

## RELEASED MATHEMATICS ITEMS

This book contains the released Trends in International Mathematics and Science Study (TIMSS) 1995 grade 4 mathematics assessment items. This is not a complete set of all TIMSS 1995 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 1995. 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.

#### 1995 Content Domains:

- Whole numbers
- Fractions and proportionality
- Measurement, estimation, and number sense
- Data representation, analysis, and probability
- Geometry
- Patterns, relations, and functions

#### 1995 Cognitive Domains:

- Knowing
- Performing routine procedures
- Using complex procedures
- Solving problems

Take a look at *Which number is it*, the name given to the first 1995 item in this book. As specified in boxes at the top of the page, the content domain for this item is *whole numbers* and the cognitive domain is *using complex procedures*.

**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
Whole Numbers	Using Complex Procedures

#### Which number is it

When you subtract one of the numbers below from 900, the answer is greater than 300. Which number is it?
A. 823
B. 712
C. 667
D. 579

#### **Overall Percent Correct**

Korea	82	
Czech Republic	74	
Hong Kong	74	
Hungary	74	
Slovenia	72	
Japan	71	
Netherlands	70	
Austria	65	0
Ireland	62	0
Singapore	62	0
Latvia (LSS)	61	0
International average	57	
United States	57	0
		_
Scotland	56	О
Scotland Thailand	56 54	0
Thailand	54	0 0 0
Thailand Canada	54 53	0 0
Thailand Canada Cyprus	54 53 52	0 0 0 0
Thailand Canada Cyprus Greece	54 53 52 52	0 0 0 0
Thailand Canada Cyprus Greece Israel	54 53 52 52 52	0 0 0 0
Thailand Canada Cyprus Greece Israel Australia	54 53 52 52 52 51	0 0 0 0 0
Thailand Canada Cyprus Greece Israel Australia England	54 53 52 52 52 52 51 48	0 0 0 0 0
Thailand Canada Cyprus Greece Israel Australia England Iceland	54 53 52 52 52 51 48 47	0 0 0 0 0
Thailand Canada Cyprus Greece Israel Australia England Iceland New Zealand	54 53 52 52 52 51 48 47	0 0 0 0 0
Thailand Canada Cyprus Greece Israel Australia England Iceland New Zealand Norway	54 53 52 52 52 52 51 48 47 47	0 0 0 0

Country average vs.
International average:
Higher
Not different
O

Lower

•

Item Number: 13

**Correct Response:** 

D

Content Domain	Cognitive Domain		
Whole Numbers	Performing Routine Procedures		

#### What is 3 times 23

What is 3 times 23?	
A. 323	
B. 233	
C. 69	
D. 26	

Item Number: 14

#### **Overall Percent Correct**

Netherlands Czech Republic Hungary Japan Hong Kong Latvia (LSS) Slovenia Austria	98 97 96 96 95 95 95	<b>A A A A A A</b>
Singapore United States England Ireland Australia Greece Korea Canada Scotland	90 89 87 86 86 86 85	<ul><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li></ul>
International average	84	
Cyprus Norway Iceland Israel Portugal New Zealand Iran, Islamic Rep. Thailand Kuwait	82 82 80 80 80 78 73 54	0 0 0 0 0

Country average vs.
International average:
Higher
Not different
Lower

**Correct Response:** 

C

Content Domain Cognitive Domain	
Whole Numbers	Performing Routine Procedures

#### Subtraction of 4 digit numbers

Subtract:	$ \begin{array}{c} 6,000 \\ -2,369 \end{array} $
A. 4,369	
B. 3,742	
C. 3,631	
D. 3,531	

Item Number: 19

# Korea 93 A Austria 92 A Hungary 91 A

Singapore 91 Hong Kong 89 89 Japan Netherlands 86  $\textcolor{red}{\blacktriangle}$ Slovenia 86 Czech Republic 83 Greece 82 Ireland 82 80 Latvia (LSS) 79 Cyprus 0 Portugal 77 International average 71 71 0 Israel **United States** 71 0 Thailand 65 0 0 Iran, Islamic Rep. 62 Canada 61 • 0 Norway 60 Scotland 55  $\blacksquare$ 47 • Australia • Iceland 47 • 46 Kuwait • 36 England

Country average vs.
International average:
Higher
Not different
Lower

30

New Zealand

**Correct Response:** 

C

Content Domain	Cognitive Domain
Whole Numbers	Using Complex Procedures

#### What is the increase in product

25 × 18 is more than 24 × 18. How much more?

A. 1

B. 18

C. 24

D. 25

#### **Overall Percent Correct**

Korea Singapore Hong Kong Netherlands Japan Austria Hungary Ireland Slovenia Czech Republic Israel United States	80 73 63 60 59 58 52 51 51 50 47 46	
International average	45	
Latvia (LSS)	42	0
Australia	41	O
Canada	41	O
Cyprus	38	O
Norway	38	O
Portugal	38	O
England	37	0
Scotland	37	O
Iceland	33	<b>* * *</b>
Thailand	33	•
Greece	29	•
New Zealand	28	<b>▼</b>
Iran, Islamic Rep.	26	•
Kuwait	19	$\blacksquare$

Country average vs.
International average:
Higher
Not different
O

Lower

 $\blacktriangledown$ 

Item Number: J4

**Correct Response:** 

В

Content Domain	Cognitive Domain
Whole Numbers	Performing Routine Procedures

#### Number in box

Here is part of a wall chart that lists numbers from 1 to 100.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25					

Below is part of the same wall chart. What number should be in the box with the question mark inside?





- A. 34
- B. 44
- C. 54
- D. 64

Item Number: J9

#### **Overall Percent Correct**

Netherlands	92	
Korea	91	
Japan	90	
Australia	85	
Canada	84	
Hong Kong	84	
Singapore	84	
England	83	
Ireland	83	
United States	83	
Austria	81	0
Scotland	80	0
Hungary	77	0
Slovenia	77	0
Czech Republic	75	0
International average	73	
New Zealand	73	0
Cyprus	72	O
Israel	72	0
Norway	68	0

Latvia (LSS)

Portugal

Iceland

Greece

Thailand

Iran, Islamic Rep. Kuwait

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

66

62

60

59 50

40

38

**Correct Response:** 

D

Content Domain	Cognitive Domain
Whole Numbers	Performing Routine Procedures

#### Addition of four digit numbers

Add: 6,971 +5,291		
A. 11,162		
B. 12,162		
C. 12,262		
D. 1,211,162		

#### **Overall Percent Correct**

Korea	96	
Singapore	94	
Cyprus	93	
Czech Republic	93	
Japan	93	
Ireland	92	
Austria	91	
Slovenia	91	
Thailand	91	
Hong Kong	90	
Netherlands	90	
Canada	87	O
Hungary	86	Ο
Portugal	86	Ο
United States	86	O
Israel	85	O
Latvia (LSS)	85	0
International average	84	
Greece	81	0
Iran, Islamic Rep.	80	O
Iceland	79	O
Australia	76	$\blacksquare$
Norway	76	0
Scotland	73	$\blacksquare$
Kuwait	72	$\blacksquare$

Country average vs.
International average:
Higher
Not different
Lower

69

60

 $\blacksquare$ 

New Zealand

England

Item Number: K2

**Correct Response:** 

C

Content Domain	Cognitive Domain
Whole Numbers	Using Complex Procedures

#### Which pair different by 100

In which pair of numbers is the second number 100 more than the first number?

- A. 199 and 209
- B. 4,236 and 4,246
- C. 9,635 and 9,735
- D. 51,863 and 52,863

#### **Overall Percent Correct**

Korea	80	<b>A</b>
Japan	73	
Hong Kong	70	
Austria	68	
Czech Republic	67	
Netherlands	65	
Slovenia	63	
Hungary	62	
Singapore	61	
Israel	56	0
Cyprus	53	0
Latvia (LSS)	52	0
International averag	je 49	
Australia	45	0
United States	45	0
Ireland	44	0
Scotland	43	0
Canada	42	0
Greece	42	0
Thailand	36	<b>V</b>
Norway	35	$\blacksquare$
England	34	$\blacksquare$

Country average vs. International average:

Portugal Iceland

Kuwait Iran, Islamic Rep. 31

28 24

Higher 
Not different 
Lower

Item Number: L7

**Correct Response:** 

C

Content Domain	Cognitive Domain
Whole Numbers	Knowing

#### Which operation equivalent

□ stands for a number. 7 × □ will always give the same answer as
A. □ × 7
B. □ + 7

D. 7 + 🗆

C.  $\square$  - 7

E. □ ÷ 7

Item Number: M3

#### **Overall Percent Correct**

1	00	_
Japan	89	<u> </u>
Korea	82	<b>A</b>
Israel	78	
Singapore	78	
Hong Kong	75	
United States	71	
Australia	69	O
Hungary	69	O
Cyprus	67	O
Netherlands	66	O
Austria	65	O
Norway	64	0
International average	63	
		_
England	61	O
England Latvia (LSS)	61	0
_	٠.	_
Latvia (LSS)	61	0
Latvia (LSS) Canada	61 60	0
Latvia (LSS) Canada Ireland	61 60 60	0 0
Latvia (LSS) Canada Ireland New Zealand	61 60 60 59	0 0 0
Latvia (LSS) Canada Ireland New Zealand Scotland	61 60 60 59 58	0 0 0 0
Latvia (LSS) Canada Ireland New Zealand Scotland Slovenia	61 60 60 59 58 57	0 0 0 0 0
Latvia (LSS) Canada Ireland New Zealand Scotland Slovenia Iran, Islamic Rep.	61 60 60 59 58 57 56	0 0 0 0 0 0 0
Latvia (LSS) Canada Ireland New Zealand Scotland Slovenia Iran, Islamic Rep. Thailand	61 60 60 59 58 57 56	0 0 0 0 0 0 0
Latvia (LSS) Canada Ireland New Zealand Scotland Slovenia Iran, Islamic Rep. Thailand Greece	61 60 60 59 58 57 56 55 54	0 0 0 0 0 0 0 0 0
Latvia (LSS) Canada Ireland New Zealand Scotland Slovenia Iran, Islamic Rep. Thailand Greece Iceland Portugal	61 60 60 59 58 57 56 55 54 54	0 0 0 0 0 0 0 0 0
Latvia (LSS) Canada Ireland New Zealand Scotland Slovenia Iran, Islamic Rep. Thailand Greece Iceland	61 60 60 59 58 57 56 55 54 54	0 0 0 0 0 0 0 0 0

Country average vs.
International average:

Higher A
Not different O
Lower 

A

**Correct Response:** 

Α

Content Domain	Cognitive Domain
Whole Numbers	Solving Problems

#### What to do to correct mistake

John wanted to use his calculator to add 1,463 and 319. He entered 1,263 + 319 by mistake. What could he do to correct his mistake?

- A. Add 200.
- B. Add 2.
- C. Subtract 2.
- D. Subtract 200.

Item Number: M6

### Overall Percent Correct

Japan Korea Hungary Netherlands Czech Republic Hong Kong Singapore Slovenia Australia	88 87 84 84 82 82 81 80 78	A A A A A A
Latvia (LSS) Israel Cyprus Ireland Canada England	78 77 73 72 71 70	0 0 0 0
International average United States Norway Scotland New Zealand Austria Greece Iceland Thailand Portugal Iran, Islamic Rep.	69 68 66 65 60 60 59 53 48 43	0 0 0 0 0 0 V
Kuwait	38	<b>*</b>

Country average vs.
International average:

Higher

Not different

Lower

**Correct Response:** 

Α

Content Domain	Cognitive Domain
Whole Numbers	Using Complex Procedures

#### Choose largest number

Which of these is the largest number?

A. 2,735

B. 2,537

C. 2,573

D. 2,753

#### **Overall Percent Correct**

Korea	97	
Austria	95	
Hong Kong	95	
Japan	94	
Czech Republic	93	
Netherlands	93	
Slovenia	92	
Australia	91	
Hungary	91	
Israel	91	0
Singapore	91	
United States	89	0
Canada	88	0
Ireland	88	0
Latvia (LSS)	88	0
Greece	87	0
Norway	87	0
International average	86	
Scotland	85	0
England	83	0
New Zealand	83	0
Cyprus	82	0
Thailand	81	0
Iceland	80	0
Portugal	80	0
Iran, Islamic Rep.	63	$\blacksquare$
Kuwait	47	•

Country average vs.
International average:
Higher
Not different
Lower

Item Number: M8

**Correct Response:** 

D

Content Domain	Cognitive Domain
Whole Numbers	Performing Routine Procedures

#### Complete number sentence

Here is a number sentence.

2,000 + + 30 + 9 = 2,739

What number goes where the is to make this sentence true?

Answer: \_\_\_\_\_\_

#### Item Number: S2

#### **SCORING**

#### **Correct Response**

• 700 or written out as "seven hundred."

#### **Incorrect Response**

- 7
- 43
- 70
- Gives other numbers made by digits in 2,739 such as 73, 30, 9, 39, 739, 2,739,...
- Other incorrect.

