

# RELEASED SCIENCE ITEMS

This book contains the released Trends in International Mathematics and Science Study (TIMSS) 1999 grade 8 science assessment items. This is not a complete set of all TIMSS 1999 assessment items because some items are kept confidential so that they may be used in subsequent cycles of TIMSS to measure trends.

#### How Can This Set of Released Items Be Used?

In teacher-designed assessments. The items in this book present different ways of measuring students' understanding in various content and cognitive domains. A teacher may use these items to create an assessment according to the needs of the class after reviewing the items and selecting items of interest.

For feedback on student understanding. Student responses can be scored according to the scoring information provided in the book. Items that coincide with concepts taught in class allow the teacher to gain feedback on the students' understanding of assessed concepts. For example, a teacher might decide to examine the incorrect or partially correct responses of the class. The teacher might use the items to identify particular difficulties or misconceptions experienced by individual students, which can serve as the basis for some remedial teaching or focused practice.

**To benchmark student performance.** The teacher might also compare the percent of students in the class who responded correctly to an item with the percent of students who responded correctly to the same item in other education systems or in the United States.

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## **Guide to the Content and Layout of This Book**

This book contains the released items from TIMSS 1999. Due to slight revisions in terminology and released information between cycles, the format for the items in each cycle differs slightly. Each item appears on a single page and is accompanied by a number of descriptors.

#### 1999 Content Domains:

- Earth science
- Life science
- Physics
- Chemistry
- Environmental and resource issues
- Scientific enquiry and the nature of science

#### 1999 Cognitive Domains:

- Understanding simple information
- Understanding complex information
- Theorizing, analyzing and solving problems
- Using tools, routine procedures and science processes
- Investigating the natural world

Take a look at *Layers of Earth*, the name given to the first item in this book. As specified in boxes at the top of the page, the content domain for this item is *earth science* and the cognitive domain is *understanding simple information*.

**International item numbers** identify each item. This number appears just below the item box.

**Correct answers** are shown beneath each item. These correct answers take two forms:

- Letter code. This form is used for the correct response on multiple-choice items.
- **Scoring guide**. This form is used to assist in scoring write-in responses. In some cases, partial credit may be awarded and these items will provide guidelines for fully correct, partially correct, and incorrect responses.

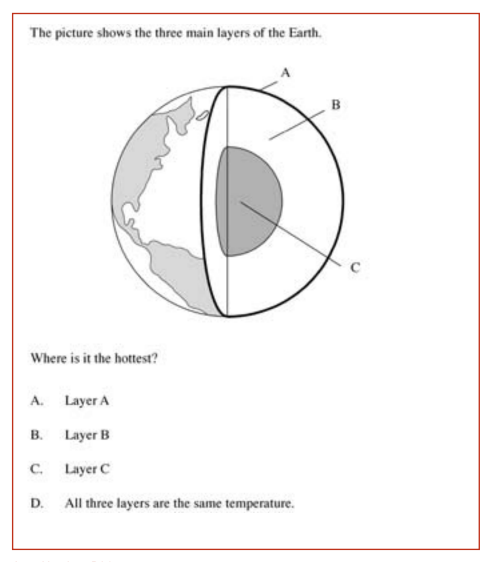
Sample student responses are provided for some extended response items.

**International benchmarks** are provided in a table next to each item. These consist of statistics on the percentage of students in each country who answered the question correctly. The countries are ordered in terms of this percentage. The international average is included as well, and this display also indicates which countries scored significantly higher, significantly lower, and not significantly different from this international average.



Content Domain	Cognitive Domain
Earth Science	Understanding Simple Information

# Layers of Earth



Item Number: B01

**Correct Response:** 

C

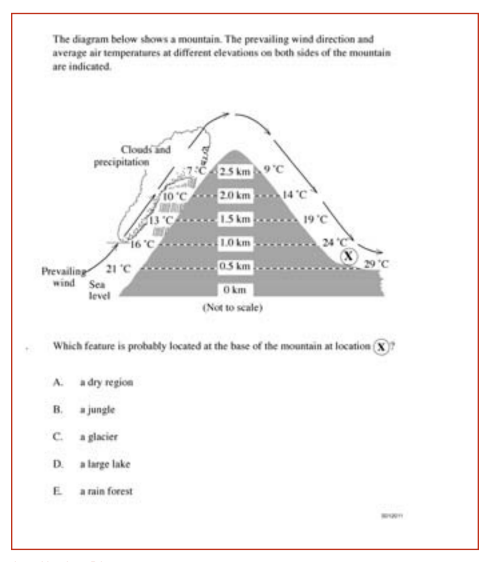
## **Overall Percent Correct**

Slovenia	96	
Slovak Republic	95	<b>A</b>
Canada	94	
Bulgaria	94	
Netherlands	93	<b>A A A A A</b>
Finland	93	
England	93	
United States	92	
Hungary	92	
Italy	91	<b>A</b>
Czech Republic	91	
Russian Federation	90	<b>A</b>
Australia	90	<b>A</b>
New Zealand	89	<b>A A A A</b>
Japan	89	<b>A</b>
Belgium (Flemish)	89	<b>A</b>
Hong Kong, SAR	88	<b>A</b>
Korea, Rep. of	85	
Chinese Taipei	84	0
Singapore	84	0
Jirigapore	04	0
Lithuania	83	0
Lithuania Latvia (LSS)	83 83	
Lithuania	83 83	0
Lithuania Latvia (LSS)	83 83	0 0
Lithuania Latvia (LSS) International Average	83 83 82 80 79	0 0
Lithuania Latvia (LSS) International Average Israel	83 83 8 <b>82</b> 80	0 0
Lithuania Latvia (LSS) International Average Israel Moldova Jordan Malaysia	83 83 88 80 79 79 78	0 0
Lithuania Latvia (LSS) International Average Israel Moldova Jordan	83 83 82 80 79 79 78 77	0 0
Lithuania Latvia (LSS) International Average Israel Moldova Jordan Malaysia	83 83 82 80 79 79 78 77	0 0
Lithuania Latvia (LSS)  International Average Israel Moldova Jordan Malaysia Macedonia, Rep. of Cyprus Turkey	83 83 82 80 79 79 78 77 77	0 0
Lithuania Latvia (LSS)  International Average Israel Moldova Jordan Malaysia Macedonia, Rep. of Cyprus Turkey Chile	83 83 83 80 79 79 78 77 77 75 74	0 0
Lithuania Latvia (LSS)  International Average Israel Moldova Jordan Malaysia Macedonia, Rep. of Cyprus Turkey Chile Iran, Islamic Rep.	83 83 88 80 79 79 78 77 77 75 74 72	0 0
Lithuania Latvia (LSS)  International Average Israel Moldova Jordan Malaysia Macedonia, Rep. of Cyprus Turkey Chile	83 83 83 80 79 79 78 77 77 75 74 72 72	0 0
Lithuania Latvia (LSS)  International Average Israel  Moldova Jordan  Malaysia  Macedonia, Rep. of Cyprus Turkey Chile Iran, Islamic Rep. Thailand Romania	83 83 88 80 79 79 78 77 77 75 74 72 72 70	0 0
Lithuania Latvia (LSS) International Average Israel Moldova Jordan Malaysia Macedonia, Rep. of Cyprus Turkey Chile Iran, Islamic Rep. Thailand Romania Philippines	83 83 88 80 79 79 78 77 77 75 74 72 72 70 67	0 0
Lithuania Latvia (LSS) International Average Israel Moldova Jordan Malaysia Macedonia, Rep. of Cyprus Turkey Chile Iran, Islamic Rep. Thailand Romania Philippines Tunisia	83 83 88 80 79 79 78 77 75 74 72 72 70 67	0 0
Lithuania Latvia (LSS) International Average Israel Moldova Jordan Malaysia Macedonia, Rep. of Cyprus Turkey Chile Iran, Islamic Rep. Thailand Romania Philippines Tunisia Indonesia	83 83 88 80 79 78 77 77 75 74 72 72 70 67 67 64	0 0
Lithuania Latvia (LSS) International Average Israel Moldova Jordan Malaysia Macedonia, Rep. of Cyprus Turkey Chile Iran, Islamic Rep. Thailand Romania Philippines Tunisia	83 83 88 80 79 79 78 77 75 74 72 72 70 67	0

Country average vs. International average:

Content Domain	Cognitive Domain
Earth Science	Using Tools, Routine Procedures and Science Processes

# Elevation diagram of wind/temperature



Item Number: B05

# Correct Response: A

## **Overall Percent Correct**

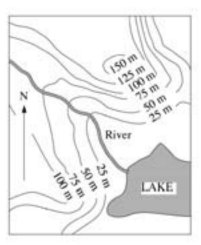
Hungary	69	
Slovak Republic	65	
Slovenia	62	
Netherlands	62	
Israel	59	
Latvia (LSS)	59	
Canada	57	
Finland	56	
Bulgaria	55	
Lithuania	55	
Korea, Rep. of	55	
Czech Republic	55	
New Zealand	54	A A A A A A A A A A A A A A A A A A A
Japan	54	
Belgium (Flemish)	50	0
Australia	49	0
United States	49	0
Russian Federation	49	0
Turkey	47	0
International Average	e 47	
international Average	2 4/	
Jordan	47	0
		0
Jordan	47	0
Jordan England Romania Chinese Taipei	47 44	0 0
Jordan England Romania Chinese Taipei Macedonia, Rep. of	47 44 44	0 0 0
Jordan England Romania Chinese Taipei	47 44 44 44	0 0 0
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Jordan England Romania Chinese Taipei Macedonia, Rep. of Moldova Cyprus Hong Kong, SAR Philippines Chile Italy Morocco Malaysia Thailand	47 44 44 44 44 43 42 41 41 38 37 37	0 0 0
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Jordan England Romania Chinese Taipei Macedonia, Rep. of Moldova Cyprus Hong Kong, SAR Philippines Chile Italy Morocco Malaysia Thailand South Africa Iran, Islamic Rep.	47 44 44 44 44 43 42 41 41 38 37 37 34 32 31	0 0 0
Jordan England Romania Chinese Taipei Macedonia, Rep. of Moldova Cyprus Hong Kong, SAR Philippines Chile Italy Morocco Malaysia Thailand South Africa Iran, Islamic Rep. Singapore	47 44 44 44 44 43 42 41 41 38 37 37 34 32 31 30	0 0 0

Country average vs. International average:

Content Domain	Cognitive Domain
Earth Science	Using Tools, Routine Procedures and Science Processes

# Contour map showing river

On the diagram, hills and valleys are shown by means of contour lines. Each contour line indicates that all points on the line have the same elevation above sea level.



In which direction does the river flow?

- A. Northeast
- B. Southeast
- C. Northwest
- D. Southwest
- It is not possible to tell from the map.

Item Number: D03

**Correct Response:** 

В

## **Overall Percent Correct**

Chinese Taipei	61	<b>A</b>
Hong Kong, SAR	61	
Slovenia	59	<b>A</b>
Belgium (Flemish)	53	<b>A</b>
Australia	53	
Japan	52	
Malaysia	51	
England	51	
Korea, Rep. of	50	_
Russian Federation	50	<b>A</b>
Netherlands	49	_
Finland	48	<b>A</b>
United States	48	<b>A</b>
Canada	46	<b>A</b>
Singapore	44	0
Hungary	44	
Slovak Republic	43	0
Bulgaria	41	0
New Zealand	41	0
Czech Republic	40	0
Lithuania	38	Ο
Latvia (LSS)	37	0
International Average	e 37	
Moldova	32	0
Moldova Macedonia, Rep. of	32 28	O ▼
Moldova Macedonia, Rep. of Thailand	32 28 26	○ ▼ ▼
Moldova Macedonia, Rep. of	32 28 26 26	○ ▼ ▼
Moldova Macedonia, Rep. of Thailand	32 28 26 26 26	<ul><li>○</li><li>▼</li><li>▼</li><li>▼</li></ul>
Moldova Macedonia, Rep. of Thailand Turkey Romania Israel	32 28 26 26 26 26 25	○ ▼ ▼ ▼
Moldova Macedonia, Rep. of Thailand Turkey Romania Israel Iran, Islamic Rep.	32 28 26 26 26 25 23	<ul><li></li><li></li><li></li><li></li><li></li><li></li><!--</td--></ul>
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Moldova Macedonia, Rep. of Thailand Turkey Romania Israel Iran, Islamic Rep. Italy Cyprus South Africa Jordan Indonesia	32 28 26 26 26 25 23 21 21 21 19	O V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V

Country average vs. International average:

16

Tunisia

Chile

Content Domain	Cognitive Domain
Earth Science	Understanding Complex Information

## Oxygen equipment on mountain tops

Why do mountain climbers use oxygen equipment at the top of the world's highest mountains?

- A. There is less oxygen in the air at great heights.
- B. There is little nitrogen in the air at great heights.
- C. There is a hole in the ozone layer.
- D. There is no air at the top of very high mountains.

Item Number: F05

**Correct Response:** 

A

## **Overall Percent Correct**

Singapore	95	<b>A</b>
Hong Kong, SAR	94	
Chinese Taipei	94	
Korea, Rep. of	93	
Czech Republic	92	
Canada	92	
Netherlands	91	
Slovak Republic	91	
Bulgaria	91	
Malaysia	90	<b>A A A A</b>
United States	90	
England	90	
Hungary	90	
Belgium (Flemish)	90	
Australia	90	
Finland	90	<b>A A A A</b>
New Zealand	87	
Slovenia	87	
Russian Federation	84	
Israel	80	0
	00	
Lithuania	80	0
Lithuania International Averag	80	
	80	
International Averag	80 <b>e 79</b>	0
International Averag Iran, Islamic Rep.	80 <b>e 79</b> 79	0 0 0 0
International Averag Iran, Islamic Rep. Italy	80 <b>e 79</b> 79 78	0 0 0 0 0
International Averag Iran, Islamic Rep. Italy Thailand	80 <b>e 79</b> 79 78 76	0 0 0 0 0
International Averag Iran, Islamic Rep. Italy Thailand Macedonia, Rep. of	80 <b>e 79</b> 79 78 76 75	0 0 0 0 0
International Averag Iran, Islamic Rep. Italy Thailand Macedonia, Rep. of Chile	80 <b>e 79</b> 79 78 76 75	0 0 0 0 0
International Averag Iran, Islamic Rep. Italy Thailand Macedonia, Rep. of Chile Japan	80 e 79 79 78 76 75 75 74	0 0 0 0 0
International Averag Iran, Islamic Rep. Italy Thailand Macedonia, Rep. of Chile Japan Cyprus	80 <b>e 79</b> 79 78 76 75 75 74 70	0 0 0 0 0
International Average Iran, Islamic Rep. Italy Thailand Macedonia, Rep. of Chile Japan Cyprus Romania	80 <b>Part 79</b> 79 78 76 75 75 74 70 70	0 0 0 0 0
International Average Iran, Islamic Rep. Italy Thailand Macedonia, Rep. of Chile Japan Cyprus Romania Latvia (LSS)	80 <b>e 79</b> 79 78 76 75 75 74 70 70 69	0 0 0 0 0
International Average Iran, Islamic Rep. Italy Thailand Macedonia, Rep. of Chile Japan Cyprus Romania Latvia (LSS) Indonesia	80 79 79 78 76 75 75 74 70 70 69 67	0 0 0 0 0
International Average Iran, Islamic Rep. Italy Thailand Macedonia, Rep. of Chile Japan Cyprus Romania Latvia (LSS) Indonesia Turkey	80  e 79  79  78  76  75  74  70  69  67  65	0 0 0 0 0
International Average Iran, Islamic Rep. Italy Thailand Macedonia, Rep. of Chile Japan Cyprus Romania Latvia (LSS) Indonesia Turkey Moldova	80  e 79  79  78  76  75  74  70  69  67  65  64	0 0 0 0 0
International Average Iran, Islamic Rep. Italy Thailand Macedonia, Rep. of Chile Japan Cyprus Romania Latvia (LSS) Indonesia Turkey Moldova Jordan	80 79 78 76 75 74 70 70 69 67 65 64 63	0 0 0 0 0
International Average Iran, Islamic Rep. Italy Thailand Macedonia, Rep. of Chile Japan Cyprus Romania Latvia (LSS) Indonesia Turkey Moldova Jordan Tunisia	80 79 78 76 75 74 70 70 69 67 65 64 63 56	0 0 0 0 0
International Average Iran, Islamic Rep. Italy Thailand Macedonia, Rep. of Chile Japan Cyprus Romania Latvia (LSS) Indonesia Turkey Moldova Jordan Tunisia Philippines	80 79 78 76 75 74 70 70 69 67 65 64 63 56 48	0 0 0 0

Country average vs. International average:

Content Domain	Cognitive Domain
Earth Science	Understanding Simple Information

# Why moon shines

The Moon produces no light, and yet it shines at night. Why is this?

- A. The Moon reflects the light from the Sun.
- B. The Moon rotates at very high speed.
- C. The Moon is covered with a thin layer of ice.
- D. The Moon has many craters.

Item Number: H03

**Correct Response:** 

A

## **Overall Percent Correct**

Hong Kong, SAR	96	<b>A</b>
Singapore	95	
Chinese Taipei	95	
Bulgaria .	93	
Netherlands	91	
Japan	89	
England	88	
Malaysia	87	
Canada	87	
Belgium (Flemish)	86	
United States	86	
Finland	86	
Hungary	86	
Czech Republic	86	
New Zealand	84	0
Cyprus	84	0
Turkey	84	0
Australia	83	0
Latvia (LSS)	83	0
Slovak Republic	83	0
Jordan	83	0
Iran, Islamic Rep.	82	0
International Average	e <b>81</b>	
Russian Federation	81	0
Korea, Rep. of	80	0
Macedonia, Rep. of	80	0
Slovenia	79	0
Thailand	78	0
Romania	78	0

Country average vs. International average:

Indonesia

Moldova Philippines

Lithuania

Tunisia Morocco

Chile South Africa

Italy

Israel

76

75

75

73

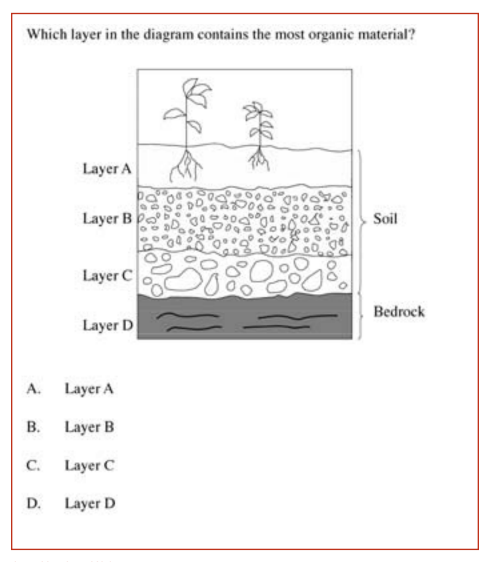
72

72

64

Content Domain	Cognitive Domain
Earth Science	Understanding Complex Information

# Diagram of soil layers



Item Number: H04

# **Correct Response:**

## **Overall Percent Correct**

Macedonia, Rep. of	76	<b>A</b>
Russian Federation	76	
Slovenia	75	
Czech Republic	71	
Lithuania	67	
Romania	63	
Belgium (Flemish)	63	
Hungary	60	
Latvia (LSS)	59	
Slovak Republic	57	
Italy	53	0
Netherlands	53	0
Korea, Rep. of	53	
Moldova	51	0
Australia	50	0
Japan	50	0
Canada	50	O
Bulgaria	50	0
Thailand	49	O
England	48	0
England International Averag		0
3		0
International Averag	e 48	0
International Averag Finland	e <b>48</b> 48	0 0
International Averag Finland Cyprus Chile New Zealand	e <b>48</b> 48 47	0 0 0 0
International Averag Finland Cyprus Chile	e 48 48 47 47	0 0 0 0
International Averag Finland Cyprus Chile New Zealand	e 48 48 47 47 46	0 0 0 0 0 0 0
International Average Finland Cyprus Chile New Zealand Philippines	48 48 47 47 46 44	0 0 0 0 0 0 0
International Average Finland Cyprus Chile New Zealand Philippines Singapore	48 48 47 47 46 44 43	0 0 0 0 0 0 0
International Average Finland Cyprus Chile New Zealand Philippines Singapore Tunisia	48 48 47 47 46 44 43 42	0 0 0 0 0 0 0
International Average Finland Cyprus Chile New Zealand Philippines Singapore Tunisia Indonesia	48 48 47 47 46 44 43 42 41	0 0 0 0 0 0 0
International Average Finland Cyprus Chile New Zealand Philippines Singapore Tunisia Indonesia United States Morocco South Africa	48 48 47 47 46 44 43 42 41 40	0 0 0 0 0 0 0
International Average Finland Cyprus Chile New Zealand Philippines Singapore Tunisia Indonesia United States Morocco	48 48 47 47 46 44 43 42 41 40 36	0 0 0 0 0 0 0
International Average Finland Cyprus Chile New Zealand Philippines Singapore Tunisia Indonesia United States Morocco South Africa Iran, Islamic Rep. Jordan	48 48 47 47 46 44 43 42 41 40 36 35 34 32	0 0 0 0 0 0 0
International Average Finland Cyprus Chile New Zealand Philippines Singapore Tunisia Indonesia United States Morocco South Africa Iran, Islamic Rep. Jordan Turkey	48 48 47 47 46 44 43 42 41 40 36 35 34 32 29	0 0 0 0 0 0 0
International Average Finland Cyprus Chile New Zealand Philippines Singapore Tunisia Indonesia United States Morocco South Africa Iran, Islamic Rep. Jordan	48 48 47 47 46 44 43 42 41 40 36 35 34 32 29 28	0 0 0 0 0 0 0
International Average Finland Cyprus Chile New Zealand Philippines Singapore Tunisia Indonesia United States Morocco South Africa Iran, Islamic Rep. Jordan Turkey Chinese Taipei Israel	48 48 47 47 46 44 43 42 41 40 36 35 34 32 29 28 28	0 0 0 0 0 0 0
International Average Finland Cyprus Chile New Zealand Philippines Singapore Tunisia Indonesia United States Morocco South Africa Iran, Islamic Rep. Jordan Turkey Chinese Taipei	48 48 47 47 46 44 43 42 41 40 36 35 34 32 29 28	0 0 0 0

# Country average vs. International average:

Higher △
Not different ○
Lower ▼

Α

Content Domain	Cognitive Domain	
Earth Science	Understanding Simple Information	

# Earth's plates over millions of years

Which BEST describes the movement of the plates that make up Earth's surface over millions of years?

- A. They moved for millions of years but have now stopped.
- B. They stayed the same for millions of years but are now moving.
- C. They have been continually moving.
- D. They have never moved.

Item Number: J01

# **Correct Response:**

C

## **Overall Percent Correct**

Hungary	93	
Canada	91	
Australia	89	
Slovak Republic	89	
Singapore	89	
Chinese Taipei	87	
Czech Republic	87	
England	86	
Hong Kong, SAR	85	
United States	84	
Korea, Rep. of	83	<u> </u>
Slovenia	82	
Finland	82	0
Netherlands	81	0
New Zealand	81	0
Belgium (Flemish)	81	0
Bulgaria	81	0
Latvia (LSS)	80	0
Lithuania	80	0
Russian Federation	80	0
Moldova	80	0
Japan	79	
Italy	77	O
Romania	75	O
Thailand	75	0
International Average	75	

international /tverage		
Chile	73	0
Israel	73	0
Malaysia	68	$\blacksquare$
Cyprus	68	0
Macedonia, Rep. of	67	$\blacksquare$
Turkey	65	$\blacksquare$
Iran, Islamic Rep.	61	$\blacksquare$
Indonesia	60	$\blacksquare$
Jordan	56	$\blacksquare$
Philippines	55	$\blacksquare$
Tunisia	52	$\blacksquare$
South Africa	32	$\blacksquare$
Morocco	29	$\blacksquare$

# Country average vs. International average:

Content Domain	Cognitive Domain	
Earth Science	Understanding Complex Information	

# Factor explaining seasons on Earth

Which of the following is an important factor in explaining why seasons occur on Earth?

- A. Earth rotates on its axis.
- B. The Sun rotates on its axis.
- C. Earth's axis is tilted.
- D. The Sun's axis is tilted.

Item Number: J06

**Correct Response:** 

C

## **Overall Percent Correct**

Japan	52	
Hong Kong, SAR	48	_
England	44	<u> </u>
Italy	44	
Australia	41	<b>A A A A</b>
Chinese Taipei	40	
Canada	38	
New Zealand	38	
United States	37	
Finland	34	0
Bulgaria	34	0
Korea, Rep. of	30	0
Slovak Republic	30	0
Russian Federation	30	0
Slovenia	29	0
Czech Republic	28	0
Israel	28	Ο
Netherlands	27	0
International Average	e <b>26</b>	
Lithuania	26	0
Malaysia	25	O
Cyprus	24	Ο
Hungary	23	0
Belgium (Flemish)	22	O
_		
Moldova	22	Ο
Moldova Thailand	22 21	0
Moldova Thailand Turkey	22 21 18	0
Moldova Thailand Turkey Singapore	22 21 18 18	0
Moldova Thailand Turkey Singapore Morocco	22 21 18 18	0
Moldova Thailand Turkey Singapore Morocco Jordan	22 21 18 18 18 17	0
Moldova Thailand Turkey Singapore Morocco Jordan Romania	22 21 18 18 18 17	0
Moldova Thailand Turkey Singapore Morocco Jordan Romania South Africa	22 21 18 18 18 17 17	0
Moldova Thailand Turkey Singapore Morocco Jordan Romania South Africa Chile	22 21 18 18 18 17 17 15	0
Moldova Thailand Turkey Singapore Morocco Jordan Romania South Africa Chile Iran, Islamic Rep.	22 21 18 18 18 17 17 15 15	0
Moldova Thailand Turkey Singapore Morocco Jordan Romania South Africa Chile Iran, Islamic Rep. Latvia (LSS)	22 21 18 18 18 17 17 15 15 13	0
Moldova Thailand Turkey Singapore Morocco Jordan Romania South Africa Chile Iran, Islamic Rep. Latvia (LSS) Tunisia	22 21 18 18 18 17 17 15 15 13 13	0
Moldova Thailand Turkey Singapore Morocco Jordan Romania South Africa Chile Iran, Islamic Rep. Latvia (LSS) Tunisia Philippines	22 21 18 18 18 17 17 15 15 13 13 13	0
Moldova Thailand Turkey Singapore Morocco Jordan Romania South Africa Chile Iran, Islamic Rep. Latvia (LSS) Tunisia Philippines Macedonia, Rep. of	22 21 18 18 18 17 17 15 15 13 13 13 13	0
Moldova Thailand Turkey Singapore Morocco Jordan Romania South Africa Chile Iran, Islamic Rep. Latvia (LSS) Tunisia Philippines	22 21 18 18 18 17 17 15 15 13 13 13	Ο

Country average vs. International average:

Content Domain	Cognitive Domain	
Earth Science	Theorizing, Analyzing and Solving Problems	

## Life on other planets

Diana and Mario were discussing what it might be like on other planets. Their science teacher gave them data about Earth and an imaginary planet Proto. The table shows these data.

	Earth	Proto
Distance from a star like the Sun	148 640 000 km	902 546 000 km
Atmospheric pressure at surface of planet	101 325 Pa	100 Pa
Atmospheric conditions  • gas components	21% oxygen 0.03% carbon dioxide 78% nitrogen	5% oxygen 5% carbon dioxide 90% nitrogen
ozone layer	yes	no
• cloud cover	yes	no

Write down one important reason why it would be difficult for humans to live on Proto if it existed. Explain your answer.

Item Number: J09

#### **SCORING**

Note: A correct response must clearly indicate the reason why a condition listed in the table makes it hard for humans to live on Proto. Responses referencing insufficient (too little, less, not enough, etc.) oxygen with or without explicitly mentioning breathing will be given credit due to the assumption of common knowledge. If more than one reason is given, assign credit corresponding to the first correct reason.

#### **Correct Response**

- States that there would be insufficient (too little, less, not enough, etc.) oxygen (to breath).
- States that the atmospheric pressure would be too low with an explanation based on low air/oxygen levels or effects of lower boiling point, etc.
- States that there is no ozone layer to protect people (against star's UV radiation).
- States that no cloud cover means no (low) water.
- · States that it is too cold (due to distance from the star).
- · Other correct.

#### **Incorrect Response**

- Merely repeats information in table and/or stem with no explanation.
- States that it is too hot due to no ozone layer.
- States that there is little (no) gravity (confuses atmospheric pressure with gravity).
- Other incorrect (including crossed out/erased, stray marks, illegible, or off task).

#### **Overall Percent Correct**

Slovak Republic	89	<b>A</b>	
Singapore	86		
Australia	83		
Hungary	83		
Canada	82		
England	82		
Netherlands	81		
Latvia (LSS)	80		
New Zealand	80		
Finland	80		
Chinese Taipei	79		
Slovenia	78		
United States	78		
Belgium (Flemish)	77		
Korea, Rep. of	77		
Czech Republic	75	O	
Russian Federation	73		
Italy	70	O	
Hong Kong, SAR	70	O	
Japan	69	O	
Lithuania	67	0	
Malaysia	67	0	
International Average 66			
	Singapore Australia Hungary Canada England Netherlands Latvia (LSS) New Zealand Finland Chinese Taipei Slovenia United States Belgium (Flemish) Korea, Rep. of Czech Republic Russian Federation Italy Hong Kong, SAR Japan Lithuania Malaysia	Singapore       86         Australia       83         Hungary       83         Canada       82         England       82         Netherlands       81         Latvia (LSS)       80         New Zealand       80         Finland       80         Chinese Taipei       79         Slovenia       78         United States       78         Belgium (Flemish)       77         Korea, Rep. of       77         Czech Republic       75         Russian Federation       73         Italy       70         Hong Kong, SAR       70         Japan       69         Lithuania       67         Malaysia       67	

International Average	66	
Bulgaria	65	0
Tunisia	64	O
Thailand	62	O
Israel	62	O
Jordan	59	O
Indonesia	59	0
Macedonia, Rep. of	58	0
Chile	57	$\blacksquare$
Cyprus	51	$\blacksquare$
Moldova	51	$\blacksquare$
Romania	48	$\blacksquare$
Turkey	47	$\blacksquare$
Iran, Islamic Rep.	45	$\blacksquare$
Philippines	26	$\blacksquare$
Morocco	25	$\blacksquare$
South Africa	21	$\blacksquare$

# Country average vs. International average:

Higher	
Not different	0
Lower	$\blacksquare$

Content Domain	Cognitive Domain
Earth Science	Understanding Complex Information

#### Atmospheric conditions in jets

Jet aircraft typically fly at altitudes of approximately 10,000 meters. Atmospheric conditions at this altitude are different from those at ground level. Write down one difference that exists and explain why it must be controlled for in order for people to survive inside jet aircraft.

