

## **MATHEMATICS ITEMS**

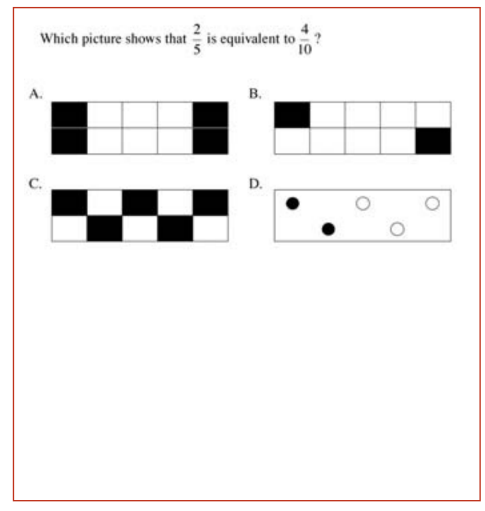
## Guide to the Content and Layout of This Book

The *Mathematics Items* book contains, in a ready-to-use form, the released TIMSS 1999 and TIMSS 2003 mathematics assessment items that appeared in Book 3, *Mathematics Concepts and Mathematics Items*. Each item is presented on a separate page to facilitate printing.

The two books are designed to be used in tandem. The *Mathematics Items* book is designed to facilitate the construction of sets of items tailored to the purpose of the user—most likely a classroom teacher. Users can select items for their own purpose based on their reading of the *Mathematics Concepts and Mathematics Items* book, print these and administer them to students. Student responses can be scored using the scoring instructions presented in the *Mathematics Concepts and Mathematics Items* book, and may be compared to the international benchmarks presented there.

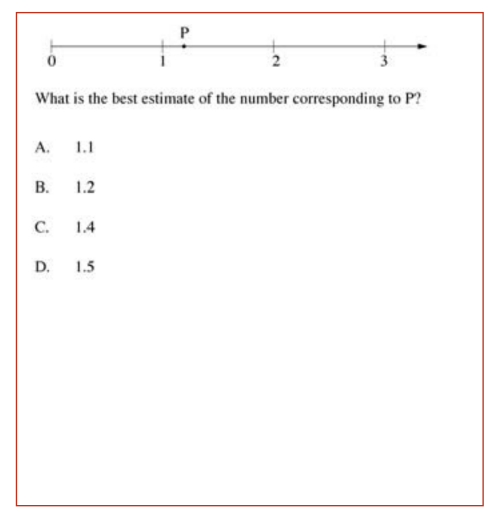
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If there are 300 calories in 100 g of a certain food, how many calories are there in a 30 g portion of this food? A. 90 B. 100 C. 900 D. 1000 E. 9000



Which of these is the smallest number? A. 0.625 B. 0.25 C. 0.375 D. 0.5 E. 0.125

Which of these fractions is smallest?
A. $\frac{1}{6}$
B. $\frac{2}{3}$
A. $\frac{1}{6}$ B. $\frac{2}{3}$ C. $\frac{1}{3}$ D. $\frac{1}{2}$
D. $\frac{1}{2}$



A runner ran 3000 m in exactly 8 minutes. What was his average speed in meters per second? A. 3.75 B. 6.25 C. 16.0 D. 37.5 E. 62.5

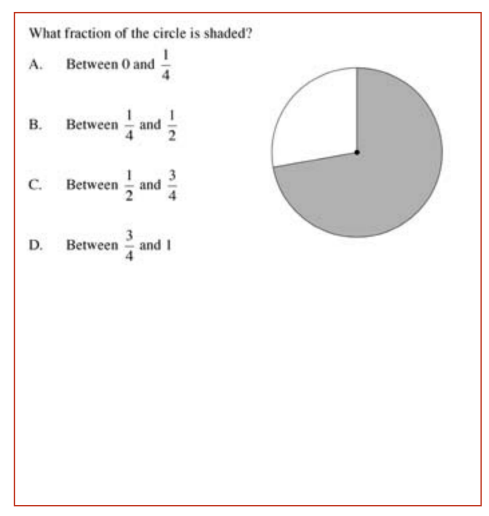
Which of these numbers is between 0.07 and 0.08?