#### **Overall Percent Correct**

Singapore Korea Japan Netherlands Hong Kong Slovenia Czech Republic Hungary Israel Canada Latvia (LSS)	92 91 86 83 82 81 77 76 71 65	<b>A A A A O O</b>
International average	63	
Ireland	62	0
Australia	61	O
Austria	61	O
Cyprus	61	0
Portugal	60	O
Thailand	59	O
United States	58	O
Greece	52	•
England	49	•
New Zealand	49	•
Scotland	47	•
Iceland	45	<ul><li>○</li><li>▼</li><li>▼</li><li>▼</li><li>▼</li></ul>
Norway	45	•
Kuwait	27	•
Iran, Islamic Rep.	26	•

### Country average vs. International average:

Higher
Not different
Lower

**Overall Percent Correct** 

Country average vs. International average:

O **▼** 

Higher Not different

Lower

0

Content Domain	Cognitive Domain
Whole Numbers	Solving Problems

#### Make smallest whole number

7871 4 . 41	Korea	92
What is the smallest whole number that you can make using	Singapore	72
the digits 4, 3, 9 and 1? Use each digit only once.	Australia	66
	Hong Kong	
	Hungary	58
	Iran, Islamic Rep.	55
	Japan	53
Answer:	United States	50
	Canada	49
	Ireland	49
	International aver	age 43
	Netherlands	43
	Austria	41
	Czech Republic	40
	New Zealand	39
	Scotland	39
	Latvia (LSS)	38
	England	35
	Cyprus	33
	Israel	33
	Greece	31
	Portugal	31
	Slovenia	30
	Norway	29
	Iceland	27
	Thailand	19
	Kuwait	10

Item Number: T2

#### **SCORING**

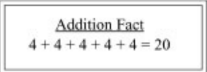
#### **Correct Response**

• 1,349

- 1,3,4,9
- 1
- 4
- 17
- Any four-digit number with digits 4,3,9 and 1, other than 1,349
- 13 OR "1 and 3" OR "3 and 1"
- · Other incorrect.

Content Domain	Cognitive Domain
Whole Numbers	Knowing

#### Addition/multiplication task



Write this addition fact as a multiplication fact.

#### **Overall Percent Correct**

Hong Kong	95	
Korea	94	
Japan	92	
Singapore	90	
Ireland	86	
Israel	86	
Slovenia	86	
Netherlands	85	
United States	84	
Cyprus	83	
Czech Republic	83	
Austria	82	0
Latvia (LSS)	81	0
Hungary	80	0
Greece	79	0
International average	77	
Canada	76	0
Iran, Islamic Rep.	73	0
Australia	71	$\blacksquare$
New Zealand	67	$\blacksquare$
Norway	66	$\blacksquare$
Scotland	66	$\blacksquare$
Portugal	65	$\blacksquare$
Thailand	65	$\blacksquare$

Country average vs.
International average:
Higher
Not different
Lower

63

53

42

Iceland

England

Kuwait

Item Number: U5

#### **SCORING**

#### **Correct Response**

- 5x4=20
- 4x5=20
- Other correct

- 4x4=16
- 4x4=20
- 10x2=20 OR 2x10=20
- Other incorrect

Content Domain	Cognitive Domain
Whole Numbers	Knowing

#### Number larger than 56,821

Write the number that is 1,000 more than 56,821.	
Answer:	

#### **Overall Percent Correct**

Korea	85	
Singapore	83	
Japan	75	
Czech Republic	70	
Slovenia	70	
Hong Kong	60	
Austria	59	
United States	58	
Netherlands	55	0
Hungary	53	0
Ireland	53	0
Australia	51	0
Latvia (LSS)	50	0
International average	49	
Canada	47	0
Canada Cyprus	47 45	0
		0
Cyprus	45	0
Cyprus Norway	45 45	0
Cyprus Norway Greece	45 45 41	0
Cyprus Norway Greece England	45 45 41 36	0
Cyprus Norway Greece England Israel	45 45 41 36 36	0
Cyprus Norway Greece England Israel Scotland	45 45 41 36 36 35	<ul><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><l< td=""></l<></ul>
Cyprus Norway Greece England Israel Scotland New Zealand	45 45 41 36 36 35 32	<ul><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><l< td=""></l<></ul>
Cyprus Norway Greece England Israel Scotland New Zealand Portugal	45 45 41 36 36 35 32	0
Cyprus Norway Greece England Israel Scotland New Zealand Portugal Thailand	45 45 41 36 36 35 32 32 32	<ul><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><li>0</li><l< td=""></l<></ul>

Country average vs.
International average:
Higher
Not different
Lower

Item Number: V2

#### **SCORING**

#### **Correct Response**

• 57,821

- 66,821
- Any number except 66,821 where one or more digits in 56,821 have been increased by 1.
   Example: 56,921, 66,932, 57,921
- Other incorrect.

Content Domain	Cognitive Domain
Whole Numbers	Performing Routine Procedures

#### What is 5 less than 203

What is 5 less than 203?		
Answer:	-	

#### **Overall Percent Correct**

Korea	89	
Austria	84	
Singapore	82	
Japan	81	
Slovenia	79	_
Hungary	78	
Czech Republic	77	
Ireland	75	
Hong Kong	74	
Australia	71	
Netherlands	67	O
Scotland	67	
Norway	64	0
United States	64	0
Officed States	04	O
International average		
		0
International average	62	0
International average England	<b>62</b> 61	0 0
International average England Canada	<b>62</b> 61 60	0 0 0 0
International average England Canada Latvia (LSS) Cyprus Israel	62 61 60 59 57 56	0 0 0 0 0 0
International average England Canada Latvia (LSS) Cyprus	62 61 60 59 57	0 0 0 0 0 0
International average England Canada Latvia (LSS) Cyprus Israel	62 61 60 59 57 56	0 0 0 0 0 0
International average England Canada Latvia (LSS) Cyprus Israel New Zealand	62 61 60 59 57 56 51	0 0 0 0 0 0
International average England Canada Latvia (LSS) Cyprus Israel New Zealand Iceland	62 61 60 59 57 56 51 50	0 0 0 0 0 0
International average England Canada Latvia (LSS) Cyprus Israel New Zealand Iceland Greece	62 61 60 59 57 56 51 50 48	0 0 0 0 0 0
International average England Canada Latvia (LSS) Cyprus Israel New Zealand Iceland Greece Thailand	62 61 60 59 57 56 51 50 48 39	0 0 0 0

Country average vs. International average:

Higher 0 Not different  $\blacktriangledown$ Lower

Item Number: V3

#### **SCORING**

#### **Correct Response**

• 198

- 98 OR 298
- 5
- 208
- Other incorrect

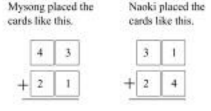
Content Domain	Cognitive Domain
Whole Numbers	Solving Problems

#### Game with cards: who won? Explain

In a game, Mysong and Naoki are making problems. They each have four cards like these.

1 2 3 4

The winner of the game is the person who can make the problem with the largest answer.



Who won this game? \_\_\_\_\_ How do you know? \_\_\_\_\_

Write numbers in the squares below to show how you would place the cards to beat both Mysong and Naoki.



Item Number: V4A

#### **SCORING**

#### Scoring for Part a

#### **Correct Response**

 Mysong. 64 and 55 are shown (or 9, which is the difference between 64 and 55) with a correct verbal explanation.

#### **Partially Correct**

- Mysong. 64 and 55 are shown (or 43 31 > 24 21) with an unsatisfactory explanation.
- Mysong. 64 and 55 are shown (or 43 31 > 24 21) without any further explanation.
- Mysong. The response given is a verbal explanation. Either 64 or 55 is shown but not both.
- Mysong. The response gives no verbal or numeric explanation.
- Other responses containing Mysong. For example, "because Mysong had the largest answer."

#### **Incorrect Response**

- · Neither Mysong nor Naoki win.
- · Naoki. There may or may not be an explanation.
- Other incorrect, including "both won." Copyright © 1997 International Association for the Evaluation of Educational Achievement (IEA).

#### **Overall Percent Correct**

Korea	63	<b>A</b>
Slovenia	45	
Hungary	41	
Israel	41	
Canada	38	
Japan	36	
Portugal	32	
Singapore	29	
Cyprus	27	0
Greece	27	0
International average	24	
		_

International average	24	
Austria	23	0
United States	23	O
Australia	22	O
Czech Republic	22	O
Netherlands	22	0
Hong Kong	21	0
Iceland	21	0
Ireland	20	O
Iran, Islamic Rep.	17	$\blacksquare$
New Zealand	13	$\blacksquare$
Scotland	12	$\blacksquare$
England	11	$\blacksquare$
Latvia (LSS)	11	$\blacksquare$
Norway	6	$\blacksquare$
Kuwait	1	$\blacksquare$
Thailand	0	$\blacksquare$

### Country average vs. International average:

Higher A
Not different O
Lower 

V

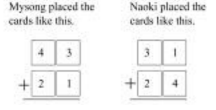
Content Domain	Cognitive Domain
Whole Numbers	Solving Problems

#### Game with cards: winning numbers

In a game, Mysong and Naoki are making problems. They each have four cards like these.

1 2 3 4

The winner of the game is the person who can make the problem with the largest answer.



Who won this game? \_\_\_\_\_ How do you know? \_\_\_\_\_

Write numbers in the squares below to show how you would place the cards to beat both Mysong and Naoki.



Item Number: V4B

#### **SCORING**

#### Scoring for Part b

#### **Correct Response**

• One of the following: 42+31; 41+32; 31+42; or 32+41

#### **Incorrect Response**

- Combinations of the numbers 1, 2, 3 and 4. Every number is used only once.
- Combinations of the numbers 1, 2, 3 and 4. One or more numbers are used more than once.
- Combinations containing one or more numbers other than 1, 2, 3 and 4
- Other incorrect

#### **Overall Percent Correct**

Hong Kong Japan Singapore Korea Netherlands Hungary Slovenia United States Canada Australia	82 81 70 66 62 59 57 57 55 54	<b>A A A A O A O</b>
Canada	55	0
Austria Israel England Scotland	53 53 50 48	0 0 0
International average	48	
Greece Ireland Czech Republic New Zealand Norway Latvia (LSS) Iceland Cyprus Portugal Iran, Islamic Rep. Thailand Kuwait	46 43 42 41 39 35 34 29 18 18	0 0 0 0 0 V

#### Country average vs. International average:

Higher Anot different OLower

Content Domain	Cognitive Domain
Fractions and Proportionality	Knowing

#### 0.4 is the same as

0.4 is the same as A. four B. four tenths C. four hundredths D. one-fourth

#### **Overall Percent Correct**

Portugal	90	<b>A</b>
Singapore	90	
Hong Kong	78	
Japan	73	
Korea	70	
Cyprus	61	
Ireland	55	
Iran, Islamic Rep.	54	
Australia	49	
United States	40	0
International average	39	
Canada	31	0
Hungary	31	0
Greece	29	• •
Netherlands	29	0
Scotland	28	$\blacksquare$
Thailand	26	* * * * * * * * * * * * * * * * * * *
Austria	24	$\blacksquare$
Czech Republic	22	•
Kuwait	22	$\blacksquare$
England	20	$\blacksquare$
New Zealand	20	$\blacksquare$
Israel	18	•
Latvia (LSS)	17	$\blacksquare$
Slovenia	16	$\blacksquare$
Norway	14	$\blacksquare$
Iceland	9	•

Country average vs. International average: Higher 0 Not different  $\blacktriangledown$ Lower

Item Number: 12

**Correct Response:** 

В

Content Domain	Cognitive Domain
Fractions and Proportionality	Using Complex Procedures

#### Sauce from 15 tomatoes

Mario uses 5 tomatoes to make half a liter of tomato sauce. How much sauce can he make from 15 tomatoes?

- A. A liter and a half
- B. Two liters
- C. Two liters and a half
- D. Three liters

**Overall Percent Correct** 

	Hong Kong	73	
	Korea	67	
	Netherlands	67	
	Czech Republic	64	
	Slovenia	61	O
	Hungary	60	O
	Israel	60	O
	Singapore	60	
	Australia	59	O
	Thailand	57	O
	Ireland	56	O
	Latvia (LSS)	53	O
	International average	53	
1			
ı	Austria	51	0

Austria	51	0
Cyprus	51	0
England	51	O
Norway	51	0
Greece	50	0
New Zealand	48	O
Scotland	46	0
Japan	45	0
Iceland	44	O
Iran, Islamic Rep.	44	$\blacksquare$
United States	43	$\blacksquare$
Portugal	42	$\blacksquare$
Canada	41	$\blacksquare$
Kuwait	23	$\blacksquare$

Country average vs. International average: Higher Not different 0  $\blacktriangledown$ Lower

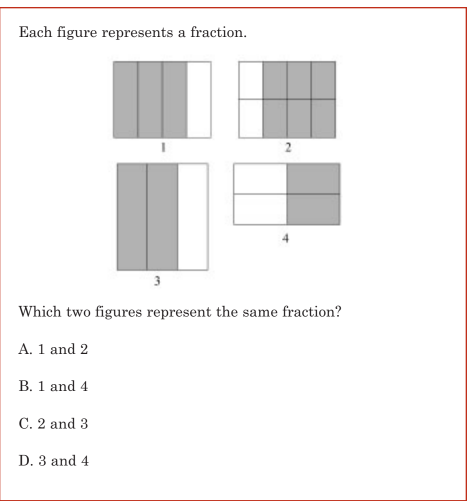
Item Number: 15

**Correct Response:** 

Α

Content Domain	Cognitive Domain
Fractions and Proportionality	Using Complex Procedures

#### Which 2 figures represent same fraction



Item Number: 18

#### **Overall Percent Correct**

Singapore Austria Iceland Hong Kong Slovenia Netherlands Japan England Korea Cyprus Norway	72 71 69 67 64 59 58 57 57 56	
International average	54	
Israel	53	0
Latvia (LSS)	53	O
Canada	52	O
United States	52	0
Hungary	51	0
Ireland	51	0
Greece	50	Ο
New Zealand	50	0
Czech Republic	47	Ο
Scotland	46	Ο
Australia	44	$\blacksquare$
Thailand	43	0
Portugal	42	<b>▼</b>
Iran, Islamic Rep.	40	•
Kuwait	38	•

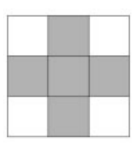
Country average vs. International average: Higher Not different 0  $\blacktriangledown$ Lower

**Correct Response:** 

Content Domain	Cognitive Domain
Fractions and Proportionality	Solving Problems

#### Fraction of figure shaded

Part of the figure is shaded.