#### Item Number: R04

#### **SCORING**

Note: A correct response must include an explanation identifying an atmospheric condition that is different at high altitudes and why it must be controlled for. Responses referencing low oxygen level (too little, less, not enough) with or without explicitly mentioning breathing will be given credit due to the assumption of prior knowledge.

#### **Correct Response**

- Refers to controlling for low oxygen level and/or little air ("thin atmosphere") in order to breath.
- Refers to controlling for low atmospheric pressure with explanation relating to the effect on humans.
- Refers to controlling for low atmospheric temperature.
- · Other correct.

#### **Incorrect Response**

- Mentions pressure, temperature or oxygen with incorrect or no further explanation.
- · Mentions gravity.
- · Refers only to effects of wind, air currents, or turbulence, etc.
- Other incorrect (including crossed out/erased, stray marks, illegible, or off task).

#### **Overall Percent Correct**

Slovak Republic Chinese Taipei Belgium (Flemish) Canada Australia Thailand Russian Federation	65 55 51 50 49 47 46	<b>A A A A A</b>
Singapore Korea, Rep. of Lithuania New Zealand England Finland Bulgaria Latvia (LSS) Slovenia Hong Kong, SAR Indonesia	46 45 45 44 42 40 38 38 35 35	
Italy International Average	34 e <b>33</b>	0
Hungary Israel Moldova Czech Republic Macedonia, Rep. of Japan Romania Turkey Netherlands Malaysia Iran, Islamic Rep. Cyprus Tunisia United States Jordan Chile Philippines South Africa Morocco	33 32 31 29 28 28 27 25 24 23 23 21 17 17 17 10 6 5	0 0 0 0 0 0 0 0 0 0 0 0

# Country average vs. International average:

Content Domain	Cognitive Domain
Earth Science	Theorizing, Analyzing and Solving Problems

# Diagram of rain from sea

Draw a diagram to show how water from the sea can fall as rain on land.

Item Number: Z02

#### **SCORING**

Note: A fully correct response must show clear evidence of the following 4 steps:

- (i) Evaporation of water from the sea
- (ii) Condensation (as clouds)
- (iii) Transportation (from sea to land)
- (iv) Precipitation.

The steps do not have to be indicated on a labeled diagram for full credit, but the drawing and/or accompanying explanatory text must be clear with respect to the direction of water flow. Steps (ii) and (iii) may be clearly indicated as two steps (e.g. formation of clouds and transportation by wind) or as a single step showing a series of clouds extending over land and sea.

#### **Correct Response**

- •Response includes a diagram indicating all 4 steps (i, ii, iii and iv above) and direction of water flow.
- •No diagram is shown, but response includes a complete and correct textual description of the water cycle.
- Other fully correct.

#### **Partial Response**

- · As in correct response but evaporation is unclear or omitted.
- · As in correct response but condensation is unclear or omitted.
- · As in correct response but transportation is unclear or omitted.
- · As in correct response but precipitation is unclear or omitted.
- · Other partially correct.

#### **Incorrect Response**

- · Response clearly indicates evaporation and/or condensation only.
- Response clearly indicates precipitation only (may also show clouds).
- Other incorrect (including crossed out/erased, stray marks, illegible, or off task).

#### **Overall Percent Correct**

Belgium (Flemish)	77	
Singapore	76	<b>A</b>
England	74	
Hungary	67	
Malaysia	66	
Australia	66	
Netherlands	65	
Russian Federation	64	
New Zealand	60	
Canada	58	
Slovenia	56	
Japan	54	
Finland	52	
Czech Republic	47	0
Korea, Rep. of	43	0
Chinese Taipei	43	0
Italy	42	0
Thailand	41	0
Jordan	41	0
Latvia (LSS)	41	0
International Averag	e 40	
International Averag Cyprus	e <b>40</b> 35	0
		0
Cyprus	35	0
Cyprus Slovak Republic	35 35	0
Cyprus Slovak Republic Chile	35 35 27	0
Cyprus Slovak Republic Chile Romania	35 35 27 26	0
Cyprus Slovak Republic Chile Romania Macedonia, Rep. of	35 35 27 26 26	0
Cyprus Slovak Republic Chile Romania Macedonia, Rep. of Tunisia	35 35 27 26 26 25	0
Cyprus Slovak Republic Chile Romania Macedonia, Rep. of Tunisia Turkey	35 35 27 26 26 25 25	0
Cyprus Slovak Republic Chile Romania Macedonia, Rep. of Tunisia Turkey Lithuania	35 35 27 26 26 25 25 25	0
Cyprus Slovak Republic Chile Romania Macedonia, Rep. of Tunisia Turkey Lithuania Philippines	35 35 27 26 26 25 25 20	0
Cyprus Slovak Republic Chile Romania Macedonia, Rep. of Tunisia Turkey Lithuania Philippines Indonesia	35 35 27 26 26 25 25 20 19	0
Cyprus Slovak Republic Chile Romania Macedonia, Rep. of Tunisia Turkey Lithuania Philippines Indonesia Moldova	35 35 27 26 26 25 25 20 19 17	0
Cyprus Slovak Republic Chile Romania Macedonia, Rep. of Tunisia Turkey Lithuania Philippines Indonesia Moldova Israel	35 35 27 26 26 25 25 20 19 17 14	0
Cyprus Slovak Republic Chile Romania Macedonia, Rep. of Tunisia Turkey Lithuania Philippines Indonesia Moldova Israel United States	35 35 27 26 26 25 25 20 19 17 14 14	0
Cyprus Slovak Republic Chile Romania Macedonia, Rep. of Tunisia Turkey Lithuania Philippines Indonesia Moldova Israel United States South Africa	35 35 27 26 26 25 25 20 19 17 14 14 13	0
Cyprus Slovak Republic Chile Romania Macedonia, Rep. of Tunisia Turkey Lithuania Philippines Indonesia Moldova Israel United States South Africa Bulgaria	35 35 27 26 26 25 25 20 19 17 14 14 13	
Cyprus Slovak Republic Chile Romania Macedonia, Rep. of Tunisia Turkey Lithuania Philippines Indonesia Moldova Israel United States South Africa Bulgaria Iran, Islamic Rep.	35 35 27 26 26 25 25 20 19 17 14 14 13 11	0
Cyprus Slovak Republic Chile Romania Macedonia, Rep. of Tunisia Turkey Lithuania Philippines Indonesia Moldova Israel United States South Africa Bulgaria Iran, Islamic Rep.	35 35 27 26 26 25 25 20 19 17 14 14 13 11	0

# Country average vs. International average:

Content Domain	Cognitive Domain
Life Science	Understanding Complex Information

## Pulse/breathing rate after exercise

Immediately before and after running a 50 meter race, your pulse and breathing rates are taken. What changes would you expect to find?

A. no change in pulse but a decrease in breathing rate

B. an increase in pulse but no change in breathing rate

C. an increase in pulse and breathing rate

D. a decrease in pulse and breathing rate

E. no change in either

Item Number: B04

**Correct Response:** 

C

## **Overall Percent Correct**

Japan	98	
Hungary	97	
Singapore	96	
Netherlands	95	
Belgium (Flemish)	95	
England	95	
Slovenia	95	
Korea, Rep. of	95	
Lithuania	95	
Canada	94	
Chinese Taipei	94	
Finland	94	
Czech Republic	94	
Australia	94	
Hong Kong, SAR	93	
Tunisia	92	
Slovak Republic	92	
Bulgaria	92	
Latvia (LSS)	92	
United States	91	
New Zealand	90	
Malaysia	89	O
Russian Federation	89	0
Italy	89	O
Cyprus	88	Ο

International Average	87	
Thailand	87	0
Israel	86	O
Macedonia, Rep. of	86	O
Moldova	85	O
Romania	84	O
Chile	83	•
Indonesia	83	•
Jordan	83	$\blacksquare$
Turkey	79	•
Iran, Islamic Rep.	79	•
Philippines	59	•
Morocco	58	•
South Africa	36	•

Country average vs. International average:

Content Domain	Cognitive Domain
Life Science	Understanding Simple Information

# Sensory messages to the brain

Sensory messages are taken to the brain by A. arteries and veins

B. arteries and hormones

C. nerves and hormones

D. muscles and veins

Item Number: D05

**Correct Response:** 

C

## **Overall Percent Correct**

Czech Republic	89	<b>A</b>
Netherlands	83	
Bulgaria	82	
Thailand	82	
Latvia (LSS)	82	
Korea, Rep. of	80	
Lithuania	80	
Belgium (Flemish)	79	
Slovenia	78	
Slovak Republic	78	
Russian Federation	78	
Hungary	78	
Tunisia	76	
Japan	75	
Iran, Islamic Rep.	74	
England	74	
Chinese Taipei	72	0
Moldova	72	0
Finland	71	0
Australia	71	0
Macedonia, Rep. of	71	0
United States	71	0
Israel	70	0
International Average	e 69	
Singapore	68	0
Canada	68	0
Hong Kong, SAR	67	0
Indonesia	66	0
Italy	64	Ο
Jordan	64	Ο
Romania	64	0
New Zealand	61	
Malaysia	60	
Cyprus	53	$\blacksquare$
Turkey	53	$\blacksquare$
Philippines	45	•
Morocco	42	* * * * * * * * * * * * * * * * * * *
South Africa	36	•
Chile	35	

Country average vs. International average:

Content Domain	Cognitive Domain
Life Science	Understanding Simple Information

# Seed development from plant part

Seeds develop from which part of a plant? A. Flower B. Leaf C. Root D. Stem

Item Number: D06

**Correct Response:** 

Α

# **Overall Percent Correct**

Czech Republic Slovak Republic Latvia (LSS) Lithuania Hungary Russian Federation Romania Slovenia Japan Moldova Italy Singapore Finland Belgium (Flemish) Macedonia, Rep. of Indonesia Bulgaria	94 93 92 89 87 86 85 84 83 82 82 82 82 80 80 80	A A A A A A A A A A A A A A A A A A A
Korea, Rep. of Netherlands	77 72	0
International Averag		
Hong Kong, SAR	69	0
Thailand	69	0
Australia	68	0
Iran, Islamic Rep.	68	0
Malaysia	67	0
Jordan	67	0
New Zealand	65	•
New Zealand Tunisia	65 65	<b>V</b>
Tunisia England	65 63	<b>▼</b>
Tunisia	65 63 63	<b>* * * *</b>
Tunisia England Chinese Taipei Canada	65 63 63 61	* * * * * * * * * * * * * * * * * * *
Tunisia England Chinese Taipei Canada Chile	65 63 63 61 57	* * * * * * * * * * * * * * * * * * *
Tunisia England Chinese Taipei Canada Chile Cyprus	65 63 63 61 57	* * * * * * * * * * * * * * * * * * *
Tunisia England Chinese Taipei Canada Chile Cyprus United States	65 63 63 61 57 57	* * * * * * * * * * * * * * * * * * *
Tunisia England Chinese Taipei Canada Chile Cyprus United States Turkey	65 63 63 61 57 57 57	* * * * * * * * * * * * * * * * * * *
Tunisia England Chinese Taipei Canada Chile Cyprus United States Turkey Israel	65 63 63 61 57 57 57 56	* * * * * * * * * * * * * * * * * * *
Tunisia England Chinese Taipei Canada Chile Cyprus United States Turkey	65 63 63 61 57 57 57	* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *

Country average vs. International average:

Content Domain	Cognitive Domain
Life Science	Understanding Simple Information

#### Characteristic of mammal

A small animal called the duckbilled platypus lives in Australia. Which characteristic of this animal shows that it is a mammal?

- A. It eats other animals.
- B. It feeds its young milk.
- C. It makes a nest and lays eggs.
- D. It has webbed feet.

Item Number: F01

**Correct Response:** 

В

## **Overall Percent Correct**

Slovenia	89	
Japan	86	
Bulgaria	85	
Iran, Islamic Rep.	84	<b>A A A</b>
Hong Kong, SAR	83	
Slovak Republic	81	
Chinese Taipei	80	
Latvia (LSS)	80	
Cyprus	80	
Czech Republic	79	<b>A A A A</b>
Malaysia	78	
Hungary	78	<b>A A A</b>
Korea, Rep. of	77	
Singapore	77	
Russian Federation	76	0
Romania	73	0
Thailand	71	0
Finland	71	0
Belgium (Flemish)	70	0
Lithuania	70	O
	, .	
Macedonia, Rep. of	70	0
	70	
Macedonia, Rep. of	70	0
Macedonia, Rep. of International Averag	70 <b>e 70</b>	0 0
Macedonia, Rep. of International Averag Italy	70 <b>e 70</b> 70	0 0 0 0
Macedonia, Rep. of International Averag Italy Chile	70 <b>e 70</b> 70 68	0 0 0 0
Macedonia, Rep. of International Averag Italy Chile Moldova	70 e 70 70 68 68 67 66	0 0 0 0
Macedonia, Rep. of International Averag Italy Chile Moldova Tunisia	70 e 70 70 68 68 67	0 0 0 0
Macedonia, Rep. of International Averag Italy Chile Moldova Tunisia Canada	70 e 70 70 68 68 67 66	0 0 0 0
Macedonia, Rep. of International Averag Italy Chile Moldova Tunisia Canada Turkey	70 <b>e 70</b> 70 68 68 67 66 65 65 64	0 0 0 0
Macedonia, Rep. of International Averag Italy Chile Moldova Tunisia Canada Turkey United States	70 <b>e 70</b> 70 68 68 67 66 65 65 64 63	0 0 0 0
Macedonia, Rep. of International Averag Italy Chile Moldova Tunisia Canada Turkey United States Indonesia Jordan Australia	70 <b>e 70</b> 70 68 68 67 66 65 65 64	0 0 0 0
Macedonia, Rep. of International Averag Italy Chile Moldova Tunisia Canada Turkey United States Indonesia Jordan	70 <b>e 70</b> 70 68 68 67 66 65 65 64 63	0 0 0 0
Macedonia, Rep. of International Averag Italy Chile Moldova Tunisia Canada Turkey United States Indonesia Jordan Australia	70  e 70  70  68  68  67  66  65  65  64  63  63  62  60	0 0 0 0
Macedonia, Rep. of International Averag Italy Chile Moldova Tunisia Canada Turkey United States Indonesia Jordan Australia Netherlands Israel New Zealand	70  e 70  70  68  68  67  66  65  65  64  63  63  62	0 0 0 0
Macedonia, Rep. of International Average Italy Chile Moldova Tunisia Canada Turkey United States Indonesia Jordan Australia Netherlands Israel	70  e 70  70  68  68  67  66  65  65  64  63  63  62  60	0 0 0 0
Macedonia, Rep. of International Averag Italy Chile Moldova Tunisia Canada Turkey United States Indonesia Jordan Australia Netherlands Israel New Zealand	70  e 70  70  68  68  67  66  65  64  63  62  60  54  52  46	0 0 0 0
Macedonia, Rep. of International Average Italy Chile Moldova Tunisia Canada Turkey United States Indonesia Jordan Australia Netherlands Israel New Zealand England South Africa Morocco	70  70  68  68  67  66  65  64  63  62  60  54  52  46  45	0 0 0 0
Macedonia, Rep. of International Average Italy Chile Moldova Tunisia Canada Turkey United States Indonesia Jordan Australia Netherlands Israel New Zealand England South Africa	70  e 70  70  68  68  67  66  65  64  63  62  60  54  52  46	0 0

Country average vs. International average:

Content Domain	Cognitive Domain
Life Science	Understanding Simple Information

# Interpretation of senses

Humans interpret seeing, hearing, tasting and smelling in the
A. brain
B. spinal cord
C. receptors
D. skin

Item Number: F03

**Correct Response:** 

Α

# **Overall Percent Correct**

Bulgaria Hong Kong, SAR Singapore Malaysia United States Netherlands Russian Federation England New Zealand Canada Chinese Taipei Moldova Turkey Hungary Australia Finland Lithuania Czech Republic International Average Chile Latvia (LSS) Macedonia, Rep. of Romania Indonesia Israel Philippines Jordan Korea, Rep. of Japan Iran, Islamic Rep. Italy Slovenia Morocco Belgium (Flemish) South Africa Thailand Tunisia	91 86 85 85 83 82 81 81 80 78 76 72 69 67 67 67 65 65 65 65 65 65 65 65 65 44 43 43 40 32 30 24	
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

Country average vs. International average:

Content Domain	Cognitive Domain
Life Science	Understanding Simple Information

## NOT a function of blood

Which of these is NOT a function of the blood?

- A. Digesting food
- B. Protecting against disease
- C. Carrying waste materials away from the cells
- D. Carrying oxygen to different parts of the body

Item Number: H01

**Correct Response:** 

Α

## **Overall Percent Correct**

Thailand	90	<b>A</b>
Chinese Taipei	88	
Czech Republic	88	
Hungary	85	
Japan	84	
United States	83	
Canada	81	
England	81	
Slovak Republic	81	
Finland	80	
Australia	80	
Bulgaria	79	
Netherlands	79	
Korea, Rep. of	77	
Belgium (Flemish)	77	
Italy	77	
Hong Kong, SAR	76	
Russian Federation	75	0
Singapore	74	0
Slovenia	73	0
New Zealand	72	O
New Zealand International Averag		0
		0
International Averag	e 70	
International Averag Lithuania	<b>e 70</b> 69	0
International Averag Lithuania Chile	<b>e 70</b> 69 69	0 0
International Averag Lithuania Chile Romania	<b>e 70</b> 69 69 66	0 0
International Averag Lithuania Chile Romania Macedonia, Rep. of	e 70 69 69 66 65	0 0
International Averag Lithuania Chile Romania Macedonia, Rep. of Israel	69 69 66 65 64	0 0
International Averag Lithuania Chile Romania Macedonia, Rep. of Israel Jordan	69 69 66 65 64 63	0 0
International Averag Lithuania Chile Romania Macedonia, Rep. of Israel Jordan Latvia (LSS)	69 69 66 65 64 63 58	0 0
International Averag Lithuania Chile Romania Macedonia, Rep. of Israel Jordan Latvia (LSS) Malaysia	69 69 66 65 64 63 58 57	0 0
International Averag Lithuania Chile Romania Macedonia, Rep. of Israel Jordan Latvia (LSS) Malaysia Iran, Islamic Rep.	69 69 66 65 64 63 58 57 56	0 0
International Averag Lithuania Chile Romania Macedonia, Rep. of Israel Jordan Latvia (LSS) Malaysia Iran, Islamic Rep. Moldova	69 69 66 65 64 63 58 57 56 56	0 0
International Averag Lithuania Chile Romania Macedonia, Rep. of Israel Jordan Latvia (LSS) Malaysia Iran, Islamic Rep. Moldova Indonesia	69 69 66 65 64 63 58 57 56 56 53	0 0
International Averag Lithuania Chile Romania Macedonia, Rep. of Israel Jordan Latvia (LSS) Malaysia Iran, Islamic Rep. Moldova Indonesia Turkey	e 70 69 69 66 65 64 63 58 57 56 56 53	0 0
International Average Lithuania Chile Romania Macedonia, Rep. of Israel Jordan Latvia (LSS) Malaysia Iran, Islamic Rep. Moldova Indonesia Turkey Philippines	69 69 66 65 64 63 58 57 56 56 53 51 50	0 0
International Average Lithuania Chile Romania Macedonia, Rep. of Israel Jordan Latvia (LSS) Malaysia Iran, Islamic Rep. Moldova Indonesia Turkey Philippines Tunisia	69 69 66 65 64 63 58 57 56 56 53 51 50 44	0
International Average Lithuania Chile Romania Macedonia, Rep. of Israel Jordan Latvia (LSS) Malaysia Iran, Islamic Rep. Moldova Indonesia Turkey Philippines Tunisia Morocco	69 69 66 65 64 63 58 57 56 56 53 51 50 44 43	0 0

Country average vs. International average:

Content Domain	Cognitive Domain
Life Science	Understanding Simple Information

#### Role of vitamins

What are vitamins?

- A. Substances that break down food
- B. Bacteria that people get when they eat some foods
- C. Substances that people make from protein
- D. Substances that people need in small amounts in order for their bodies to function normally

Item Number: H02

**Correct Response:** 

D

## **Overall Percent Correct**

1 (1.66)	0.5	
Latvia (LSS)	95	<b>A</b>
Russian Federation	95	<b>A</b>
Hungary	95	<u> </u>
Netherlands	93	<b>A</b>
Korea, Rep. of	92	
Slovenia	90	▲ ▲
Slovak Republic	89	
Finland	88	
Bulgaria	87	
Belgium (Flemish)	87	
Malaysia	86	
Lithuania	86	
Czech Republic	84	
Indonesia	84	
England	83	
Italy	83	
Australia	83	
Canada	82	0
Singapore	80	0
Thailand	79	0
Chile	79	O
Chile International Average		0
		0
International Average United States	e 78	
International Average	<b>78</b>	0
International Average United States New Zealand	78 78 76	0 0 0
International Average United States New Zealand Israel	78 78 76 75	0 0 0
International Average United States New Zealand Israel Romania	78 78 76 75 74	0 0 0
International Average United States New Zealand Israel Romania Jordan	78 78 76 75 74 73	0 0 0
International Average United States New Zealand Israel Romania Jordan Macedonia, Rep. of	78 78 76 75 74 73 71	0 0 0 0
International Average United States New Zealand Israel Romania Jordan Macedonia, Rep. of Moldova	78 78 76 75 74 73 71	0 0 0
International Average United States New Zealand Israel Romania Jordan Macedonia, Rep. of Moldova Chinese Taipei	78 78 76 75 74 73 71 71	0 0 0
International Average United States New Zealand Israel Romania Jordan Macedonia, Rep. of Moldova Chinese Taipei Iran, Islamic Rep. Turkey	78 78 76 75 74 73 71 71 71	0 0 0
International Average United States New Zealand Israel Romania Jordan Macedonia, Rep. of Moldova Chinese Taipei Iran, Islamic Rep.	78 78 76 75 74 73 71 71 71 70 69	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
International Average United States New Zealand Israel Romania Jordan Macedonia, Rep. of Moldova Chinese Taipei Iran, Islamic Rep. Turkey Hong Kong, SAR	78 78 76 75 74 73 71 71 70 69	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
International Average United States New Zealand Israel Romania Jordan Macedonia, Rep. of Moldova Chinese Taipei Iran, Islamic Rep. Turkey Hong Kong, SAR Cyprus	78 78 76 75 74 73 71 71 70 69 69	
International Average United States New Zealand Israel Romania Jordan Macedonia, Rep. of Moldova Chinese Taipei Iran, Islamic Rep. Turkey Hong Kong, SAR Cyprus Philippines	78 78 76 75 74 73 71 71 70 69 69 68 68	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
International Average United States New Zealand Israel Romania Jordan Macedonia, Rep. of Moldova Chinese Taipei Iran, Islamic Rep. Turkey Hong Kong, SAR Cyprus Philippines Japan	78 78 78 76 75 74 73 71 71 70 69 69 68 68 68	
International Average United States New Zealand Israel Romania Jordan Macedonia, Rep. of Moldova Chinese Taipei Iran, Islamic Rep. Turkey Hong Kong, SAR Cyprus Philippines Japan Morocco	78 78 78 76 75 74 73 71 71 70 69 68 68 68 65 59	

Country average vs. International average:

Content Domain	Cognitive Domain
Life Science	Understanding Simple Information

# Feature shared by all insects

What feature is shared by ALL insects?

- A. External skeleton
- B. Two pairs of wings
- C. Jumping legs
- D. Stinging mechanism

Item Number: J02

**Correct Response:** 

Α

## **Overall Percent Correct**

Canada	81	
United States	78	
England	78	
New Zealand	76	
Netherlands	75	
Australia	74	
Japan	72	<b>A A A A</b>
Hungary	66	
Singapore	62	
Turkey	58	
Latvia (LSS)	58	0
Chinese Taipei	57	
Finland	55	0
Korea, Rep. of	54	0
Italy	53	0
Hong Kong, SAR	51	Ο
Russian Federation	50	0
Israel	50	Ο
International Average	49	
Slovenia	49	0
Belgium (Flemish)	46	0
Bulgaria	45	0
Malaysia	45	0
Czech Republic	43	0
South Africa	41	$\blacksquare$
Indonesia	39	$\blacksquare$
Romania	37	_
	37	
Cyprus	36	<b>V</b>
Cyprus Macedonia, Rep. of		<b>* * *</b>
* '	36	* * *
Macedonia, Rep. of	36 36	* * * * * * * * * * * * * * * * * * *
Macedonia, Rep. of Thailand	36 36 36	* * * * * * * * * * * * * * * * * * *
Macedonia, Rep. of Thailand Moldova	36 36 36 36	* * * * * * * * * * * * * * * * * * *
Macedonia, Rep. of Thailand Moldova Lithuania	36 36 36 36 36 32	* * * * * * * * * * * * * * * * * * *
Macedonia, Rep. of Thailand Moldova Lithuania Philippines	36 36 36 36 32 32	* * * * * * * *
Macedonia, Rep. of Thailand Moldova Lithuania Philippines Chile	36 36 36 36 32 32 32	* * * * * * * * * * * * * * * * * * *
Macedonia, Rep. of Thailand Moldova Lithuania Philippines Chile Jordan	36 36 36 36 32 32 32 32	* * * * * * * * * * * * * * * * * * *
Macedonia, Rep. of Thailand Moldova Lithuania Philippines Chile Jordan Slovak Republic	36 36 36 36 32 32 32 32 29	* * * * * * * * * * * * * * * * * * *
Macedonia, Rep. of Thailand Moldova Lithuania Philippines Chile Jordan Slovak Republic Iran, Islamic Rep.	36 36 36 36 32 32 32 29 29	O V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V

Country average vs. International average:

Content Domain	Cognitive Domain
Life Science	Understanding Simple Information

# Reason for protein in diet

The BEST reason for including protein in a healthy diet is because it is the main source of

- A. energy for the body
- B. fiber for digestion
- C. raw materials for cell growth and repair
- D. vitamins for fighting disease

Item Number: J07

**Correct Response:** 

C

## **Overall Percent Correct**

Chinese Taipei	62	<b>A</b>
Finland	61	
Malaysia	60	_
Belgium (Flemish)	54	<b>A A A A A A A A</b>
Hong Kong, SAR	53	_
Slovenia	53	_
Thailand	50	_
Indonesia	49	_
Czech Republic	47	
Singapore	45	
Hungary	44	
Slovak Republic	42	<b>A</b>
Korea, Rep. of	41	
Russian Federation	38	0
Italy	36	0
Iran, Islamic Rep.	36	0
Cyprus	34	Ο
International Average	33	
England	33	0
Latvia (LSS)	29	0
Japan	29	O
Australia	27	O
Jordan	27	O
Bulgaria	26	0
Israel	24	$\blacksquare$
Chile	24	$\blacksquare$
Morocco	23	$\blacksquare$
Lithuania	22	$\blacksquare$
Tunisia	22	$\blacksquare$
Netherlands	22	$\blacksquare$
Canada	22	$\blacksquare$
New Zealand	21	$\blacksquare$
Moldova	20	$\blacksquare$
United States	20	$\blacksquare$
Turkey	20	$\blacksquare$
Romania	16	$\blacksquare$
Philippines	16	$\blacksquare$
Macedonia, Rep. of	11	O V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V
South Africa	11	•

Country average vs. International average:

Content Domain	Cognitive Domain
Life Science	Understanding Complex Information

# Large leaves on seedlings

What is the primary function of the large leaves found on seedlings growing in a forest?

- A. To provide shade for the root systems
- B. To get rid of excess water that is entering through the roots
- C. To allow for leaf damage by insects
- D. To gather as much light as possible for photosynthesis

Item Number: L02

**Correct Response:** 

D

## **Overall Percent Correct**

Thailand	92	
Japan	89	
Korea, Rep. of	88	
Slovenia	84	
Hong Kong, SAR	83	
Finland	82	
Italy	82	
Singapore	81	
Hungary	80	
Slovak Republic	80	0
Lithuania	79	0
England	79	0
Russian Federation	79	
Malaysia	78	
Czech Republic	77	0
Turkey	73	0
Canada	73	0
Romania	73	0
Bulgaria	73	0
Cyprus	73	0
International Averag	e 72	
micernational / trendg	C /2	
Chinese Taipei	71	0
		0
Chinese Taipei	71	
Chinese Taipei Netherlands	71 70	0
Chinese Taipei Netherlands Chile	71 70 69	0
Chinese Taipei Netherlands Chile Belgium (Flemish)	71 70 69 69	0 0
Chinese Taipei Netherlands Chile Belgium (Flemish) Jordan	71 70 69 69 68	0 0 0
Chinese Taipei Netherlands Chile Belgium (Flemish) Jordan Australia	71 70 69 69 68 68	0 0 0 0 0
Chinese Taipei Netherlands Chile Belgium (Flemish) Jordan Australia Macedonia, Rep. of	71 70 69 69 68 68 68	0 0 0 0 0 0 0 0 0
Chinese Taipei Netherlands Chile Belgium (Flemish) Jordan Australia Macedonia, Rep. of Iran, Islamic Rep.	71 70 69 69 68 68 67 66	0 0 0 0 0 0 0 0 0 0 0
Chinese Taipei Netherlands Chile Belgium (Flemish) Jordan Australia Macedonia, Rep. of Iran, Islamic Rep. Israel	71 70 69 69 68 68 67 66	0 0 0 0 0 0 0 0 0 0 0
Chinese Taipei Netherlands Chile Belgium (Flemish) Jordan Australia Macedonia, Rep. of Iran, Islamic Rep. Israel Latvia (LSS)	71 70 69 69 68 68 67 66 66	0 0 0 0 0 0 0 0 0 0 0
Chinese Taipei Netherlands Chile Belgium (Flemish) Jordan Australia Macedonia, Rep. of Iran, Islamic Rep. Israel Latvia (LSS) Tunisia	71 70 69 69 68 68 67 66 66 65	0 0 0 0 0 0 0 0 0 0 0
Chinese Taipei Netherlands Chile Belgium (Flemish) Jordan Australia Macedonia, Rep. of Iran, Islamic Rep. Israel Latvia (LSS) Tunisia United States	71 70 69 69 68 68 67 66 65 65	0 0 0 0 0 0 0 0 0 0 0
Chinese Taipei Netherlands Chile Belgium (Flemish) Jordan Australia Macedonia, Rep. of Iran, Islamic Rep. Israel Latvia (LSS) Tunisia United States Moldova	71 70 69 69 68 68 67 66 65 65 63	0 0 0 0 0 0 0 0 0 0 0
Chinese Taipei Netherlands Chile Belgium (Flemish) Jordan Australia Macedonia, Rep. of Iran, Islamic Rep. Israel Latvia (LSS) Tunisia United States Moldova New Zealand	71 70 69 69 68 68 67 66 65 65 63 63	0 0 0 0 0 0 0 0 0 0 0
Chinese Taipei Netherlands Chile Belgium (Flemish) Jordan Australia Macedonia, Rep. of Iran, Islamic Rep. Israel Latvia (LSS) Tunisia United States Moldova New Zealand Indonesia	71 70 69 69 68 68 67 66 65 65 63 63 62	0 0 0 0 0 0 0 0 0
Chinese Taipei Netherlands Chile Belgium (Flemish) Jordan Australia Macedonia, Rep. of Iran, Islamic Rep. Israel Latvia (LSS) Tunisia United States Moldova New Zealand Indonesia Philippines	71 70 69 69 68 68 67 66 65 65 63 63 62 62 55	0 0 0 0 0 0 0 0 0 0 0
Chinese Taipei Netherlands Chile Belgium (Flemish) Jordan Australia Macedonia, Rep. of Iran, Islamic Rep. Israel Latvia (LSS) Tunisia United States Moldova New Zealand Indonesia Philippines Morocco	71 70 69 69 68 68 67 66 65 65 63 63 62 55 42	0 0 0 0 0 0 0 0 0 0 0

Country average vs. International average:

Content Domain	Cognitive Domain
Life Science	Understanding Complex Information

# Physical characteristic of prey

Which one of the following characteristics is most likely to be found in mammals that are preyed on by other mammals for food?