A. 0.00075

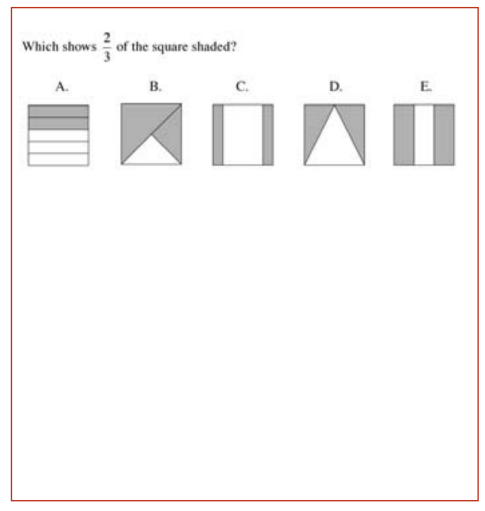
B. 0.0075

C. 0.075

D. 0.75



Item Number: F12



Item Number: H08

The sum 691 + 208 is closest to the sum

A. 600 + 200

B. 700 + 200

C. 700 + 300

D. 900 + 200

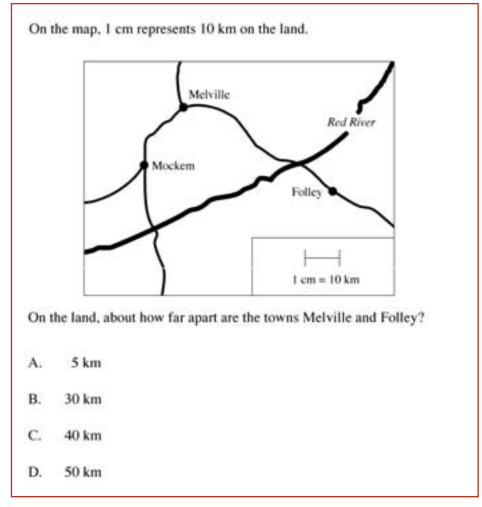
Divide: $\frac{6}{55} \div \frac{3}{25} =$	
Answer:	

Item Number: J12

Divide 0.00	)3)15.45		
A. 0.515			
B. 5.15			
C. 51.5			
D. 515			
E. 5150			

Item Number: J14

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Item Number: J18

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The	car is 3.5 m l	ong. About	how long is the	building?	
A.	18 m				
B.	14 m				
C.	10 m				
D.	4 m				

Item Number: L09

Which number is two hundred six and nine-tenths?

A. 206.09

B. 206.9

C. 206.910

D. 2006.9

What is the value of	$\frac{4}{5} - \frac{1}{3} - \frac{1}{15} ?$
A. $\frac{1}{5}$	
B. $\frac{2}{5}$	
C. $\frac{7}{15}$	
D. $\frac{3}{4}$	
E. $\frac{4}{5}$	

A company produced 17,175 cars in 1996. For a report, this number was rounded to the nearest hundred. Which was the number of cars given in the report?

A. 17,000

B. 17,100

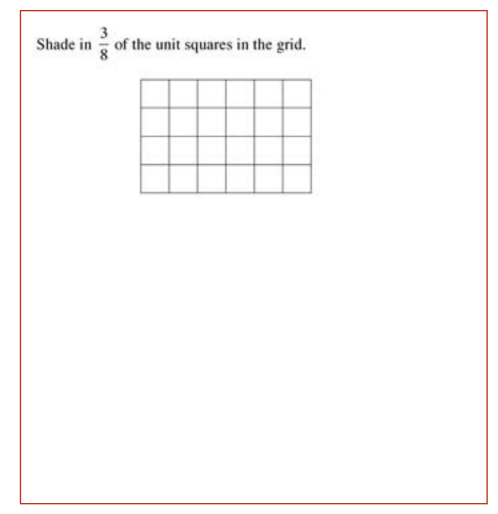
C. 17,200

D. 17,270

In which list of fractions are all of the fractions equivalent?
A. $\frac{1}{2}$ , $\frac{2}{4}$ , $\frac{4}{6}$
B. $\frac{2}{3}$ , $\frac{4}{6}$ , $\frac{8}{12}$
C. $\frac{2}{5}$ , $\frac{4}{10}$ , $\frac{8}{50}$
D. $\frac{3}{4}$ , $\frac{4}{6}$ , $\frac{6}{8}$