What fraction of the figure is shaded?

- A.  $\frac{5}{4}$
- B.  $\frac{4}{5}$
- C.  $\frac{6}{9}$
- D.  $\frac{5}{9}$

Item Number: J7

#### **Overall Percent Correct**

Hong Kong	96	<b>A</b>
Singapore	94	<b>A</b>
Korea	92	<b>A</b>
Japan	89	<b>A</b>
United States	80	<b>A</b>
Canada	79	<b>A</b>
Ireland	79	<b>A</b>
Cyprus	75	<b>A</b>
Thailand	75	<b>A</b>
Australia	72	<b>A</b>
Netherlands	70	<b>A</b>
Iran, Islamic Rep.	68	0
Scotland	66	0
Israel	62	0
International average	e <b>61</b>	
Greece	58	0
Hungary	58	Ο
New Zealand	50	Ο
England	48	▼
Latvia (LSS)	48	▼
Slovenia	47	▼

Country average vs.
International average:
Higher
Not different
Lower

43 25

21

20

16

Czech Republic

Norway

Kuwait

Iceland

Portugal

**Correct Response:** 

D

Content Domain	Cognitive Domain
Fractions and Proportionality	Using Complex Procedures

#### How many marbles in two bags

There are 54 marbles, and they are put into 6 bags, so that the same number of marbles is in each bag. How many marbles would 2 bags contain?

- A. 108 marbles
- B. 18 marbles
- C. 15 marbles
- D. 12 marbles
- E. 9 marbles

Item Number: K9

#### **Overall Percent Correct**

Singapore	76	<b>A</b>
Czech Republic	60	
Austria	59	
Korea	54	
Netherlands	51	
Japan	49	
Hong Kong	47	
Slovenia	47	O
Latvia (LSS)	45	0
Hungary	44	0
Ireland	44	0
Australia	38	O
International average	38	
United States	36	0
United States England	36 35	0
		0
England	35	0 0
England Israel	35 34	0 0
England Israel New Zealand	35 34 33	0 0
England Israel New Zealand Scotland	35 34 33 33	0 0
England Israel New Zealand Scotland Canada	35 34 33 33 29	0 0
England Israel New Zealand Scotland Canada Portugal	35 34 33 33 29 26	0 0
England Israel New Zealand Scotland Canada Portugal Thailand	35 34 33 33 29 26 25	0 0
England Israel New Zealand Scotland Canada Portugal Thailand Cyprus	35 34 33 33 29 26 25 23	0 0
England Israel New Zealand Scotland Canada Portugal Thailand Cyprus Greece	35 34 33 33 29 26 25 23	0 0
England Israel New Zealand Scotland Canada Portugal Thailand Cyprus Greece Kuwait	35 34 33 33 29 26 25 23 23 20	0
England Israel New Zealand Scotland Canada Portugal Thailand Cyprus Greece Kuwait Iceland	35 34 33 33 29 26 25 23 23 20 19	0 0

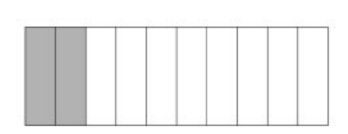
Country average vs.
International average:
Higher
Not different
Lower

**Correct Response:** 

В

Content Domain	Cognitive Domain
Fractions and Proportionality	Knowing

#### Decimal representing shaded part of figure



Which number represents the shaded part of the figure?

A. 2.8

B. 0.5

C. 0.2

D. 0.02

Item Number: M5

#### **Overall Percent Correct**

Singapore	81 73	<b>A</b>
Hong Kong Japan	73 71	
l '	71	
Portugal Korea	67	
Ireland	48	0
Cyprus	41	0
International average	40	
Australia	40	0
Canada	40	0
Iran, Islamic Rep.	35	0
Thailand	35	0
Austria	34	O
England	34	O
Scotland	34	O
Kuwait	32	O
Netherlands	32	0
United States	32	•
Czech Republic	31	•
Hungary	31	•
Greece	30	•
Latvia (LSS)	30	•
Slovenia	29	•
Israel	28	•
New Zealand	25	* * * * * * * * * * * * * * * * * * *
Iceland	23	•
Norway	19	▼

International average:

Higher

Not different

Lower

O

Country average vs.

**Correct Response:** 

C

Content Domain	Cognitive Domain
Fractions and Proportionality	Solving Problems

#### Longest box on shelf

Julie put a box on a shelf that is 96.4 centimeters long. The box is 33.2 centimeters long. What is the longest box she could put on the rest of the shelf? Show all your work.
Answer:

#### **Overall Percent Correct**

Singapore Korea Japan Czech Republic Slovenia Hong Kong Thailand United States Austria	61 53 40 38 33 32 32 32 31 29	▲
Netherlands	28	0
Scotland	27	0
International average		
Canada	25	0
Israel	25	0
Israel Australia	23	0
1		0
Australia	23	0 0
Australia England	23 22	0 0
Australia England Greece	23 22 21	0 0
Australia England Greece Norway	23 22 21 19	0 0
Australia England Greece Norway Latvia (LSS)	23 22 21 19	0 0
Australia England Greece Norway Latvia (LSS) Cyprus	23 22 21 19 18 16	0 0
Australia England Greece Norway Latvia (LSS) Cyprus Portugal	23 22 21 19 18 16 15	0 0
Australia England Greece Norway Latvia (LSS) Cyprus Portugal Hungary	23 22 21 19 18 16 15	0 0
Australia England Greece Norway Latvia (LSS) Cyprus Portugal Hungary New Zealand	23 22 21 19 18 16 15 13	0

#### Country average vs. International average: Higher

Not different 0  $\blacktriangledown$ Lower

Item Number: S3

#### **SCORING**

There is no distinction made between responses with and without units.

#### **Correct Response**

• 63.2. The calculation will be "96.4 - 33.2" or its equivalent.

#### **Partially Correct**

- 63.2. No acceptable description or calculation is shown.
- The calculation "96.4 33.2," or equivalent, is shown but the answer is incorrect.
- · Other partial.

- · Any incorrect numerical answers (answers not equal to 63.2). No acceptable description or calculation is shown.
- · Other incorrect.

Content Domain	Cognitive Domain
Fractions and Proportionality	Solving Problems

#### How many pupils in class

	_
A teacher marks 10 of her pupils' tests every half hour. It	N
takes her one and one-half hours to mark all her pupils' tests.	Ja K
How many pupils are in her class?	Si
	In
	C
	ls
	A H
	A
Angway	Ei
Answer:	S
	SI
	N
	lr La
	U
	U C
	Н
	C Ic
	G
	N
	T
	P
	lr.
	K
	1

#### **Overall Percent Correct**

	Netherlands	73	
	Japan	70	
	Korea	69	
	Singapore	63	
	Ireland	58	
	Czech Republic	57	
	Israel	57	
	Australia	56	
	Hong Kong	55	
	Austria	53	O
	England	53	
	Scotland	52	0
	Slovenia	51	0
	New Zealand	47	O
ĺ	International average	46	
Ì	Latvia (LSS)	46	0
	United States	45	0
	United States Canada	45 44	0
			0
	Canada	44	0
	Canada Hungary	44 42	0
	Canada Hungary Cyprus	44 42 37	0
	Canada Hungary Cyprus Iceland	44 42 37 37	0
	Canada Hungary Cyprus Iceland Greece	44 42 37 37 31	0
	Canada Hungary Cyprus Iceland Greece Norway	44 42 37 37 31 27	0
	Canada Hungary Cyprus Iceland Greece Norway Thailand	44 42 37 37 31 27 26	O

Country average vs. International average: Higher

0 Not different  $\blacktriangledown$ Lower

Item Number: S4

#### **SCORING**

#### **Correct Response**

• 30

- 10
- 15
- 20
- 21
- 25 • 40
- · Other incorrect.

Content Domain	Cognitive Domain
Fractions and Proportionality	Solving Problems

#### Girl/boy ratio: is Juanita right

There are 10 girls and 20 boys in Juanita's class. Juanita said that there is one girl for every two boys. Her friend Amanda said that means $\frac{1}{2}$ of all the students in the class are girls.
How many students are there in Juanita's class? Answer:
Is Juanita right? Answer: Use words or pictures to explain why.
Is Amanda right? Answer: Use words and pictures to explain why.

#### **Overall Percent Correct**

	Korea	43	
	Singapore	41	
	Netherlands	38	
	Australia	34	
	England	30	
	Japan	30	
	Ireland	26	0
	Scotland	26	0
	Czech Republic	25	0
	New Zealand	25	0
	United States	25	0
	Norway	24	O
	Slovenia	24	O
	Canada	22	O
ı	Carrada		_
	International average		
			0
	International average	21	0
	International average Cyprus	<b>21</b> 21	0
	International average Cyprus Israel	<b>21</b> 21 19	0
	International average Cyprus Israel Austria	21 21 19 13	0
	International average Cyprus Israel Austria Greece	21 21 19 13 11	0
	International average Cyprus Israel Austria Greece Hong Kong	21 21 19 13 11	0
	International average Cyprus Israel Austria Greece Hong Kong Latvia (LSS)	21 21 19 13 11 11 9	0
	International average Cyprus Israel Austria Greece Hong Kong Latvia (LSS) Portugal	21 21 19 13 11 11 9 9 7	0
	International average Cyprus Israel Austria Greece Hong Kong Latvia (LSS) Portugal Iran, Islamic Rep.	21 21 19 13 11 11 9 9	0
	International average Cyprus Israel Austria Greece Hong Kong Latvia (LSS) Portugal Iran, Islamic Rep. Kuwait	21 21 19 13 11 11 9 9 7	

### Country average vs. International average:

Higher A
Not different O
Lower

Item Number: T4A

#### **SCORING**

#### Scoring for Part a

#### **Correct Response**

- YES. The response expresses verbally, symbolically or pictorially that 20 is twice as much as 10, or that 10 is half of 20.
- Other correct. (Includes satisfactory explanations when neither a "yes" or "no" answer is given).

- NO. An explanation is given but is not satisfactory.
- NO. No explanation is given.
- YES. An explanation is given but is not satisfactory.
- YES. No explanation is given.
- Other incorrect.

Content Domain	Cognitive Domain
Fractions and Proportionality	Solving Problems

#### Girl/boy ratio: is Amanda right

#### **Overall Percent Correct**

Cinganoro		
Singapore	37	
Korea	32	
Japan	30	
Ireland	25	
Netherlands	24	
Australia	21	
England	20	
Czech Republic	18	O
United States	17	O
Israel	16	0
Scotland	16	O
New Zealand	15	O
Norway	15	O
International average	15	
	4.0	
Hong Kong	13	O
Hong Kong Canada	13 12	0
3 3		
Canada	12	0
Canada Cyprus	12 12	0 0
Canada Cyprus Slovenia	12 12 12	0 0
Canada Cyprus Slovenia Greece	12 12 12 12 8	0 0
Canada Cyprus Slovenia Greece Latvia (LSS)	12 12 12 12 8 6	0 0
Canada Cyprus Slovenia Greece Latvia (LSS) Austria	12 12 12 12 8 6 5	0 0
Canada Cyprus Slovenia Greece Latvia (LSS) Austria Iceland	12 12 12 12 8 6 5	0 0
Canada Cyprus Slovenia Greece Latvia (LSS) Austria Iceland Kuwait	12 12 12 12 8 6 5	0 0
Canada Cyprus Slovenia Greece Latvia (LSS) Austria Iceland Kuwait Thailand	12 12 12 12 8 6 5 5 4 4	0

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

Item Number: T4B

#### **SCORING**

#### Scoring for Part b

#### **Correct Response**

- NO. The response expresses verbally, symbolically or pictorially that 10 is not half of 30.
- Other correct. (Includes satisfactory explanations when neither a "yes" or "no" answer is given).

- YES. An explanation is given but it is not satisfactory.
- YES. No explanation is given.
- NO. An explanation is given but it is not satisfactory.
- NO. No explanation is given.
- Other incorrect.

Content Domain	Cognitive Domain
Fractions and Proportionality	Knowing

#### Fraction larger than 2/7

Write a fraction that is larger than $\frac{2}{7}$ .	
Answer:	_

#### **Overall Percent Correct**

Korea Hong Kong Japan Singapore Ireland Thailand Cyprus United States Israel Hungary Canada Czech Republic Australia	90 84 78 76 74 73 69 68 65 63 62 60 59	
International average	57	
Greece	56	0
Greece Austria	56 55	0
		_
Austria	55	0
Austria England	55 55	0
Austria England Scotland	55 55 54	0 0 0
Austria England Scotland New Zealand	55 55 54 51	0 0 0
Austria England Scotland New Zealand Netherlands	55 55 54 51 50	0 0 0 0 •
Austria England Scotland New Zealand Netherlands Latvia (LSS)	55 55 54 51 50 45	0 0 0 0 •
Austria England Scotland New Zealand Netherlands Latvia (LSS) Iran, Islamic Rep.	55 55 54 51 50 45	0 0 0
Austria England Scotland New Zealand Netherlands Latvia (LSS) Iran, Islamic Rep. Slovenia	55 55 54 51 50 45 41	0 0 0 0 •
Austria England Scotland New Zealand Netherlands Latvia (LSS) Iran, Islamic Rep. Slovenia Norway	55 55 54 51 50 45 41 39	0 0 0 0 •

Country average vs. International average: Higher Not different 0  $\blacktriangledown$ 

Lower

Item Number: U2

#### **SCORING**

#### **Correct Response**

- A fraction with numerator greater than 2 and denominator equal to 7
- A fraction with numerator equal to 2 and denominator less than 7
- 3/8
- 1/2. (Other fractions with numeric value equal 1/2 should be scored as correct.)
- Other correct fraction.