- A. Eyes on the sides of the head
- B. Teeth that are long and pointed
- C. Claws on the feet
- D. Ears that cannot move

Item Number: L03

**Correct Response:** 

Α

## **Overall Percent Correct**

Belgium (Flemish) Japan Korea, Rep. of England New Zealand Netherlands Finland Malaysia Chinese Taipei Australia United States Canada Slovenia Czech Republic	64 61 55 54 50 50 48 46 46 45 43 42 40	
International Average		
Lithuania	37	0
Italy	37	0
Bulgaria	35	0
Moldova	35	0
Slovak Republic	34	0
Singapore	34	0
Russian Federation	34	0
Hong Kong, SAR	34	0
Jordan	34	0
Cyprus	33	0
Turkey	32	0
Macedonia, Rep. of	30	0
Indonesia	29	$\blacksquare$
Iran, Islamic Rep.	29	$\blacksquare$
Romania	29	0
South Africa	28	$\blacksquare$
Israel	27	$\blacksquare$
Chile	25	$\blacksquare$
Tunisia	24	$\blacksquare$
Thailand	23	<ul><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li><!--</td--></li></ul>
Hungary	22	$\blacksquare$
Philippines	22	$\blacksquare$
Morocco	16	$\blacksquare$

Country average vs. International average:

Content Domain	Cognitive Domain
Life Science	Understanding Simple Information

# Wolves marking territory

When male wolves place their scent on trees, they most likely are doing this in order to

- A. attract female wolves
- B. attract prey
- C. mark their territory against other wolves
- D. mark the location of food supplies

Item Number: L05

**Correct Response:** 

C

## **Overall Percent Correct**

Finland	92	<b>A</b>
Korea, Rep. of	91	
Canada	89	
Latvia (LSS)	86	A A A A A A A A A A A A A A A A A A A
Australia	84	
Russian Federation	84	
Japan	83	
Belgium (Flemish)	81	
Netherlands	80	
New Zealand	80	
Hungary	79	
United States	78	
England	75	
Czech Republic	74	
Lithuania .	72	
Slovak Republic	71	
Bulgaria	71	
Italy	70	
Chile	66	
Thailand	65	0
Slovenia	60	
Sioverna	63	O
		0
International Average Hong Kong, SAR		0
International Average	e 60	0
International Average Hong Kong, SAR	<b>60</b> 54	0
International Average Hong Kong, SAR Chinese Taipei	54 50	0
International Average Hong Kong, SAR Chinese Taipei Iran, Islamic Rep.	54 50 49	0
International Average Hong Kong, SAR Chinese Taipei Iran, Islamic Rep. Malaysia	54 50 49 46	0
International Average Hong Kong, SAR Chinese Taipei Iran, Islamic Rep. Malaysia Romania	54 50 49 46 45	0
International Average Hong Kong, SAR Chinese Taipei Iran, Islamic Rep. Malaysia Romania Israel	54 50 49 46 45 44	0
International Average Hong Kong, SAR Chinese Taipei Iran, Islamic Rep. Malaysia Romania Israel Singapore	54 50 49 46 45 44	0
International Average Hong Kong, SAR Chinese Taipei Iran, Islamic Rep. Malaysia Romania Israel Singapore Moldova	54 50 49 46 45 44 44 44	0
International Average Hong Kong, SAR Chinese Taipei Iran, Islamic Rep. Malaysia Romania Israel Singapore Moldova Macedonia, Rep. of	54 50 49 46 45 44 44 44 34	0
International Average Hong Kong, SAR Chinese Taipei Iran, Islamic Rep. Malaysia Romania Israel Singapore Moldova Macedonia, Rep. of Indonesia	54 50 49 46 45 44 44 44 34 33	0
International Average Hong Kong, SAR Chinese Taipei Iran, Islamic Rep. Malaysia Romania Israel Singapore Moldova Macedonia, Rep. of Indonesia Jordan	54 50 49 46 45 44 44 44 34 33 33	0
International Average Hong Kong, SAR Chinese Taipei Iran, Islamic Rep. Malaysia Romania Israel Singapore Moldova Macedonia, Rep. of Indonesia Jordan Turkey	54 50 49 46 45 44 44 44 34 33 33 33	0
International Average Hong Kong, SAR Chinese Taipei Iran, Islamic Rep. Malaysia Romania Israel Singapore Moldova Macedonia, Rep. of Indonesia Jordan Turkey Philippines	54 50 49 46 45 44 44 44 33 33 33 32 31	0
International Average Hong Kong, SAR Chinese Taipei Iran, Islamic Rep. Malaysia Romania Israel Singapore Moldova Macedonia, Rep. of Indonesia Jordan Turkey Philippines Cyprus	54 50 49 46 45 44 44 44 33 33 32 31 27	0
International Average Hong Kong, SAR Chinese Taipei Iran, Islamic Rep. Malaysia Romania Israel Singapore Moldova Macedonia, Rep. of Indonesia Jordan Turkey Philippines Cyprus South Africa	54 50 49 46 45 44 44 34 33 33 32 31 27 26	

Country average vs. International average:

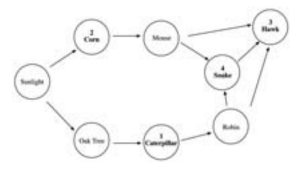
Content Domain	Cognitive Domain
Life Science	Understanding Complex Information

# Complete food web

An incomplete food web has been drawn for you. Complete it by filling in each of the empty circles with the number of the correct animal or plant from the list. Remember that the arrows represent energy flow and go from the provider to the user. Caterpillar 2) Com 3) Hawk Snake Sunlight Robin Oak tree

Item Number: L08

#### **SCORING**



Note: There are two possible food webs that are accepted as correct. An alternative, but less preferred, food web with the hawk (3) and snake (4) reversed is also scored as correct.

#### **Correct Response**

- Four placed correctly: 2,1,4,3 or names of animals/plants (corn, caterpillar, snake, hawk) as shown in the diagram above.
- · Same as above but with hawk and snake reversed.

#### **Incorrect Response**

· Other incorrect (including crossed out/erased, stray marks, illegible, or off task).

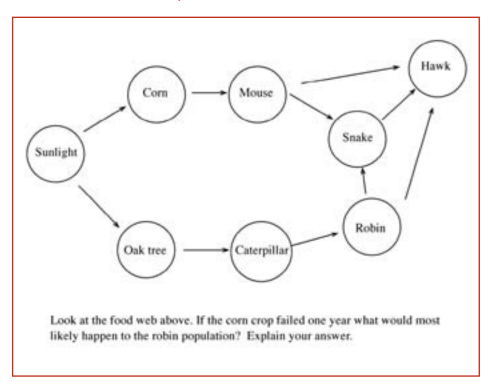
#### **Overall Percent Correct**

Chinese Taipei	89	
Singapore	89	
Korea, Rep. of	85	
Malaysia	84	
England	75	A A A A A A
Bulgaria	70	
Hungary	70	
Japan	68	
Russian Federation	67	
Indonesia	66	
Romania	65	0
Hong Kong, SAR	64	
Canada	63	0
Belgium (Flemish)	62	0
Czech Republic	60	0
Australia	60	0
Netherlands	58	0
Thailand	58	0
Finland	57	0
Moldova	56	O
IVIOIGOVG	50	0
United States	56	0
United States International Average	56	
United States	56	
United States International Average	56 • <b>55</b>	0 0
United States International Average Slovak Republic	56 <b>55</b> 54	0 0 0 0
United States International Average Slovak Republic Jordan	56 <b>55</b> 54 51	0 0 0 0 0
United States International Average Slovak Republic Jordan Latvia (LSS)	56 <b>55</b> 54 51 50	0 0 0 0 0 0
United States International Average Slovak Republic Jordan Latvia (LSS) Macedonia, Rep. of Slovenia Italy	56 55 54 51 50 48	0 0 0 0 0
United States International Average Slovak Republic Jordan Latvia (LSS) Macedonia, Rep. of Slovenia	56 55 54 51 50 48 48	0 0 0 0 0 0 0 0 0
United States International Average Slovak Republic Jordan Latvia (LSS) Macedonia, Rep. of Slovenia Italy	56 55 54 51 50 48 48 48	0 0 0 0 0 0 0 0 0
United States International Average Slovak Republic Jordan Latvia (LSS) Macedonia, Rep. of Slovenia Italy New Zealand	56 55 54 51 50 48 48 48 48	0 0 0 0 0 0 0 0 0
United States International Average Slovak Republic Jordan Latvia (LSS) Macedonia, Rep. of Slovenia Italy New Zealand Philippines	56 54 51 50 48 48 48 48	0 0 0 0 0 0 0 0 0
United States International Average Slovak Republic Jordan Latvia (LSS) Macedonia, Rep. of Slovenia Italy New Zealand Philippines Lithuania	56 54 51 50 48 48 48 48 39 37	0 0 0 0 0 0 0 0 0
United States International Average Slovak Republic Jordan Latvia (LSS) Macedonia, Rep. of Slovenia Italy New Zealand Philippines Lithuania Cyprus	56 54 51 50 48 48 48 48 39 37 37	0 0 0 0 0 0 0 0 0
United States International Average Slovak Republic Jordan Latvia (LSS) Macedonia, Rep. of Slovenia Italy New Zealand Philippines Lithuania Cyprus Turkey	56 55 54 51 50 48 48 48 48 48 39 37 37 36	0 0 0 0 0 0 0 0 0
United States International Average Slovak Republic Jordan Latvia (LSS) Macedonia, Rep. of Slovenia Italy New Zealand Philippines Lithuania Cyprus Turkey Tunisia	56 54 51 50 48 48 48 48 48 39 37 37 36 36	0 0 0 0 0 0 0 0 0
United States International Average Slovak Republic Jordan Latvia (LSS) Macedonia, Rep. of Slovenia Italy New Zealand Philippines Lithuania Cyprus Turkey Tunisia Israel	56 54 51 50 48 48 48 48 48 39 37 37 36 36 35	0 0 0 0 0 0 0 0 0
United States International Average Slovak Republic Jordan Latvia (LSS) Macedonia, Rep. of Slovenia Italy New Zealand Philippines Lithuania Cyprus Turkey Tunisia Israel Iran, Islamic Rep.	56 55 54 51 50 48 48 48 48 48 39 37 36 36 36 35	0 0 0 0 0 0 0 0 0
United States International Average Slovak Republic Jordan Latvia (LSS) Macedonia, Rep. of Slovenia Italy New Zealand Philippines Lithuania Cyprus Turkey Tunisia Israel Iran, Islamic Rep. Chile	56 54 51 50 48 48 48 48 39 37 37 36 36 35 35 28	0 0 0 0 0 0 0 0

#### Country average vs. International average:

Content Domain	Cognitive Domain
Life Science	Theorizing, Analyzing and Solving Problems

#### Food web: effect of crop failure



Item Number: N02

#### **SCORING**

Note: A correct response must include a feasible explanation directly relating the predicted change in robin population to the effect of corn crop failure on prey/predator relationships indicated in the food web. Responses do not have to use the specific terms decrease, increase, and same, as long as the explanation is clear with respect to the effect on the robin population. If more than one effect is given, assign credit corresponding to the first correct explanation.

#### **Correct Response**

- Robin population may decrease. Explanation based on predators (snakes/hawks) eating more robins if mice die.
- Robin population may increase. Explanation based on predators (snakes/hawks) dying due to lack of food (mice).
- Robin population would stay the same with a feasible explanation.
- Other acceptable explanation.

#### **Incorrect Response**

- Robin population would decrease. Incorrect explanation based on robins starving if snakes die (confuses prey/predator relationship).
- Robin population would decrease. Incorrect explanation based on the robin needing corn to survive
- Robin population would stay the same. Incorrect explanation based on the robins not needing corn to survive or not being connected to corn in the food web. (Does not consider the effect of predators.)
- Mentions only that the whole food web will be upset and/or all the animals will die.
- Other incorrect (including crossed out/erased, stray marks, illegible, or off task).

#### **Overall Percent Correct**

72	<b>A</b>
55	
54	
46	
45	
44	
38	<b>A</b>
38	
36	
36	0
35	
31	0
30	0
28	0
28	0
26	0
je 26	
26	0
23	0
25	0
23	0
23	0
23 22	0
23 22 21	0 0
23 22 21 21	0 0 0 0 0 0 0
23 22 21 21 20	0 0 0 0 0
23 22 21 21 20 20	0 0 0 0 0
23 22 21 21 20 20 19	0 0 0 0 0
23 22 21 21 20 20 19	0 0 0 0 0
23 22 21 21 20 20 19 19	0 0 0 0 0
23 22 21 21 20 20 19 19 17	0 0 0 0 0
23 22 21 21 20 20 19 19 17 15	0 0 0 0 0
23 22 21 21 20 20 19 19 17 15 14	0 0 0 0 0
23 22 21 21 20 20 19 19 17 15 14 14	0 0 0 0 0
23 22 21 21 20 20 19 19 17 15 14 14 13 13	0 0 0 0 0
23 22 21 21 20 20 19 19 17 15 14 14 13 13	0 0 0 0 0
23 22 21 21 20 20 19 19 17 15 14 14 13 13 12	0 0 0 0 0
23 22 21 21 20 20 19 19 17 15 14 14 13 13 12 11 9	0 0 0 0 0 0
	55 54 46 45 44 38 38 36 36 35 31 30 28 28 28 26

# Country average vs. International average:

Higher	
Not different	0
Lower	

Content Domain	Cognitive Domain
Life Science	Understanding Simple Information

# Bacteria to convert milk to yogurt

Which of the following organisms are used to convert milk to yogurt?

- A. Bacteria
- B. Protozoa
- C. Viruses
- D. Algae

Item Number: N03

# **Correct Response:**

Α

# **Overall Percent Correct**

Japan	86	
Chinese Taipei	86	
Korea, Rep. of	75	
Hong Kong, SAR	73	
Russian Federation	73	
Czech Republic	71	
Jordan	71	
Iran, Islamic Rep.	67	
Cyprus	65	
Turkey	64	
Finland	64	
Bulgaria	62	0
Italy	62	0
Slovak Republic	61	0
Moldova	60	0
Latvia (LSS)	59	0
Netherlands	58	0
Lithuania	58	0
Thailand	57	0
Romania	56	0
International Average	e <b>54</b>	
Slovenia	54	0
Slovenia Macedonia, Rep. of	54 54	0
Slovenia Macedonia, Rep. of Canada	54 54 52	0
Slovenia Macedonia, Rep. of Canada Tunisia	54 54 52 52	0 0
Slovenia Macedonia, Rep. of Canada Tunisia Hungary	54 54 52 52 47	0 0
Slovenia Macedonia, Rep. of Canada Tunisia Hungary England	54 54 52 52	0 0
Slovenia Macedonia, Rep. of Canada Tunisia Hungary England Australia	54 54 52 52 47 44 44	0 0
Slovenia Macedonia, Rep. of Canada Tunisia Hungary England Australia New Zealand	54 54 52 52 47 44 44 43	0 0
Slovenia Macedonia, Rep. of Canada Tunisia Hungary England Australia New Zealand United States	54 54 52 52 47 44 44 43 43	0 0
Slovenia Macedonia, Rep. of Canada Tunisia Hungary England Australia New Zealand United States Morocco	54 54 52 52 47 44 44 43 43 42	0 0
Slovenia Macedonia, Rep. of Canada Tunisia Hungary England Australia New Zealand United States Morocco Israel	54 54 52 52 47 44 44 43 43 42 40	0 0
Slovenia Macedonia, Rep. of Canada Tunisia Hungary England Australia New Zealand United States Morocco Israel Indonesia	54 54 52 52 47 44 44 43 43 42 40 37	0 0
Slovenia Macedonia, Rep. of Canada Tunisia Hungary England Australia New Zealand United States Morocco Israel Indonesia Singapore	54 54 52 52 47 44 44 43 43 42 40 37 36	0 0
Slovenia Macedonia, Rep. of Canada Tunisia Hungary England Australia New Zealand United States Morocco Israel Indonesia Singapore South Africa	54 54 52 52 47 44 44 43 43 42 40 37 36 35	0 0
Slovenia Macedonia, Rep. of Canada Tunisia Hungary England Australia New Zealand United States Morocco Israel Indonesia Singapore South Africa Malaysia	54 54 52 52 47 44 43 43 42 40 37 36 35 34	0 0
Slovenia Macedonia, Rep. of Canada Tunisia Hungary England Australia New Zealand United States Morocco Israel Indonesia Singapore South Africa Malaysia Philippines	54 54 52 52 47 44 43 43 42 40 37 36 35 34 27	0 0
Slovenia Macedonia, Rep. of Canada Tunisia Hungary England Australia New Zealand United States Morocco Israel Indonesia Singapore South Africa Malaysia Philippines Chile	54 54 52 52 47 44 44 43 43 42 40 37 36 35 34 27	0 0
Slovenia Macedonia, Rep. of Canada Tunisia Hungary England Australia New Zealand United States Morocco Israel Indonesia Singapore South Africa Malaysia Philippines	54 54 52 52 47 44 43 43 42 40 37 36 35 34 27	0

# Country average vs. International average:

Content Domain	Cognitive Domain
Life Science	Understanding Simple Information

# Bone meal for plant growth

Some plants grow better if bone meal (ground-up bones) is spread around their roots. What does bone meal supply to plants that makes them grow better?

- A. Energy
- B. Minerals
- C. Vitamins
- D. Carbon dioxide
- E. Water

Item Number: N05

**Correct Response:** 

## **Overall Percent Correct**

Latvia (LSS)	82	<b>A</b>
Thailand	81	
Singapore	80	
Lithuania	79	
Hungary	78	
Malaysia	75	
Russian Federation	74	
Finland	73	<b>A</b>
Chinese Taipei	72	
Czech Republic	69	
Japan	67	<b>A</b>
Slovenia	65	
Canada	65	
Italy	60	0
United States	60	0
Moldova	59	0
England	59	0
Hong Kong, SAR	58	0
Korea, Rep. of	58	0
New Zealand	58	0
Tunisia	57	0
Bulgaria	57	0
Australia	57	0
International Averag	e 56	
Iran, Islamic Rep.	52	0
Belgium (Flemish)	51	0
Romania	49	0
Slovak Republic	45	$\blacksquare$
Turkey	44	$\blacksquare$
Macedonia, Rep. of	44	$\blacksquare$
Netherlands	43	•
Cyprus	42	$\blacksquare$
Chile	41	•
Jordan	39	•
Indonesia	34	$\blacksquare$
Philippines	31	O V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V
Israel	30	•
South Africa	27	•
Morocco	19	

Country average vs. International average:

Higher
Not different
Lower

В

Content Domain	Cognitive Domain
Life Science	Understanding Simple Information

#### Definition of tissue

Tissues are found in living things. What is the definition of a tissue?

- A. A group of cells with similar structure and function
- B. A group of cells with different structure and function
- C. A group of organelles contained inside a cell
- D. A group of substances that make up the walls of a cell

Item Number: N06

**Correct Response:** 

Α

## **Overall Percent Correct**

		_
Bulgaria	67	<b>A</b>
Russian Federation	61	
Chinese Taipei	60	<b>A A A A</b>
Slovenia	57	
Lithuania	56	
Cyprus	56	
Korea, Rep. of	54	
Czech Republic	52	0
Slovak Republic	52	
Macedonia, Rep. of	50	
Jordan	49	
Belgium (Flemish)	47	0
Romania	47	0
United States	46	0
Netherlands	46	0
Moldova	46	0
Hungary	44	0
Canada	42	0
Israel	41	0
England	41	0
International Averag	e 41	
International Averag Singapore	<b>e 41</b> 40	0
		0
Singapore	40	
Singapore Italy	40 38	0 0 0
Singapore Italy Australia	40 38 37	0 0 0
Singapore Italy Australia Hong Kong, SAR	40 38 37 37	0 0 0
Singapore Italy Australia Hong Kong, SAR Japan	40 38 37 37 37	0 0 0
Singapore Italy Australia Hong Kong, SAR Japan Latvia (LSS)	40 38 37 37 37 36	0 0 0
Singapore Italy Australia Hong Kong, SAR Japan Latvia (LSS) New Zealand	40 38 37 37 37 36 33	0 0 0
Singapore Italy Australia Hong Kong, SAR Japan Latvia (LSS) New Zealand Iran, Islamic Rep.	40 38 37 37 37 36 33	0 0 0
Singapore Italy Australia Hong Kong, SAR Japan Latvia (LSS) New Zealand Iran, Islamic Rep. Finland	40 38 37 37 37 36 33 30	0 0 0
Singapore Italy Australia Hong Kong, SAR Japan Latvia (LSS) New Zealand Iran, Islamic Rep. Finland Philippines	40 38 37 37 37 36 33 30 30	0 0 0
Singapore Italy Australia Hong Kong, SAR Japan Latvia (LSS) New Zealand Iran, Islamic Rep. Finland Philippines Morocco	40 38 37 37 36 33 30 30 29 27	0 0 0
Singapore Italy Australia Hong Kong, SAR Japan Latvia (LSS) New Zealand Iran, Islamic Rep. Finland Philippines Morocco Turkey	40 38 37 37 36 33 30 30 29 27 26	0 0 0
Singapore Italy Australia Hong Kong, SAR Japan Latvia (LSS) New Zealand Iran, Islamic Rep. Finland Philippines Morocco Turkey Malaysia	40 38 37 37 37 36 33 30 29 27 26 25	0 0 0
Singapore Italy Australia Hong Kong, SAR Japan Latvia (LSS) New Zealand Iran, Islamic Rep. Finland Philippines Morocco Turkey Malaysia Thailand	40 38 37 37 37 36 33 30 29 27 26 25 24	0 0 0
Singapore Italy Australia Hong Kong, SAR Japan Latvia (LSS) New Zealand Iran, Islamic Rep. Finland Philippines Morocco Turkey Malaysia Thailand Chile	40 38 37 37 36 33 30 29 27 26 25 24 23	0 0 0
Singapore Italy Australia Hong Kong, SAR Japan Latvia (LSS) New Zealand Iran, Islamic Rep. Finland Philippines Morocco Turkey Malaysia Thailand Chile Indonesia	40 38 37 37 36 33 30 29 27 26 25 24 23 22	0 0 0

Country average vs. International average:

Content Domain	Cognitive Domain
Life Science	Understanding Complex Information

## Mammal/lizards living in cold regions

Which statement best explains why mammals are found in very cold regions of the world but lizards are not?

- A. Both mammals and lizards are cold-blooded, but mammals have fur to keep them warm.
- B. Both mammals and lizards are warm-blooded, but lizards get too cold when they shed their skin.
- C. Since mammals, but not lizards, are warm blooded, their body temperature will adjust to match the external temperature.
- D. Since mammals, but not lizards, are warm-blooded, they will maintain their body temperature using heat from metabolic processes.

Item Number: N08

**Correct Response:** 

D

#### **Overall Percent Correct**

Russian Federation	62	<b>A</b>
Bulgaria	59	
Korea, Rep. of	58	
Japan	56	
Netherlands	53	
Canada	52	
Hong Kong, SAR	51	
Chinese Taipei	49	
Slovak Republic	49	0
Thailand	49	
United States	47	
Singapore	47	0
Australia	46	0
Latvia (LSS)	45	0
Lithuania	44	0
Italy	44	0
Finland	43	0
Czech Republic	41	0
International Averag	e 40	
England	40	0
New Zealand	40	O
New Zealand Belgium (Flemish)	40 39	0
Belgium (Flemish)	39	0 0
Belgium (Flemish) Hungary	39 39	0
Belgium (Flemish) Hungary Malaysia	39 39 39	0 0 0 0 0
Belgium (Flemish) Hungary Malaysia Romania	39 39 39 38	0 0 0 0 0 0 0
Belgium (Flemish) Hungary Malaysia Romania Cyprus	39 39 39 38 35	0 0 0 0 0 0 0 0
Belgium (Flemish) Hungary Malaysia Romania Cyprus Philippines	39 39 39 38 35 35	0 0 0 0 0 0 0 0
Belgium (Flemish) Hungary Malaysia Romania Cyprus Philippines Israel	39 39 39 38 35 35 34	0 0 0 0 0 0 0 0
Belgium (Flemish) Hungary Malaysia Romania Cyprus Philippines Israel Moldova	39 39 39 38 35 35 34 32	0 0 0 0 0 0 0 0
Belgium (Flemish) Hungary Malaysia Romania Cyprus Philippines Israel Moldova Slovenia	39 39 39 38 35 35 34 32 30	0 0 0 0 0 0 0 0
Belgium (Flemish) Hungary Malaysia Romania Cyprus Philippines Israel Moldova Slovenia Chile	39 39 39 38 35 35 34 32 30	0 0 0 0 0 0 0 0
Belgium (Flemish) Hungary Malaysia Romania Cyprus Philippines Israel Moldova Slovenia Chile Jordan	39 39 39 38 35 35 34 32 30 30	0 0 0 0 0 0 0 0
Belgium (Flemish) Hungary Malaysia Romania Cyprus Philippines Israel Moldova Slovenia Chile Jordan Iran, Islamic Rep.	39 39 39 38 35 35 34 32 30 30 29 28	0 0 0 0 0 0 0 0
Belgium (Flemish) Hungary Malaysia Romania Cyprus Philippines Israel Moldova Slovenia Chile Jordan Iran, Islamic Rep. Indonesia	39 39 39 38 35 35 34 32 30 30 29 28 27	0 0 0 0 0 0 0 0
Belgium (Flemish) Hungary Malaysia Romania Cyprus Philippines Israel Moldova Slovenia Chile Jordan Iran, Islamic Rep. Indonesia Macedonia, Rep. of	39 39 39 38 35 35 34 32 30 30 29 28 27 27	0 0 0 0 0 0 0 0
Belgium (Flemish) Hungary Malaysia Romania Cyprus Philippines Israel Moldova Slovenia Chile Jordan Iran, Islamic Rep. Indonesia Macedonia, Rep. of Tunisia	39 39 39 38 35 35 34 32 30 30 29 28 27 27 24	0 0 0 0 0 0 0 0
Belgium (Flemish) Hungary Malaysia Romania Cyprus Philippines Israel Moldova Slovenia Chile Jordan Iran, Islamic Rep. Indonesia Macedonia, Rep. of Tunisia Turkey	39 39 39 38 35 35 34 32 30 30 29 28 27 27 24 23	0 0 0 0 0 0

Country average vs. International average:

Content Domain	Cognitive Domain
Life Science	Theorizing, Analyzing and Solving Problems

#### Tree growth

Ethan hammered a nail into the trunk of a young tree. Explain why the nail was still at the same height from the ground twenty years later even though the tree had grown to a height of 22 meters.

Item Number: P03

#### **SCORING**

Note: A correct response is based on trees increasing in height as a result of growth at the tips of stems/branches (apical meristem) and trunk growth only resulting in increased diameter. Responses should be scored as correct if either of these two factors are included.

#### **Correct Response**

- · Mentions that trees grow in height at the tips of stems/branches. (May also mention trunk growth increasing in diameter.)
- · Mentions ONLY that the trunk grows in width or diameter but not height (without mentioning growth of the stem or branches).
- · Other correct.

#### **Incorrect Response**

- · Mentions only that the trunk does not grow (is dead).
- · Mentions that the nail stops or prevents growth.
- Other incorrect (including crossed out/erased, stray marks, illegible, or off task).

#### **Overall Percent Correct**

Belgium (Flemish)	65	
Finland	64	
Canada	59	
Australia	57	
Japan	57	
Netherlands	56	
New Zealand	56	
Thailand	55	
Slovak Republic	55	
England	55	
Chinese Taipei	53	
Moldova	53	
Hungary	50	O
Singapore	49	O
Czech Republic	48	O
Russian Federation	48	O
Cyprus	47	O
Slovenia	45	O
United States	45	O
Turkey	44	O
Italy	43	O
Latvia (LSS)	42	0
International Averag	e 41	
Hong Kong, SAR	40	O
Israel	38	O
Iran, Islamic Rep.	37	O
Lithuania	36	0
Romania	36	0
Malaysia	33	$\blacksquare$
Korea, Rep. of	33	•
Chile	30	•
Bulgaria	29	•
Jordan	24	•
Indonesia	23	•
Tunisia	22	•
Macedonia, Rep. of	21	* * * * * * * * * * * * * * * * * * *
Philippines	9	$\blacksquare$
South Africa	8	$\blacksquare$
Morocco	2	$\blacksquare$

#### Country average vs. International average:

Higher	
Not different	O
Lower	_

Content Domain	Cognitive Domain
Life Science	Understanding Complex Information

# Hibernating animals

Animals hibernate to survive cold weather and poor food supplies. Which of the following occurs in animals when they hibernate?

- A. Their blood stops circulating.
- B. Their body temperature increases.
- C. Their body fat remains constant.
- D. Their rate of metabolism decreases.