Penny had a bag of marbles. She gave one-third of them to Rebecca, and then one-fourth of the remaining marbles to John. Penny then had 24 marbles left in the bag. How many marbles were in the bag to start with?
A. 36
B. 48
C. 60
D. 96

A painter had 25 L of paint. He used 2.5 L of paint every hour. He finished the job in 5.5 hours. How much paint did he have left? A. 10.25 L B. 11.25 L C. 12.75 L D. 13.75 L



Item Number: N19

There are 68 rows of cars in a parking lot. Each row has 92 cars. Which of these would give the closest estimate of the total number of cars in the parking lot?

A. 60 x 90 = 5400

B. 60 x 100 = 6000

C. 70 x 90 = 6300

D. 70 x 100 = 7000

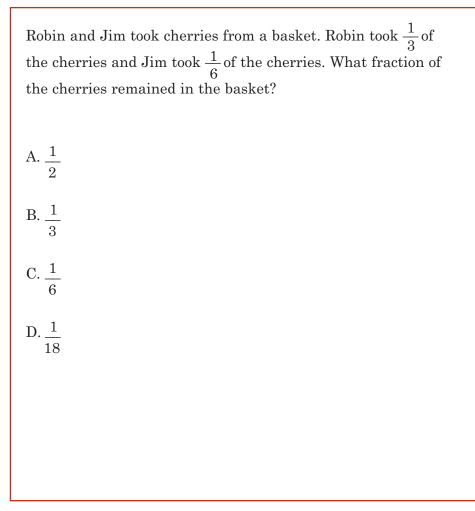
Sound travels at approximately 330 meters per second. The sound of an explosion took 28 seconds to reach a person. Which of these is the closest estimate of how far away the person was from the explosion?

A. 12,000 m

B. 9,000 m

C. 8,000 m

D. 6,000 m



Write 0.48 as a fraction reduced to its lowest terms.
Answer:

Item Number: P17

Subtract: 4.722 – 1.935 = A. 2.787 B. 2.797 C. 2.887 D. 2.897

The total weight of a pile of 500 salt crystals is 6.5 g. What is the average weight of a salt crystal?

A. 0.0078 g

B. 0.013 g

C. 0.0325 g

D. 0.078 g

Subtract: 7003 - 4078
A. 2035
B. 2925
C. 3005
D. 3925

Laura had \$240. She spent $\frac{5}{8}$ of it. How much money did she have left?
Answer:

John sold 60 magazines and Mark sold 80 magazines. The magazines were all sold for the same price. The total amount of money received for the magazines was \$700. How much money did Mark receive?

A book publisher sent 140 copies of a certain book to a book- store. The publisher packed the books in two types of boxes. One type of box held 8 copies of the book, and the other type of box held 12 copies of the book. The boxes were all full, and there were equal numbers of both types of boxes.
a) How many boxes holding 12 books were sent to the book- store?
Answer:
b) What fraction of the books sent to the bookstore were packed in the smaller boxes?
Answer:

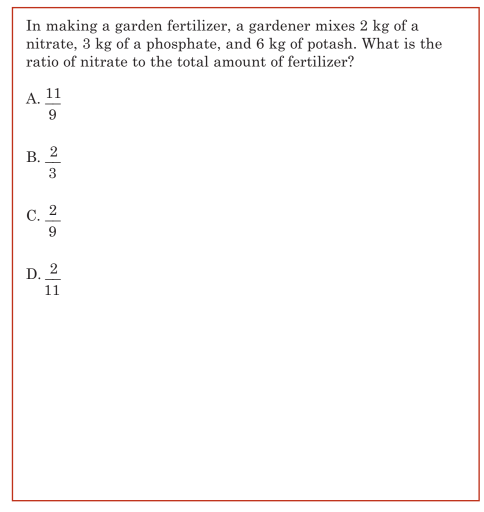
Item Number: T02A

A book publisher sent 140 copies of a certain book to a book- store. The publisher packed the books in two types of boxes. One type of box held 8 copies of the book, and the other type of box held 12 copies of the book. The boxes were all full, and there were equal numbers of both types of boxes.
a) How many boxes holding 12 books were sent to the book- store?
Answer:
b) What fraction of the books sent to the bookstore were packed in the smaller boxes?
Answer:

Item Number: T02B

A sheet of paper is 0.012 cm thick. Of the following, which would be the height of a stack of 400 sheets of this paper? A. 0.048 cm B. 0.48 cm C. 4.8 cm D. 48 cm

The height of a boy was reported as 140 cm. The height had been rounded to the nearest 10 cm. What are two possibilities for the boy's actual height?		
Answer: cm and cm		



n is a number. When n is multiplied by 7, and 6 is then added, the result is 41. Which of these equations represents this relation?

A. 7n + 6 = 41

B.  $7n \pm 6 = 41$ 

C.  $7n \ge 6 = 41$ 

D. 7(n + 6) = 41

Item Number: B12

If the ratio 7 to 13 is the same as the ratio *x* to 52, what is the value of *x*? A. 7 B. 13 C. 28 D. 364

Item Number: D08

The cost, C, of printing greeting cards consists of a fixed charge of 100 cents and a charge of 6 cents for each card printed. Which of these equations can be used to determine the cost of printing n cards?

A. C = (100 + 6n) cents

B. C = (106 + n) cents

C. C = (6 + 100n) cents

D. C = (106n) cents

E. C = (600n) cents

Item Number: D10

If 4 times a number is 48, what is  $\frac{1}{3}$  of the number? A. 4 B. 8 C. 12 D. 16

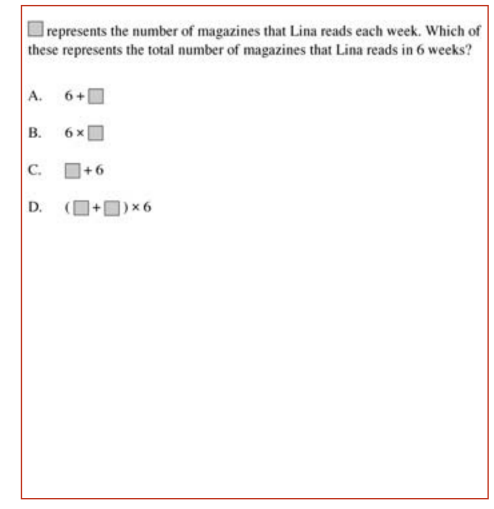
Item Number: F11

		x	2	3	4	5
		У	7	10	13	16
	$y = x \pm 5$ $y = \frac{1}{3}(x \pm 1)$	l.				
D.	y = 3x + 1					

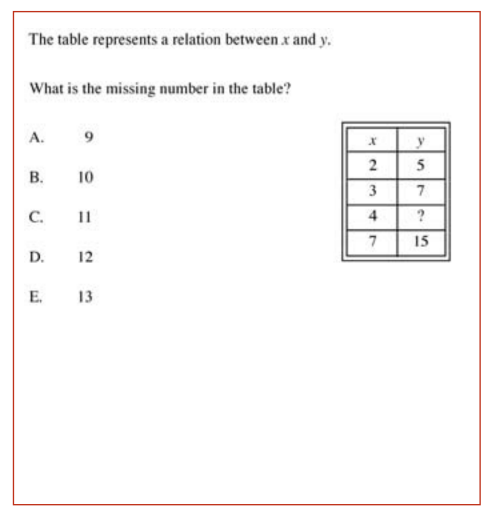
Item Number: H10

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Item Number: H12



Item Number: J17

In a sequence of starts and stops, an elevator travels from the first floor to the fifth floor and then to the second floor. From there, the elevator travels to the fourth floor and then to the third floor. If the floors are 3 m apart, how far has the elevator traveled?