- 1/7
- 4/14
- 2/8
- Other incorrect

Content Domain	Cognitive Domain
Fractions and Proportionality	Solving Problems

Bicycle ride: how long, Maria

Maria and her sister Louisa leave home at the same time and ride their bicycles to school 9 kilometers away.	d
Maria rides at a rate of 3 kilometers in 10 minutes. How long will it take her to get to school?	y 5
Answer: minutes	
Louisa rides at a rate of 1 kilometer in 3 minutes. How long will it take her to get to school?	
Answer: minutes	
Who arrives at school first?	
Answer:	

#### **Overall Percent Correct**

81	<b>A</b>
79	
76	
76	
75	
74	
68	
67	
67	0
67	0
63	0
62	0
61	
<b>61</b>	0
	0
61	_
61 61	0
61 61 61	0
61 61 61 60	0 0
61 61 61 60 60	0 0 0
61 61 61 60 60	0 0 0 0
61 61 61 60 60 60	0 0 0 0 0 0
61 61 61 60 60 60 60 58	0 0 0 0 0 0 0 0
61 61 61 60 60 60 60 58	0 0 0 0 0 0 0 0 0 0 0 0 0
61 61 61 60 60 60 60 58 57	0 0 0 0 0 0 0 0 0 0 0 0 0
61 61 60 60 60 60 58 57 54	0 0 0 0 0 0 0 0 0 0
	79 76 76 75 74 68 67 67 67

Country average vs. International average:

Higher 0 Not different  $\blacktriangledown$ Lower

Item Number: U3A

#### **SCORING**

Scoring for Part a **Correct Response** 

• 30

- 10
- Other incorrect.

Content Domain	Cognitive Domain
Fractions and Proportionality	Solving Problems

Bicycle ride: how long, Louisa

Maria and her sister Louisa leave home at the same time and ride their bicycles to school 9 kilometers away.		
Maria rides at a rate of 3 kilometers in 10 minutes. How long will it take her to get to school?		
Answer:	_ minutes	
Louisa rides at a rate of 1 kilometer in 3 minutes. How long will it take her to get to school?		
Answer:	_ minutes	
Who arrives at school first?		
Answer:		

#### **Overall Percent Correct**

Hong Kong	70	
Singapore	69	
Korea	64	
Czech Republic	62	
Netherlands	62	
Austria	61	
Japan	61	
Slovenia	61	
Australia	49	0
Hungary	49	0
Ireland	47	0
Latvia (LSS)	47	0
Scotland	45	0
International average	45	
United States	44	0
		0
United States	44	0
United States Israel	44 43	0 0
United States Israel Norway	44 43 43	0 0 0
United States Israel Norway Canada	44 43 43 42	0 0 0
United States Israel Norway Canada England	44 43 43 42 40	0 0 0
United States Israel Norway Canada England New Zealand	44 43 43 42 40 36	0 0 0 0
United States Israel Norway Canada England New Zealand Iceland	44 43 43 42 40 36 33	0 0 0 0
United States Israel Norway Canada England New Zealand Iceland Thailand	44 43 43 42 40 36 33 32	0 0 0 0 •
United States Israel Norway Canada England New Zealand Iceland Thailand Cyprus	44 43 43 42 40 36 33 32 29	0 0 0 0
United States Israel Norway Canada England New Zealand Iceland Thailand Cyprus Greece	44 43 43 42 40 36 33 32 29 29	0 0 0 0 •

Country average vs. International average:

Higher 0 Not different  $\blacktriangledown$ Lower

Item Number: U3B

#### **SCORING**

Scoring for Part b **Correct Response** 

• 27

- Any other multiple of 3.
- Other incorrect.

Content Domain	Cognitive Domain
Fractions and Proportionality	Solving Problems

#### Bicycle ride: who arrived first

Maria and her sister Louisa leave home at the same and ride their bicycles to school 9 kilometers away.		
Maria rides at a rate of 3 kilometers in 10 minutes. How long will it take her to get to school?		
Answer:	minutes	
Louisa rides at a rate of 1 kilometer in 3 minutes. How long will it take her to get to school?		
Answer:	minutes	
Who arrives at school first?		
Answer:	_	
Answer:		

#### **Overall Percent Correct**

	** I	0.0	
	Netherlands	90	<b>A</b>
	Singapore	86	<b>A</b>
	Japan	85	
	Czech Republic	84	
	Ireland	83	
	Slovenia	82	
	United States	82	
	Austria	81	
	Hong Kong	81	
	Scotland	80	
	Australia	79	
	Canada	79	
	Hungary	79	
	Korea	76	0
	England	75	0
	New Zealand	75	0
	Norway	73	0
	International average	73	
	Israel	71	0
	Cyprus	70	0
	Iceland	66	0
	Latvia (LSS)	66	0
	Thailand	66	0
	Greece	63	▼
	Portugal	62	•
	Iran, Islamic Rep.	33	•
- 1			

Country average vs.
International average:
Higher
Not different
Lower

Kuwait

 $\blacksquare$ 

28

Item Number: U3C

#### **SCORING**

#### Scoring for Part c

#### **Correct Response**

- Louisa
- Maria (or other responses), in cases where the response is consistent with (a) and (b).

- Inconsistent with part (a) or (b) or both.
- Other incorrect

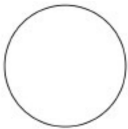
Content Domain	Cognitive Domain
Fractions and Proportionality	Solving Problems

#### Fractions of pie

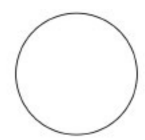
Sam said that  $\frac{1}{3}$  of a pie is less than  $\frac{1}{4}$  of the same pie.

Is Sam correct? \_\_\_\_\_

Use the circles below to show why this is so.







Shade in  $\frac{1}{4}$  of this circle

#### **Overall Percent Correct**

Singapore	58	
Netherlands	56	
Hong Kong	47	
Japan	41	
Korea	41	
Israel	39	
Hungary	33	0
Czech Republic	31	0
Ireland	30	0
Austria	27	O
United States	27	0
United States International average	27 <b>26</b>	0
		0
International average	26	
International average Slovenia	<b>26</b> 26	0
International average Slovenia Australia	26 26 24	0
International average Slovenia Australia Latvia (LSS)	26 26 24 24	0 0 0 0 0 0
International average Slovenia Australia Latvia (LSS) Iceland	26 26 24 24 22	0 0 0
International average Slovenia Australia Latvia (LSS) Iceland Canada	26 26 24 24 22 20	0 0 0 0 0 0

New Zealand

Norway

Greece

Thailand

Kuwait Portugal Iran, Islamic Rep.

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

16 14

14

6

Item Number: V1

#### **SCORING**

Note: The partition of circles has priority over shading. This is reflected in the scoring guide below.

#### **Correct Response**

• NO. Both circles are correctly partitioned.

#### **Partially Correct**

- NO. No partitioning is shown.
- NO. Only one of the circles correctly partitioned.
- · NO. Other incorrect ways of partitioning.
- YES, or there is no conclusion stated. Both circles are correctly partitioned.
- · Other partial.

- YES. No partitioning is shown.
- YES. The part representing 1/3 is made consistently smaller than the part representing 1/4.
- YES. Other responses where one or both of the circles partitioned into 3 and/or 4 parts.

Content Domain	Cognitive Domain
Measurement, Estimation, and Number Sense	Solving Problems

#### Choose largest mass

Which of these is largest?

A. 1 kilogram

B. 1 centigram

C. 1 milligram

D. 1 gram

#### **Overall Percent Correct**

Japan	94	
Netherlands	92	
Hungary	91	
Korea	90	
Austria	89	
Hong Kong	89	
Slovenia	89	
Czech Republic	81	
Portugal	79	
Latvia (LSS)	77	O
Singapore	76	O
Norway	74	O
Australia	73	O
Thailand	73	O
Indiidnu	13	O
International average		0
		0
International average	72	0
International average Greece	<b>72</b> 71	0 0
International average Greece Iceland	<b>72</b> 71 71	0 0 0
International average Greece Iceland Canada Kuwait England	71 71 68 67 62	0 0 0
International average Greece Iceland Canada Kuwait	<b>72</b> 71 71 68 67	0 0 0
International average Greece Iceland Canada Kuwait England	71 71 68 67 62	0 0 0
International average Greece Iceland Canada Kuwait England United States	72 71 71 68 67 62 61	0 0 0
International average Greece Iceland Canada Kuwait England United States New Zealand	71 71 68 67 62 61 58	0 0 0
International average Greece Iceland Canada Kuwait England United States New Zealand Ireland	71 71 68 67 62 61 58	0 0 0
International average Greece Iceland Canada Kuwait England United States New Zealand Ireland Scotland	72 71 71 68 67 62 61 58 56	0 0

Country average vs.
International average:
Higher
Not different
Lower

Item Number: J6

**Correct Response:** 

Α

Content Domain	Cognitive Domain
Measurement, Estimation, and Number Sense	Knowing

#### Which is best estimate of hours

Elena worked 57 hours in March, 62 hours in April, and 59 hours in May. Which of these is the BEST estimate of the total number of hours she worked for the three months?

A. 
$$50 + 50 + 50$$

B. 
$$55 + 55 + 55$$

$$C.60 + 60 + 60$$

D. 
$$65 + 65 + 65$$

#### United States Israel Netherlands Canada

Singapore

Hong Kong

Korea

Japan

 Canada
 65
 ▲

 Austria
 61
 ○

 Czech Republic
 61
 ▲

 Hungary
 60
 ▲

 Australia
 58
 ○

 Ireland
 58
 ○

**Overall Percent Correct** 

80

78

75

72

71

66

66

 $\textcolor{red}{\blacktriangle}$ 

 $\textcolor{red}{\blacktriangle}$ 

0

0

0

•

23

20

## International average 52 Scotland 47 England 46 Slovenia 45 New Zealand 42

0 40 • Norway Latvia (LSS) 39 • ▼ Cyprus 38 35 Iceland Portugal 34 • 32 Greece • 28 Thailand

Country average vs.
International average:

Iran, Islamic Rep.

Kuwait

Higher A
Not different O
Lower

Item Number: J8

**Correct Response:** 

C

Content Domain	Cognitive Domain
Measurement, Estimation, and Number Sense	Using Complex Procedures

# Estimate pencil length

About how long is this picture of a pencil?

A. 5 cm
B. 10 cm
C. 20 cm
D. 30 cm

# **Overall Percent Correct**

Czech Republic Hong Kong Singapore Austria Japan Cyprus	91 91 91 89 88 86	<b>A A A A</b>
Korea	85	<u> </u>
Latvia (LSS)	85	0
Slovenia	84	0
Thailand	84	0
Ireland	79	0
Norway	79	0
Hungary	78	0
Australia	77	0
Netherlands	77	0
International averag		
Canada	72	0
New Zealand	71	0
Scotland	69	0
England	68	0
Iceland	68	0
Kuwait	67	$\blacksquare$
Iran, Islamic Rep.	66	▼ ▼ ▼
Israel	66	$\blacksquare$
Portugal	66	$\blacksquare$
Greece	63	0
United States	55	•

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

Item Number: K5

**Correct Response:** 

Content Domain	Cognitive Domain
Measurement, Estimation, and Number Sense	Performing Routine Procedures

# Length of rectangle

A thin wire 20 centimeters long is formed into a rectangle. If the width of this rectangle is 4 centimeters, what is its length?

- A. 5 centimeters
- B. 6 centimeters
- C. 12 centimeters
- D. 16 centimeters

# **Overall Percent Correct**

Singapore	46	<b>A</b>
Korea	38	
Netherlands	35	
Japan	32	
England	29	0
Hong Kong	29	0
Cyprus	28	O
Latvia (LSS)	24	0
Scotland	24	O
Scotiariu	24	U
International average	23	0
		0
International average	23	
International average Australia	<b>23</b>	0
International average Australia Austria	23 23 23	0
International average Australia Austria Canada	23 23 23 23	0 0
International average Australia Austria Canada New Zealand	23 23 23 23 23 23	0 0 0
International average Australia Austria Canada New Zealand United States	23 23 23 23 23 23 23	0 0 0 0 0

20

19

18

17

16 16

16

15

15

12

0

0

0

0

0

•

▼

•

Slovenia

Norway

Portugal

Czech Republic

Iran, Islamic Rep.

Israel

Greece

Hungary

Thailand

Iceland

Country average vs.
International average:
Higher
Not different
Lower

Item Number: K7

**Correct Response:** 

Content Domain	Cognitive Domain
Measurement, Estimation, and Number Sense	Solving Problems

# Best estimate of clothespin mass

The weight (mass) of a clothespin is 9.2 g. Which of these is the best estimate of the total weight (mass) of 1,000 clothespins?

- A. 900 g
- B. 9,000 g
- C. 90,000 g
- D. 900,000 g

**Overall Percent Correct** 

# Country average vs. International average:

Higher Not different Cower

Item Number: L6

**Correct Response:** 

Content Domain	Cognitive Domain
Measurement, Estimation, and Number Sense	Solving Problems

# Who had the longest pace

Four children measured the width of a room by counting how many paces it took them to cross it. The chart shows their measurements.