Item Number: P04

**Correct Response:** 

D

## **Overall Percent Correct**

Lithuania		
	77	
Hungary	75	
Czech Republic	75	
Slovak Republic	74	
Bulgaria	72	
Thailand	69	
Finland	67	
Russian Federation	66	
Latvia (LSS)	64	
Indonesia	63	
Slovenia	54	0
Moldova	54	0
Netherlands	54	0
Singapore	53	0
Australia	51	0
Chinese Taipei	50	0
Cyprus	50	0
Iran, Islamic Rep.	50	0
Italy	50	0
Canada	50	0
Malaysia	49	0
•		
International Average	e 48	
International Average Belgium (Flemish)	48 48	0
		0
Belgium (Flemish)	48	
Belgium (Flemish) United States	48 47	O
Belgium (Flemish) United States Hong Kong, SAR	48 47 47	0 0 0
Belgium (Flemish) United States Hong Kong, SAR Romania	48 47 47 46	0 0 0
Belgium (Flemish) United States Hong Kong, SAR Romania Israel	48 47 47 46 44	0 0 0
Belgium (Flemish) United States Hong Kong, SAR Romania Israel New Zealand	48 47 47 46 44 33	0 0 0
Belgium (Flemish) United States Hong Kong, SAR Romania Israel New Zealand England Jordan	48 47 47 46 44 33 33	0 0 0
Belgium (Flemish) United States Hong Kong, SAR Romania Israel New Zealand England	48 47 47 46 44 33 33	0 0 0
Belgium (Flemish) United States Hong Kong, SAR Romania Israel New Zealand England Jordan Macedonia, Rep. of	48 47 47 46 44 33 33 31 30	0 0 0
Belgium (Flemish) United States Hong Kong, SAR Romania Israel New Zealand England Jordan Macedonia, Rep. of Chile	48 47 47 46 44 33 33 31 30 30	0 0 0
Belgium (Flemish) United States Hong Kong, SAR Romania Israel New Zealand England Jordan Macedonia, Rep. of Chile Philippines	48 47 47 46 44 33 33 31 30 30 29	0 0 0
Belgium (Flemish) United States Hong Kong, SAR Romania Israel New Zealand England Jordan Macedonia, Rep. of Chile Philippines Japan	48 47 47 46 44 33 31 30 30 29 28	0 0 0
Belgium (Flemish) United States Hong Kong, SAR Romania Israel New Zealand England Jordan Macedonia, Rep. of Chile Philippines Japan Turkey	48 47 47 46 44 33 31 30 30 29 28 25	0 0 0
Belgium (Flemish) United States Hong Kong, SAR Romania Israel New Zealand England Jordan Macedonia, Rep. of Chile Philippines Japan Turkey Tunisia	48 47 47 46 44 33 31 30 30 29 28 25 23	0 0 0
Belgium (Flemish) United States Hong Kong, SAR Romania Israel New Zealand England Jordan Macedonia, Rep. of Chile Philippines Japan Turkey Tunisia Korea, Rep. of	48 47 47 46 44 33 31 30 30 29 28 25 23 22	0 0 0

Country average vs. International average:

Content Domain	Cognitive Domain
Life Science	Understanding Complex Information

#### Digestion in stomach

What digestive substance is found in the stomach? What does it do?

#### Item Number: P06

#### **SCORING**

Note: To be correct, a response must name a specific digestive substance found in the stomach (enzyme, hydrochloric acid, or gastric juices) with or without a full description of its function. A general response related to "acid" will be accepted as correct, but an incorrect acid will be scored as incorrect.

#### **Correct Response**

- Names enzyme, hydrochloric acid or gastric juices with an explanation based on breaking down food (particles) or protein.
- Names enzyme, hydrochloric acid or gastric juices without a complete explanation.
- Names acid with or without a complete explanation (does not explicitly name hydrochloric acid).
- · Other correct.

#### **Incorrect Response**

- Names an incorrect acid not involved in digestion in stomach (lactic acid, amino acid, sulfuric acid, etc.).
- Names a substance (or body part) not found in the stomach but involved in digestion (saliva, bile salts, bacteria, intestines, etc.).
- Mentions digesting (breaking down) food but no specific substance or body part is named.
- Other incorrect (including crossed out/erased, stray marks, illegible, or off task).

#### **Overall Percent Correct**

Slovak Republic	75	
Czech Republic	64	
Hong Kong, SAR	64	
Slovenia	62	
Romania	62	
Moldova	60	
Hungary	59	
Latvia (LSS)	57	
Singapore	56	
Bulgaria	55	
Netherlands	54	0
Chinese Taipei	54	
Russian Federation	54	
Japan	53	
England	51	
Australia	49	O
Lithuania	49	0
New Zealand	49	O
United States	46	O
Belgium (Flemish)	46	O
Canada	43	O
Korea, Rep. of	42	0
Thailand	41	0
International Average	41	
Macedonia, Rep. of	39	0
Jordan	37	0
Italy	35	0
Finland	34	0
Malaysia	29	•
Iran, Islamic Rep.	26	•
Chile	24	•
Indonesia	22	* * * * * * * * * * * * * * * * * * *
Israel	19	$\blacksquare$
Cyprus	14	$\blacksquare$
Turkey	13	$\blacksquare$
Tunisia	6	$\blacksquare$
Philippines	6	$\blacksquare$
South Africa	4	$\blacksquare$
Morocco	1	$\blacksquare$
I		

# Country average vs. International average:

Content Domain	Cognitive Domain
Life Science	Understanding Complex Information

# Two outcomes of introducing new species

A new species of fish was released into a lake. State two unwanted outcomes that could arise from the introduction of this new species.

1.

2.

Item Number: R03D

#### **SCORING**

Note: Each of the two outcomes are scored separately. The same score may be used twice, since they are based on general outcome categories. However, if the two outcomes are essentially the same, the second outcome should be scored as incorrect. If only one outcome is given, the second should be scored as incorrect.

#### **Correct Response**

- Mentions competition with native species (e.g. overpopulation, eating the limited food supply).
- · Mentions new species introducing diseases (bacteria, parasites, etc.).
- · Mentions effects of predation (new species killing off existing species or vice-versa).
- · Mentions that the new species cannot survive in the lake (extinction due to inhospitable habitat).
- · Mentions upsetting food web or ecological balance.
- · Mentions mating with existing species.
- · Other correct.

#### **Incorrect Response**

- · Response too general.
- Other incorrect (including crossed out/erased, stray marks, illegible, or off task).

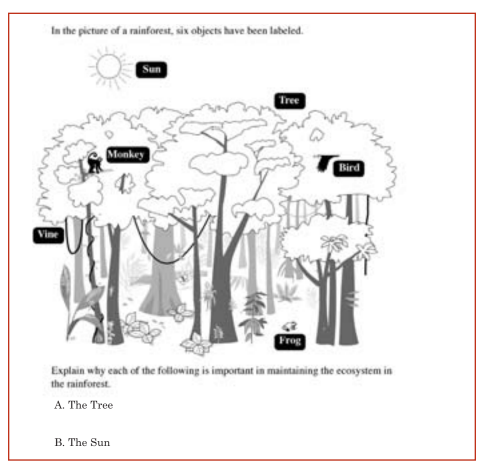
#### **Overall Percent Correct**

Australia		
Australia	74	
New Zealand	60	
Slovak Republic	58	
Canada	57	
Singapore	57	
Thailand	57	
England	56	
Finland	56	
Latvia (LSS)	53	
Chinese Taipei	52	
Belgium (Flemish)	50	
Moldova	48	0
Netherlands	47	O
Israel	47	0
Russian Federation	46	0
Lithuania	46	O
Hungary	44	0
Slovenia	43	0
Bulgaria	43	0
United States	42	0
International Averag	e 40	
and the second s		
Italy	40	O
Italy Japan	40 39	0
1		_
Japan	39	0
Japan Romania	39 36	0 0 0
Japan Romania Tunisia	39 36 35	0 0 0
Japan Romania Tunisia Cyprus	39 36 35 35	0 0 0 0
Japan Romania Tunisia Cyprus Czech Republic	39 36 35 35 34	0 0 0 0
Japan Romania Tunisia Cyprus Czech Republic Korea, Rep. of	39 36 35 35 34 33	0 0 0 0
Japan Romania Tunisia Cyprus Czech Republic Korea, Rep. of Malaysia	39 36 35 35 34 33 32	0 0 0 0
Japan Romania Tunisia Cyprus Czech Republic Korea, Rep. of Malaysia Macedonia, Rep. of	39 36 35 35 34 33 32 30	0 0 0 0
Japan Romania Tunisia Cyprus Czech Republic Korea, Rep. of Malaysia Macedonia, Rep. of Hong Kong, SAR	39 36 35 35 34 33 32 30 29	0 0 0 0
Japan Romania Tunisia Cyprus Czech Republic Korea, Rep. of Malaysia Macedonia, Rep. of Hong Kong, SAR Chile	39 36 35 35 34 33 32 30 29 28	0 0 0 0
Japan Romania Tunisia Cyprus Czech Republic Korea, Rep. of Malaysia Macedonia, Rep. of Hong Kong, SAR Chile Indonesia	39 36 35 35 34 33 32 30 29 28 23	0 0 0 0
Japan Romania Tunisia Cyprus Czech Republic Korea, Rep. of Malaysia Macedonia, Rep. of Hong Kong, SAR Chile Indonesia Iran, Islamic Rep.	39 36 35 35 34 33 32 30 29 28 23 22	0 0 0 0
Japan Romania Tunisia Cyprus Czech Republic Korea, Rep. of Malaysia Macedonia, Rep. of Hong Kong, SAR Chile Indonesia Iran, Islamic Rep. Turkey	39 36 35 35 34 33 32 30 29 28 23 22 22	0 0 0 0
Japan Romania Tunisia Cyprus Czech Republic Korea, Rep. of Malaysia Macedonia, Rep. of Hong Kong, SAR Chile Indonesia Iran, Islamic Rep. Turkey Jordan	39 36 35 35 34 33 32 30 29 28 23 22 22 21	0 0 0

#### Country average vs. International average:

Content Domain	Cognitive Domain
Life Science	Theorizing, Analyzing and Solving Problems

# Importance of trees/sun in rain forest



Item Number: X02A

#### **SCORING**

A: Scoring for Trees

Note: If student response refers to oxygen/carbon dioxide cycle, score as correct even if other reasons are given. If more than one reason is given, assign credit corresponding to the first correct reason.

#### **Correct Response**

- Trees produce oxygen and/or use carbon dioxide.
- Trees provide food or energy.
- Trees provide a place to hide/shelter.
- Trees provide shade or protection from the Sun.
- Other correct.

#### **Incorrect Response**

- · Response too vague.
- Other incorrect (including crossed out/erased, stray marks, illegible, or off task).

#### **Overall Percent Correct**

Singapore	93	<b>A</b>
Australia	91	
Canada	90	
England	88	
Chinese Taipei	87	
Korea, Rep. of	87	
Thailand	87	
Belgium (Flemish)	86	
United States	85	
New Zealand	83	A A A A A A
Finland	83	
Japan	83	
Hong Kong, SAR	82	
Slovak Republic	80	
Hungary	79	
Netherlands	79	Ο
Cyprus	79	
Malaysia	79	
Latvia (LSS)	79	▲ ▲ ○
Slovenia	78	0
Tunisia	77	
Czech Republic	76	0
International Average		
Indonesia	72	0
Italy 	71	0
Jordan	69	0
Russian Federation	64	_
Lithuania 	63	_
Turkey	61	_
Bulgaria	60	_
Romania	60	_
Israel	59	_
Philippines	59	
Moldova	56	O V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V
Macedonia, Rep. of	49	_
Chile	48	_
Morocco Iran, Islamic Rep.	44 42	_

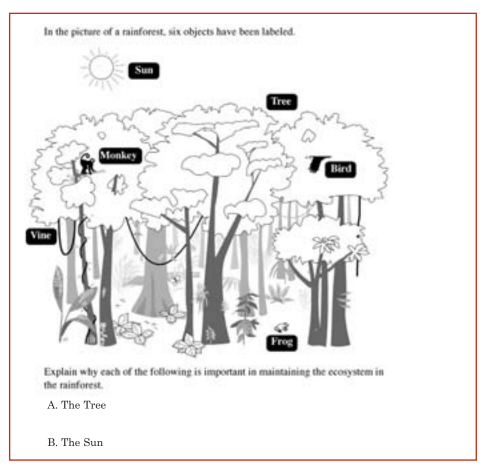
# Country average vs. International average:

South Africa

	_
Higher	
Not different	O
Lower	_

Content Domain	Cognitive Domain
Life Science	Theorizing, Analyzing and Solving Problems

## Importance of trees/sun in rain forest



Item Number: X02B

#### **SCORING**

B: Scoring for Sun

Note: If response refers explicitly to photosynthesis, score as correct even if other reasons are given. If more than one reason is given, assign credit corresponding to the first correct reason.

#### **Correct Response**

- Sun is needed for photosynthesis (by plants).
- Sun is needed in order for chlorophyll in plants to produce food. (Does not explicitly mention photosynthesis).
- · Sun provides energy and/or is needed for plant growth. (No mention of photosynthesis or chlorophyll).
- Sun provides heat (warmth) or maintains the temperature. (No mention of photosynthesis or chlorophyll).
- · Sun provides light and/or enables animals to see.
- · Other correct.

#### **Incorrect Response**

- · Response too vague.
- Other incorrect (including crossed out/erased, stray marks, illegible, or off task).

#### **Overall Percent Correct**

Singapore	91	
Canada	88	
Australia	88	
Korea, Rep. of	86	<b>A</b>
Japan	85	▲ ▲
Thailand	84	
England	84	
Chinese Taipei	82	
New Zealand	82	
Finland	81	
Belgium (Flemish)	81	<b>A A A</b>
United States	81	
Hong Kong, SAR	79	
Latvia (LSS)	79	
Malaysia	78	<b>A</b>
Slovenia	77	
Netherlands	76	
Tunisia	69	0
Czech Republic	69	0
Jordan	68	0
International Average		
International Average Slovak Republic		0
	e <b>68</b>	
Slovak Republic	e <b>68</b> 67	0 0 0
Slovak Republic Cyprus	68 67 66	0 0 0 0
Slovak Republic Cyprus Indonesia	68 67 66 65	0 0 0 0
Slovak Republic Cyprus Indonesia Hungary	66 65 64	0 0 0 0
Slovak Republic Cyprus Indonesia Hungary Italy	68 67 66 65 64 62	0 0 0 0
Slovak Republic Cyprus Indonesia Hungary Italy Russian Federation	66 65 64 62 60	0 0 0 0
Slovak Republic Cyprus Indonesia Hungary Italy Russian Federation Philippines	66 65 64 62 60 59	0 0 0 0
Slovak Republic Cyprus Indonesia Hungary Italy Russian Federation Philippines Romania	68 67 66 65 64 62 60 59 57	0 0 0 0
Slovak Republic Cyprus Indonesia Hungary Italy Russian Federation Philippines Romania Turkey	68 67 66 65 64 62 60 59 57 56	0 0 0 0
Slovak Republic Cyprus Indonesia Hungary Italy Russian Federation Philippines Romania Turkey Lithuania	68 67 66 65 64 62 60 59 57 56 56	0 0 0 0
Slovak Republic Cyprus Indonesia Hungary Italy Russian Federation Philippines Romania Turkey Lithuania Israel	68 67 66 65 64 62 60 59 57 56 56 55	0 0 0 0
Slovak Republic Cyprus Indonesia Hungary Italy Russian Federation Philippines Romania Turkey Lithuania Israel Moldova	68 67 66 65 64 62 60 59 57 56 56 55	0 0 0 0
Slovak Republic Cyprus Indonesia Hungary Italy Russian Federation Philippines Romania Turkey Lithuania Israel Moldova Iran, Islamic Rep.	68 67 66 65 64 62 60 59 57 56 55 48	0 0 0 0
Slovak Republic Cyprus Indonesia Hungary Italy Russian Federation Philippines Romania Turkey Lithuania Israel Moldova Iran, Islamic Rep. Bulgaria	68 67 66 65 64 62 60 59 57 56 55 55 48 48	0 0 0 0
Slovak Republic Cyprus Indonesia Hungary Italy Russian Federation Philippines Romania Turkey Lithuania Israel Moldova Iran, Islamic Rep. Bulgaria Chile	68 67 66 65 64 62 60 59 57 56 55 55 48 48 46	0 0 0 0
Slovak Republic Cyprus Indonesia Hungary Italy Russian Federation Philippines Romania Turkey Lithuania Israel Moldova Iran, Islamic Rep. Bulgaria Chile Macedonia, Rep. of	68 67 66 65 64 62 60 59 57 56 55 55 48 48 46 44	0 0 0 0

#### Country average vs. International average:

Higher	
Not different	O
ower	_

Content Domain	Cognitive Domain
Physics	Understanding Simple Information

## Energy released from car engine

Most of the chemical energy released when gasoline burns in a car engine is not used to move the car, but is changed into

- A. electricity
- B. heat
- C. magnetism
- D. sound

Item Number: B02

**Correct Response:** 

В

## **Overall Percent Correct**

Hungary Korea, Rep. of	76 74	<b>A</b>
Russian Federation	72	_
Bulgaria	71	<b>A</b>
Slovenia	67	
England	67	
Finland	66	•
Czech Republic	66	•
Israel	65	
Japan	64	<b>A</b>
Canada	63	
Netherlands	63	0
	63	<u> </u>
Cyprus Moldova	62	0
	61	0
Slovak Republic	60	0
Singapore	60	0
Turkey Romania		0
United States	59 50	0
	59	
Australia	59	0
Latvia (LSS)	59	0
New Zealand	58	0
International Averag	<b>e 58</b> 56	
Thailand		0
	56	0
Iran, Islamic Rep.	54	0
Italy	53	0
Lithuania	52	
Chinese Taipei	52	_
Philippines	51	<ul><li>○</li><li>▼</li><li>▼</li><li>▼</li></ul>
Malaysia	50	
Belgium (Flemish)	49	$\blacksquare$
Hong Kong, SAR	49	

## Country average vs. International average:

46

42 40

40

Macedonia, Rep. of

Tunisia

Indonesia

Morocco

Chile

South Africa

Higher △
Not different ○
Lower ▼

Content Domain	Cognitive Domain
Physics	Theorizing, Analyzing and Solving Problems

## Greatest density from mass/volume table

## Which object listed in the table has the greatest density?

Mass of Object	Volume of Object
11.0 grams	24 cubic centimeters
11.0 grams	12 cubic centimeters
5.5 grams	4 cubic centimeters
5.5 grams	11 cubic centimeters
	11.0 grams 11.0 grams 5.5 grams

A. W

B. X

C. Y

D. Z

Item Number: B03

# Overall Percent Correct

Hong Kong, SAR Korea, Rep. of Korea, Rep. of Finland  Belgium (Flemish) Israel  Japan  Netherlands  Hungary  Russian Federation  Bulgaria  Slovak Republic  Slovenia  Canada  Malaysia  Latvia (LSS)  Lithuania  Czech Republic  Ditthuania  Czech Republic  Solovak Republic  Solovak  Latvia (LSS)  Lithuania  Czech Republic  Ditthuania  Czech Republic  Solovak  Australia  Romania  Australia  Romania  Philippines  Pingland  Jordan  Isan, Islamic Rep.  South Africa  New Zealand  Tunisia  Indonesia  Marocco  Total
Japan 42 A Netherlands 38 A Hungary 36 A Russian Federation 35 O Bulgaria 35 O Slovak Republic 32 O Canada 32 O Malaysia 31 O Latvia (LSS) 30 O Lithuania 30 O Czech Republic 29 O International Average 28 Australia 25 O Romania 25 O Macedonia, Rep. of 24
Japan 42 A Netherlands 38 A Hungary 36 A Russian Federation 35 O Bulgaria 35 O Slovak Republic 32 O Canada 32 O Malaysia 31 O Latvia (LSS) 30 O Lithuania 30 O Czech Republic 29 O International Average 28 Australia 25 O Romania 25 O Macedonia, Rep. of 24
Japan 42 A Netherlands 38 A Hungary 36 A Russian Federation 35 O Bulgaria 35 O Slovak Republic 32 O Canada 32 O Malaysia 31 O Latvia (LSS) 30 O Lithuania 30 O Czech Republic 29 O International Average 28 Australia 25 O Romania 25 O Macedonia, Rep. of 24
Japan 42 A Netherlands 38 A Hungary 36 A Russian Federation 35 O Bulgaria 35 O Slovak Republic 32 O Canada 32 O Malaysia 31 O Latvia (LSS) 30 O Lithuania 30 O Czech Republic 29 O International Average 28 Australia 25 O Romania 25 O Macedonia, Rep. of 24
Japan 42 A Netherlands 38 A Hungary 36 A Russian Federation 35 O Bulgaria 35 O Slovak Republic 32 O Canada 32 O Malaysia 31 O Latvia (LSS) 30 O Lithuania 30 O Czech Republic 29 O International Average 28 Australia 25 O Romania 25 O Macedonia, Rep. of 24
Hungary 36 Russian Federation 35 O Bulgaria 35 Slovak Republic 32 O Slovenia 32 Canada 32 Malaysia 31 Latvia (LSS) 30 Lithuania 30 Czech Republic 29 International Average 28 Australia 25 Romania 25 Macedonia, Rep. of 24
Hungary 36 Russian Federation 35 O Bulgaria 35 Slovak Republic 32 O Slovenia 32 Canada 32 Malaysia 31 Latvia (LSS) 30 Lithuania 30 Czech Republic 29 International Average 28 Australia 25 Romania 25 Macedonia, Rep. of 24
Hungary 36 Russian Federation 35 O Bulgaria 35 Slovak Republic 32 O Slovenia 32 Canada 32 Malaysia 31 Latvia (LSS) 30 Lithuania 30 Czech Republic 29 International Average 28 Australia 25 Romania 25 Macedonia, Rep. of 24
Bulgaria 35 O Slovak Republic 32 O Slovenia 32 O Canada 32 O Malaysia 31 O Latvia (LSS) 30 O Lithuania 30 O Czech Republic 29 O International Average 28 Australia 25 O Romania 25 O Macedonia, Rep. of 24
Slovak Republic 32 O Slovenia 32 O Canada 32 O Malaysia 31 O Latvia (LSS) 30 O Lithuania 30 O Czech Republic 29 O International Average 28 Australia 25 O Romania 25 O Macedonia, Rep. of 24
Slovenia 32 O Canada 32 O Malaysia 31 O Latvia (LSS) 30 O Lithuania 30 O Czech Republic 29 O International Average 28 Australia 25 O Romania 25 O Macedonia, Rep. of 24
Canada 32 O Malaysia 31 O Latvia (LSS) 30 O Lithuania 30 O Czech Republic 29 O International Average 28 Australia 25 O Romania 25 O Macedonia, Rep. of 24
Malaysia 31 O Latvia (LSS) 30 O Lithuania 30 O Czech Republic 29 O International Average 28 Australia 25 O Romania 25 O Macedonia, Rep. of 24
Latvia (LSS) 30 O Lithuania 30 O Czech Republic 29 O International Average 28 Australia 25 O Romania 25 O Macedonia, Rep. of 24 O
Lithuania 30 O Czech Republic 29 O International Average 28 Australia 25 O Romania 25 O Macedonia, Rep. of 24 O
Czech Republic 29 O International Average 28 Australia 25 O Romania 25 O Macedonia, Rep. of 24 O
International Average 28  Australia 25 0  Romania 25 0  Macedonia, Rep. of 24 0
Australia 25 O Romania 25 O Macedonia, Rep. of 24 O
Romania 25 O Macedonia, Rep. of 24 O
Macedonia, Rep. of 24 O
Moldova 23 O United States 23 ▼ Italy 23 ▼ Turkey 21 ▼ Cyprus 21 ▼ Thailand 20 ▼ Philippines 19 ▼ England 19 ▼ Jordan 18 ▼ Itan, Islamic Rep. 17
United States 23 V Italy 23 V Turkey 21 V Cyprus 21 V Thailand 20 V Philippines 19 V England 19 V Jordan 18 V
Italy 23 V Turkey 21 V Cyprus 21 V Thailand 20 V Philippines 19 V England 19 V Jordan 18 V
Turkey 21 V Cyprus 21 V Thailand 20 V Philippines 19 V England 19 V Jordan 18 V
Cyprus 21 V Thailand 20 V Philippines 19 V England 19 V Jordan 18 V
Thailand 20 V Philippines 19 V England 19 V Jordan 18 V
Philippines 19 V England 19 V Jordan 18 V Iran Islamic Rep. 17
England 19 ▼ Jordan 18 ▼ Iran Islamic Rep. 17 ▼
Jordan 18 V Iran Islamic Rep 17 V
Iran Islamic Ren 17 🔻
iran, isianne nep.
South Africa 17 ▼
New Zealand 17 ▼
Chile 11 ▼
Tunisia 10 ▼
Indonesia 8 ▼
Morocco 7 ▼

Country average vs. International average:

Higher Not different Lower

**Correct Response:** 

C

Content Domain	Cognitive Domain
Physics	Understanding Simple Information

## Color reflecting most light

The walls of a building are to be painted to reflect as much light as possible. What color should they be painted?

- A. White
- B. Red
- C. Black
- D. Pink

Item Number: B06

**Correct Response:** 

Α

## **Overall Percent Correct**

Belgium (Flemish)	94	
Hungary	94	
Slovak Republic	92	
Netherlands	92	
Singapore	91	<b>A</b>
Slovenia	91	
Czech Republic	90	
Russian Federation	90	<b>A A A A</b>
Australia	89	
England	89	
Chinese Taipei	89	▲
Lithuania	88	
Malaysia	87	
Japan	87	
Bulgaria	86	
Romania	86	0
Latvia (LSS)	86	
Hong Kong, SAR	85	
Finland	85	0
Israel	85	
Canada	83	0
United States	83	Ο
International Average	82	
Italy	82	O
New Zealand	81	0

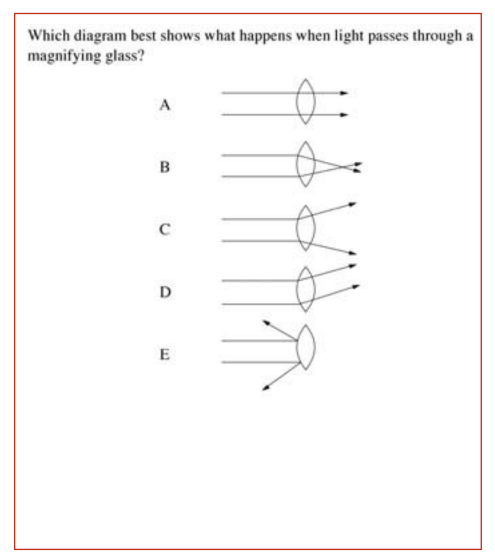
Italy	82	0
New Zealand	81	0
Philippines	80	0
Korea, Rep. of	78	$\blacksquare$
Indonesia	78	$\blacksquare$
Macedonia, Rep. of	77	$\blacksquare$
Cyprus	76	$\blacksquare$
Moldova	75	$\blacksquare$
Turkey	75	$\blacksquare$
Chile	75	$\blacksquare$
Iran, Islamic Rep.	73	$\blacksquare$
Thailand	73	$\blacksquare$
Tunisia	73	$\blacksquare$
Jordan	70	$\blacksquare$
South Africa	69	$\blacksquare$
Morocco	56	$\blacksquare$

Country average vs. International average:

Higher △ Not different ○ Lower ▼

Content Domain	Cognitive Domain
Physics	Understanding Complex Information

## Light rays through magnifying glass



Item Number: D01

**Correct Response:** 

В

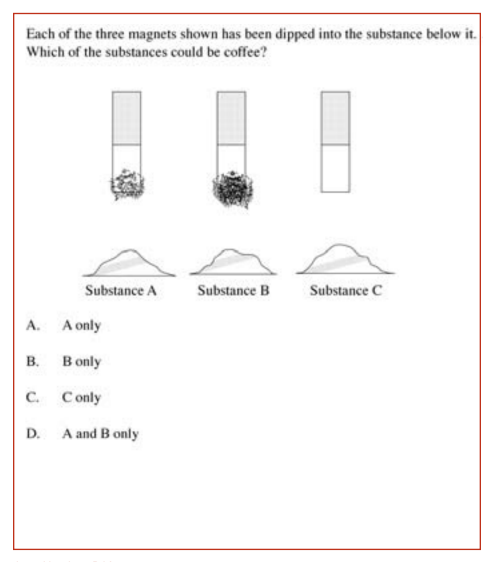
## **Overall Percent Correct**

Japan	88	<b>A</b>
Chinese Taipei	73	
Bulgaria .	70	
Russian Federation	67	<b>A</b>
Korea, Rep. of	61	
Singapore	54	
Malaysia	52	
Lithuania	51	
Finland	50	
Czech Republic	49	0
Slovak Republic	49	0
Moldova	48	0
Australia	48	0
Hungary	47	0
Netherlands	47	0
Canada	46	
Hong Kong, SAR	43	0
Romania	43	0
International Averag	e 42	
Slovenia	41	0
Sioverna	71	0
Belgium (Flemish)	41	Ο
		0
Belgium (Flemish)	41	0 0 0
Belgium (Flemish) New Zealand	41 40	0 0 0
Belgium (Flemish) New Zealand Thailand	41 40 40	0 0 0
Belgium (Flemish) New Zealand Thailand Iran, Islamic Rep.	41 40 40 39	0 0 0
Belgium (Flemish) New Zealand Thailand Iran, Islamic Rep. Latvia (LSS)	41 40 40 39 38	0 0 0
Belgium (Flemish) New Zealand Thailand Iran, Islamic Rep. Latvia (LSS) Chile	41 40 40 39 38 37	0 0 0
Belgium (Flemish) New Zealand Thailand Iran, Islamic Rep. Latvia (LSS) Chile Jordan	41 40 40 39 38 37 37	0 0 0
Belgium (Flemish) New Zealand Thailand Iran, Islamic Rep. Latvia (LSS) Chile Jordan United States	41 40 40 39 38 37 37	0 0 0
Belgium (Flemish) New Zealand Thailand Iran, Islamic Rep. Latvia (LSS) Chile Jordan United States Italy	41 40 40 39 38 37 37 36 34	0 0 0
Belgium (Flemish) New Zealand Thailand Iran, Islamic Rep. Latvia (LSS) Chile Jordan United States Italy Morocco	41 40 40 39 38 37 37 36 34 31	0 0 0
Belgium (Flemish) New Zealand Thailand Iran, Islamic Rep. Latvia (LSS) Chile Jordan United States Italy Morocco Israel	41 40 40 39 38 37 37 36 34 31	0 0 0
Belgium (Flemish) New Zealand Thailand Iran, Islamic Rep. Latvia (LSS) Chile Jordan United States Italy Morocco Israel England	41 40 40 39 38 37 37 36 34 31 31 29	0 0 0
Belgium (Flemish) New Zealand Thailand Iran, Islamic Rep. Latvia (LSS) Chile Jordan United States Italy Morocco Israel England Cyprus	41 40 40 39 38 37 37 36 34 31 31 29 28	0 0 0
Belgium (Flemish) New Zealand Thailand Iran, Islamic Rep. Latvia (LSS) Chile Jordan United States Italy Morocco Israel England Cyprus Indonesia	41 40 40 39 38 37 37 36 34 31 31 29 28 24	0 0 0
Belgium (Flemish) New Zealand Thailand Iran, Islamic Rep. Latvia (LSS) Chile Jordan United States Italy Morocco Israel England Cyprus Indonesia Turkey Tunisia Macedonia, Rep. of	41 40 40 39 38 37 37 36 34 31 31 29 28 24 23	0 0 0
Belgium (Flemish) New Zealand Thailand Iran, Islamic Rep. Latvia (LSS) Chile Jordan United States Italy Morocco Israel England Cyprus Indonesia Turkey Tunisia Macedonia, Rep. of Philippines	41 40 40 39 38 37 37 36 34 31 31 29 28 24 23 21	0 0 0
Belgium (Flemish) New Zealand Thailand Iran, Islamic Rep. Latvia (LSS) Chile Jordan United States Italy Morocco Israel England Cyprus Indonesia Turkey Tunisia Macedonia, Rep. of	41 40 40 39 38 37 36 34 31 31 29 28 24 23 21 20	0 0 0

Country average vs. International average:

Content Domain	Cognitive Domain
Physics	Understanding Complex Information

## Magnetic substances



Item Number: D02

## **Correct Response:**

## **Overall Percent Correct**

Hungary	92	<b>A</b>
Czech Republic	91	<b>A</b>
Bulgaria	91	<b>A</b>
Korea, Rep. of	90	<b>A</b>
Singapore	89	<b>A</b>
England	89	<b>A</b>
Slovak Republic	88	<b>A</b>
Russian Federation	88	<b>A</b>
Japan	85	<b>A</b>
Slovenia	84	<b>A</b>
Australia	83	<b>A</b>
Lithuania	82	<b>A</b>
Finland	82	<b>A</b>
Canada	81	<b>A A A</b>
Romania	79	<b>A</b>
Macedonia, Rep. of	78	<b>A</b>
Belgium (Flemish)	78	<b>A</b>
Chinese Taipei	77	<b>A</b>
Malaysia	75	0
Jordan	75	0
Netherlands	74	0
Hong Kong, SAR	74	0
New Zealand	73	0
Italy	73	0
United States	72	0
International Average	e <b>72</b>	
Moldova	71	0
Turkey	70	0
Cyprus	69	0
Israel	67	0
Thailand	58	<b>* * *</b>
Latvia (LSS)	58	▼
Chile	53	▼
Tunisia	53	▼

#### Country average vs. International average:

52

47

36

29

Iran, Islamic Rep.