A. 18 m

B. 27 m

C. 30 m

D. 45 m

Item Number: L12

The table represents a relation between x and y.

Which of the following equations could represent the same relation?

- A. y = 2x + 2
- B. y = 2x 1
- C. y = 3x + 2
- D. y = 3x + 1
- E. y = 3x 2

x	y
1	-1
2	4
3	7
4	10

Item Number: L14

		x	4	8	Q	
		у	9	P	45	
Wha	at are the values	of <i>P</i> an	d <i>O</i> ?			
			- £.			
Α.	P = 40  and  Q =	= 13				
B.	P = 18  and  Q =	= 17				
с.	P = 20 and $Q =$	= 18				
D.	P = 40 and $Q =$	= 18				
Ε.	P = 18 and $Q =$	= 20				

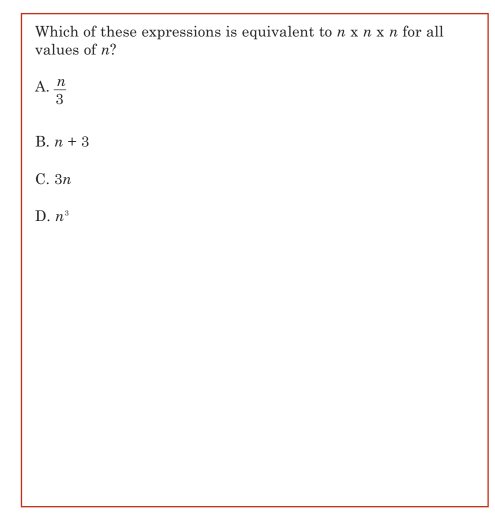
Item Number: L15

Find the value of x if $12x - 10 = 6x + 32$
Answer:

Item Number: L17

If $x = 3$ , what is the value of $\frac{5x+3}{4x-3}$ ?
Answer:

Item Number: N13



Item Number: P09

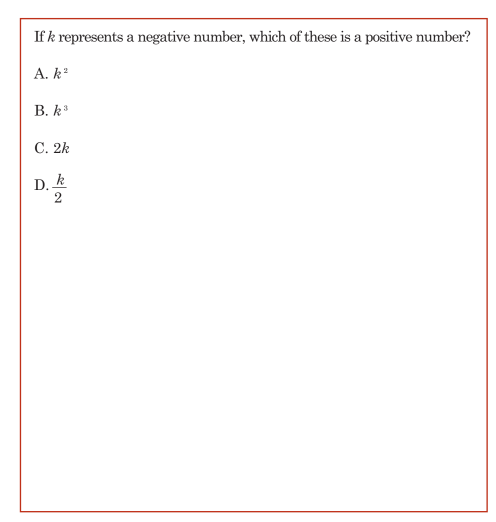
For all numbers k, k + k + k + k + k can be written as A. k + 5B. 5kC.  $k^5$ D. 5(k + 1)

Item Number: P11

Which of the following is true when a, b, and c are different real numbers?