Name	Number of Paces
Stephen	10
Erlane	8
Ana	9
Carlos	7

Who had the longest pace?

- A. Stephen
- B. Erlane
- C. Ana
- D. Carlos

Item Number: L8

# **Overall Percent Correct**

Korea	65	<b>A</b>
Netherlands	61	
Austria	55	
Slovenia	54	
Latvia (LSS)	48	
Czech Republic	46	
Japan	45	
Hong Kong	42	
Ireland	39	O
Iceland	35	0
Norway	35	0
International average	32	
England	27	0
Hungary	27	0
Israel	27	0
Portugal	27	0
Greece	25	0
Singapore	25	$\blacksquare$
Scotland	23	$\blacksquare$
Australia	21	$\blacksquare$
Cyprus	21	$\blacksquare$
New Zealand	21	0 0 V V V V
Canada	19	$\blacksquare$
Thailand	15	$\blacksquare$
United States	10	$\blacksquare$
Iran, Islamic Rep.	8	$\blacksquare$
Kuwait	8	•

Country average vs.
International average:
Higher
Not different
Lower

**Correct Response:** 

Content Domain	Cognitive Domain
Measurement, Estimation, and Number Sense	Knowing

#### Substance measured in milliliters

Which of these would most likely be measured in milliliters?

- A. The amount of liquid in a teaspoon
- B. The weight (mass) of a pin
- C. The amount of gasoline in a tank
- D. The thickness of 10 sheets of paper

# **Overall Percent Correct**

Japan	75	
Hong Kong	73	
Hungary	55	
Austria	51	
Australia	45	
Portugal	45	0
Singapore	45	
Slovenia	45	0
Ireland	44	0
Latvia (LSS)	42	O
United States	38	O
International average	20	
international average	38	
England	<b>38</b> 37	0
		0
England	37	
England New Zealand	37 35	0
England New Zealand Scotland	37 35 35	0
England New Zealand Scotland Czech Republic	37 35 35 32	0 0

Iceland

Greece

Norway Thailand

Cyprus

Netherlands

Iran, Islamic Rep.

Israel

Country average vs.
International average:
Higher
Not different
Lower

29

28

27 26

24

22 20 0

0

a

Item Number: M7

**Correct Response:** 

Α

Content Domain	Cognitive Domain
Measurement, Estimation, and Number Sense	Using Complex Procedures

# How many paper clip lengths

Here is a paper clip. $\leftarrow$ Length $\rightarrow$	
About how many lengths of the paper clip is the same as t length of this line?	he
Answer:	

# **Overall Percent Correct**

Japan	68	
Korea	67	
Austria	65	
Netherlands	61	
Ireland	60	
Norway	60	
Australia	58	
England	58	
Hungary	57	
Scotland	57	
Czech Republic	56	
Canada	54	
United States	53	
Hong Kong	52	O
Hong Kong	52	U
International average	48	
		0
International average	48	0
International average Singapore	<b>48</b> 47	0
International average Singapore Iceland	<b>48</b> 47 46	0
International average Singapore Iceland New Zealand	<b>48</b> 47 46 45	0 0 0
International average Singapore Iceland New Zealand Slovenia	48 47 46 45 43	0 0 0 0
International average Singapore Iceland New Zealand Slovenia Cyprus	48 47 46 45 43 37	0 0 0 0
International average Singapore Iceland New Zealand Slovenia Cyprus Latvia (LSS)	48 47 46 45 43 37 37	0 0 0 0
International average Singapore Iceland New Zealand Slovenia Cyprus Latvia (LSS) Greece	48 47 46 45 43 37 37 36	0 0 0
International average Singapore Iceland New Zealand Slovenia Cyprus Latvia (LSS) Greece Israel	48 47 46 45 43 37 37 36 35	0 0 0 0
International average Singapore Iceland New Zealand Slovenia Cyprus Latvia (LSS) Greece Israel Thailand	48 47 46 45 43 37 37 36 35 33	0 0 0 0

Country average vs. International average:

Higher Not different 0  $\blacktriangledown$ Lower

Item Number: S5

# **SCORING**

#### **Correct Response**

- 4.
- 5.
- Within the interval 4<X<5.5.

#### **Incorrect Response**

- Less than 3.
- Within the interval 3<X<4.
- Within the interval 5.5<X<6.5.
- Within the interval 6.5<X<8.
- · Other incorrect.

Content Domain	Cognitive Domain
Measurement, Estimation, and Number Sense	Performing Routine Procedures

# When did Mr. Brown start walk

	_
Mr. Durana area for a smalle and automorate miles a language	
Mr. Brown goes for a walk and returns to where he started	
at 07:00. If his walk took 1 hour and 30 minutes, at what	
time did he start his walk?	
<b>A</b>	
Answer:	

# **Overall Percent Correct**

Korea	74	
Netherlands	72	
Austria	64	
Czech Republic	63	
Australia	62	
Japan	60	
Norway	60	
Latvia (LSS)	59	
Slovenia	59	
Ireland	57	
Scotland	54	
Hungary	53	0
Singapore	51	O
England	49	0
United States	49	O
United States International average	49 <b>47</b>	0
		0
International average	47	
International average	<b>47</b> 46	0 0
International average Israel Canada	<b>47</b> 46 45	0 0 0
International average Israel Canada New Zealand	46 45 45	0 0 0 0 0
International average Israel Canada New Zealand Iceland	46 45 45 43	0 0 0 0 0
International average Israel Canada New Zealand Iceland Cyprus	47 46 45 45 43 41	0 0 0 0 0
International average Israel Canada New Zealand Iceland Cyprus Hong Kong	46 45 45 43 41 32	0 0 0 0 0
International average Israel Canada New Zealand Iceland Cyprus Hong Kong Greece	46 45 45 43 41 32 29	0 0 0 0 0
International average Israel Canada New Zealand Iceland Cyprus Hong Kong Greece Portugal	47 46 45 45 43 41 32 29 16	0 0 0 0 0
International average Israel Canada New Zealand Iceland Cyprus Hong Kong Greece Portugal Thailand	47 46 45 45 43 41 32 29 16 13	0 0 0 0 0

Country average vs.
International average:
Higher
Not different
O

Lower

 $\blacktriangledown$ 

Item Number: T3

# **SCORING**

#### **Correct Response**

- 05:30 OR 5:30
- The answer expressed informally.

  Example: "half past five"

# **Incorrect Response**

- 04:30, 4:30, or equivalent informal expression.
- 06:00, 6:00, or equivalent informal expression.
- $\bullet$  06:30, 6:30, or equivalent informal expression.
- 08:30, 8:30, or equivalent informal expression.
- Other incorrect.

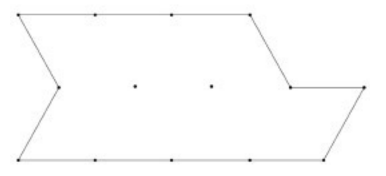
Content Domain	Cognitive Domain
Measurement, Estimation, and Number Sense	Solving Problems

# Triangles in figure

The triangle represents one tile in the shape of a triangle.



How many tiles will it take to cover the figure below?



Number of tiles: \_

Use the figure above to show how you worked out your answer.

#### Item Number: U1

#### **SCORING**

#### **Correct Response**

• 14. Figure is correctly partitioned.

#### **Partial Response**

- 14. Partition includes errors.
- 14. Partition is not shown.
- The figure is correctly partitioned. Triangles are miscounted. (Count does not equal 14.)

#### **Incorrect Response**

- Neither partition nor number of triangles is correct.
- Other incorrect.

# **Overall Percent Correct**

77	<b>A</b>
76	
74	
73	
69	
66	
63	
60	
53	0
52	0
52	0
e 50	
49	0
49	O
49	0
49	0
49 46	0 0 0
49 46 46	0 0 0 0 0
49 46 46 46	0 0 0 0 0
49 46 46 46 46	0 0 0 0 0
49 46 46 46 44 43	0 0 0 0 0
49 46 46 46 44 43 41	0 0 0 0 0
49 46 46 46 44 43 41	0 0 0 0 0
49 46 46 46 44 43 41 41	0 0 0 0 0
49 46 46 46 44 43 41 41 40 38	0 0 0 0 0
49 46 46 46 44 43 41 40 38 37	0 0 0
	76 74 73 69 66 63 60 53 52 52

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

Lower

Content Domain	Cognitive Domain
Measurement, Estimation, and Number Sense	Knowing

# Millimeters in a meter

How many mil		
Answer:		

# **Overall Percent Correct**

Czech Republic	72	
Hong Kong	72	
Slovenia	70	
Austria	67	
Hungary	67	
Latvia (LSS)	65	
Japan	62	
Australia	57	
Netherlands	57	O
Portugal	54	0
Greece	53	0
Korea	52	O
International average	49	
1 1 1	46	_
Ireland	46	O
England	46	0
		O O
England	44	O O
England New Zealand	44 43	O O O
England New Zealand Norway	44 43 43	O O O
England New Zealand Norway Singapore	44 43 43 43	O O O
England New Zealand Norway Singapore Canada	44 43 43 43 41	0 0 0 0 0
England New Zealand Norway Singapore Canada Cyprus	44 43 43 43 41 41	0 0 0 0 0
England New Zealand Norway Singapore Canada Cyprus Israel	44 43 43 43 41 41 41	0 0 0 0 0
England New Zealand Norway Singapore Canada Cyprus Israel Iran, Islamic Rep.	44 43 43 43 41 41 41 38	0 0 0 0 0
England New Zealand Norway Singapore Canada Cyprus Israel Iran, Islamic Rep. Scotland	44 43 43 43 41 41 41 38 37	0 0 0 0 0
England New Zealand Norway Singapore Canada Cyprus Israel Iran, Islamic Rep. Scotland Thailand	44 43 43 43 41 41 41 38 37 34	O O O

Country average vs. International average: Higher

0 Not different  $\blacktriangledown$ Lower

Item Number: V5

# **SCORING**

# **Correct Response**

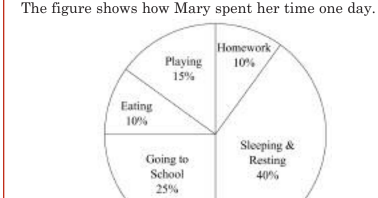
- 1,000
- Thousand or "one thousand."

# **Incorrect Response**

- 10
- 60
- 100
- 10,000
- Other incorrect

Content Domain	Cognitive Domain
Data Representation, Analysis and Probability	Using Complex Procedures

# What % of time in play and homework



What percent of time altogether did she spend playing and doing homework?

A. 10%

B. 15%

C. 20%

D. 25%

E. 30%

Item Number: J3

# **Overall Percent Correct**

Korea	96	
Singapore	90	
Austria	88	
Netherlands	88	
Hong Kong	86	<b>A</b>
Ireland	84	<b>A</b>
Slovenia	82	0
Australia	81	
Norway	80	0
Czech Republic	78	O
United States	78	O
Canada	75	O
England	75	O
Iceland	75	O
icciana	13	0
International average		0
		0
International average	75	
International average Scotland	<b>75</b>	0
International average Scotland Thailand	75 74 74	0
International average Scotland Thailand Hungary	74 74 74 73	0 0
International average Scotland Thailand Hungary New Zealand	74 74 74 73 73	0 0 0 0
International average Scotland Thailand Hungary New Zealand Latvia (LSS)	74 74 74 73 73 70	0 0 0 0 0
International average Scotland Thailand Hungary New Zealand Latvia (LSS) Portugal	75 74 74 73 73 70 70	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
International average Scotland Thailand Hungary New Zealand Latvia (LSS) Portugal Israel Greece	75 74 74 73 73 70 70 68	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
International average Scotland Thailand Hungary New Zealand Latvia (LSS) Portugal Israel	74 74 73 73 70 70 68 65	0 0 0 0 0 0
International average Scotland Thailand Hungary New Zealand Latvia (LSS) Portugal Israel Greece Cyprus Kuwait	74 74 73 73 70 70 68 65 63	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
International average Scotland Thailand Hungary New Zealand Latvia (LSS) Portugal Israel Greece Cyprus	75 74 74 73 73 70 70 68 65 63 43	0 0 0 0 0 0

Country average vs.
International average:
Higher
Not different
Lower

Country average vs.

A

A

Country average vs.

A

A

Country average vs.

Higher

A

Not different

Country average vs.

It is a country a

**Correct Response:** 

Content Domain	Cognitive Domain
Data Representation, Analysis and Probability	Using Complex Procedures

# Who won and by how many points

Kyle and Bob are playing a game. The object of the game is to get the highest total of points. This chart shows how many points they each scored.

#### Scorecard

Player	Kyle	Bob
Round 1	125	100
Round 2	125	125
Round 3	150	100
Round 4	50	150

Who won, and by how many points?

- A. Bob won by 25 points.
- B. Bob won by 100 points.
- C. Kyle won by 25 points.
- D. Kyle won by 175 points.