Indonesia

Morocco

Philippines

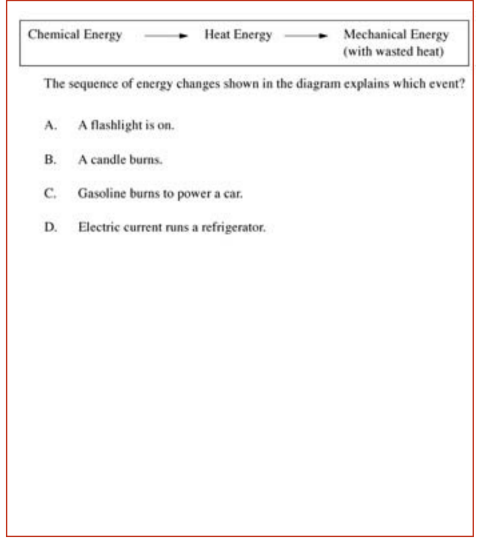
South Africa

Higher **▲** ○ Not different Lower

C

Content Domain	Cognitive Domain
Physics	Understanding Complex Information

## Sequence of energy changes



Item Number: D04

**Correct Response:** 

C

## **Overall Percent Correct**

Singapore	77	_
Hungary	74	
Chinese Taipei	72	
England	71	
Slovak Republic	67	
Cyprus	67	
Russian Federation	67	
Australia	67	
Israel	66	
Hong Kong, SAR	66	
Italy .	66	
Belgium (Flemish)	65	
Netherlands	65	
Iran, Islamic Rep.	65	
Thailand	64	
United States	64	
Bulgaria	64	O
Japan	63	
New Zealand	61	0
Canada	61	0
Korea, Rep. of	60	0
Slovenia	59	0
International Average	59	
Jordan	58	0
Romania	56	0
Tunisia	55	•
Czech Republic	55	0
Latvia (LSS)	54	0
Moldova	53	Ο
Indonesia	53	
Malaysia	52	$\blacksquare$
Lithuania	51	•
Macedonia, Rep. of	51	•
Chile	50	•
Morocco	48	* * * * * * * * * * * * * * * * * * *
Finland	45	•
Philippines	39	•
Turkey	36	•
South Africa	20	$\blacksquare$
I		

Country average vs. International average:

Content Domain	Cognitive Domain
Physics	Understanding Complex Information

## Why light-colored clothes are cooler

On a warm sunny day, you will feel cooler wearing light-colored clothes because they

- A. reflect more radiation
- B. prevent sweating
- C. are not as heavy as dark clothes
- D. let more air in

Item Number: F02

**Correct Response:** 

Α

## **Overall Percent Correct**

Hungary	88	<b>A</b>
Netherlands	88	
Chinese Taipei	87	<b>A A A</b>
Belgium (Flemish)	86	
Czech Republic	86	
Slovak Republic	85	
Korea, Rep. of	85	
Hong Kong, SAR	84	
Singapore	83	
Russian Federation	83	
Slovenia	81	A A A A A A A A A A A A A A A A A A A
Japan	79	
Malaysia	79	
Australia	77	
Latvia (LSS)	77	
Lithuania	75	
England	74	
Israel	72	0
Bulgaria	71	0
Finland	71	
Canada	69	O
Macedonia, Rep. of	69	0
International Average	e <b>65</b>	
United States	61	0
Italy	61	0
Romania	58	0
Iran, Islamic Rep.	58	•
New Zealand	55	0 0 •
Moldova	55	$\blacksquare$
Indonesia	52	$\blacksquare$
Cyprus	52	$\blacksquare$

Country average vs. International average:

43

39

38 37

34

Jordan Philippines

Thailand

Morocco

Chile

Turkey

Tunisia South Africa

Content Domain	Cognitive Domain
Physics	Understanding Simple Information

## Energy stored in food

People get energy from the food they eat. Where does the energy stored in food come from?

- A. Fertilizer
- B. The Sun
- C. Vitamins
- D. The soil

Item Number: H05

**Correct Response:** 

В

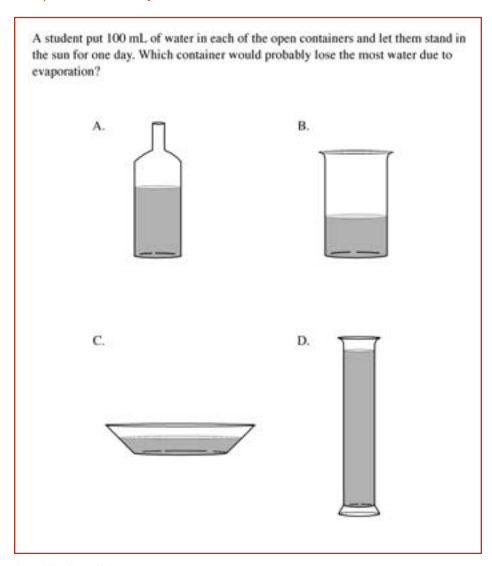
## **Overall Percent Correct**

Singapore Iran, Islamic Rep. Japan Malaysia England Korea, Rep. of Hong Kong, SAR Finland Philippines Jordan Australia Indonesia Russian Federation United States Chinese Taipei New Zealand	55 53 45 44 42 41 39 38 38 34 33 32 29 26 25 25	
International Averag	e 24	
Canada Bulgaria Thailand Hungary Netherlands Czech Republic Macedonia, Rep. of Italy Slovak Republic Cyprus South Africa Latvia (LSS) Slovenia Turkey Moldova Morocco Chile Romania Lithuania Israel Belgium (Flemish) Tunisia	23 22 21 19 19 18 18 17 16 15 15 14 14 12 11 11 11 11	<pre>0 0 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7</pre>

Country average vs. International average:

Content Domain	Cognitive Domain
Physics	Understanding Complex Information

## Evaporation rate by surface area



Item Number: J04

## **Correct Response:**

## **Overall Percent Correct**

Singapore	98	
Hungary	95	
Korea, Rep. of	95	
Russian Federation	95	
Czech Republic	94	
Japan	94	
Slovak Republic	94	
Hong Kong, SAR	93	
Moldova	93	
Bulgaria	93	
Malaysia	93	
Chinese Taipei	93	
England	92	
Canada	91	
Australia	90	
Latvia (LSS)	90	
Lithuania	90	0
Israel	89	
Netherlands	89	0
Romania	88	0
Cyprus	88	0
New Zealand	88	0
Jordan	87	0
Finland	86	0
Thailand	85	0
International Average	84	
Polaium (Flomich)	0.4	0

international Average	U-T	
Belgium (Flemish)	84	0
United States	84	0
Slovenia	83	O
Macedonia, Rep. of	83	0
Indonesia	75	
Tunisia	75	$\blacksquare$
Turkey	74	$\blacksquare$
Chile	72	
Italy	70	$\blacksquare$
Iran, Islamic Rep.	69	
Philippines	60	
South Africa	53	$\blacksquare$
Morocco	45	$\blacksquare$

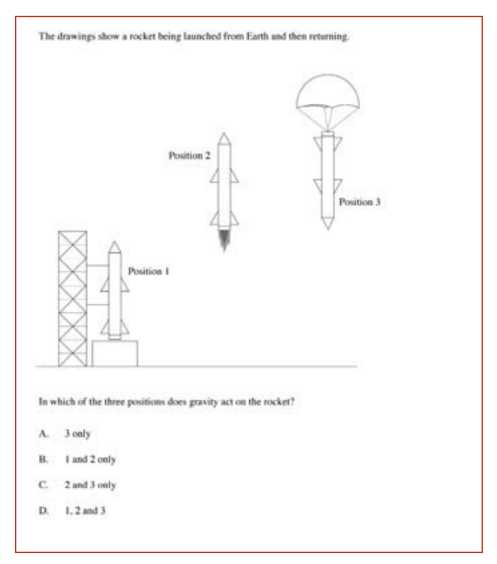
#### Country average vs. International average: Higher 0 Not different

Lower

C

Content Domain	Cognitive Domain
Physics	Understanding Simple Information

## Gravity acting on rocket



Item Number: J05

## **Correct Response:**

D

## **Overall Percent Correct**

Slovak Republic	68	
Czech Republic	65	
Hungary	65	<b>A</b>
Finland	53	
Singapore	49	
Chinese Taipei	48	
Lithuania	48	
Slovenia	46	
United States	46	
Russian Federation	46	O
Australia	45	
Canada	45	0
England	43	0
Moldova	42	Ο
Japan	40	O
New Zealand	39	O
Netherlands	39	0
International Average	e 36	
Jordan	36	0
Dudmente	25	0
Bulgaria	35	U
Thailand	35 30	0
5		
Thailand	30	0
Thailand Iran, Islamic Rep.	30 30	0
Thailand Iran, Islamic Rep. Cyprus	30 30 30	0
Thailand Iran, Islamic Rep. Cyprus Romania Korea, Rep. of	30 30 30 29	0
Thailand Iran, Islamic Rep. Cyprus Romania	30 30 30 29 29	0
Thailand Iran, Islamic Rep. Cyprus Romania Korea, Rep. of Belgium (Flemish)	30 30 30 29 29 29	0
Thailand Iran, Islamic Rep. Cyprus Romania Korea, Rep. of Belgium (Flemish) Philippines	30 30 30 29 29 29 27	0
Thailand Iran, Islamic Rep. Cyprus Romania Korea, Rep. of Belgium (Flemish) Philippines Israel Italy	30 30 30 29 29 29 27 26	0
Thailand Iran, Islamic Rep. Cyprus Romania Korea, Rep. of Belgium (Flemish) Philippines Israel	30 30 30 29 29 29 27 26 25	0
Thailand Iran, Islamic Rep. Cyprus Romania Korea, Rep. of Belgium (Flemish) Philippines Israel Italy Hong Kong, SAR	30 30 30 29 29 29 27 26 25 24	0
Thailand Iran, Islamic Rep. Cyprus Romania Korea, Rep. of Belgium (Flemish) Philippines Israel Italy Hong Kong, SAR Latvia (LSS)	30 30 30 29 29 29 27 26 25 24 24	0
Thailand Iran, Islamic Rep. Cyprus Romania Korea, Rep. of Belgium (Flemish) Philippines Israel Italy Hong Kong, SAR Latvia (LSS) Chile	30 30 30 29 29 29 27 26 25 24 24 23	0
Thailand Iran, Islamic Rep. Cyprus Romania Korea, Rep. of Belgium (Flemish) Philippines Israel Italy Hong Kong, SAR Latvia (LSS) Chile Turkey Malaysia	30 30 30 29 29 27 26 25 24 24 23 22	0
Thailand Iran, Islamic Rep. Cyprus Romania Korea, Rep. of Belgium (Flemish) Philippines Israel Italy Hong Kong, SAR Latvia (LSS) Chile Turkey	30 30 30 29 29 27 26 25 24 24 23 22 21	0
Thailand Iran, Islamic Rep. Cyprus Romania Korea, Rep. of Belgium (Flemish) Philippines Israel Italy Hong Kong, SAR Latvia (LSS) Chile Turkey Malaysia Macedonia, Rep. of	30 30 30 29 29 27 26 25 24 24 23 22 21	0
Thailand Iran, Islamic Rep. Cyprus Romania Korea, Rep. of Belgium (Flemish) Philippines Israel Italy Hong Kong, SAR Latvia (LSS) Chile Turkey Malaysia Macedonia, Rep. of Tunisia	30 30 30 29 29 27 26 25 24 24 23 22 21 19	0
Thailand Iran, Islamic Rep. Cyprus Romania Korea, Rep. of Belgium (Flemish) Philippines Israel Italy Hong Kong, SAR Latvia (LSS) Chile Turkey Malaysia Macedonia, Rep. of Tunisia Morocco	30 30 30 29 29 27 26 25 24 24 23 22 21 19	0

#### Country average vs. International average:

Higher <u>○</u> Not different Lower

Content Domain	Cognitive Domain
Physics	Understanding Simple Information

## Sunscreen to protect against radiation

Sunscreen is used to protect the skin from exposure to which type of solar radiation?

- A. Visible
- B. X-rays
- C. Infrared
- D. Ultraviolet
- E. Microwaves

Item Number: J08

**Correct Response:** 

D

## **Overall Percent Correct**

Chinese Taipei	94	<b>A</b>
Singapore	91	
Hungary	87	
Thailand	86	
Australia	85	
Hong Kong, SAR	84	
Slovenia	84	
New Zealand	80	
Japan	79	
Slovak Republic	79	
Korea, Rep. of	77	
Finland	77	
Chile	76	
Czech Republic	75	
Netherlands	75	
Canada	75	
Indonesia	72	
Lithuania	70	
United States	69	
Italy	68	O
Russian Federation	65	0
Belgium (Flemish)	64	0
England	64	O
Bulgaria	62	0
International Average	e 62	
Philippines	57	0
Latvia (LSS)	54	O
Malaysia	54	<b>* * *</b>
Romania	48	$\blacksquare$
Moldova	45	$\blacksquare$
Jordan	43	$\blacksquare$

Country average vs. International average:

39

36

33

32

26

18

18

Israel

Tunisia

Turkey

Cyprus

Morocco

South Africa

Iran, Islamic Rep.

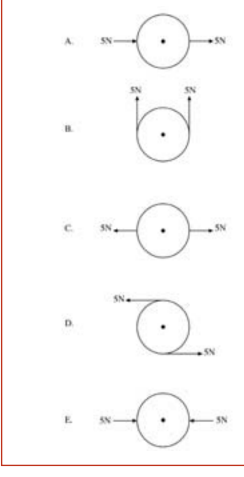
Macedonia, Rep. of

Higher △
Not different ○
Lower ▼

Content Domain	Cognitive Domain
Physics	Understanding Complex Information

## Rotating forces on wheel

A uniform wheel is free to rotate on its axle at its center. It is acted on by two forces in the same plane. Each force has the same size, equal to 5N (Newtons). In which case will the wheel rotate?



Item Number: L01

## Correct Response:

D

## **Overall Percent Correct**

Japan	76	<b>A</b>
Hungary	74	
Lithuania	72	
Latvia (LSS)	72	
Czech Republic	69	0
Netherlands	69	0
Finland	69	
Slovenia	69	0
Russian Federation	68	0
Thailand	67	0
Bulgaria	67	0
Italy	66	0
Canada	66	0
Slovak Republic	66	O
Belgium (Flemish)	64	0
Korea, Rep. of	63	0
Romania	63	0
United States	62	0
Moldova	62	0
International Average	e 62	
Hong Kong, SAR	62	0
		0 0
Hong Kong, SAR	62	
Hong Kong, SAR England	62 61	0
Hong Kong, SAR England Chile	62 61 60	0
Hong Kong, SAR England Chile Australia	62 61 60 60	0 0
Hong Kong, SAR England Chile Australia Singapore	62 61 60 60	0 0 0
Hong Kong, SAR England Chile Australia Singapore Jordan	62 61 60 60 60	0 0 0 0 0
Hong Kong, SAR England Chile Australia Singapore Jordan New Zealand	62 61 60 60 60 60 59	0 0 0 0 0 0 0
Hong Kong, SAR England Chile Australia Singapore Jordan New Zealand Tunisia	62 61 60 60 60 60 59	0 0 0 0 0 0 0
Hong Kong, SAR England Chile Australia Singapore Jordan New Zealand Tunisia Malaysia	62 61 60 60 60 60 59 58	0 0 0 0 0 0 0 0
Hong Kong, SAR England Chile Australia Singapore Jordan New Zealand Tunisia Malaysia Chinese Taipei	62 61 60 60 60 59 58 58	0 0 0 0 0 0 0 0 0
Hong Kong, SAR England Chile Australia Singapore Jordan New Zealand Tunisia Malaysia Chinese Taipei Cyprus	62 61 60 60 60 59 58 58 58	
Hong Kong, SAR England Chile Australia Singapore Jordan New Zealand Tunisia Malaysia Chinese Taipei Cyprus Turkey	62 61 60 60 60 59 58 58 58 57	
Hong Kong, SAR England Chile Australia Singapore Jordan New Zealand Tunisia Malaysia Chinese Taipei Cyprus Turkey Israel	62 61 60 60 60 59 58 58 57 57	0 0 0 0 0 0 0 0 0 0 0 0 0 0
Hong Kong, SAR England Chile Australia Singapore Jordan New Zealand Tunisia Malaysia Chinese Taipei Cyprus Turkey Israel Morocco	62 61 60 60 60 59 58 58 57 57 57	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Hong Kong, SAR England Chile Australia Singapore Jordan New Zealand Tunisia Malaysia Chinese Taipei Cyprus Turkey Israel Morocco Iran, Islamic Rep.	62 61 60 60 60 59 58 58 57 57 57	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Hong Kong, SAR England Chile Australia Singapore Jordan New Zealand Tunisia Malaysia Chinese Taipei Cyprus Turkey Israel Morocco Iran, Islamic Rep. Macedonia, Rep. of	62 61 60 60 60 59 58 58 57 57 57 57 55 54	0 0 0 0 0 0 0 0 0 0 0 0
Hong Kong, SAR England Chile Australia Singapore Jordan New Zealand Tunisia Malaysia Chinese Taipei Cyprus Turkey Israel Morocco Iran, Islamic Rep. Macedonia, Rep. of Indonesia	62 61 60 60 60 59 58 58 57 57 57 55 54 54	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

## Country average vs. International average:

Content Domain	Cognitive Domain
Physics	Theorizing, Analyzing and Solving Problems

### Efficiency of machines

Machine A and Machine B are each used to pump water from a river. The table shows what volume of water each machine removed in one hour and how much gasoline each of them used.

	Volume of Water Removed in 1 Hour (liters)	Gasoline Used in 1 Hour (liters)
Machine A	1000	1.25
Machine B	500	0.5

a)	Which machine	is more efficient	in converting th	he energy in	gasoline to work?
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American		
Answer:		

b) Explain your answer.

Item Number: L04

#### **SCORING**

Note: A correct response must identify B and include an explanation based on the concept of energy efficiency (ratio of energy output to energy input) that compares the volume of water pumped for an equivalent volume of gasoline used for the two machines.

Responses based ONLY on comparing the amount of gasoline used OR the amount of water pumped by the machines without considering the ratio of water/gasoline are scored as incorrect. No credit is lost for missing/incorrect units or for minor computational errors, provided the correct conclusion and explanation are given.

#### **Correct Response**

• B. With correct explanation based on the concept of energy efficiency (B uses less gasoline than A for an equivalent volume of water pumped).

#### **Incorrect Response**

- B. It uses less gasoline (no comparison of efficiency based on volume of water pumped).
- B. Other incorrect/inadequate or no explanation.
- A. It removes more water in 1 hour (no comparison of efficiency based on gas used).
- A. Other incorrect/inadequate or no explanation.
- Other incorrect (including crossed out/erased, stray marks, illegible, or off task).

#### **Overall Percent Correct**

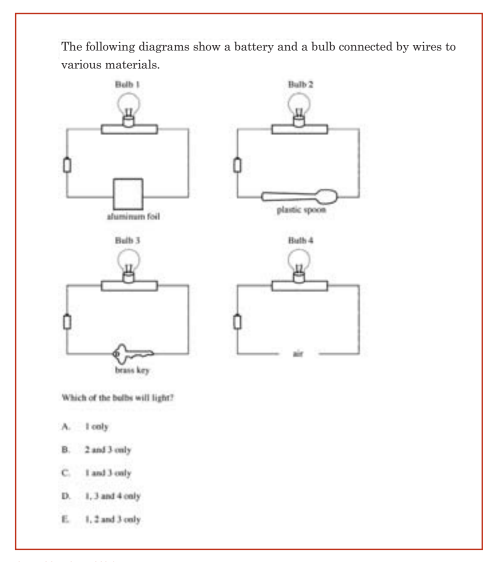
Netherlands Korea, Rep. of Belgium (Flemish) Slovak Republic Singapore Australia Japan Achinese Taipei Canada Ala New Zealand Lithuania Hungary Israel Slovenia Russian Federation Hong Kong, SAR JCzech Republic United States Thailand Bulgaria Cyprus Latvia (LSS) Italy Romania Indonesia Romania Indonesia Romania Indonesia Romania Indonesia Romania Indonesia Romania Indonesia Romania Romani			
Belgium (Flemish)         51         ▲           Slovak Republic         50         ▲           Singapore         49         ▲           Australia         49         ▲           Japan         46         ▲           Chinese Taipei         44         ▲           Canada         43         ▲           New Zealand         42         ▲           England         42         ▲           Finland         40         ○           Lithuania         38         ○           Hungary         38         ○           Israel         35         ○           Slovenia         33         ○           Russian Federation         33         ○           Hong Kong, SAR         32         ○           International Average         31         ○           Czech Republic         30         ○           United States         30         ○           Thailand         28         ○           Bulgaria         28         ○           Cyprus         27         ○           Latvia (LSS)         26         ○           Italy         23	Netherlands	58	
Slovak Republic         50         ▲           Singapore         49         ▲           Australia         49         ▲           Japan         46         ▲           Chinese Taipei         44         ▲           Canada         43         ▲           New Zealand         42         ▲           England         42         ▲           Finland         40         ○           Lithuania         38         ○           Hungary         38         ○           Israel         35         ○           Slovenia         33         ○           Russian Federation         33         ○           Hong Kong, SAR         32         ○           International Average         31           Czech Republic         30         ○           United States         30         ○           Thailand         28         ○           Bulgaria         28         ○           Cyprus         27         ○           Latvia (LSS)         26         ○           Italy         23         ○           Romania         22         ○	Korea, Rep. of	52	
Singapore       49         Australia       49         Japan       46         Chinese Taipei       44         Canada       43         New Zealand       42         England       42         Finland       40         Lithuania       38         Hungary       38         Israel       35         Slovenia       33         Russian Federation       33         Hong Kong, SAR       32         O       International Average         31       Czech Republic         United States       30         Thailand       28         Bulgaria       28         Cyprus       27         Latvia (LSS)       26         Italy       23         Romania       22         Iran, Islamic Rep.       21         Macedonia, Rep. of       20         Malaysia       20         Indonesia       20         Moldova       19         Jordan       19         Turkey       17         Chile       8         Morocco       7         Philippines </td <td>Belgium (Flemish)</td> <td>51</td> <td></td>	Belgium (Flemish)	51	
Australia	Slovak Republic	50	
Japan       46       ▲         Chinese Taipei       44       ▲         Canada       43       ▲         New Zealand       42       ▲         England       42       ▲         Finland       40       O         Lithuania       38       O         Hungary       38       O         Israel       35       O         Slovenia       33       O         Russian Federation       33       O         Hong Kong, SAR       32       O         International Average       31       O         United States       30       O         Thailand       28       O         United States       30       O         Thailand       28       O         Bulgaria       28       O         Cyprus       27       O         Latvia (LSS)       26       O         Italy       23       O         Romania       22       O         Iran, Islamic Rep.       21       ▼         Macedonia, Rep. of       20       ▼         Malaysia       20       ▼         Indones	Singapore	49	
Chinese Taipei       44       ▲         Canada       43       ▲         New Zealand       42       ▲         England       40       ○         Finland       40       ○         Lithuania       38       ○         Hungary       38       ○         Israel       35       ○         Slovenia       33       ○         Russian Federation       33       ○         Hong Kong, SAR       32       ○         International Average       31       ○         Czech Republic       30       ○         United States       30       ○         Thailand       28       ○         Bulgaria       28       ○         Cyprus       27       ○         Latvia (LSS)       26       ○         Italy       23       ○         Romania       22       ○         Iran, Islamic Rep.       21       ▼         Macedonia, Rep. of       20       ▼         Malaysia       20       ▼         Indonesia       20       ▼         Moldova       19       ▼         Jor	Australia	49	
Chinese Taipei       44       ▲         Canada       43       ▲         New Zealand       42       ▲         England       40       ○         Finland       40       ○         Lithuania       38       ○         Hungary       38       ○         Israel       35       ○         Slovenia       33       ○         Russian Federation       33       ○         Hong Kong, SAR       32       ○         International Average       31       ○         Czech Republic       30       ○         United States       30       ○         Thailand       28       ○         Bulgaria       28       ○         Cyprus       27       ○         Latvia (LSS)       26       ○         Italy       23       ○         Romania       22       ○         Iran, Islamic Rep.       21       ▼         Macedonia, Rep. of       20       ▼         Malaysia       20       ▼         Indonesia       20       ▼         Moldova       19       ▼         Jor	Japan	46	
New Zealand         42         ▲           England         42         ▲           Finland         40         O           Lithuania         38         O           Hungary         38         O           Israel         35         O           Slovenia         33         O           Russian Federation         33         O           Hong Kong, SAR         32         O           International Average         31         Image: Cech Republic         30         O           United States         30         O         O           Thailand         28         O         O           Bulgaria         28         O         O           Cyprus         27         O         Latvia (LSS)         26         O           Italy         23         O         O         Iman, Islamic Rep.         O         Iman, Islamic Rep.	Chinese Taipei	44	
England         42         A           Finland         40         O           Lithuania         38         O           Hungary         38         O           Israel         35         O           Slovenia         33         O           Russian Federation         33         O           Hong Kong, SAR         32         O           International Average         31         Image: Cecha Republic         30         O           United States         30         O         O           Thailand         28         O         O           Bulgaria         28         O         O           Cyprus         27         O         Latvia (LSS)         26         O           Italy         23         O         O         Iman, Islamic Rep.         O         Iman, Islamic Rep.         O         Iman, Islamic Rep.	Canada	43	
Finland 40 O Lithuania 38 O Hungary 38 O Israel 35 O Slovenia 33 O Russian Federation 33 O Hong Kong, SAR 32 O International Average 31 Czech Republic 30 O United States 30 O Thailand 28 O Bulgaria 28 O Cyprus 27 O Latvia (LSS) 26 O Italy 23 O Romania 22 O Iran, Islamic Rep. 21 V Macedonia, Rep. of 20 V Malaysia 20 Indonesia 20 V Moldova 19 Jordan 19 Tunisia 19 Turkey 17 Chile 8 Morocco 7 Philippines 4	New Zealand	42	
Lithuania 38	England	42	
Hungary 38 O Israel 35 O Slovenia 33 O Russian Federation 33 O Hong Kong, SAR 32 O International Average 31 Czech Republic 30 O United States 30 O Thailand 28 O Bulgaria 28 O Cyprus 27 O Latvia (LSS) 26 O Italy 23 O Romania 22 O Iran, Islamic Rep. 21 ▼ Macedonia, Rep. of 20 ▼ Malaysia 19 Jordan 19 Jordan 19 Tunisia 19 Turkey 17 Chile 8 Morocco 7 Philippines 4	Finland	40	0
Israel   35	Lithuania	38	0
Slovenia         33         O           Russian Federation         33         O           Hong Kong, SAR         32         O           International Average         31           Czech Republic         30         O           United States         30         O           Thailand         28         O           Bulgaria         28         O           Cyprus         27         O           Latvia (LSS)         26         O           Italy         23         O           Romania         22         O           Iran, Islamic Rep.         21         ▼           Macedonia, Rep. of         20         ▼           Malaysia         20         ▼           Indonesia         20         ▼           Moldova         19         ▼           Jordan         19         ▼           Tunisia         19         ▼           Turkey         17         ▼           Chile         8         ▼           Morocco         7         ▼           Philippines         4         ▼	Hungary	38	0
Russian Federation 33 O Hong Kong, SAR 32 O International Average 31 Czech Republic 30 O United States 30 O Thailand 28 O Bulgaria 28 O Cyprus 27 O Latvia (LSS) 26 O Italy 23 O Romania 22 O Iran, Islamic Rep. 21 V Macedonia, Rep. of 20 V Malaysia 20 V Indonesia 20 V Moldova 19 Jordan 19 Tunisia 19 Turkey 17 Chile 8 Morocco 7 Philippines 4	Israel	35	0
Hong Kong, SAR         32         O           International Average         31           Czech Republic         30         O           United States         30         O           Thailand         28         O           Bulgaria         28         O           Cyprus         27         O           Latvia (LSS)         26         O           Italy         23         O           Romania         22         O           Iran, Islamic Rep.         21         V           Macedonia, Rep. of         20         V           Malaysia         20         V           Indonesia         20         V           Moldova         19         V           Jordan         19         V           Turisia         19         V           Turkey         17         V           Chile         8         V           Morocco         7         V           Philippines         4         V	Slovenia	33	0
International Average   31	Russian Federation	33	0
Czech Republic 30 O United States 30 O Thailand 28 O Bulgaria 28 O Cyprus 27 O Latvia (LSS) 26 O Italy 23 O Romania 22 O Iran, Islamic Rep. 21 ▼ Macedonia, Rep. of 20 ▼ Malaysia 20 ▼ Indonesia 20 ▼ Moldova 19 ▼ Jordan 19 ▼ Tunisia 19 ▼ Turkey 17 ▼ Chile 8 ▼ Morocco 7 ▼ Philippines 4	Hong Kong, SAR	32	0
United States 30 O Thailand 28 O Bulgaria 28 O Cyprus 27 O Latvia (LSS) 26 O Italy 23 O Romania 22 O Iran, Islamic Rep. 21 ▼ Macedonia, Rep. of 20 ▼ Malaysia 20 ▼ Indonesia 20 ▼ Moldova 19 ▼ Jordan 19 ▼ Turisia 19 ▼ Turkey 17 ▼ Chile 8 ▼ Morocco 7 ▼ Philippines 4	International Averag	e 31	
Thailand 28 O Bulgaria 28 O Cyprus 27 O Latvia (LSS) 26 O Italy 23 O Romania 22 O Iran, Islamic Rep. 21 ▼ Macedonia, Rep. of 20 ▼ Malaysia 20 ▼ Indonesia 20 ▼ Moldova 19 ▼ Jordan 19 ▼ Tunisia 19 ▼ Turkey 17 ▼ Chile 8 ▼ Morocco 7 ▼	Czech Republic	30	0
Bulgaria 28 O Cyprus 27 O Latvia (LSS) 26 O Italy 23 O Romania 22 O Iran, Islamic Rep. 21 ▼ Macedonia, Rep. of 20 ▼ Malaysia 20 ▼ Indonesia 20 ▼ Moldova 19 ▼ Jordan 19 ▼ Turisia 19 ▼ Turkey 17 ▼ Chile 8 ▼ Morocco 7 ▼	United States	30	0
Cyprus 27 O Latvia (LSS) 26 O Italy 23 O Romania 22 O Iran, Islamic Rep. 21 ▼ Macedonia, Rep. of 20 ▼ Malaysia 20 ▼ Indonesia 20 ▼ Moldova 19 ▼ Jordan 19 ▼ Turisia 19 ▼ Turkey 17 ▼ Chile 8 ▼ Morocco 7 ▼	Thailand	28	0
Latvia (LSS) 26 O Italy 23 O Romania 22 O Iran, Islamic Rep. 21 ▼ Macedonia, Rep. of 20 ▼ Malaysia 20 ▼ Indonesia 20 ▼ Moldova 19 Jordan 19 Tunisia 19 Turkey 17 Chile 8 Morocco 7 Philippines 4	Bulgaria	28	0
Italy 23 O Romania 22 O Iran, Islamic Rep. 21 ▼ Macedonia, Rep. of 20 ▼ Malaysia 20 ▼ Indonesia 20 ▼ Moldova 19 Jordan 19 Tunisia 19 Turkey 17 Chile 8 Morocco 7 Philippines 4	Cyprus	27	0
Romania 22 O Iran, Islamic Rep. 21 ▼ Macedonia, Rep. of 20 ▼ Malaysia 20 ▼ Indonesia 20 ▼ Moldova 19 ▼ Jordan 19 ▼ Tunisia 19 ▼ Turkey 17 ▼ Chile 8 ▼ Morocco 7 ▼ Philippines 4	Latvia (LSS)	26	0
Iran, Islamic Rep. 21 ▼ Macedonia, Rep. of 20 ▼ Malaysia 20 ▼ Indonesia 20 ▼ Moldova 19 ▼ Jordan 19 ▼ Tunisia 19 ▼ Turkey 17 ▼ Chile 8 ▼ Morocco 7 ▼ Philippines 4	Italy	23	0
	Romania	22	0
	Iran, Islamic Rep.	21	$\blacksquare$
	Macedonia, Rep. of	20	$\blacksquare$
	Malaysia	20	$\blacksquare$
	Indonesia	20	$\blacksquare$
	Moldova	19	$\blacksquare$
	Jordan	19	$\blacksquare$
	Tunisia	19	$\blacksquare$
	Turkey	17	$\blacksquare$
	Chile	8	$\blacksquare$
	Morocco	7	$\blacksquare$
	Philippines	4	$\blacksquare$
	Carrella Africa	_	_
	South Africa	3	•