A. a - b = b - aB. a(b - c) = b(c - a)C. b - c = c - bD. ab = baE. ab - c = ab - b

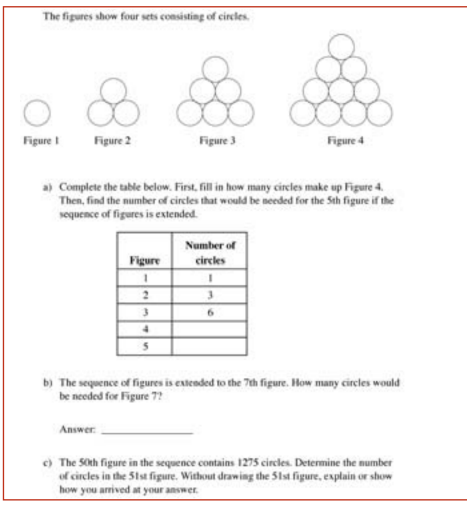
Item Number: R10



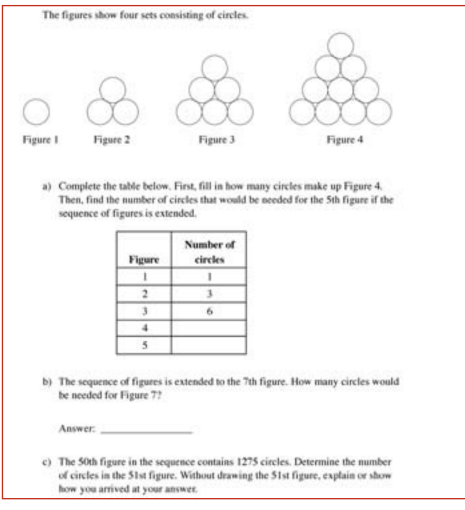
Item Number: R12

A club has 86 members, and there are 14 more girls than boys. How many boys and how many girls are members of the club? Show your work.

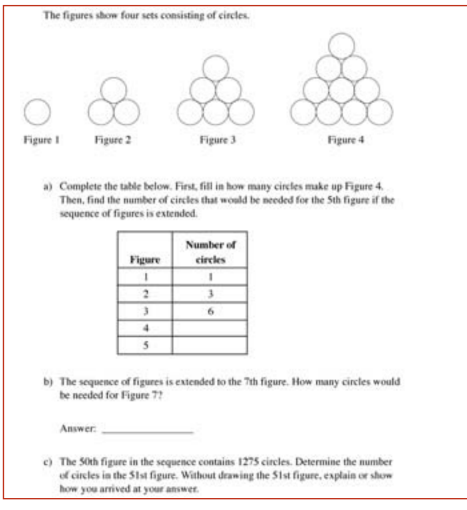
Item Number: T01



Item Number: V04A



Item Number: V04B



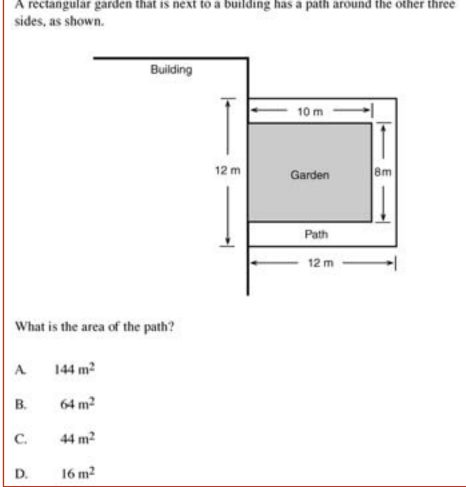
Item Number: V04C

What units would be best to use to measure the weight (mass) of an egg?A. centimetersB. millilitersC. gramsD. kilograms

Item Number: D11

a. half-millimeter	. half-millimeter . centimeter	a. half-millimeter	sir	ng a centimeter rule	er like this on	e, you can r	neasure acc	urately to the r
. centimeter	. centimeter	. centimeter		millimeter				
			3.	half-millimeter				
<ol> <li>half-centimeter</li> </ol>	half-centimeter	D. half-centimeter	•	centimeter				
			D.	half-centimeter				

Item Number: F10



A rectangular garden that is next to a building has a path around the other three

Item Number: J10

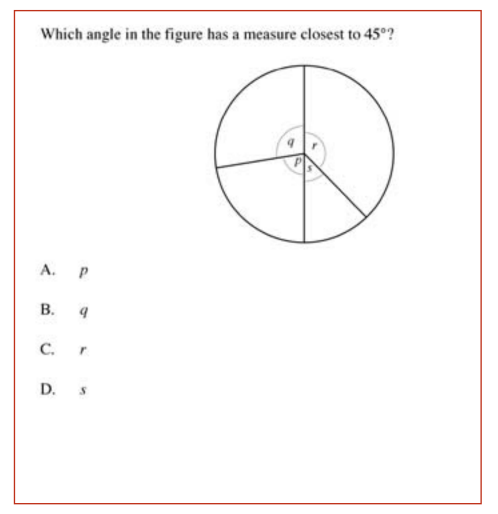
Four girls measured the length of their paces. The chart shows their measurements.