Item Number: K4

# **Overall Percent Correct**

Singapore	71	
Czech Republic	70	
Netherlands	70	
Ireland	69	
Austria	66	
Japan	65	
Slovenia	63	
Hong Kong	62	
Israel	57	0
Australia	55	0
Korea	53	0
Scotland	53	0
United States	53	0
International average	50	
International average New Zealand	<b>50</b> 49	0
		0
New Zealand	49	0
New Zealand Canada	49 47	0
New Zealand Canada England	49 47 45	0 0
New Zealand Canada England Latvia (LSS)	49 47 45 43	0 0
New Zealand Canada England Latvia (LSS) Greece	49 47 45 43 39	0 0
New Zealand Canada England Latvia (LSS) Greece Norway	49 47 45 43 39 38	0 0
New Zealand Canada England Latvia (LSS) Greece Norway Hungary	49 47 45 43 39 38 37	0 0
New Zealand Canada England Latvia (LSS) Greece Norway Hungary Iceland	49 47 45 43 39 38 37 36	0 0
New Zealand Canada England Latvia (LSS) Greece Norway Hungary Iceland Portugal	49 47 45 43 39 38 37 36 34	0
New Zealand Canada England Latvia (LSS) Greece Norway Hungary Iceland Portugal Thailand	49 47 45 43 39 38 37 36 34 28	0 0

# Country average vs. International average:

**Correct Response:** 

Α

Content Domain	ent Domain Cognitive Domain	
Data Representation, Analysis and Probability	Knowing	

# Pictograph of trees

The graph shows 500 cedar trees and 150 hemlock trees.

Cedar	<b>总总总总</b>
Hemlock	益组

How many trees does each \_\_\_\_\_ represent?

Answer:	

# Item Number: L1

# **SCORING**

#### **Correct Response**

• 100.

#### **Incorrect Response**

- $\bullet$  One of the following: 1, 5, 6, 6 1/2, 7, or 650.
- Other incorrect.

# **Overall Percent Correct**

Japan	90	<b>A</b>
Hong Kong	83	
Singapore	75	
United States	68	
Korea	63	
Netherlands	63	
Ireland	62	
Scotland	56	O
Iceland	54	O
Australia	51	0
Czech Republic	51	0
Israel	51	O
Cyprus	50	0
International average	49	
Canada	49	0
England	49	0
Thailand	48	0
Austria	45	0
New Zealand	45	O
Hungary	44	O
Slovenia	44	O
Management		_
Norway	40	O
Latvia (LSS)	40 31	•
1 '		
Latvia (LSS)	31	•
Latvia (LSS) Greece	31 25	<b>*</b>

# Country average vs. International average:

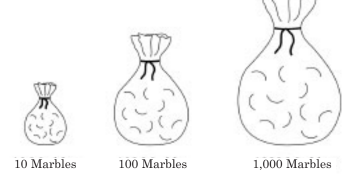
Higher
Not different
Lower

A
O
V

Content Domain	Cognitive Domain
Data Representation, Analysis and Probability	Solving Problems

# Chance of picking red marble

There is only one red marble in each of these bags.



Without looking in the bags, you are to pick a marble out of one of the bags. Which bag would give you the greatest chance of picking the red marble?

- A. The bag with 10 marbles.
- B. The bag with 100 marbles.
- C. The bag with 1,000 marbles.
- D. All bags would give the same chance.

Item Number: L2

# Overall Percent Correct

Netherlands	74	
Japan	70	
Hong Kong	69	
United States	68	
Canada	63	
Hungary	61	
Singapore	61	
Australia	59	
Norway	58	0
Czech Republic	56	0
England	55	0
New Zealand	55	0
Scotland	55	0
Austria	54	0
Ireland	52	0
Israel	51	0
International average	51	
Slovenia	49	O
Iceland	47	O
Latvia (LSS)	42	O

Korea

Thailand

Cyprus

Kuwait

Greece

Portugal Iran, Islamic Rep.

Country average vs. International average:		
Higher		
Not different	0	
Lower	<b>V</b>	

39

32

31

30

30

17

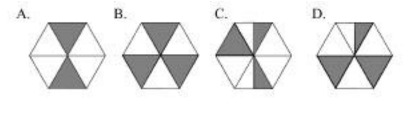
**Correct Response:** 

Α

Content Domain	tent Domain Cognitive Domain	
Data Representation, Analysis and Probability	Using Complex Procedures	

# Chance of hitting shaded region

Samantha drops a stone onto each of these targets. The stone has the best chance of landing on a shaded space in which target?



Item Number: M1

# **Overall Percent Correct**

Japan	89	<b>A</b>
Netherlands	86	
Norway	86	
Israel	85	O
Greece	84	O
Hong Kong	84	
Korea	84	O
Slovenia	84	O
Canada	83	O
United States	83	
Czech Republic	82	O
Austria	81	O
Australia	80	O
Latvia (LSS)	79	O
England	78	O
Thailand	78	O
International average	78	
Hungary	76	0
Iceland	76	O
New Zealand	74	O
Scotland	73	O
Ireland	72	O
Iran, Islamic Rep.	70	O
Singapore	70	$\blacksquare$
J 1		
Cyprus	68	$\blacksquare$
Cyprus Portugal	68 62	<b>▼</b>

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

Kuwait

Lower

58

 $\blacktriangledown$ 

**Correct Response:** 

Content Domain	Cognitive Domain
Data Representation, Analysis and Probability	Using Complex Procedures

# How many raffle tickets

A team is selling raffle tickets. The table shows how many tickets they have sold so far.

Player's Name	Number of Tickets Sold
Carlos	4
Maria	7
Bill	3
Ted	7
Faye	6
Abby	9

They need to sell 60 tickets altogether. How many more tickets must they sell?

Answer:		
Answer.		

# **Overall Percent Correct**

Korea	83	<b>A</b>
Austria	75	
Singapore	73	
Czech Republic	71	
Hungary	71	
Netherlands	69	
Japan	68	
Ireland	65	
Slovenia	65	
Latvia (LSS)	59	0
Hong Kong	57	0
Australia	56	0
Israel	56	0
International average	55	
Canada	54	0
· ·		0
Canada	54	_
Canada Scotland	54 54	0
Canada Scotland United States	54 54 53	0
Canada Scotland United States Greece	54 54 53 51	0 0
Canada Scotland United States Greece Cyprus	54 54 53 51 50	0 0 0
Canada Scotland United States Greece Cyprus England	54 54 53 51 50 49	0 0 0 0 0 0 0 0
Canada Scotland United States Greece Cyprus England Norway	54 54 53 51 50 49	0 0 0 0 0 0 0 0
Canada Scotland United States Greece Cyprus England Norway Portugal	54 54 53 51 50 49 48 47	0 0 0 0 0 0
Canada Scotland United States Greece Cyprus England Norway Portugal Iceland	54 54 53 51 50 49 48 47 45	0 0 0 0 0 0 0 0
Canada Scotland United States Greece Cyprus England Norway Portugal Iceland Thailand	54 54 53 51 50 49 48 47 45 44	0 0 0 0 0 0 0 0

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

Lower

 $\blacktriangledown$ 

Item Number: M2

# **SCORING**

#### **Correct Response**

• 24

#### **Incorrect Response**

- 30
- 34
- 36
- · Other incorrect.

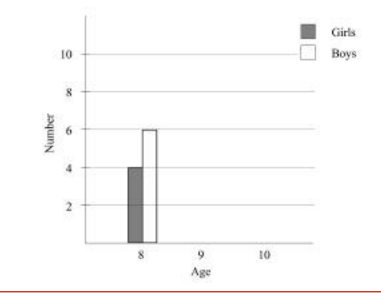
Content Domain	Cognitive Domain
Data Representation, Analysis and Probability	Using Complex Procedures

# Bar graphs of boys and girls

This table shows the ages of the girls and boys in a club.

Age	Number of Girls	Number of Boys
8	4	6
9	8	4
10	6	10

Use the information in the table to complete the graph for ages 9 and 10.



Item Number: S1

#### **SCORING**

#### **Correct Response**

- · All 4 bars correct for height, placement, and shading.
- All 4 bars of correct height; either bars misplaced or bars shaded incorrectly in no more than one set (i.e., for age 9 or age 10).

# **Partially Correct**

- Placement, shading, and height all correct for one, two, or three bars. (At least one bar completely correct).
- All 4 bars of correct height, but two or more errors involving placement or shading.

#### **Incorrect Response**

- Work is shown, but no bars are drawn. For example: only numbers are shown on the graph.
- Other incorrect.

# **Overall Percent Correct**

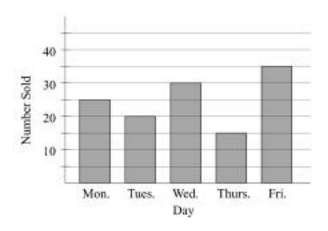
Korea	83	<b>A</b>
Japan	78	
Hong Kong	75	
Singapore	74	
United States	55	
Australia	50	
England	49	
New Zealand	48	0
Canada	46	0
Scotland	45	0
Netherlands	42	Ο
International average	41	
Austria	39	0
Thailand	38	0
Israel	37	0
Iceland	36	O ▼
Ireland	34	$\blacksquare$
Czech Republic	33	$\blacksquare$
Slovenia	32	$\blacksquare$
Hungary	31	$\blacksquare$
Latvia (LSS)	31	$\blacksquare$
Cyprus	30	$\blacksquare$
Greece	28	$\blacksquare$
Norway	26	$\blacksquare$
Portugal	13	* * * * * * * * * * * * * * * * * * *
Kuwait	8	$\blacksquare$
Iran, Islamic Rep.	1	$\blacksquare$

Country average vs.
International average:
Higher
Not different
Lower

Content Domain	Cognitive Domain
Data Representation, Analysis and Probability	Solving Problems

Bar graph: cartons sold Monday

The graph shows the number of cartons of milk sold each day of a week at a school.



How many cartons of milk did the school sell on Monday?

Answer: \_\_\_\_\_

How many cartons of milk did the school sell that week? Show your work.

Answer:

Item Number: T1A

# **SCORING**

Scoring for Part a **Correct Response** 

• 25

**Incorrect Response** 

• 5

• Other incorrect.

# **Overall Percent Correct**

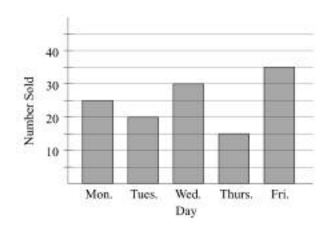
Korea	96	<b>A</b>
Singapore	95	
Japan	94	
Netherlands	94	
Canada	93	
United States	90	
Australia	87	
Ireland	87	
Czech Republic	85	
Scotland	83	
Thailand	82	
Cyprus	79	O
Norway	79	0
Austria	78	0
Iceland	77	O
New Zealand	77	O
Israel	76	0
International average	75	
Hong Kong	74	0
Slovenia	73	0
Hungary	70	0
Latvia (LSS)	63	$\blacksquare$
Greece	62	•
Portugal	57	•
Kuwait	17	•
Iran, Islamic Rep.	12	•

#### Country average vs. International average: Higher Not different 0 $\blacktriangledown$ Lower

Content Domain	Cognitive Domain
Data Representation, Analysis and Probability	Solving Problems

# Bar graph: cartons sold for week

The graph shows the number of cartons of milk sold each day of a week at a school.



How many cartons of milk did the school sell on Monday?

Answer: \_

How many cartons of milk did the school sell that week? Show your work.

Answer: \_\_\_\_\_

Item Number: T1B

#### **SCORING**

#### Scoring for Part b

#### **Correct Response**

- 125. Calculation is shown.
- 125. Verbal explanation of correct procedure.
- · Other correct.

#### **Partially Correct**

- The addition task is shown, but a calculation error was made and answer is incorrect but is other than 115 or 135.
- 125. No work shown.
- · Other partial.

#### **Incorrect Response**

- 115 OR 135. Note: If correct addition task is shown, score as partially correct.
- 25
- · Other incorrect.

# **Overall Percent Correct**

Singapore	80	<b>A</b>
Korea	73	
United States	57	
Netherlands	56	
Czech Republic	51	
Ireland	48	
Slovenia	48	
Canada	46	
Scotland	43	0
Israel	40	0
Austria	38	0
Hong Kong	38	O
International average	37	
Australia	34	0
Australia Greece	34 33	0
, tastrana	٠.	_
Greece	33	0
Greece Latvia (LSS)	33 33	0 0 0
Greece Latvia (LSS) Japan	33 33 32	0 0 0
Greece Latvia (LSS) Japan New Zealand	33 33 32 30	0 0 0
Greece Latvia (LSS) Japan New Zealand Hungary	33 33 32 30 28	0 0 0
Greece Latvia (LSS) Japan New Zealand Hungary Norway	33 33 32 30 28 28	0 0 0
Greece Latvia (LSS) Japan New Zealand Hungary Norway Portugal	33 33 32 30 28 28 26	0 0 0
Greece Latvia (LSS) Japan New Zealand Hungary Norway Portugal Thailand	33 33 32 30 28 28 28 26 23	0 0 0
Greece Latvia (LSS) Japan New Zealand Hungary Norway Portugal Thailand Iceland	33 33 32 30 28 28 26 23 20	0 0
Greece Latvia (LSS) Japan New Zealand Hungary Norway Portugal Thailand Iceland Cyprus	33 33 32 30 28 28 26 23 20 18	0 0 0

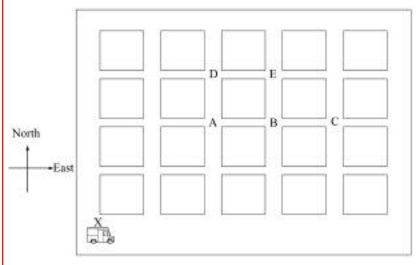
# Country average vs. International average: Higher

Not different 0 • Lower

Content Domain	Cognitive Domain
Geometry	Using Complex Procedures

# Map of city blocks

This map shows city blocks with a delivery truck at one corner.