## Country average vs. International average:

Higher	
Not different	O
Lower	_

Content Domain	Cognitive Domain
Physics	Understanding Complex Information

## Complete circuits



Item Number: N01

## **Overall Percent Correct**

Hong Kong, SAR	84	<b>A</b>
Russian Federation	82	<u> </u>
Belgium (Flemish)	81	
Chinese Taipei	80	<u> </u>
Singapore	79	
Israel	79	<u> </u>
Korea, Rep. of	78	_
Netherlands	78	<u> </u>
Hungary	74	<u> </u>
Australia	73	<u> </u>
Malaysia	72	_
Czech Republic	72	0
Slovak Republic	71	0
Jordan	70	0
Cyprus	69	0
Finland	68	0
	68	0
Japan Thailand	65	0
		0
Slovenia	65	
England	65	0
Tunisia	65	0
United States	64	0
International Averag		0
Lithuania	64 63	0
Canada	60	0
Bulgaria	57	0
Romania	57	0
Italy	56	_
Morocco	56	
Latvia (LSS)	56	0
Indonesia	52	•
Chile	50	•
Moldova	48	0 V 0 V V V
Macedonia, Rep. of	48	
Turkey	46	•
Iran, Islamic Rep.	43	$\blacksquare$
Philippines	42	$\blacksquare$
South Africa	33	_
Joutil Allica	55	*

## Country average vs. International average:

Higher △
Not different ○
Lower ▼

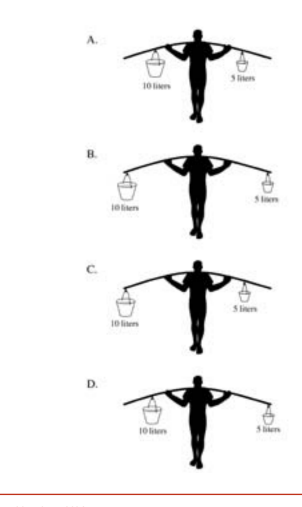
**Correct Response:** 

C

Content Domain	Cognitive Domain
Physics	Theorizing, Analyzing and Solving Problems

## Balancing 10 and 5 liter buckets

Which picture shows the best way for the man to balance a ten-liter bucket of water and a five-liter bucket of water?



Item Number: N09

# Correct Response:

D

## **Overall Percent Correct**

Japan	88	
Russian Federation	87	
Korea, Rep. of	87	
Finland	86	
Slovenia	84	
Chinese Taipei	84	
Netherlands	83	
Latvia (LSS)	82	
Czech Republic	82	
Hungary	81	
Australia	80	
Slovak Republic	80	
Thailand	78	
Lithuania	78	<b>A A A A A A A A A A</b>
Canada	78	
Singapore	77	0
Belgium (Flemish)	77	0
New Zealand	77	O
Bulgaria	76	O
Malaysia	76	O
United States	73	O
Hong Kong, SAR	72	O
International Average	e 71	
Romania	70	0
England	70	O
Italy	69	0
Turkey	69	O
Indonesia	66	•
Chile	63	$\blacksquare$
Moldova	62	$\blacksquare$
Macedonia, Rep. of	62	•
Philippines	58	O V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V
Israel	56	$\blacksquare$
Tunisia	52	$\blacksquare$
Cyprus	50	$\blacksquare$
Iran, Islamic Rep.		

## Country average vs. International average:

34

33

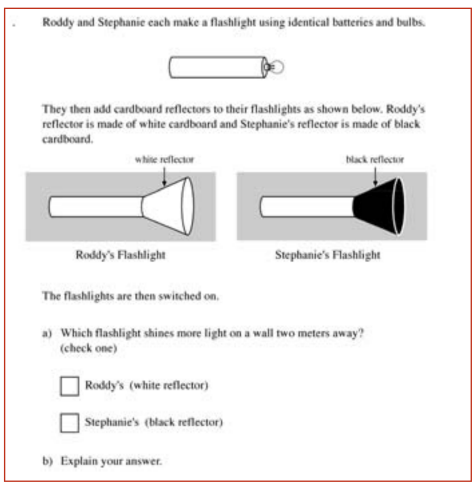
Morocco

South Africa

Higher △
Not different ○
Lower ▼

Content Domain	Cognitive Domain
Physics	Theorizing, Analyzing and Solving Problems

### Flashlights with white/black reflectors



Item Number: N10

#### **SCORING**

Note: A correct response must identify Roddy's and include an explanation based on the relative reflectivity of the white and black cardboard. Credit is given both for responses explicitly mentioning the higher reflectance of the white cardboard and/or the higher absorptance of the black cardboard as well as responses communicating this concept using less scientific terminology.

#### **Correct Response**

- Roddy's. With correct explanation based on the higher reflectivity of the white cardboard (or lower reflectivity/higher absorption of the black cardboard).
   [Explicitly refers to absorption and/or reflectivity.]
- Roddy's. Explanation based on the concept of higher reflectivity but using other terminology.
   [Does not explicitly refer to absorption/reflection properties.]
- Other correct.

#### **Incorrect Response**

- Roddy's with an inadequate/incorrect or no explanation.
- Stephanie's. With or without explanation.
- Other incorrect (including crossed out/erased, stray marks, illegible, or off task).

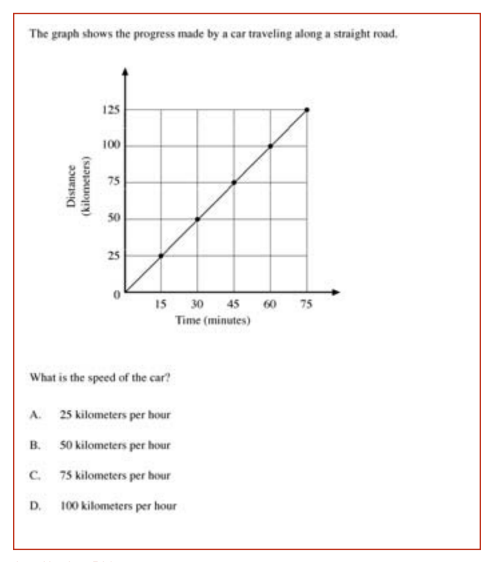
#### **Overall Percent Correct**

Chinese Taipei	59	
Singapore	58	
Russian Federation	57	
Malaysia	55	
England	54	
Hungary	52	
Netherlands	52	0
Belgium (Flemish)	51	
Japan	50	
Czech Republic	48	
Canada	47	
Lithuania	47	0
Australia	47	0
Slovenia	47	0
Bulgaria	45	0
United States	45	O
Finland	44	0
Korea, Rep. of	43	0
Jordan	43	0
Slovak Republic	42	O
New Zealand	41	0
Latvia (LSS)	41	0
Indonesia	40	O
Thailand	40	0
International Average	e <b>39</b>	
Hong Kong, SAR	38	0
Macedonia, Rep. of	37	0
Tunisia	35	0
Italy	34	0
Turkey	32	$\blacksquare$
Cyprus	26	$\blacksquare$
Romania	25	$\blacksquare$
Israel	24	$\blacksquare$
Moldova	22	•
Iran, Islamic Rep.	21	* * * * * * * * * * * * * * * * * * *
Chile	17	$\blacksquare$
Morocco	16	•
Philippines	12	•
South Africa	11	•

## Country average vs. International average:

Content Domain	Cognitive Domain
Physics	Theorizing, Analyzing and Solving Problems

## Determination of speed from graph



Item Number: P01

Correct Response:

## **Overall Percent Correct**

Hong Kong, SAR Chinese Taipei Belgium (Flemish) Singapore 77 Netherlands 75 Malaysia 71 Finland 71 Australia 69 Slovak Republic 69 Canada 68 Czech Republic 66 Thailand 65 Latvia (LSS) 62 Lithuania 62 Japan 61 New Zealand 60 Hungary 59 Slovenia 57 England 56  International Average Sussian Federation United States 10 Inuisia Moldova Italy Moldova Italy Moldova Italy South Africa Bulgaria Macedonia, Rep. of Korea, Rep. of Cylichy Morocco Jordan Indonesia Jordan J			
Chinese Taipei         78           Belgium (Flemish)         78           Singapore         77           Netherlands         75           Malaysia         71           Finland         71           Australia         69           Slovak Republic         69           Canada         68           Czech Republic         66           Thailand         65           Latvia (LSS)         62           Lithuania         62           Japan         61           New Zealand         60           Hungary         59           Slovenia         57           England         56           International Average         54           Russian Federation         51           United States         50           Israel         49           Tunisia         49           Moldova         47           Italy         47           South Africa         47           Bulgaria         47           Macedonia, Rep. of         44           Korea, Rep. of         41           Cyprus         41           C	Hong Kong, SAR	82	<b>A</b>
Belgium (Flemish)         78           Singapore         77           Netherlands         75           Malaysia         71           Finland         71           Australia         69           Slovak Republic         69           Canada         68           Czech Republic         66           Thailand         65           Latvia (LSS)         62           Lithuania         62           Japan         61           New Zealand         60           Hungary         59           Slovenia         57           England         56           International Average         54           Russian Federation         51           United States         50           Israel         49           Tunisia         49           Moldova         47           Italy         47           South Africa         47           Bulgaria         47           Macedonia, Rep. of         44           Korea, Rep. of         41           Cyprus         41           Chile         37           Turkey <td>J J.</td> <td>78</td> <td></td>	J J.	78	
Singapore         77         ▲           Netherlands         75         ▲           Malaysia         71         ▲           Finland         71         ▲           Australia         69         ▲           Slovak Republic         69         ▲           Canada         68         ▲           Czech Republic         66         ▲           Thailand         65         ▲           Latvia (LSS)         62         ○           Lithuania         62         ○           Japan         61         ○           New Zealand         60         ○           Hungary         59         ○           Slovenia         57         ○           England         56         ○           International Average         54           Russian Federation         51         ○           United States         50         ○           Israel         49         ○           Tunisia         49         ○           Moldova         47         ○           Italy         47         ○           South Africa         47         ▼	· ·	78	
Netherlands         75         ▲           Malaysia         71         ▲           Finland         71         ▲           Australia         69         ▲           Slovak Republic         69         ▲           Canada         68         ▲           Czech Republic         66         ▲           Thailand         65         ▲           Latvia (LSS)         62         ○           Lithuania         62         ○           Japan         61         ○           New Zealand         60         ○           Hungary         59         ○           Slovenia         57         ○           England         56         ○           International Average         54           Russian Federation         51         ○           United States         50         ○           Israel         49         ○           Tunisia         49         ○           Moldova         47         ○           Italy         47         ○           South Africa         47         ○           Macedonia, Rep. of         44         ▼	Singapore	77	
Malaysia       71       ▲         Finland       71       ▲         Australia       69       ▲         Slovak Republic       69       ▲         Canada       68       ▲         Czech Republic       66       ▲         Thailand       65       ▲         Latvia (LSS)       62       ○         Lithuania       62       ○         Japan       61       ○         New Zealand       60       ○         Hungary       59       ○         Slovenia       57       ○         England       56       ○         International Average       54         Russian Federation       51       ○         United States       50       ○         Israel       49       ○         Tunisia       49       ○         Moldova       47       ○         Italy       47       ○         South Africa       47       ▼         Bulgaria       47       ○         Macedonia, Rep. of       41       ▼         Korea, Rep. of       41       ▼         Chile       37 <td>Netherlands</td> <td>75</td> <td></td>	Netherlands	75	
Finland       71       ▲         Australia       69       ▲         Slovak Republic       69       ▲         Canada       68       ▲         Czech Republic       66       ▲         Thailand       65       ▲         Latvia (LSS)       62       ○         Lithuania       62       ○         Japan       61       ○         New Zealand       60       ○         Hungary       59       ○         Slovenia       57       ○         England       56       ○         International Average       54         Russian Federation       51       ○         United States       50       ○         Israel       49       ○         Tunisia       49       ○         Moldova       47       ○         Italy       47       ○         South Africa       47       ▼         Bulgaria       47       ○         Macedonia, Rep. of       41       ▼         Korea, Rep. of       41       ▼         Chile       37       ▼         Turkey       36	Malaysia	71	
Australia 69	Finland	71	
Canada       68       ▲         Czech Republic       66       ▲         Thailand       65       ▲         Latvia (LSS)       62       ○         Lithuania       62       ○         Japan       61       ○         New Zealand       60       ○         Hungary       59       ○         Slovenia       57       ○         England       56       ○         International Average       54         Russian Federation       51       ○         United States       50       ○         Israel       49       ○         Tunisia       49       ○         Moldova       47       ○         Italy       47       ○         South Africa       47       ▼         Bulgaria       47       ○         Macedonia, Rep. of       44       ▼         Korea, Rep. of       41       ▼         Cyprus       41       ▼         Chile       37       ▼         Turkey       36       ▼         Morocco       34       ▼         Jordan       32       ▼	Australia	69	
Canada       68       ▲         Czech Republic       66       ▲         Thailand       65       ▲         Latvia (LSS)       62       ○         Lithuania       62       ○         Japan       61       ○         New Zealand       60       ○         Hungary       59       ○         Slovenia       57       ○         England       56       ○         International Average       54         Russian Federation       51       ○         United States       50       ○         Israel       49       ○         Tunisia       49       ○         Moldova       47       ○         Italy       47       ○         South Africa       47       ▼         Bulgaria       47       ○         Macedonia, Rep. of       44       ▼         Korea, Rep. of       41       ▼         Cyprus       41       ▼         Chile       37       ▼         Turkey       36       ▼         Morocco       34       ▼         Jordan       32       ▼	Slovak Republic	69	
Latvia (LSS)       62       O         Lithuania       62       O         Japan       61       O         New Zealand       60       O         Hungary       59       O         Slovenia       57       O         England       56       O         International Average       54         Russian Federation       51       O         United States       50       O         Israel       49       O         Tunisia       49       O         Moldova       47       O         Italy       47       O         South Africa       47       ▼         Bulgaria       47       O         Macedonia, Rep. of       44       ▼         Korea, Rep. of       41       ▼         Cyprus       41       ▼         Chile       37       ▼         Turkey       36       ▼         Morocco       34       ▼         Jordan       32       ▼         Indonesia       30       ▼	Canada	68	
Latvia (LSS)       62       O         Lithuania       62       O         Japan       61       O         New Zealand       60       O         Hungary       59       O         Slovenia       57       O         England       56       O         International Average       54         Russian Federation       51       O         United States       50       O         Israel       49       O         Tunisia       49       O         Moldova       47       O         Italy       47       O         South Africa       47       ▼         Bulgaria       47       O         Macedonia, Rep. of       44       ▼         Korea, Rep. of       41       ▼         Cyprus       41       ▼         Chile       37       ▼         Turkey       36       ▼         Morocco       34       ▼         Jordan       32       ▼         Indonesia       30       ▼	Czech Republic	66	
Lithuania       62       O         Japan       61       O         New Zealand       60       O         Hungary       59       O         Slovenia       57       O         England       56       O         International Average       54         Russian Federation       51       O         United States       50       O         Israel       49       O         Tunisia       49       O         Moldova       47       O         Italy       47       O         South Africa       47       ▼         Bulgaria       47       O         Macedonia, Rep. of       44       ▼         Korea, Rep. of       41       ▼         Cyprus       41       ▼         Chile       37       ▼         Turkey       36       ▼         Morocco       34       ▼         Jordan       32       ▼         Indonesia       30       ▼	Thailand	65	
Japan       61       O         New Zealand       60       O         Hungary       59       O         Slovenia       57       O         England       56       O         International Average       54         Russian Federation       51       O         United States       50       O         Israel       49       O         Tunisia       49       O         Moldova       47       O         Italy       47       O         South Africa       47       ▼         Bulgaria       47       O         Macedonia, Rep. of       44       ▼         Korea, Rep. of       41       ▼         Cyprus       41       ▼         Chile       37       ▼         Turkey       36       ▼         Morocco       34       ▼         Jordan       32       ▼         Indonesia       30       ▼	Latvia (LSS)	62	0
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Hungary 59	Japan	61	0
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England         56         O           International Average         54           Russian Federation         51         O           United States         50         O           Israel         49         O           Tunisia         49         O           Moldova         47         O           Italy         47         O           South Africa         47         V           Bulgaria         47         O           Macedonia, Rep. of         44         V           Romania         42         V           Korea, Rep. of         41         V           Chile         37         V           Turkey         36         V           Morocco         34         V           Jordan         32         V           Iran, Islamic Rep.         30         V	Hungary	59	O
International Average         54           Russian Federation         51         O           United States         50         O           Israel         49         O           Tunisia         49         O           Moldova         47         O           Italy         47         O           South Africa         47         ▼           Bulgaria         47         O           Macedonia, Rep. of         44         ▼           Romania         42         ▼           Korea, Rep. of         41         ▼           Cyprus         41         ▼           Chile         37         ▼           Turkey         36         ▼           Morocco         34         ▼           Jordan         32         ▼           Iran, Islamic Rep.         30         ▼	Slovenia	57	0
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Tunisia 49 O Moldova 47 O Italy 47 O South Africa 47 ▼ Bulgaria 47 O Macedonia, Rep. of 44 ▼ Romania 42 ▼ Korea, Rep. of 41 ▼ Cyprus 41 ▼ Chile 37 ▼ Turkey 36 ▼ Morocco 34 ▼ Jordan 32 ▼ Iran, Islamic Rep. 30 ▼			0
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Macedonia, Rep. of 44 Romania 42 Korea, Rep. of 41 Cyprus 41 Chile 37 Turkey 36 Morocco 34 Jordan 32 Iran, Islamic Rep. 30 Indonesia 30	Russian Federation United States Israel	51 50 49	0 0
Macedonia, Rep. of 44 Romania 42 Korea, Rep. of 41 Cyprus 41 Chile 37 Turkey 36 Morocco 34 Jordan 32 Iran, Islamic Rep. 30 Indonesia 30	Russian Federation United States Israel Tunisia	51 50 49 49	0 0
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Macedonia, Rep. of 44 Romania 42 Korea, Rep. of 41 Cyprus 41 Chile 37 Turkey 36 Morocco 34 Jordan 32 Iran, Islamic Rep. 30 Indonesia 30	Russian Federation United States Israel Tunisia Moldova Italy	51 50 49 49 47 47	0 0 0
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Cyprus 41 V Chile 37 V Turkey 36 V Morocco 34 V Jordan 32 V Iran, Islamic Rep. 30 V Indonesia 30 V Philippines 25 V	Russian Federation United States Israel Tunisia Moldova Italy South Africa Bulgaria Macedonia, Rep. of	51 50 49 49 47 47 47 47	0 0 0 0 0
Chile 37 ▼ Turkey 36 ▼ Morocco 34 ▼ Jordan 32 ▼ Iran, Islamic Rep. 30 ▼ Indonesia 30 ▼ Philippines 25 ▼	Russian Federation United States Israel Tunisia Moldova Italy South Africa Bulgaria Macedonia, Rep. of Romania	51 50 49 49 47 47 47 47 44 42	0 0 0 0
Turkey 36 ▼ Morocco 34 ▼ Jordan 32 ▼ Iran, Islamic Rep. 30 ▼ Indonesia 30 ▼ Philippines 25 ▼	Russian Federation United States Israel Tunisia Moldova Italy South Africa Bulgaria Macedonia, Rep. of Romania Korea, Rep. of	51 50 49 49 47 47 47 47 44 42 41	0 0 0 0
Morocco 34 V Jordan 32 V Iran, Islamic Rep. 30 V Indonesia 30 V Philippines 25	Russian Federation United States Israel Tunisia Moldova Italy South Africa Bulgaria Macedonia, Rep. of Romania Korea, Rep. of Cyprus	51 50 49 49 47 47 47 47 44 42 41	0 0 0 0
Jordan 32 V Iran, Islamic Rep. 30 V Indonesia 30 V Philippines 25	Russian Federation United States Israel Tunisia Moldova Italy South Africa Bulgaria Macedonia, Rep. of Romania Korea, Rep. of Cyprus Chile	51 50 49 49 47 47 47 47 44 42 41 41 37	0 0 0 0
Iran, Islamic Rep. 30 ▼ Indonesia 30 ▼ Philippines 25 ▼	Russian Federation United States Israel Tunisia Moldova Italy South Africa Bulgaria Macedonia, Rep. of Romania Korea, Rep. of Cyprus Chile Turkey	51 50 49 49 47 47 47 44 42 41 41 37 36	0 0 0 0 0
Indonesia 30 ▼ Philippines 25 ▼	Russian Federation United States Israel Tunisia Moldova Italy South Africa Bulgaria Macedonia, Rep. of Romania Korea, Rep. of Cyprus Chile Turkey Morocco	51 50 49 47 47 47 47 44 42 41 41 37 36 34	0 0 0 0 0
Philippines 25 🔻	Russian Federation United States Israel Tunisia Moldova Italy South Africa Bulgaria Macedonia, Rep. of Romania Korea, Rep. of Cyprus Chile Turkey Morocco Jordan	51 50 49 47 47 47 47 44 42 41 41 37 36 34 32	0 0 0 0
' '	Russian Federation United States Israel Tunisia Moldova Italy South Africa Bulgaria Macedonia, Rep. of Romania Korea, Rep. of Cyprus Chile Turkey Morocco Jordan Iran, Islamic Rep.	51 50 49 47 47 47 47 44 42 41 41 37 36 34 32 30	0 0 0 0

Country average vs. International average:

Higher △
Not different ○
Lower ▼

D

Content Domain	Cognitive Domain
Physics	Theorizing, Analyzing and Solving Problems

## Amount of light on wall and ceiling

James turns on a flashlight in his bedroom and shines it on his wall one meter away to produce a small circle of light. He then shines the flashlight on his ceiling two meters away to produce a larger circle of light.
a) Does more light reach the ceiling than the wall? (Check one)
Yes
□ No
b) Explain your answer.

Item Number: P02

#### **SCORING**

Note: A correct response is based on the same amount of light reaching both the ceiling and the wall but being more spread out (less bright) on the ceiling. Correct responses must identify NO and include an explanation that states that the light is the same or that indicates that the light is just more spread out (less bright) on the ceiling without explicitly stating same. If the explanation merely repeats information that is in the stem, it is scored as incorrect even if NO is checked. If a response indicates that there is less light on the ceiling, the explanation must include a correct reason based on more air absorption/ scattering at a greater distance to be correct. Responses that indicate less light at a greater distance without further explanation should be scored as incorrect.

#### **Correct Response**

- No. Explains that the same amount of light reaches the wall and ceiling. (May also refer to light being more spread out on the ceiling or less concentrated/focused/bright).
- No. Explains (or shows in a diagram) that light is (only) more spread out (less bright) at a greater distance. (Does not explicitly state that the light is the same.)
- No. Explains that less light reaches the ceiling because of more air absorption/scattering at a greater distance.
- No. Other correct explanation.

#### **Incorrect Response**

- No. States that less light reaches the ceiling with inadequate explanation related to distance from source. (Does not include explanation of less light due to air absorption or scattering as in third correct response).
- No. Other incorrect/inadequate or no explanation. (Includes explanations that merely paraphrase the stem).
- · Yes. Explanation based on light being bigger or more spread out.
- · Yes. Other incorrect/inadequate or no explanation.
- · Other incorrect (including crossed out/erased, stray marks, illegible, or off task).

#### **Overall Percent Correct**

Chinese Taipei         52           Hong Kong, SAR         40           Korea, Rep. of         36           Israel         36           Australia         35           Canada         35           Singapore         34           Cyprus         34           Slovak Republic         32           Finland         32           Hungary         32           United States         31           Macedonia, Rep. of         31           Latvia (LSS)         30           New Zealand         29           England         29           Belgium (Flemish)         28           Netherlands         26           Slovenia         25           International Average         24           Lithuania         24           Czech Republic         23           Thailand         22           Iran, Islamic Rep.         22           Bulgaria         20           Moldova         20
Hong Kong, SAR 40 Korea, Rep. of 36 Israel 36 Australia 35 Canada 35 Singapore 34 Cyprus 34 Slovak Republic 32 Finland 32 Hungary 32 United States 31 Macedonia, Rep. of 31 Latvia (LSS) 30 New Zealand 29 England 29 England 29 England 29 Belgium (Flemish) 28 Netherlands 26 Slovenia 25 International Average 24 Lithuania 24 Czech Republic 23 Thailand 22 Iran, Islamic Rep. 22 Bulgaria 20   ■ 40  ■ 40  ■ 40  ■ 40  ■ 51  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■ 61  ■
Korea, Rep. of       36         Israel       36         Australia       35         Canada       35         Singapore       34         Cyprus       34         Slovak Republic       32         Finland       32         Hungary       32         United States       31         Macedonia, Rep. of       31         Latvia (LSS)       30         New Zealand       29         England       29         Belgium (Flemish)       28         Netherlands       26         Slovenia       25         International Average       24         Lithuania       24         Czech Republic       23         Thailand       22         Iran, Islamic Rep.       22         Bulgaria       20
Israel       36         Australia       35         Canada       35         Singapore       34         Cyprus       34         Slovak Republic       32         Finland       32         Hungary       32         United States       31         Macedonia, Rep. of       31         Latvia (LSS)       30         New Zealand       29         England       29         Belgium (Flemish)       28         Netherlands       26         Slovenia       25         International Average       24         Lithuania       24         Czech Republic       23         Thailand       22         Iran, Islamic Rep.       22         Bulgaria       20
Singapore       34         Cyprus       34         Slovak Republic       32         Finland       32         United States       31         Macedonia, Rep. of       31         Latvia (LSS)       30         New Zealand       29         England       29         Belgium (Flemish)       28         Netherlands       26         Slovenia       25         International Average       24         Lithuania       24         Czech Republic       23         Thailand       22         Iran, Islamic Rep.       22         Bulgaria       20
Singapore       34         Cyprus       34         Slovak Republic       32         Finland       32         United States       31         Macedonia, Rep. of       31         Latvia (LSS)       30         New Zealand       29         England       29         Belgium (Flemish)       28         Netherlands       26         Slovenia       25         International Average       24         Lithuania       24         Czech Republic       23         Thailand       22         Iran, Islamic Rep.       22         Bulgaria       20
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Cyprus 34 Slovak Republic 32 Finland 32 Hungary 32 United States 31 Macedonia, Rep. of 31 Latvia (LSS) 30 New Zealand 29 England 29 Belgium (Flemish) 28 Netherlands 26 Slovenia 25 International Average 24 Lithuania 24 Czech Republic 23 Thailand 22 Iran, Islamic Rep. 22 Bulgaria 20 O
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United States 31 Macedonia, Rep. of 31 Latvia (LSS) 30 New Zealand 29 England 29 Belgium (Flemish) 28 Netherlands 26 Slovenia 25 International Average 24 Lithuania 24 Czech Republic 23 Thailand 22 Iran, Islamic Rep. 22 Bulgaria 20
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Latvia (LSS) 30 O New Zealand 29 O England 29 O Belgium (Flemish) 28 O Netherlands 26 O Slovenia 25 O International Average 24 Lithuania 24 O Czech Republic 23 O Thailand 22 O Iran, Islamic Rep. 22 Bulgaria 20 O
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Thailand 22 O Iran, Islamic Rep. 22 O Bulgaria 20 O
Iran, Islamic Rep. 22 O Bulgaria 20 O
Bulgaria 20 O
3
Moldova 20 0
Russian Federation 20 O
Italy 19 O
Japan 19 O
Turkey 18 O
Indonesia 14 Romania 13 Tunisia 13 Chile 12 Jordan 11 Malaysia 8 South Africa 3 Philippines 3
Romania 13 🔻
Tunisia 13 ▼
Chile 12 ▼
Jordan 11 ▼
Malaysia 8
South Africa 3
Philippines 3
Philippines 3 V Morocco 2 V

## Country average vs. International average:

Content Domain	Cognitive Domain
Physics	Understanding Complex Information

## Appearance of red dress in green light

As a play begins, white stage lights shine on an actress wearing a red dress. Suddenly, the lights go off and a green light is shone on the actress. The dress looks black. Why does the dress look black?