Name	Length of Pace
Polly	80 cm
Maria	65 cm
Helen	75 cm
Susan	60 cm

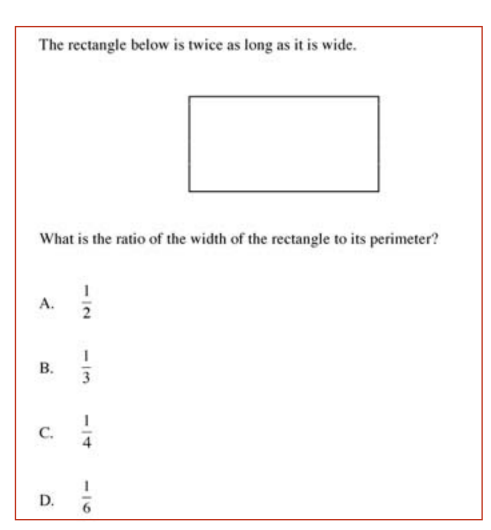
Who would take the most paces in walking from one end of a hallway to the other?

- A. Polly
- B. Maria
- C. Helen
- D. Susan

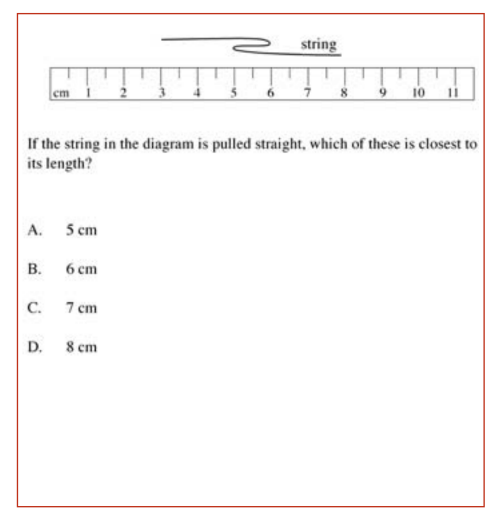
Item Number: L13



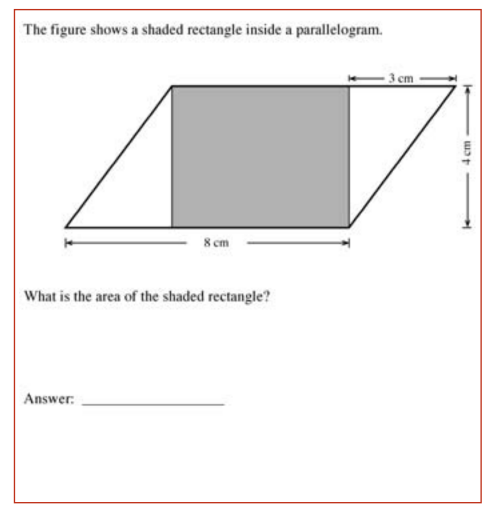
Item Number: N15



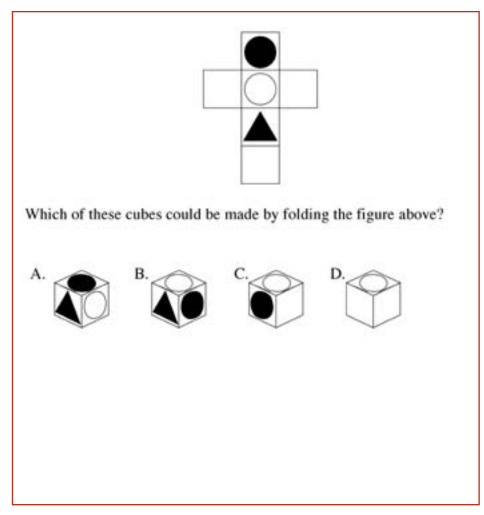
Item Number: P08



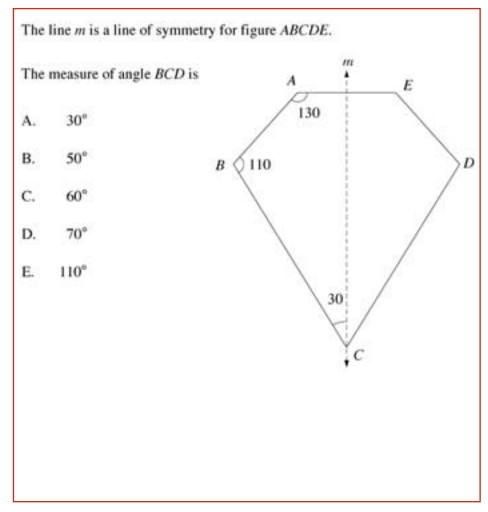
Item Number: P12



Item Number: T03



Item Number: B11

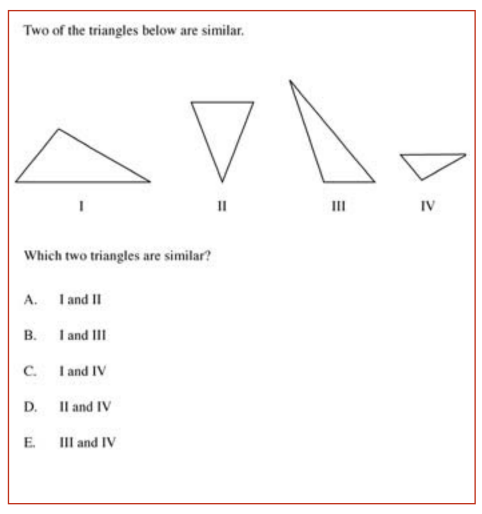