The driver of the delivery truck starts at corner X. He goes 3 blocks east and 2 blocks north to get to the school. On what corner is the school located?

- A. A
- B. B
- C. C
- D. D
- E. E

Item Number: I1

# **Overall Percent Correct**

	Japan	77	<b>A</b>
١	Austria	70	
l	Czech Republic	68	
l	Korea	68	
l	Hong Kong	66	
l	England	64	
l	Latvia (LSS)	63	0
l	Netherlands	63	0
l	Slovenia	63	
l	United States	62	
l	Scotland	61	0
l	Norway	60	0
l	Australia	59	0
l	Canada	59	0
l	Hungary	59	0
l	Ireland	54	0
l	Israel	54	0
Ì	International average	54	
ľ	New Zealand	52	0
l	Iceland	48	0
l	Singapore	48	0
l	Cyprus	41	•
l	Greece	36	•
١	Portugal	34	$\blacksquare$
١	Kuwait	24	$\blacksquare$

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

24

18

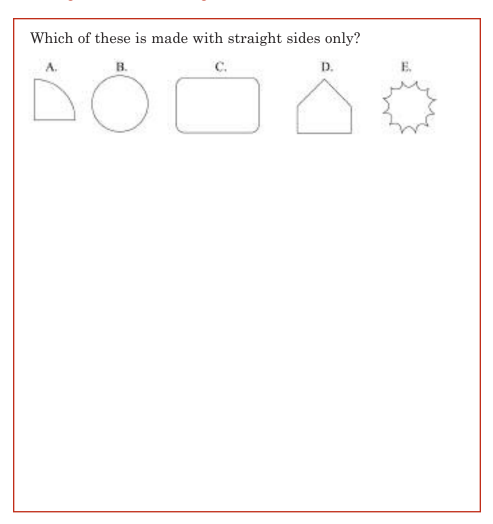
Thailand

Iran, Islamic Rep.

**Correct Response:** 

Content Domain	Cognitive Domain
Geometry	Knowing

# Which figure made with straight sides



# **Overall Percent Correct**

Japan	90	<b>A</b>
Hong Kong	89	<b>A</b>
Latvia (LSS)	88	<b>A</b>
Netherlands	88	<b>A</b>
Australia	86	<b>A</b>
Slovenia	85	<b>A</b>
Hungary	84	<b>A</b>
Czech Republic	83	<b>A</b>
Korea	83	<b>A</b>
England	82	<b>A</b>
Canada	81	<b>A</b>
New Zealand	81	<b>A</b>
Norway	81	•
United States	75	0
Officed States	13	
Austria	74	0
Austria	74	0
Austria Singapore	74 74 73	0 0
Austria Singapore Scotland	74 74 73	0 0
Austria Singapore Scotland International average	74 74 73 2 <b>72</b>	0 0 0
Austria Singapore Scotland International average Israel	74 74 73 <b>2 72</b> 72	0 0 0
Austria Singapore Scotland International average Israel Thailand	74 74 73 <b>2 72</b> 72 72	0 0 0
Austria Singapore Scotland International average Israel Thailand Ireland	74 74 73 <b>72</b> 72 72 71	0 0 0
Austria Singapore Scotland International average Israel Thailand Ireland Iceland	74 74 73 72 72 72 71 70	0 0 0
Austria Singapore Scotland International average Israel Thailand Ireland Iceland Cyprus	74 74 73 <b>72</b> 72 72 71 70 46	0 0 0
Austria Singapore Scotland International average Israel Thailand Ireland Iceland Cyprus Greece	74 74 73 <b>72</b> 72 72 71 70 46 41	0 0 0

Country average vs.
International average:

Higher

Not different

Lower

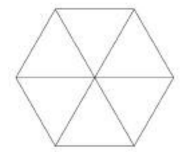
Item Number: 16

**Correct Response:** 

Content Domain	Cognitive Domain
Geometry	Knowing

# Shapes in hexagon

Here is a hexagon.



The hexagon is divided into six

- A. triangles
- B. squares
- C. pentagons
- D. rectangles

Item Number: J1

# **Overall Percent Correct**

Czech Republic	97	<b>A</b>
Hong Kong	97	<b>A</b>
Scotland	95	<b>A</b>
Slovenia	95	
Australia	94	<b>A</b>
Netherlands	94	<b>A</b>
Canada	93	
New Zealand	93	0
Singapore	92	<b>A</b>
England	91	0
Iceland	91	0
United States	91	0
Greece	90	0
Israel	90	0
Japan	90	0
Austria	89	0
Latvia (LSS)	89	0
International average	88	
Cyprus	88	0
Ireland	87	0
Portugal	84	0
Hungary	82	▼

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

81 78

75

75

71

Korea

Norway

Kuwait

Thailand

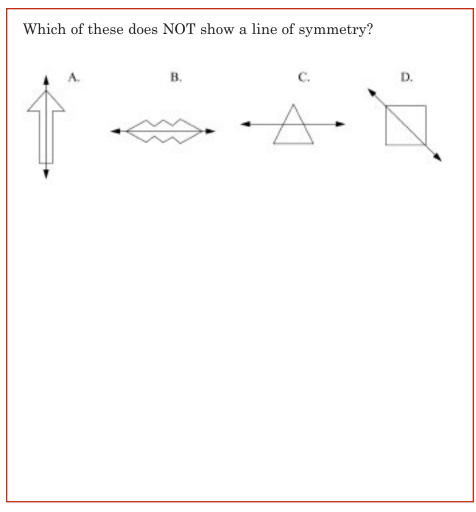
Iran, Islamic Rep.

**Correct Response:** 

Α

Content Domain	Cognitive Domain
Geometry	Knowing

# Which does not show symmetry



#### Item Number: J2

# **Overall Percent Correct**

Singapore	93	
Scotland	90	
Hong Kong	89	
Korea	87	
England	84	
Australia	76	
Austria	74	
Czech Republic	74	
United States	74	
Canada	72	
Hungary	70	O
Israel	68	O
Iran, Islamic Rep.	66	O
Thailand	66	O
Cyprus	65	O
International average	64	
Slovenia	63	0
Ireland	62	O
Latvia (LSS)	62	O
New Zealand	58	O
Iceland	52	$\blacksquare$
Japan	52	$\blacksquare$
Greece	41	$\blacksquare$
Netherlands	40	$\blacksquare$

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

37 29

Portugal

Norway Kuwait

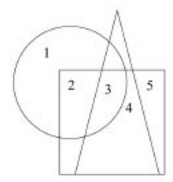
**Correct Response:** 

C

Content Domain	Cognitive Domain
Geometry	Knowing

# Which number in square but not in triangle

Here is a figure.



Which number is in the square and the circle but is NOT in the triangle?

- A. 2
- B. 3
- C. 4
- D. 5

Item Number: K1

# **Overall Percent Correct**

87	<b>A</b>
83	
78	
76	
74	<b>A</b>
74	<b>A</b>
72	0
70	0
70	0
70	0
69	0
69	0
68	0
66	0
65	
64	0
60	0
59	0
59	0
59	0
58	O ▼
56	▼
56	0
54	0
50	<ul><li>○</li><li>▼</li></ul>
49	▼
38	▼
	83 78 76 74 74 72 70 70 70 69 69 68 66 <b>65</b> 64 60 59 59 59 59 58 56 56 56 54 50

# Country average vs. International average:

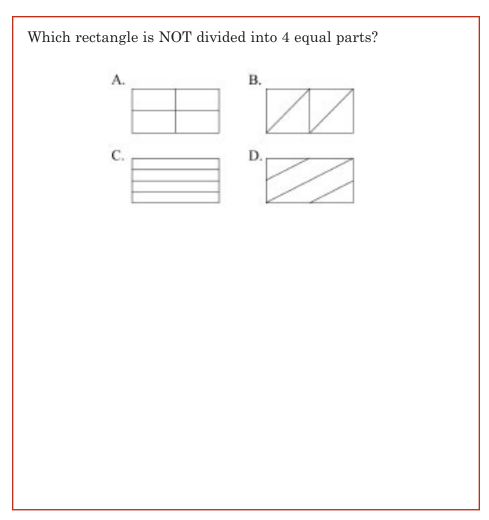
Higher △
Not different O
Lower ▼

**Correct Response:** 

Α

Content Domain	Cognitive Domain
Geometry	Knowing

# Rectangle divided into four parts



Item Number: K8

# **Overall Percent Correct**

1		
Korea	90	
Netherlands	89	
Japan	86	
Singapore	85	
Australia	84	
Austria	83	
Ireland	83	
United States	83	
Czech Republic	82	
Canada	78	0
Hong Kong	78	0
Hungary	78	0
Slovenia	78	0
Scotland	77	0
England	75	0
Iceland	75	0
Latvia (LSS)	75	0
International average	73	
Israel	72	0
Thailand	71	0
New Zealand	69	0

Cyprus

Norway

Greece

Portugal Iran, Islamic Rep.

Kuwait

Country average vs.
International average:
Higher
Not different
Lower

66

63

52

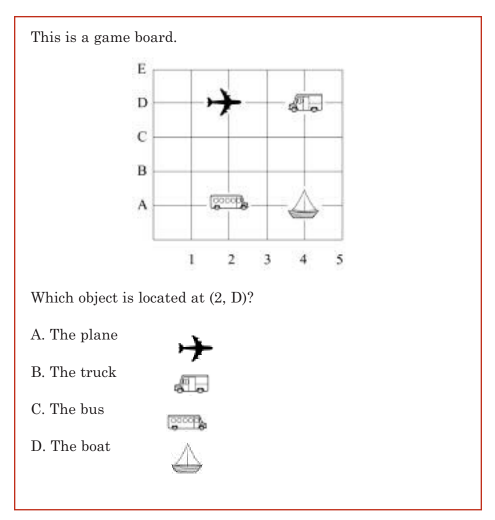
49

38 35 0

**Correct Response:** 

Content Domain	Cognitive Domain
Geometry	Knowing

# Objects on game board grid



Item Number: L3

# **Overall Percent Correct**

Netherlands	97	<b>A</b>
United States	97	
Czech Republic	96	
Scotland	95	
Australia	94	
England	94	
Canada	93	0
Hong Kong	93	
Iceland	93	0
New Zealand	93	
Slovenia	93	0
Ireland	92	0
Singapore	92	
Korea	91	0
Austria	90	O
Hungary	88	0
Norway	88	O
International average	88	
Greece	86	0
Latvia (LSS)	85	0
Cyprus	83	O
Israel	80	0
Thailand	80	0
Iran, Islamic Rep.	70	<ul><li>○</li><li>▼</li><li>▼</li></ul>
Portugal	69	$\blacksquare$
Kuwait	61	$\blacksquare$

Country average vs.
International average:
Higher
Not different
Lower

Country average vs.

A

A

Country average vs.

A

A

Country average vs.

A

A

Country average vs.

It is in the country average vs.

It

**Correct Response:** 

Δ

Content Domain	Cognitive Domain
Geometry	Knowing

# Edges of cube

This picture shows a cube with one edge marked. How many edges does the cube have altogether?

- A. 6
- B. 8
- C. 12
- D. 24

Item Number: L5

# **Overall Percent Correct**

Hong Kong	72	
Portugal	62	
Slovenia	60	
Canada	59	
Japan	59	
Netherlands	55	
Australia	54	
Austria	50	O
Czech Republic	47	O
Scotland	44	0
Singapore	44	0
Ireland	43	O
Hungary	42	O
International average	40	
International average England	<b>40</b> 39	0
		0
England	39	
England United States	39 35	0
England United States Greece	39 35 33	0
England United States Greece Israel	39 35 33 32	0 0
England United States Greece Israel Latvia (LSS)	39 35 33 32 32	0 0 0 0 0 0
England United States Greece Israel Latvia (LSS) New Zealand	39 35 33 32 32 32	0 0 0 0 0 0
England United States Greece Israel Latvia (LSS) New Zealand Thailand	39 35 33 32 32 32 32	0 0 0 0 0 0
England United States Greece Israel Latvia (LSS) New Zealand Thailand Korea	39 35 33 32 32 32 32 32 31	0 0 0 0 0 0
England United States Greece Israel Latvia (LSS) New Zealand Thailand Korea Cyprus	39 35 33 32 32 32 32 32 31 25	0 0 0 0
England United States Greece Israel Latvia (LSS) New Zealand Thailand Korea Cyprus Iceland	39 35 33 32 32 32 32 31 25 25	0 0 0 0 0 0

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

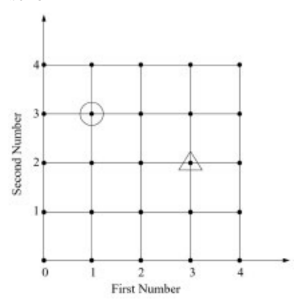
**Correct Response:** 

C

Content Domain	Cognitive Domain
Geometry	Solving Problems

# Coordinates of dot on grid

On this grid, find the dot with the circle around it. We can describe where this dot is by saying it is at First Number 1, Second Number 3



Now find the dot with the triangle around it. Describe where the dot is on the grid in the same way. Fill in the numbers we would use:

First Number \_\_\_\_\_ Second Number \_\_\_\_

#### Item Number: M4

#### **SCORING**

# **Correct Response**

• 3 and 2, in this order.

#### **Incorrect Response**

- 2 and 3, in this order.
- Other incorrect.