- A. The dress reflects the green part of light.
- B. The dress absorbs the red part of light.
- C. The dress absorbs the green part of light.
- D. The dress reflects the black part of light.

Item Number: R02

**Correct Response:** 

C

#### **Overall Percent Correct**

Singapore	63	<b>A</b>
Hungary	57	
Japan	55	<b>A A A</b>
Malaysia	53	
Korea, Rep. of	51	
Australia	49	
Netherlands	48	0
Slovenia	48	
United States	47	
Canada	45	
England	44	0
Chinese Taipei	44	0
Czech Republic	43	0
New Zealand	40	0
Russian Federation	39	0
Indonesia	38	0
Slovak Republic	38	0
International Average	37	
Belgium (Flemish)	36	0
Latvia (LSS)	35	0
1.1.1		
Lithuania	35	O
Lithuania Cyprus	35 35	0
		0
Cyprus	35	0
Cyprus Thailand	35 35	0
Cyprus Thailand Bulgaria	35 35 35	0 0 0 0
Cyprus Thailand Bulgaria Finland	35 35 35 35	0 0 0 0 0 0
Cyprus Thailand Bulgaria Finland Italy	35 35 35 35 35	0 0 0 0 0 0
Cyprus Thailand Bulgaria Finland Italy Israel	35 35 35 35 35 35 33	0 0 0 0 0 0
Cyprus Thailand Bulgaria Finland Italy Israel Hong Kong, SAR	35 35 35 35 35 35 33	0 0 0 0 0 0
Cyprus Thailand Bulgaria Finland Italy Israel Hong Kong, SAR Chile	35 35 35 35 35 35 33 32 29	0 0 0 0 0 0
Cyprus Thailand Bulgaria Finland Italy Israel Hong Kong, SAR Chile Jordan	35 35 35 35 35 33 32 29 28	0 0 0 0 0 0
Cyprus Thailand Bulgaria Finland Italy Israel Hong Kong, SAR Chile Jordan Moldova	35 35 35 35 35 33 32 29 28 28	0 0 0 0 0 0
Cyprus Thailand Bulgaria Finland Italy Israel Hong Kong, SAR Chile Jordan Moldova Tunisia	35 35 35 35 35 33 32 29 28 28	0 0 0 0 0 0
Cyprus Thailand Bulgaria Finland Italy Israel Hong Kong, SAR Chile Jordan Moldova Tunisia Macedonia, Rep. of	35 35 35 35 35 33 32 29 28 28 28 27	0 0 0 0 0 0
Cyprus Thailand Bulgaria Finland Italy Israel Hong Kong, SAR Chile Jordan Moldova Tunisia Macedonia, Rep. of Iran, Islamic Rep. Romania Philippines	35 35 35 35 35 33 32 29 28 28 28 27 26	0 0 0 0 0 0
Cyprus Thailand Bulgaria Finland Italy Israel Hong Kong, SAR Chile Jordan Moldova Tunisia Macedonia, Rep. of Iran, Islamic Rep. Romania	35 35 35 35 35 33 32 29 28 28 28 27 26 24	0 0 0 0 0 0
Cyprus Thailand Bulgaria Finland Italy Israel Hong Kong, SAR Chile Jordan Moldova Tunisia Macedonia, Rep. of Iran, Islamic Rep. Romania Philippines	35 35 35 35 35 33 32 29 28 28 27 26 24 23	0 0 0 0 0 0
Cyprus Thailand Bulgaria Finland Italy Israel Hong Kong, SAR Chile Jordan Moldova Tunisia Macedonia, Rep. of Iran, Islamic Rep. Romania Philippines Turkey	35 35 35 35 35 33 32 29 28 28 28 27 26 24 23 22	0 0 0 0

Country average vs. International average:

Higher △
Not different ○
Lower ▼

Content Domain	Cognitive Domain
Physics	Theorizing, Analyzing and Solving Problems

## Conversion of electrical/light energy

Electrical energy is used to power a lamp. How does the amount of electrical energy used compare to amount of light energy produced?			
a) The amount of electrical energy used is: (Check one)			
more than the amount of light energy produced.			
less than the amount of light energy produced.			
the same as the amount of light energy produced.			
b) Give a reason to support your answer.			

Item Number: X01

### **SCORING**

Note: A correct response must identify more and include a correct explanation based on electrical energy being converted to heat or a more general description of energy losses or low efficiency. Responses that include explanations based on heat, energy losses or low efficiency but with an incorrect application to the problem by checking less are scored as incorrect.

#### **Correct Response**

- MORE. With an explanation based on (much) energy being converted to heat.
- MORE. With other correct explanation of energy (power) loss or low efficiency. [Must clearly indicate that "some" energy goes elsewhere].
- MORE. Other correct explanation.

#### **Incorrect Response**

- MORE. Incorrect/inadequate or no explanation.
- · SAME. Explanation is based on the concept of conservation of energy without considering energy losses.
- · LESS. Explanation based on heat, energy losses or low efficiency but with an incorrect appli-
- · LESS. Any other incorrect or no explanation.
- · Other incorrect (including crossed out/erased, stray marks, illegible, or off task).

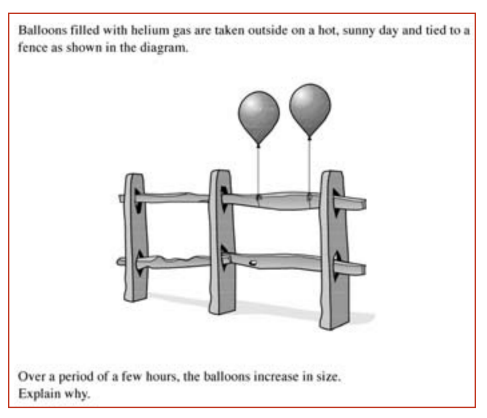
#### **Overall Percent Correct**

Singapore England	21 16	<b>A</b>
Russian Federation	16	<b>A</b>
Hungary	14	<b>A</b>
Slovenia	13	<b>A</b>
Chinese Taipei	12	<b>A</b>
Hong Kong, SAR	12	
Belgium (Flemish)	11 11	0
Macedonia, Rep. of	10	0
Iran, Islamic Rep. Slovak Republic	10	0
Netherlands	10	0
	10	0
Japan Australia	9	0
Korea, Rep. of	8	0
Canada	8	0
Czech Republic	8	0
International Average	_	
Bulgaria	7	0
New Zealand	7	0
Tunisia	6	0
Turkey	6	0
Finland	6	0
Latvia (LSS)	6	0
Lithuania	5	0
Italy	5	0
Israel	5	$\blacksquare$
Romania	4	$\blacksquare$
Cyprus	4	$\blacksquare$
United States	4	$\blacksquare$
Jordan	4	$\blacksquare$
Moldova	4	$\blacksquare$
Malaysia	3	$\blacksquare$
Thailand	3	•
Morocco	3	* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
Indonesia	2	•
South Africa	2	$\blacksquare$
Chile	1	$\blacksquare$
Philippines	0	•

#### Country average vs. International average:

Content Domain	Cognitive Domain
Physics	Theorizing, Analyzing and Solving Problems

#### Heat expansion of balloons



Item Number: Z03

#### **SCORING**

Note: A correct response is based on an increase in gas volume (or internal gas pressure) as a result of increased temperature. Credit is given for both higher-level responses relating to the increased kinetic energy of helium atoms as a function of temperature as well as more general responses relating to increased internal gas pressure and/or gas volume. An increase in temperature does not have to be explicitly mentioned in order to receive credit. Responses referring ONLY to the balloon expanding or to the effect of temperature on the balloon without further explanation of the gas behavior are scored as incorrect.

#### **Correct Response**

- Mentions explicitly that (as the gas in the balloon heats up), the helium (gas) atoms (particles, molecules) move faster (collide more frequently) causing the pressure inside the balloon to increase and/or the volume to increase (expand).
- Mentions that the pressure of the gas inside the balloon increases and/or the volume of the gas increases (expands). (No mention of gas atoms/molecules).
- · Other correct.

#### **Incorrect Response**

- Mentions only that the sun heats the helium (gas) and/or causes the balloon to expand.
   [No reference to the pressure/volume changes in the gas.]
- Mentions pressure and/or volume with inadequate explanation.
- Mentions only the effect of heat (from Sun) on the balloon material (rubber, latex).
- Refers to (individual) atoms or molecules expanding (or growing).
- Other incorrect (including crossed out/erased, stray marks, illegible, or off task).

#### **Overall Percent Correct**

Korea, Rep. of	50	<b>A</b>
Finland	49	
Netherlands	46	
Singapore	46	
Lithuania	41	
Japan	37	
Australia	36	
Russian Federation	35	
Hungary	34	
New Zealand	33	
Thailand	33	<b>A</b>
Chinese Taipei	33	
Czech Republic	33	0
Jordan	32	0
England	32	O
United States	31	O
Slovak Republic	30	0
Slovenia	30	O
Canada	28	0
Belgium (Flemish)	26	O
beigium (Fiemism)	26	U
International Average		0
J ,		0
International Average	e 26	0
International Average Bulgaria	<b>26</b> 25	0 0
International Average Bulgaria Latvia (LSS)	25 24	0 0 0 0
International Average Bulgaria Latvia (LSS) Italy	25 24 24	0 0 0 0 0
International Average Bulgaria Latvia (LSS) Italy Macedonia, Rep. of	25 24 24 24 24	0 0 0 0 0
International Average Bulgaria Latvia (LSS) Italy Macedonia, Rep. of Malaysia	25 24 24 24 24 21	0 0 0 0 0
International Average Bulgaria Latvia (LSS) Italy Macedonia, Rep. of Malaysia Hong Kong, SAR	25 24 24 24 24 21 19	0 0 0 0 0
International Average Bulgaria Latvia (LSS) Italy Macedonia, Rep. of Malaysia Hong Kong, SAR Romania	25 24 24 24 24 21 19	0 0 0 0 0
International Average Bulgaria Latvia (LSS) Italy Macedonia, Rep. of Malaysia Hong Kong, SAR Romania Moldova	25 24 24 24 24 21 19 17	0 0 0 0 0
International Average Bulgaria Latvia (LSS) Italy Macedonia, Rep. of Malaysia Hong Kong, SAR Romania Moldova Tunisia	25 24 24 24 21 19 17 17	0 0 0 0 0
International Average Bulgaria Latvia (LSS) Italy Macedonia, Rep. of Malaysia Hong Kong, SAR Romania Moldova Tunisia Turkey	25 24 24 24 21 19 17 17 16	0 0 0 0 0
International Average Bulgaria Latvia (LSS) Italy Macedonia, Rep. of Malaysia Hong Kong, SAR Romania Moldova Tunisia Turkey Israel	25 24 24 24 24 21 19 17 17 16 15	0 0 0 0 0
International Average Bulgaria Latvia (LSS) Italy Macedonia, Rep. of Malaysia Hong Kong, SAR Romania Moldova Tunisia Turkey Israel Morocco	25 24 24 24 24 21 19 17 17 16 15 15	0 0 0 0 0
International Average Bulgaria Latvia (LSS) Italy Macedonia, Rep. of Malaysia Hong Kong, SAR Romania Moldova Tunisia Turkey Israel Morocco Iran, Islamic Rep.	25 24 24 24 24 21 19 17 17 16 15 15 14 14 6	0 0 0 0 0
International Average Bulgaria Latvia (LSS) Italy Macedonia, Rep. of Malaysia Hong Kong, SAR Romania Moldova Tunisia Turkey Israel Morocco Iran, Islamic Rep. Chile	25 26 25 24 24 24 21 19 17 16 15 15 14 6 6 5	0 0 0 0 0
International Average Bulgaria Latvia (LSS) Italy Macedonia, Rep. of Malaysia Hong Kong, SAR Romania Moldova Tunisia Turkey Israel Morocco Iran, Islamic Rep. Chile Cyprus Indonesia South Africa	26 25 24 24 24 21 19 17 16 15 15 14 14 6 6 5 3	0 0 0 0
International Average Bulgaria Latvia (LSS) Italy Macedonia, Rep. of Malaysia Hong Kong, SAR Romania Moldova Tunisia Turkey Israel Morocco Iran, Islamic Rep. Chile Cyprus Indonesia	25 26 25 24 24 24 21 19 17 16 15 15 14 6 6 5	0 0 0 0 0

## Country average vs. International average:

Higher	
Not different	0
OWER	_

Content Domain	Cognitive Domain
Chemistry	Understanding Simple Information

## Best reason for painting iron surfaces

Paint applied to an iron surface prevents the iron from rusting. Which ONE of the following provides the best reason?

- A. It prevents nitrogen from coming in contact with the iron.
- B. It reacts chemically with the iron.
- C. It prevents carbon dioxide from coming in contact with the iron.
- D. It makes the surface of the iron smoother.
- E. It prevents oxygen and moisture from coming in contact with the iron.

Item Number: F06

**Correct Response:** 

Ε

## **Overall Percent Correct**

Chinese Taipei	91	<b>A</b>
Finland	83	
Russian Federation	81	
Hungary	81	
Singapore	81	
Netherlands	80	
Hong Kong, SAR	79	
Jordan	78	
England	76	
Bulgaria	76	
Iran, Islamic Rep.	76	
Lithuania	74	
Slovak Republic	73	
Korea, Rep. of	73	
Canada	72	0
Australia	72	0
Czech Republic	72	0
Romania	71	0
Thailand	70	0
Slovenia	70	0
Japan	70	0
Belgium (Flemish)	70	0
Latvia (LSS)	69	0
International Averag	e 67	
New Zealand	66	0

New Zealand	66	0
United States	66	0
Israel	66	0
Malaysia	66	0
Italy	65	0
Macedonia, Rep. of	65	0
Chile	64	0
Cyprus	62	$\blacksquare$
Turkey	58	$\blacksquare$
Philippines	48	$\blacksquare$
Moldova	47	$\blacksquare$
Indonesia	47	$\blacksquare$
Tunisia	44	$\blacksquare$
South Africa	26	$\blacksquare$
Morocco	24	$\blacksquare$

Country average vs. International average:

Content Domain	Cognitive Domain
Chemistry	Understanding Simple Information

## Burning wood absorbs/releases energy

If you are burning wood, the reaction will

- A. release energy
- B. absorb energy
- C. neither absorb nor release energy
- D. sometimes release and sometimes absorb energy, depending on the kind of wood

Item Number: H06

**Correct Response:** 

Α

## **Overall Percent Correct**

Chinese Taipei	82	<b>A</b>
Hungary	77	
Finland	75	
Macedonia, Rep. of	74	
Hong Kong, SAR	70	
England	68	
Singapore	68	
Iran, Islamic Rep.	66	
Canada	66	
Korea, Rep. of	65	
Russian Federation	65	
Malaysia	65	<b>A</b>
United States	64	
Netherlands	64	0
Bulgaria	63	
Belgium (Flemish)	61	
Lithuania	61	0
Japan	59	O
Israel	58	O
Australia	58	O
Turkey	58	0
New Zealand	58	0
Slovenia	57	0
International Averag	e 55	
Italy	54	0
Cyprus	54	O
Slovak Republic	54	O
Moldova	53	O
Jordan	51	0
Czech Republic	47	<b>* * *</b>
Romania	46	$\blacksquare$
Thailand	43	$\blacksquare$
Latvia (LSS)	40	$\blacksquare$

Country average vs. International average:

36

33 30

25

20

Indonesia

Philippines

South Africa

Chile

Tunisia

Morocco

Higher △
Not different ○
Lower ▼

Content Domain	Cognitive Domain
Chemistry	Understanding Complex Information

## Compounds, molecules and atoms

The words <i>organs, tissues</i> , and <i>cells</i> can be used in the following sentence:
Lungs are <i>organs</i> composed of <i>tissues</i> which are made up of <i>cells</i> .
Use the words <i>molecules</i> , <i>atoms</i> , and <i>compounds</i> to complete the following sentence:
Sugars are composed of which are made up of
·

Item Number: J03

#### **SCORING**

#### **Correct Response**

• Compounds - Molecules - Atoms

## **Incorrect Response**

- Compounds Atoms Molecules
- Molecules Atoms Compounds
- Other incorrect (including crossed out/erased, stray marks, illegible, or off task).

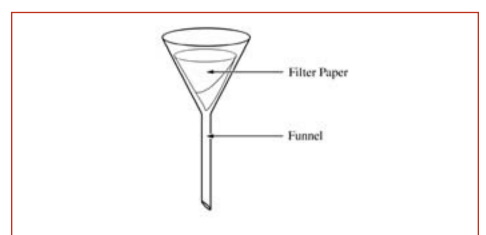
## **Overall Percent Correct**

Singapore	69	
Bulgaria	67	
Slovak Republic	65	
Japan .	63	
Russian Federation	61	<b>A A A A A</b>
Korea, Rep. of	60	
Czech Republic	60	
Chinese Taipei	57	
Macedonia, Rep. of	56	
Italy	55	
Lithuania	54	0
Slovenia	54	0
Malaysia	53	
Australia	53	0
Latvia (LSS)	52	0
Canada	51	0
United States	51	0
England	49	0
Moldova	48	0
Iran, Islamic Rep.	46	0
Hungary	46	0
International Averag	e 46	
Finland	44	0
Israel	43	0
Netherlands	42	0
Belgium (Flemish)	41	0
New Zealand	41	0
		_
Philippines	41	0
Philippines Chile	41 39	<b>○</b>
		<b>▼</b>
Chile	39	<ul><li>○</li><li>▼</li><li>▼</li></ul>
Chile Hong Kong, SAR	39 38	<ul><li>○</li><li>▼</li><li>▼</li><li>▼</li></ul>
Chile Hong Kong, SAR Jordan	39 38 36	<ul><li>▼</li><li>▼</li><li>▼</li><li>▼</li></ul>
Chile Hong Kong, SAR Jordan Romania	39 38 36 33	<ul><li>▼</li><li>▼</li><li>▼</li><li>▼</li><li>▼</li></ul>
Chile Hong Kong, SAR Jordan Romania Indonesia	39 38 36 33 30	<ul><li>▼</li><li>▼</li><li>▼</li><li>▼</li><li>▼</li></ul>
Chile Hong Kong, SAR Jordan Romania Indonesia Thailand	39 38 36 33 30 30 29 27	<ul><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li><!--</td--></li></ul>
Chile Hong Kong, SAR Jordan Romania Indonesia Thailand Cyprus	39 38 36 33 30 30	•
Chile Hong Kong, SAR Jordan Romania Indonesia Thailand Cyprus Tunisia Turkey Morocco	39 38 36 33 30 30 29 27 23 15	• • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • •
Chile Hong Kong, SAR Jordan Romania Indonesia Thailand Cyprus Tunisia Turkey	39 38 36 33 30 30 29 27 23	• • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • •

#### Country average vs. International average:

Content Domain	Cognitive Domain
Chemistry	Using Tools, Routine Procedures and Science Processes

### Filtration of mixtures



Filtration using the equipment shown above can be used to separate which materials?

- A mixture of salt and pepper A.
- A mixture of pepper and water B.
- A mixture of oxygen and water C.
- A solution of silver nitrate in water D.
- E. A solution of sugar in water

Item Number: L06

## **Overall Percent Correct**

Czech Republic	64	<b>A</b>
Slovak Republic	62	
Lithuania .	54	
Finland	54	
Latvia (LSS)	53	
Hungary	52	
Korea, Rep. of	51	
Russian Federation	50	
Canada	50	
Singapore	50	
Slovenia	48	
Netherlands	48	0
Chinese Taipei	46	
Romania	42	0
Japan	42	0
, Malaysia	42	0
Australia	41	0
New Zealand	39	0
International Average	e 39	
United States	39	0
Cyprus	39	0
l		
Hong Kong, SAR	38	0
Hong Kong, SAR Bulgaria	38 37	0
J J.		_
Bulgaria	37	0
Bulgaria Moldova	37 34	0
Bulgaria Moldova England	37 34 34	0 0
Bulgaria Moldova England Tunisia	37 34 34 34	0 0 0 0 0
Bulgaria Moldova England Tunisia Belgium (Flemish)	37 34 34 34 33	0 0 0 0 0
Bulgaria Moldova England Tunisia Belgium (Flemish) Israel	37 34 34 34 34 33 32	0 0 0 0 0
Bulgaria Moldova England Tunisia Belgium (Flemish) Israel Italy	37 34 34 34 33 32 30	0 0 0 0 0
Bulgaria Moldova England Tunisia Belgium (Flemish) Israel Italy Thailand	37 34 34 34 33 32 30	0 0 0 0 0
Bulgaria Moldova England Tunisia Belgium (Flemish) Israel Italy Thailand Philippines Turkey	37 34 34 34 33 32 30 30 29	0 0 0 0 0
Bulgaria Moldova England Tunisia Belgium (Flemish) Israel Italy Thailand Philippines	37 34 34 34 33 32 30 30 29 28	0 0 0 0 0
Bulgaria Moldova England Tunisia Belgium (Flemish) Israel Italy Thailand Philippines Turkey Macedonia, Rep. of	37 34 34 34 33 32 30 30 29 28 27	0 0 0 0 0
Bulgaria Moldova England Tunisia Belgium (Flemish) Israel Italy Thailand Philippines Turkey Macedonia, Rep. of South Africa	37 34 34 34 33 32 30 30 29 28 27 27	0 0 0 0 0
Bulgaria Moldova England Tunisia Belgium (Flemish) Israel Italy Thailand Phillippines Turkey Macedonia, Rep. of South Africa Jordan	37 34 34 34 33 32 30 30 29 28 27 27 24	0 0 0 0 0
Bulgaria Moldova England Tunisia Belgium (Flemish) Israel Italy Thailand Philippines Turkey Macedonia, Rep. of South Africa Jordan Chile	37 34 34 34 33 32 30 30 29 28 27 27 24 21	0 0 0 0 0
Bulgaria Moldova England Tunisia Belgium (Flemish) Israel Italy Thailand Philippines Turkey Macedonia, Rep. of South Africa Jordan Chile Iran, Islamic Rep.	37 34 34 34 33 32 30 30 29 28 27 27 24 21	0 0 0

Country average vs. International average:

Higher **▲** ○ Not different Lower

**Correct Response:** 

В

Content Domain	Cognitive Domain
Chemistry	Understanding Simple Information

## Example of chemical reaction

Which is an example of a chemical reaction?

- A. Water boiling
- B. Sugar dissolving
- C. Nails rusting
- D. Wax melting

Item Number: N07

**Correct Response:** 

C

## **Overall Percent Correct**

Chinese Taipei	87	<b>A</b>
Japan	76	_
Hong Kong, SAR	72	
England	66	
Singapore	64	
Netherlands	64	
Russian Federation	60	<b>A</b>
Korea, Rep. of	59	
Iran, Islamic Rep.	58	
Malaysia	57	
Finland	56	0
Hungary	56	0
Canada	55	0
Bulgaria	54	0
Jordan	54	O
Slovenia	54	0
Australia	53	0
Romania	52	O
United States	52	Ο
International Average	e 49	
Belgium (Flemish)	49	0
Belgium (Flemish) Thailand	49 49	0
Belgium (Flemish) Thailand Italy	49 49 48	0 0
Belgium (Flemish) Thailand Italy Latvia (LSS)	49 49 48 47	0 0 0
Belgium (Flemish) Thailand Italy Latvia (LSS) Czech Republic	49 49 48 47 47	0 0 0
Belgium (Flemish) Thailand Italy Latvia (LSS) Czech Republic Slovak Republic	49 49 48 47 47	0 0 0 0
Belgium (Flemish) Thailand Italy Latvia (LSS) Czech Republic Slovak Republic New Zealand	49 49 48 47 47 47	0 0 0 0
Belgium (Flemish) Thailand Italy Latvia (LSS) Czech Republic Slovak Republic New Zealand Macedonia, Rep. of	49 49 48 47 47 47 42 40	0 0 0 0
Belgium (Flemish) Thailand Italy Latvia (LSS) Czech Republic Slovak Republic New Zealand Macedonia, Rep. of Cyprus	49 49 48 47 47 47 42 40 40	0 0 0 0
Belgium (Flemish) Thailand Italy Latvia (LSS) Czech Republic Slovak Republic New Zealand Macedonia, Rep. of Cyprus Chile	49 49 48 47 47 47 42 40 40 37	0 0 0 0
Belgium (Flemish) Thailand Italy Latvia (LSS) Czech Republic Slovak Republic New Zealand Macedonia, Rep. of Cyprus Chile Lithuania	49 49 48 47 47 47 42 40 40 37 37	0 0 0 0
Belgium (Flemish) Thailand Italy Latvia (LSS) Czech Republic Slovak Republic New Zealand Macedonia, Rep. of Cyprus Chile Lithuania	49 49 48 47 47 42 40 40 37 37 35	0 0 0 0
Belgium (Flemish) Thailand Italy Latvia (LSS) Czech Republic Slovak Republic New Zealand Macedonia, Rep. of Cyprus Chile Lithuania Indonesia Moldova	49 49 48 47 47 42 40 40 37 37 35 34	0 0 0 0
Belgium (Flemish) Thailand Italy Latvia (LSS) Czech Republic Slovak Republic New Zealand Macedonia, Rep. of Cyprus Chile Lithuania Indonesia Moldova Turkey	49 49 48 47 47 47 42 40 40 37 37 35 34	0 0 0 0
Belgium (Flemish) Thailand Italy Latvia (LSS) Czech Republic Slovak Republic New Zealand Macedonia, Rep. of Cyprus Chile Lithuania Indonesia Moldova Turkey Israel	49 49 48 47 47 47 42 40 40 37 37 35 34 32	0 0 0 0
Belgium (Flemish) Thailand Italy Latvia (LSS) Czech Republic Slovak Republic New Zealand Macedonia, Rep. of Cyprus Chile Lithuania Indonesia Moldova Turkey Israel Philippines	49 49 48 47 47 47 42 40 40 37 35 34 32 31 30	0 0 0 0
Belgium (Flemish) Thailand Italy Latvia (LSS) Czech Republic Slovak Republic New Zealand Macedonia, Rep. of Cyprus Chile Lithuania Indonesia Moldova Turkey Israel Philippines Morocco	49 49 48 47 47 47 42 40 40 37 35 34 32 31 30 30	0 0 0 0
Belgium (Flemish) Thailand Italy Latvia (LSS) Czech Republic Slovak Republic New Zealand Macedonia, Rep. of Cyprus Chile Lithuania Indonesia Moldova Turkey Israel Philippines	49 49 48 47 47 47 42 40 40 37 35 34 32 31 30	0 0 0 0

Country average vs. International average:

Content Domain	Cognitive Domain
Chemistry	Theorizing, Analyzing and Solving Problems

### Small pieces of wood burn faster

A large log of wood will burn more slowly than the same log chopped into smaller pieces. Explain why.

#### Item Number: R05

#### **SCORING**

Note: A correct response is based on the concept of increased surface area in the smaller pieces resulting in faster burning (reaction with oxygen). Credit is given both for higher-level responses indicating increased availability of oxygen/air or surface area in the chopped wood pieces as well as less sophisticated responses describing only that more wood is exposed to the flame and can, therefore, burn simultaneously.

#### **Correct Response**

- Mentions that there is more wood (surface area) in contact with oxygen or air in the smaller pieces. [Explicitly mentions availability to oxygen/air.]
- Mentions effect of increased surface area in the chopped wood pieces. [Explicitly mentions surface area, surface, or area. No mention of oxygen/air.]
- Mentions that when chopped, more parts of the wood are exposed to flame (ignite, catch fire) and all the small pieces can burn simultaneously. [No explicit mention of oxygen/air or surface area.]
- · Other correct.

#### **Incorrect Response**

- Refers only to relative rates of burning (burning through). [Does not refer explicitly to surface area, oxygen/air, or simultaneous burning.]
- Refers only to the relative rate of ignition (catching on fire, heating up). [Does not refer explicitly to surface area, oxygen/air, or simultaneous burning.]
- Mentions only the need for oxygen/air. [Incorrect/inadequate or no connection to increased availability in chopped wood.]
- Other incorrect (including crossed out/erased, stray marks, illegible, or off task).

#### **Overall Percent Correct**

Korea, Rep. of 28 O Singapore 27 O Iran, Islamic Rep. 25 O International Average 24 Canada 23 O Indonesia 23 O Malaysia 21 O Romania 21 O Lithuania 20 O Jordan 18 V United States 18 Israel 17 V Turkey 15 V Hong Kong, SAR 14 V Italy 13 V Cyprus 13 V Thailand 13 Philippines 10 C Chile 9 V Tunisia 9 South Africa 7 Japan 5 V Morocco 2	Slovak Republic Moldova Chinese Taipei Finland Russian Federation Hungary Latvia (LSS) Slovenia Macedonia, Rep. of Netherlands New Zealand England Bulgaria Australia Czech Republic	53 53 50 39 33 32 32 31 31 30 30 29 29 29	
Iran, Islamic Rep. 25 O  International Average 24  Canada 23 O Indonesia 23 O Malaysia 21 O Romania 21 O Lithuania 20 O Jordan 18 V United States 18 Israel 17 Turkey 15 V Hong Kong, SAR 14 V Italy 13 V Cyprus 13 Thailand 13 V Philippines 10 Chile 9 Tunisia 9 South Africa 7 V Japan 5	Belgium (Flemish) Korea, Rep. of	28 28	
International Average 24  Canada 23 0 Indonesia 23 0 Malaysia 21 0 Romania 21 0 Lithuania 20 0 Jordan 18 V United States 18 Israel 17 V Turkey 15 V Hong Kong, SAR 14 V Italy 13 V Cyprus 13 V Thailand 13 V Philippines 10 Chile 9 Tunisia 9 South Africa 7 Japan 5	J '		
Canada 23 O Indonesia 23 O Malaysia 21 O Romania 21 O Lithuania 20 O Jordan 18 V Individual States 18 Israel 17 Turkey 15 V Hong Kong, SAR 14 Italy 13 Cyprus 13 V Thailand 13 Philippines 10 Chile 9 Tunisia 9 South Africa 7 Japan 5			0
Indonesia 23 O Malaysia 21 O Romania 21 O Lithuania 20 O Jordan 18 V United States 18 Israel 17 Turkey 15 V Hong Kong, SAR 14 V Italy 13 V Cyprus 13 V Thailand 13 V Philippines 10 C Chile 9 Tunisia 9 South Africa 7			
Romania 21 O Lithuania 20 O Jordan 18 ▼ United States 18 ▼ Israel 17 ▼ Turkey 15 ▼ Hong Kong, SAR 14 ▼ Italy 13 ▼ Cyprus 13 ▼ Thailand 13 ▼ Philippines 10 ▼ Chile 9 ▼ Tunisia 9 ▼ South Africa 7 ▼ Japan 5	Callada	23	O
Romania 21 O Lithuania 20 O Jordan 18 ▼ United States 18 ▼ Israel 17 ▼ Turkey 15 ▼ Hong Kong, SAR 14 ▼ Italy 13 ▼ Cyprus 13 ▼ Thailand 13 ▼ Philippines 10 ▼ Chile 9 ▼ Tunisia 9 ▼ South Africa 7 ▼ Japan 5			
Lithuania 20 O Jordan 18 ▼ United States 18 ▼ Israel 17 ▼ Turkey 15 ▼ Hong Kong, SAR 14 ▼ Italy 13 ▼ Cyprus 13 ▼ Thailand 13 ▼ Philippines 10 ▼ Chile 9 ▼ Tunisia 9 ▼ South Africa 7 ▼ Japan 55	Indonesia	23	0
Jordan 18 V United States 18 Israel 17 V Turkey 15 V Hong Kong, SAR 14 V Italy 13 V Cyprus 13 Thailand 13 V Chile 9 V Tunisia 9 South Africa 7 Japan 5	Indonesia Malaysia	23 21	0
	Indonesia Malaysia Romania	23 21 21	0 0 0
	Indonesia Malaysia Romania Lithuania	23 21 21 20	0 0 0
	Indonesia Malaysia Romania Lithuania Jordan	23 21 21 20 18	0 0 0
	Indonesia Malaysia Romania Lithuania Jordan United States	23 21 21 20 18 18	0 0 0
	Indonesia Malaysia Romania Lithuania Jordan United States Israel	23 21 21 20 18 18	0 0 0
	Indonesia Malaysia Romania Lithuania Jordan United States Israel Turkey	23 21 21 20 18 18 17	0 0 0
	Indonesia Malaysia Romania Lithuania Jordan United States Israel Turkey Hong Kong, SAR	23 21 21 20 18 18 17 15	0 0 0
	Indonesia Malaysia Romania Lithuania Jordan United States Israel Turkey Hong Kong, SAR Italy	23 21 21 20 18 18 17 15 14	0 0 0
	Indonesia Malaysia Romania Lithuania Jordan United States Israel Turkey Hong Kong, SAR Italy Cyprus	23 21 21 20 18 18 17 15 14 13	0 0 0
	Indonesia Malaysia Romania Lithuania Jordan United States Israel Turkey Hong Kong, SAR Italy Cyprus Thailand	23 21 21 20 18 18 17 15 14 13 13	0 0 0
	Indonesia Malaysia Romania Lithuania Jordan United States Israel Turkey Hong Kong, SAR Italy Cyprus Thailand Philippines	23 21 21 20 18 18 17 15 14 13 13 10 9	0 0 0
	Indonesia Malaysia Romania Lithuania Jordan United States Israel Turkey Hong Kong, SAR Italy Cyprus Thailand Philippines Chile	23 21 21 20 18 18 17 15 14 13 13 10 9	0 0 0
Morocco 2 ▼	Indonesia Malaysia Romania Lithuania Jordan United States Israel Turkey Hong Kong, SAR Italy Cyprus Thailand Philippines Chile Tunisia	23 21 21 20 18 18 17 15 14 13 13 10 9	0 0 0
	Indonesia Malaysia Romania Lithuania Jordan United States Israel Turkey Hong Kong, SAR Italy Cyprus Thailand Philippines Chile Tunisia South Africa Japan	23 21 21 20 18 18 17 15 14 13 13 10 9 9 7	0 0 0

## Country average vs. International average:

Higher	
Not different	O
Lower	_

Content Domain	Cognitive Domain
Chemistry	Theorizing, Analyzing and Solving Problems

#### Galvanization of steel

A steel manufacturer uses a chemical process called 'galvanization' to protect the surface of steel beams that are used to construct high-rise buildings. It takes a crew of steel workers 8 hours to 'galvanize' a large batch of steel.

- a) Why MUST the surface of the steel be protected?
- b) A new 'galvanization' process is developed that shortens the procedure to 4 hours. Describe two consequences of the steel manufacturer switching to the shorter 'galvanization' process.

1.

2.

Item Number: Z01A

#### **SCORING**

A: Scoring for why steel is galvanized

Note: A correct response must explicitly reference rusting, corrosion, oxidation, or comparable

#### **Correct Response**

· Explicitly refers to rusting, corrosion, or oxidation.

#### **Incorrect Response**

- Mentions only the general structural properties of steel (hardness, strength, durability, etc.). [No mention of rusting, corrosion, oxidation, or equivalent].
- · Mentions protection from weather, water, air, etc. [No mention of rusting, oxidation, corrosion, or equivalent.]
- Mentions only protecting the surface (repeats information in stem).
- Other incorrect (including crossed out/erased, stray marks, illegible, or off task).

#### **Overall Percent Correct**

Chinese Taipei	77	<b>A</b>
Singapore .	66	
Korea, Rep. of	63	
England	57	
Finland	56	
Australia	56	
Canada	56	
Hong Kong, SAR	56	
Hungary	54	<b>A</b>
Belgium (Flemish)	54	
Slovak Republic	48	
New Zealand	48	
United States	46	
Malaysia	46	
Jordan	44	0
Thailand	43	0
Slovenia	40	O
Czech Republic	38	0
Japan	38	0
International Averag	e 37	
Bulgaria	35	0
	35 32	0 0
Bulgaria		0
Bulgaria Romania	32	0 0
Bulgaria Romania Macedonia, Rep. of	32 32	0 0 0
Bulgaria Romania Macedonia, Rep. of Italy	32 32 31	0 0 0
Bulgaria Romania Macedonia, Rep. of Italy Netherlands	32 32 31 31	0 0 0
Bulgaria Romania Macedonia, Rep. of Italy Netherlands Latvia (LSS)	32 32 31 31 29	0 0 0
Bulgaria Romania Macedonia, Rep. of Italy Netherlands Latvia (LSS) Russian Federation	32 32 31 31 29 28	0 0 0
Bulgaria Romania Macedonia, Rep. of Italy Netherlands Latvia (LSS) Russian Federation Indonesia	32 32 31 31 29 28	0 0 0
Bulgaria Romania Macedonia, Rep. of Italy Netherlands Latvia (LSS) Russian Federation Indonesia Iran, Islamic Rep.	32 32 31 31 29 28 28 27	0 0 0
Bulgaria Romania Macedonia, Rep. of Italy Netherlands Latvia (LSS) Russian Federation Indonesia Iran, Islamic Rep. Tunisia	32 32 31 31 29 28 28 27 24	0 0 0
Bulgaria Romania Macedonia, Rep. of Italy Netherlands Latvia (LSS) Russian Federation Indonesia Iran, Islamic Rep. Tunisia Israel	32 32 31 31 29 28 28 27 24 23	0 0 0
Bulgaria Romania Macedonia, Rep. of Italy Netherlands Latvia (LSS) Russian Federation Indonesia Iran, Islamic Rep. Tunisia Israel	32 32 31 31 29 28 28 27 24 23 21	0 0 0
Bulgaria Romania Macedonia, Rep. of Italy Netherlands Latvia (LSS) Russian Federation Indonesia Iran, Islamic Rep. Tunisia Israel Turkey	32 32 31 31 29 28 28 27 24 23 21 20	0 0 0
Bulgaria Romania Macedonia, Rep. of Italy Netherlands Latvia (LSS) Russian Federation Indonesia Iran, Islamic Rep. Tunisia Israel Turkey Cyprus Chile	32 32 31 31 29 28 28 27 24 23 21 20 16 16	0 0 0
Bulgaria Romania Macedonia, Rep. of Italy Netherlands Latvia (LSS) Russian Federation Indonesia Iran, Islamic Rep. Tunisia Israel Turkey Cyprus Chile Lithuania	32 32 31 31 29 28 28 27 24 23 21 20 16	0 0 0
Bulgaria Romania Macedonia, Rep. of Italy Netherlands Latvia (LSS) Russian Federation Indonesia Iran, Islamic Rep. Tunisia Israel Turkey Cyprus Chile Lithuania Moldova	32 32 31 31 29 28 28 27 24 23 21 20 16 16	0 0
Bulgaria Romania Macedonia, Rep. of Italy Netherlands Latvia (LSS) Russian Federation Indonesia Iran, Islamic Rep. Tunisia Israel Turkey Cyprus Chile Lithuania Moldova Philippines	32 32 31 31 29 28 28 27 24 23 21 20 16 16 11	0 0 0

#### Country average vs. International average:

Content Domain	Cognitive Domain
Chemistry	Theorizing, Analyzing and Solving Problems

#### Galvanization of steel

A steel manufacturer uses a chemical process called 'galvanization' to protect the surface of steel beams that are used to construct high-rise buildings. It takes a crew of steel workers 8 hours to 'galvanize' a large batch of steel.

- a) Why MUST the surface of the steel be protected?
- b) A new 'galvanization' process is developed that shortens the procedure to 4 hours. Describe two consequences of the steel manufacturers switching to the shorter 'galvanization' process.

1.

2.

Item Number: Z01D

#### **SCORING**

B: Scoring for new process

#### **Correct Response**

- · Mentions that there is more profit (or lower cost) for the manufacturing company.
- · Mentions greater efficiency/productivity or that more steel/buildings can be produced (faster).
- · Mentions unemployment or lower pay for workers.
- · Mentions any other worker-related consequence.
- · Mentions that the new method might be inferior to the old (shorter process saves time at the expense of quality; unproven method compared to old reliable one).
- · Other correct.

#### **Incorrect Response**

• Mentions only that the new process is shorter or takes 4 hours (less time). [Merely reports information given in stem.]

#### **Overall Percent Correct**

Korea, Rep. of	45	<b>A</b>
Netherlands	42	
Singapore	41	
Canada	37	
Japan	36	
Thailand	35	
Finland	34	
Belgium (Flemish)	32	
New Zealand	31	
Slovak Republic	30	
Australia	27	
England	26	0
United States	26	
Hungary	25	0
Hong Kong, SAR	22	0
Chinese Taipei	21	0
Slovenia	21	0
Malaysia	20	0
International Average	20	
Bulgaria	18	0
Latvia (LSS)		
Latvia (LSS)	17	O
Czech Republic	17 16	0
` '		0
Czech Republic	16	0
Czech Republic Jordan	16 15	0
Czech Republic Jordan Israel	16 15 13	0
Czech Republic Jordan Israel Tunisia	16 15 13 13	0
Czech Republic Jordan Israel Tunisia Italy	16 15 13 13	0
Czech Republic Jordan Israel Tunisia Italy Cyprus	16 15 13 13 12 11	0
Czech Republic Jordan Israel Tunisia Italy Cyprus Macedonia, Rep. of	16 15 13 13 12 11	0
Czech Republic Jordan Israel Tunisia Italy Cyprus Macedonia, Rep. of Lithuania	16 15 13 13 12 11 11	0
Czech Republic Jordan Israel Tunisia Italy Cyprus Macedonia, Rep. of Lithuania Turkey	16 15 13 13 12 11 11 11	0
Czech Republic Jordan Israel Tunisia Italy Cyprus Macedonia, Rep. of Lithuania Turkey Indonesia	16 15 13 13 12 11 11 11 10 9	0
Czech Republic Jordan Israel Tunisia Italy Cyprus Macedonia, Rep. of Lithuania Turkey Indonesia Moldova	16 15 13 13 12 11 11 11 10 9 8 7	0
Czech Republic Jordan Israel Tunisia Italy Cyprus Macedonia, Rep. of Lithuania Turkey Indonesia Moldova Chile	16 15 13 13 12 11 11 10 9 8 7	0
Czech Republic Jordan Israel Tunisia Italy Cyprus Macedonia, Rep. of Lithuania Turkey Indonesia Moldova Chile Romania	16 15 13 13 12 11 11 10 9 8 7 7 5 3	0
Czech Republic Jordan Israel Tunisia Italy Cyprus Macedonia, Rep. of Lithuania Turkey Indonesia Moldova Chile Romania Russian Federation	16 15 13 13 12 11 11 10 9 8 7 7 5 3	0
Czech Republic Jordan Israel Tunisia Italy Cyprus Macedonia, Rep. of Lithuania Turkey Indonesia Moldova Chile Romania Russian Federation South Africa	16 15 13 13 12 11 11 10 9 8 7 7 5 3	0
Czech Republic Jordan Israel Tunisia Italy Cyprus Macedonia, Rep. of Lithuania Turkey Indonesia Moldova Chile Romania Russian Federation South Africa Philippines	16 15 13 13 12 11 11 10 9 8 7 7 5 3	0

#### Country average vs. International average:

Content Domain	Cognitive Domain
Environmental and Resource Issues	Understanding Complex Information

## Area where soil is washed away

Rain and running water can wash away soil. From which area is soil most likely to be washed away?

- A. A sloping area with bushes
- B. A flat area with grasses
- C. A flat area that is barren
- D. A sloping area that is barren

Item Number: F04

**Correct Response:** 

D

## **Overall Percent Correct**

Chinese Taipei	92	<b>A</b>
Singapore	88	
Slovak Republic	85	
Hong Kong, SAR	85	<b>A</b>
Netherlands	83	
Korea, Rep. of	83	
Malaysia	81	
Russian Federation	80	
Japan	79	
England	78	
Australia	78	
Canada	76	
Cyprus	76	<b>A</b>
Latvia (LSS)	75	<b>A</b>
Slovenia	75	
Tunisia	74	
Czech Republic	73	0
Indonesia	73	
United States	73	0
New Zealand	71	0
Hungary	70	0
Thailand	69	0
Belgium (Flemish)	68	0
Finland	68	0
International Averag	e 68	
Lithuania	66	0
Jordan	65	0
Romania	65	0
Israel	63	<ul><li>○</li><li>▼</li><li>▼</li></ul>
Italy	59	$\blacksquare$
Macedonia, Rep. of	55	$\blacksquare$
Bulgaria	52	$\blacksquare$
Chile	52	$\blacksquare$

Country average vs. International average:

50

49

44

42

39

Moldova

Morocco

Philippines

South Africa

Iran, Islamic Rep.

Turkey

Content Domain	Cognitive Domain
Environmental and Resource Issues	Understanding Complex Information

### Effectiveness of insecticides

Insecticides are used to control insect populations so that they do not destroy crops. Over time, some insecticides become less effective at killing insects, and new insecticides must be developed. What is the most likely reason insecticides become less effective over time?

- A. Surviving insects have learned to include insecticides as a food source.
- B. Surviving insects pass their resistance to insecticides to their Soffspring.
- C. Insecticides build up in the soil.
- D. Insecticides are concentrated at the bottom of the food chain.

Item Number: L07

## **Correct Response:**

В

#### **Overall Percent Correct**

Chinese Taipei		
	76	
Hong Kong, SAR	74	
Hungary	70	<b>A</b>
Singapore	69	
Japan	68	<b>A A A A</b>
Australia	66	
United States	62	
Netherlands	61	
Canada	60	
Russian Federation	60	0
Finland	57	0
Slovenia	57	0
Czech Republic	57	0
England .	56	0
New Zealand	56	0
Belgium (Flemish)	53	0
Lithuania	51	0
Israel	51	0
Bulgaria	50	0
Italy	50	0
,		
Thailand	49	O
		0
Thailand  International Average  Romania		0
International Average Romania	48	
International Average	<b>48</b> 48	0
International Average Romania Korea, Rep. of	48 48 47	0
International Average Romania Korea, Rep. of Slovak Republic	48 48 47 45	0 0 0
International Average Romania Korea, Rep. of Slovak Republic Turkey Moldova	48 48 47 45 43	0 0 0 0 0
International Average Romania Korea, Rep. of Slovak Republic Turkey	48 48 47 45 43 42	0 0 0 0 0
International Average Romania Korea, Rep. of Slovak Republic Turkey Moldova Iran, Islamic Rep. Chile	48 48 47 45 43 42 38	0 0 0 0 0
International Average Romania Korea, Rep. of Slovak Republic Turkey Moldova Iran, Islamic Rep.	48 48 47 45 43 42 38 38	0 0 0 0 0
International Average Romania Korea, Rep. of Slovak Republic Turkey Moldova Iran, Islamic Rep. Chile Latvia (LSS)	48 48 47 45 43 42 38 38 38	0 0 0 0 0
International Average Romania Korea, Rep. of Slovak Republic Turkey Moldova Iran, Islamic Rep. Chile Latvia (LSS) Macedonia, Rep. of	48 48 47 45 43 42 38 38 38 37	0 0 0 0 0
International Average Romania Korea, Rep. of Slovak Republic Turkey Moldova Iran, Islamic Rep. Chile Latvia (LSS) Macedonia, Rep. of Philippines	48 48 47 45 43 42 38 38 38 37 33	0 0 0 0 0
International Average Romania Korea, Rep. of Slovak Republic Turkey Moldova Iran, Islamic Rep. Chile Latvia (LSS) Macedonia, Rep. of Philippines Jordan	48 48 47 45 43 42 38 38 38 37 33 32	0 0 0 0 0
International Average Romania Korea, Rep. of Slovak Republic Turkey Moldova Iran, Islamic Rep. Chile Latvia (LSS) Macedonia, Rep. of Philippines Jordan Cyprus	48 48 47 45 43 42 38 38 38 37 33 32 31	0 0 0 0 0
International Average Romania Korea, Rep. of Slovak Republic Turkey Moldova Iran, Islamic Rep. Chile Latvia (LSS) Macedonia, Rep. of Philippines Jordan Cyprus Indonesia	48 48 47 45 43 42 38 38 38 37 33 32 31 27	0 0 0 0 0
International Average Romania Korea, Rep. of Slovak Republic Turkey Moldova Iran, Islamic Rep. Chile Latvia (LSS) Macedonia, Rep. of Philippines Jordan Cyprus Indonesia South Africa	48 48 47 45 43 42 38 38 38 37 33 32 31 27 25 24	0 0 0 0 0
International Average Romania Korea, Rep. of Slovak Republic Turkey Moldova Iran, Islamic Rep. Chile Latvia (LSS) Macedonia, Rep. of Philippines Jordan Cyprus Indonesia South Africa Malaysia	48 48 47 45 43 42 38 38 38 37 33 32 31 27 25	0 0 0

## Country average vs. International average:

Higher △
Not different ○
Lower ▼

Content Domain	Cognitive Domain
Environmental and Resource Issues	Understanding Complex Information

#### Two reasons for famine

What are two reasons why famine (a great shortage of food) occurs?
1.
2.

#### Item Number: P05D

### **SCORING**

Note: Each of the two reasons must be scored separately. The same score can be used twice. However, if the reasons described are essentially the same, or an extension of the same idea, or if only one reason is given, the second reason should be scored as incorrect.

#### **Correct Response**

- · Mentions agriculturally-related factors (soil depletion, overgrazing, erosion, poor farming techniques).
- Mentions natural disasters or weather-related factors (floods, earthquakes, rain distribution, drought, temperature, sun, etc.).
- Mentions crop disease, insect infestation or other pests.
- Mentions overpopulation or consumption.
- Mentions specific social/economic/political factors.
- · Mentions pollution or other contamination.
- · Other correct.

#### **Incorrect Response**

- · Mentions ONLY a lack or need of food (or other responses related to a general definition of famine).
- · Response too vague.
- Other incorrect (including crossed out/erased, stray marks, illegible, or off task).

#### **Overall Percent Correct**

Singapore	73	<b>A</b>
Slovenia	72	
Slovak Republic	70	
Hong Kong, SAR	66	
Chinese Taipei	66	
Moldova	59	
Finland	55	
Australia	55	
Belgium (Flemish)	54	O
Canada	53	
Thailand	52	
New Zealand	48	0
Latvia (LSS)	47	0
Jordan	46	0
Czech Republic	44	0
Cyprus	43	0
International Average	42	
Turkey	42	0
Bulgaria	41	0
Italy	41	0
England	41	0
Malaysia	40	0
Netherlands	39	0
Korea, Rep. of	39	0
Japan	39	0
Russian Federation	38	0
Chile	37	0
United States	36	0
Indonesia	34	$\blacksquare$
Israel	33	$\blacksquare$
Iran, Islamic Rep.	33	$\blacksquare$
Romania	32	$\blacksquare$
Hungary	31	$\blacksquare$
Tunisia	29	$\blacksquare$
Lithuania	26	* * * * * * * * * * * * * * * * * * *
Morocco	25	$\blacksquare$
Philippines	16	$\blacksquare$
Macedonia, Rep. of	14	$\blacksquare$
South Africa	8	$\blacksquare$
I		

#### Country average vs. International average:

Higher	
Not different	0
ower	_

Content Domain	Cognitive Domain
Environmental and Resource Issues	Understanding Simple Information

## Result of global warming

What is predicted to be a result of global warming?

- A. Rising ocean level
- B. More severe earthquakes
- C. Larger volcanic eruptions
- D. Thinning ozone layer

Item Number: R06

**Correct Response:** 

Α

## **Overall Percent Correct**

Japan Hong Kong, SAR Chinese Taipei Lithuania Singapore Australia Bulgaria Italy Korea, Rep. of Hungary New Zealand Cyprus Slovak Republic Russian Federation South Africa Latvia (LSS)	67 59 58 57 56 52 49 48 47 44 43 42 42 38 37 35	
International Averag	e 33	
England Belgium (Flemish) Netherlands Czech Republic Canada Finland United States Moldova Slovenia Macedonia, Rep. of Israel Romania Morocco Jordan Malaysia Chile Philippines Turkey Thailand Tunisia Indonesia Iran, Islamic Rep.	33 33 33 32 31 31 30 29 28 25 23 22 20 18 16 16 15 13 11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Country average vs. International average:

Higher A
Not different O
Lower V

Content Domain	Cognitive Domain
Scientific Inquiry and the Nature of Science	Investigating the Natural World

## Evaporation of vinegar and oil

Two open bottles, one filled with vinegar and the other with olive oil, were left on a window sill in the Sun. Several days later it was observed that the bottles were no longer full. What can be concluded from this observation?

- A. Vinegar evaporates faster than olive oil.
- B. Olive oil evaporates faster than vinegar.
- C. Both vinegar and olive oil evaporate.
- D. Only liquids containing water evaporate.
- E. Direct sunlight is needed for evaporation.

Item Number: N04

**Correct Response:** 

C

#### **Overall Percent Correct**

England	78	<b>A</b>
Singapore	78	
Netherlands	76	<b>A</b>
United States	76	
Australia	70	
Israel	67	
New Zealand	67	<b>A A A</b>
Hungary	64	
Canada	64	
Korea, Rep. of	59	
Japan	50	O
Italy	49	O
Jordan	49	0
Belgium (Flemish)	49	O
Hong Kong, SAR	49	O
Czech Republic	49	Ο
International Average	48	
Malaysia	46	O
Bulgaria	45	0
Finland	45	0
Macedonia, Rep. of	44	0
Chinese Taipei	44	Ο
Indonesia	42	0
Iran, Islamic Rep.	42	Ο
Turkey	41	$\blacksquare$
Latvia (LSS)	41	Ο
Slovak Republic	40	0
Lithuania	39	O
Slovenia	39	
Morocco	38	
Philippines	38	
Chile	38	
Cyprus	36	_
Romania	30	_
South Africa	29	_
Russian Federation	29	_
Thailand	28	_
Tunisia	27	O V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V
Moldova	19	<b>V</b>

Country average vs. International average:

Content Domain	Cognitive Domain
Scientific Inquiry and the Nature of Science	Understanding Simple Information

## Replication of measurements

The primary reason scientists repeat the measurements they take during experiments is so that they can

- A. check that the equipment is working
- B. list all the results in a table
- C. estimate experimental error
- D. change the experimental conditions

Item Number: P07

**Correct Response:** 

C

## **Overall Percent Correct**

Korea, Rep. of	87	
Chinese Taipei	73	
Japan	61	<b>A A A</b>
Thailand	60	
Israel	57	
Hong Kong, SAR	56	
Lithuania	52	<b>A A A</b>
Turkey	51	
Slovak Republic	50	
Latvia (LSS)	46	0
Singapore	46	0
Czech Republic	46	0
Finland	45	0
Romania	44	0
Bulgaria	43	0
Slovenia	43	0
Russian Federation	41	0
International Average	40	
United States	39	0
Moldova	39	0
Tunisia	35	0
England	35	0
Jordan	34	0
Canada	34	0
Chile	33	$\blacksquare$
Australia	33	$\blacksquare$
Macedonia, Rep. of	32	$\blacksquare$
Hungary	31	$\blacksquare$
Belgium (Flemish)	31	$\blacksquare$
Netherlands	30	$\blacksquare$
New Zealand	29	$\blacksquare$
Indonesia	29	$\blacksquare$
Philippines	29	$\blacksquare$
Iran, Islamic Rep.	29	$\blacksquare$
Cyprus	28	$\blacksquare$
Malaysia	26	$\blacksquare$
-		
Italy	24	
rtaly South Africa	24 20	<b>▼</b>
,		O V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V

Country average vs. International average:

Higher △
Not different ○
Lower ▼

Content Domain	Cognitive Domain
Scientific Inquiry and the Nature of Science	Investigating the Natural World

## Bacteria/mold experiment

Alexander Fleming noticed that bacteria growing on a plate of agar did not grow next to a mold that was growing on the same plate. He wrote in his laboratory report: "The mold may be producing a substance that kills bacteria." This statement is best described as

A. an observation

B. a hypothesis

C. a generalization

D. a conclusion

Item Number: R01

**Correct Response:** 

**Overall Percent Correct** 

Chinese Taipei	80	
Japan .	70	
Italy	67	
Israel	63	<b>A A A A</b>
Bulgaria	58	
Thailand	55	
Canada	52	
United States	47	
Hungary	42	O
Chile	42	
Netherlands	42	0
Morocco	41	0
Lithuania	41	O
Australia	39	O
Belgium (Flemish)	36	O
Tunisia	36	O
Cyprus	36	0
International Average	e 35	
New Zealand	32	0
Slovenia	32	0
Hong Kong, SAR	32 32	0
Hong Kong, SAR Slovak Republic		_
Hong Kong, SAR	32	O O ▼
Hong Kong, SAR Slovak Republic South Africa Singapore	32 30 29 28	O O ▼
Hong Kong, SAR Slovak Republic South Africa	32 30 29 28 25	O O ▼
Hong Kong, SAR Slovak Republic South Africa Singapore Korea, Rep. of Iran, Islamic Rep.	32 30 29 28 25 25	O O ▼
Hong Kong, SAR Slovak Republic South Africa Singapore Korea, Rep. of Iran, Islamic Rep. Jordan	32 30 29 28 25 25 25	O O ▼
Hong Kong, SAR Slovak Republic South Africa Singapore Korea, Rep. of Iran, Islamic Rep. Jordan Macedonia, Rep. of	32 30 29 28 25 25 25 22	O O ▼
Hong Kong, SAR Slovak Republic South Africa Singapore Korea, Rep. of Iran, Islamic Rep. Jordan Macedonia, Rep. of England	32 30 29 28 25 25 22 22	O O ▼
Hong Kong, SAR Slovak Republic South Africa Singapore Korea, Rep. of Iran, Islamic Rep. Jordan Macedonia, Rep. of England Malaysia	32 30 29 28 25 25 22 22 19	O O ▼
Hong Kong, SAR Slovak Republic South Africa Singapore Korea, Rep. of Iran, Islamic Rep. Jordan Macedonia, Rep. of England Malaysia Philippines	32 30 29 28 25 25 22 22 19 18	O O ▼
Hong Kong, SAR Slovak Republic South Africa Singapore Korea, Rep. of Iran, Islamic Rep. Jordan Macedonia, Rep. of England Malaysia Philippines Latvia (LSS)	32 30 29 28 25 25 22 22 19 18 18	O O ▼
Hong Kong, SAR Slovak Republic South Africa Singapore Korea, Rep. of Iran, Islamic Rep. Jordan Macedonia, Rep. of England Malaysia Philippines Latvia (LSS) Romania	32 30 29 28 25 25 22 22 19 18 18 16	O O ▼
Hong Kong, SAR Slovak Republic South Africa Singapore Korea, Rep. of Iran, Islamic Rep. Jordan Macedonia, Rep. of England Malaysia Philippines Latvia (LSS) Romania Indonesia	32 30 29 28 25 25 22 22 19 18 18 16 14	0
Hong Kong, SAR Slovak Republic South Africa Singapore Korea, Rep. of Iran, Islamic Rep. Jordan Macedonia, Rep. of England Malaysia Philippines Latvia (LSS) Romania Indonesia Finland	32 30 29 28 25 25 22 22 19 18 16 14 11	O O ▼
Hong Kong, SAR Slovak Republic South Africa Singapore Korea, Rep. of Iran, Islamic Rep. Jordan Macedonia, Rep. of England Malaysia Philippines Latvia (LSS) Romania Indonesia	32 30 29 28 25 25 22 22 19 18 18 16 14	O O ▼

Country average vs. International average:

Higher Not different Lower

В

Content Domain	Cognitive Domain
Scientific Inquiry and the Nature of Science	Investigating the Natural World

## Heart rate experiment design

Suppose you want to investigate how long it takes for the heart rate to return to normal after exercising. What materials would you use and what procedures would you follow?

#### Item Number: X03

#### **SCORING**

Note: A fully correct procedure may or may not include a separate materials list in order to receive full credit. If a materials list is not included, then time measurements must be explicitly referenced within the procedure (e.g. 'time how long it takes'). Partial credit is given for responses where one of the criteria for a correct response is not completely satisfied.

#### **Correct Response**

- · Describes a procedure in which: i) Somebody (or self) measures "normal" pulse or heart rate at rest (using a timer or watch). ii) Subject does an exercise (physical activity). iii) The time interval is measured from completion of exercise until pulse rate returns to "normal".
- · Other fully correct.

#### **Partial Response**

- · As in correct response, but no mention of beginning ('normal') pulse measurement.
- · As in correct response, but no mention of measuring the time interval after exercise until pulse returns to normal.
- · Other partially correct with one criterion not completely satisfied.

#### **Incorrect Response**

- · No procedure given; only mentions materials.
- · Describes a minimal procedure not satisfying two or more of the criteria stated in correct response.
- Refers only to how to measure the heart (pulse) rate.
- · Other incorrect (including crossed out/erased, stray marks, illegible, or off task).

#### **Overall Percent Correct**

Singapore England Australia Korea, Rep. of New Zealand Canada Chinese Taipei	32 31 30 30 28 26 24	<b>A A A A A</b>
Belgium (Flemish) United States Hong Kong, SAR Netherlands Japan Czech Republic Finland	23 21 20 20 19 19	A A A O A A A A A A A A A A A A A A A A
International Average Hungary Israel Slovak Republic Slovenia Macedonia, Rep. of Latvia (LSS) Italy Cyprus Lithuania Russian Federation Jordan Indonesia Turkey Thailand Moldova Romania Bulgaria Chile Malaysia Morocco Tunisia Philippines Iran, Islamic Rep. South Africa	e 12 11 9 8 8 7 7 6 6 6 5 5 4 4 3 3 2 2 2 2 1	O V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V

#### Country average vs. International average:

	_
Higher	
Not different	0
Lower	_

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