# **Overall Percent Correct**

England	68	
Japan	61	
Australia	56	
Singapore	56	
United States	56	
Scotland	55	
Korea	52	
Canada	51	0
Netherlands	50	0
Israel	49	0
Iceland	47	O
Slovenia	46	0
Ireland	45	O
New Zealand	45	O
Hong Kong	43	0
Latvia (LSS)	42	0
International average	42	
Norway	41	0
Austria	37	0

Czech Republic Greece

Hungary

Cyprus

Thailand

Portugal Iran, Islamic Rep.

uwait	14	•
Country av		
Internationa	l average:	
Higher		
Not differen	it O	
Lauran	_	

30

22

19

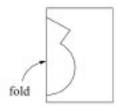
17

14

Content Domain	Cognitive Domain
Geometry	Knowing

# Cut-out shape

Craig folded a piece of paper in half and cut out a shape.



Draw a picture to show what the cut-out shape will look like when it is opened up and flattened out.

Item Number: T5

#### **SCORING**









Note: See the examples above. The accuracy in drawing is not important, nor is the size of the figure.

#### **Correct Response**

- The drawing of the cut-out shape corresponds to figure A.
- The drawing of the remaining piece of paper corresponds to figure B.
- Other correct.

#### **Incorrect Response**

- Drawing corresponds to figure C.
- Drawing corresponds to figure D.
- Drawings correspond to figures E or F or G.
- Other incorrect.

# **Overall Percent Correct**

Japan	88	<b>A</b>
Singapore	87	
Korea	84	
Hong Kong	81	
England	76	
Scotland	76	
Australia	72	
Netherlands	71	
Canada	68	
Slovenia	68	
Austria	66	
United States	66	
New Zealand	64	0
Czech Republic	63	0
Hungary	62	0
Latvia (LSS)	60	0
International average	59	
Iceland	57	0
Ireland	57	0
Israel	55	0
Thailand	46	$\blacksquare$
Norway	43	$\blacksquare$
Cyprus	35	$\blacksquare$
Greece	28	$\blacksquare$

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

26

15

7

Portugal

Kuwait

Iran, Islamic Rep.

Content Domain	Cognitive Domain
Patterns, Relations, and Functions	Solving Problems

# Number sentence for pages

Tanya has read the first 78 pages in a book that is 130 pages long. Which number sentence could Tanya use to find the number of pages she must read to finish the book?

A. 
$$130 + 78 = \square$$

C. 
$$130 \div 78 = \square$$

D. 
$$130 - 78 = \square$$

Item Number: 17

# **Overall Percent Correct**

,	00	
Japan	88	
Korea	86	
Austria	83	
Czech Republic	78	
Hungary	78	
Hong Kong	75	
Netherlands	75	
Singapore	74	
Latvia (LSS)	72	
United States	71	
Slovenia	67	0
Canada	63	O
International average	62	
Israel	61	0

Israel	61	0
Ireland	60	O
Australia	59	O
Cyprus	57	O
Thailand	54	O
Greece	50	$\blacksquare$
Iceland	49	$\blacksquare$
Norway	49	$\blacksquare$
New Zealand	48	$\blacksquare$
Iran, Islamic Rep.	47	$\blacksquare$
Portugal	47	$\blacksquare$
Scotland	47	$\blacksquare$
England	43	$\blacksquare$
Kuwait	25	$\blacksquare$

Country average vs.
International average:
Higher
Not different
Lower

Country average vs.

A
Lower

**Correct Response:** 

Content Domain	Cognitive Domain
Patterns, Relations, and Functions	Solving Problems

# Operation to get B from A

What do you have to do to each number in Column A to get the number next to it in Column B?

Column A	Column B
10	2
15	3
25	5
50	10

- A. Add 8 to the number in Column A.
- B. Subtract 8 from the number in Column A.
- C. Multiply the number in Column A by 5.
- D. Divide the number in Column A by 5.

**Overall Percent Correct** 

Korea	70	<b>A</b>
Czech Republic	57	
Hungary	56	
Singapore	54	
Latvia (LSS)	53	
Japan	50	
Slovenia	47	0
Israel	45	O
Austria	41	0
Netherlands	41	O
International average	39	
Canada	38	0
Ireland	38	O
Australia	37	O

Ireland	38	O
Australia	37	0
Thailand	37	0
England	35	0
Portugal	32	0
United States	32	0
Scotland	31	O
Norway	30	0
Cyprus	29	$\blacksquare$
Iran, Islamic Rep.	29	$\blacksquare$
New Zealand	27	$\blacksquare$
Greece	24	$\blacksquare$
Iceland	24	$\blacksquare$
Kuwait	20	$\blacksquare$

Country average vs.
International average:
Higher
Not different
Lower

Item Number: J5

**Correct Response:** 

Content Domain	Cognitive Domain
Patterns, Relations, and Functions	Knowing

# Multiply by five

Which pair of numbers follows the rule "Multiply the first number by 5 to get the second number"?

- A.  $15 \rightarrow 3$
- B.  $6 \rightarrow 11$
- C.  $11 \rightarrow 6$
- D.  $3 \rightarrow 15$

# **Overall Percent Correct**

Korea	80	<b>A</b>
Japan	73	
Hong Kong	71	
Hungary	68	
Singapore	66	
United States	65	
Ireland	62	
Slovenia	61	0
Israel	59	0
Czech Republic	56	0
Australia	54	0
Latvia (LSS)	53	0
International ave	rage 53	
Canada	50	0
Iceland	50	O
Scotland	49	0
Scotland Cyprus	49 48	0
Cyprus	48	0
Cyprus Austria	48 47	O O
Cyprus Austria Norway	48 47 46	0 0 0
Cyprus Austria Norway Thailand	48 47 46 44	O O O

Country average vs.
International average:
Higher
Not different
O

40

38 36

31

 $\blacktriangledown$ 

Portugal

Iran, Islamic Rep.

Lower

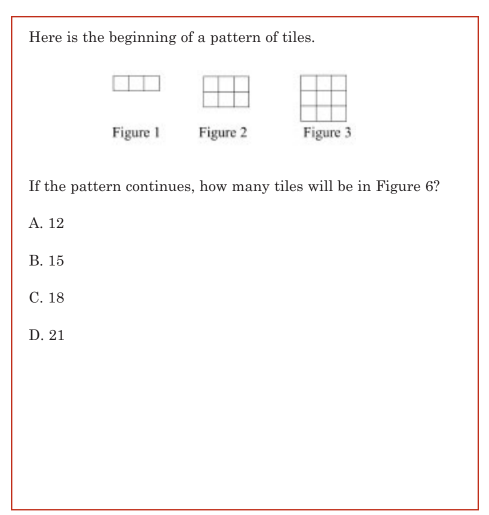
Netherlands Kuwait

Item Number: K3

**Correct Response:** 

Content Domain	Cognitive Domain
Patterns, Relations, and Functions	Solving Problems

# How many tiles in next figure



# **Overall Percent Correct**

Korea	87	
Japan	86	
Netherlands	83	
Hong Kong	76	
Singapore	75	
Czech Republic	72	
Latvia (LSS)	72	0
Slovenia	72	
Austria	68	0
Ireland	68	0
Australia	65	0
Hungary	65	0
International average	63	
C 11 1	C 4	_
Scotland	61	O
Scotland Canada	60	0
Canada	60	0
Canada Thailand	60 59	0 0
Canada Thailand United States	60 59 59	0 0 0
Canada Thailand United States Cyprus	60 59 59 56	0 0 0 0 0 0
Canada Thailand United States Cyprus Israel	60 59 59 56 56	0 0 0 0
Canada Thailand United States Cyprus Israel Portugal	60 59 59 56 56 56	0 0 0 0 0 0
Canada Thailand United States Cyprus Israel Portugal England	60 59 59 56 56 56 56	0 0 0 0 0
Canada Thailand United States Cyprus Israel Portugal England Iceland	60 59 59 56 56 56 56 54	0 0 0 0 0
Canada Thailand United States Cyprus Israel Portugal England Iceland Greece	60 59 59 56 56 56 54 52 50	0 0 0 0 0
Canada Thailand United States Cyprus Israel Portugal England Iceland Greece New Zealand	60 59 59 56 56 56 54 52 50 49	0 0 0 0 0

Country average vs.
International average:
Higher
Not different
Lower

Country average vs.

A

A

Country average vs.

A

A

Country average vs.

In the count

Item Number: K6

**Correct Response:** 

C

Content Domain	Cognitive Domain		
Patterns, Relations, and Functions	Knowing		

# Shapes in a pattern

These shapes are arranged in a pattern.			
	ΟΔΟΟΟΔΔΟΟΟΔΔ		
Which set	of shapes is arranged in the same pattern?		
A.	*-*-*		
В.	□*□□*□□□□		
C.	*-**		
D.			

Item Number: L4

# **Overall Percent Correct**

Korea	93	<b>A</b>
Japan	91	
Austria	85	
Singapore	85	
Netherlands	84	
Hong Kong	82	
Latvia (LSS)	82	
Czech Republic	80	
Hungary	80	
United States	79	
Australia	78	0
Canada	78	0
England	75	0
Ireland	75	0
Slovenia	75	0
Scotland	73	0
International average	72	
New Zealand	71	0
Israel	69	0
Iceland	67	0
Norway	65	0
Portugal	58	$\blacksquare$
Thailand	55	$\blacksquare$
Iran, Islamic Rep.	54	<b>*</b>
Cyprus	52	$\blacksquare$
Greece	51	$\blacksquare$

Country average vs. International average: Higher 0 Not different • Lower

Kuwait

44

 $\blacksquare$ 

**Correct Response:** 

C

Content Domain	Cognitive Domain	
Patterns, Relations, and Functions	Knowing	

# True statement of ages

Henry is older than Bill, and Bill is older than Peter. Which statement must be true?

- A. Henry is older than Peter.
- B. Henry is younger than Peter.
- C. Henry is the same age as Peter.
- D. We cannot tell who is oldest from the information.

# **Overall Percent Correct**

Korea	86	<b>A</b>
Hong Kong	74	
Japan	73	
United States	73	
Singapore	72	
Slovenia	72	0
Australia	70	
Canada	68	0
Israel	68	0
England	66	0
Ireland	66	0
Netherlands	66	0
Norway	66	0
Scotland	65	0
Hungary	64	0
New Zealand	64	O
International average	63	
Czech Republic	62	0
Iceland	61	0
Austria	57	0
Cyprus	56	0
Greece	54	0
Portugal	54	$\blacksquare$
Latvia (LSS)	50	$\blacksquare$
Thailand	47	$\blacksquare$

Country average vs.
International average:
Higher
Not different
Lower

43

Kuwait

Iran, Islamic Rep.

Item Number: L9

**Correct Response:** 

Α

Content Domain	Cognitive Domain
Patterns, Relations, and Functions	Performing Routine Procedures

# Make number sentence true

Here is a number sentence.
4 × □ < 17
Which number could go in the $\square$ to make the sentence true?
A. 4
B. 5
C. 12
D. 13

# **Overall Percent Correct**

Korea Japan Singapore Slovenia Hong Kong Hungary Latvia (LSS) Israel Austria Czech Republic United States Netherlands	93 89 87 86 83 79 77 74 72 71	▲ ▲ ▲ ○ ○ ○ ○ ○
International average	70	
Canada	69	O
1		
Cyprus	67	0
Cyprus Iceland	67 67	0
71	٠,	0
Iceland	67	0
Iceland Greece	67 66	0
Iceland Greece Australia	67 66 65	0
Iceland Greece Australia Ireland	67 66 65 65	0 0 0
Iceland Greece Australia Ireland Portugal	67 66 65 65 65	0 0 0 0 0 0 0 0 0
Iceland Greece Australia Ireland Portugal Norway	67 66 65 65 65 63	0 0 0 0 0 0 0 0
Iceland Greece Australia Ireland Portugal Norway Iran, Islamic Rep.	67 66 65 65 65 63 62	0 0 0 0 0 0 0 0
Iceland Greece Australia Ireland Portugal Norway Iran, Islamic Rep. Scotland	67 66 65 65 65 63 62 59	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Iceland Greece Australia Ireland Portugal Norway Iran, Islamic Rep. Scotland New Zealand	67 66 65 65 65 63 62 59	0 0 0 0 0 0 0 0

Country average vs. International average: Higher 0 Not different  $\blacktriangledown$ Lower

Item Number: M9

**Correct Response:** 

Content Domain	Cognitive Domain
Patterns, Relations, and Functions	Knowing

# Next number in pattern

These numbers are part of a pattern.	
50 , $46$ , $42$ , $38$ , $34$ ,	
What do you have to do to get the next number?	
Answer:	

# **Overall Percent Correct**

Hungary	79	
Singapore	79	
Netherlands	77	
Ireland	74	
Korea	74	
Australia	72	
Latvia (LSS)	70	
Slovenia	68	
Cyprus	67	
Czech Republic	65	
Hong Kong	65	
Austria	64	0
Scotland	63	0
United States	61	0
Japan	58	0
Canada	57	0
England	57	0
International average	57	
New Zealand	48	$\blacksquare$
Israel	46	$\blacksquare$
Norway	46	$\blacksquare$
Greece	42	<b>V</b>
Portugal	30	$\blacksquare$
Iceland	27	•
Iran, Islamic Rep.	22	$\blacksquare$
Kuwait	12	$\blacksquare$

#### Country average vs. International average: Higher Not different 0 $\blacktriangledown$ Lower

Item Number: U4

# **SCORING**

#### **Correct Response**

- "The number decreases by 4".
- 30 OR 30,26,22,...
- Other correct.

#### **Incorrect Response**

- Indicates an increase by 4.
- Focuses on the number 4. No indication of increase or decrease.
- Other incorrect, includes decreases by 4 that are wrong numbers in the pattern.

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