Item Number: D07

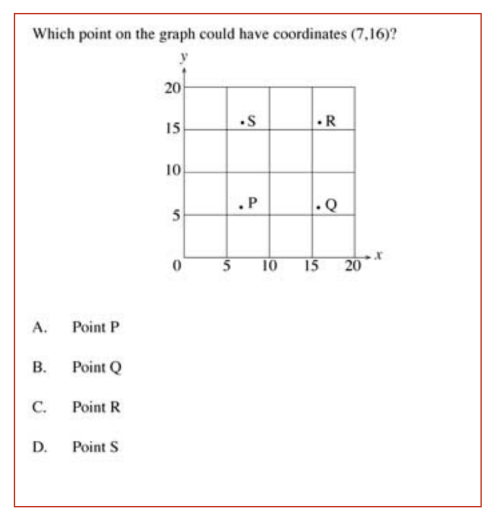
Of the following, which is NOT true for all rectangles?

- A. The opposite sides are parallel.
- B. The opposite sides are equal.
- C. All angles are right angles.
- D. The diagonals are equal.
- E. The diagonals are perpendicular.

Item Number: J11



Item Number: J15



Item Number: J16

In a quadrilateral, each of two angles has a measure of 115°. If the measure of a third angle is 70°, what is the measure of the remaining angle?

A.  $60^{\circ}$ 

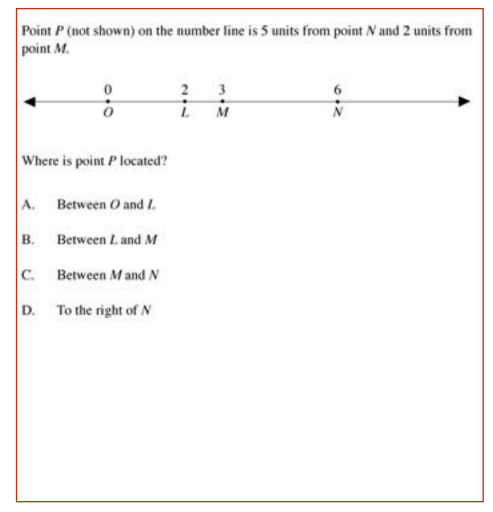
B. 70°

C. 130°

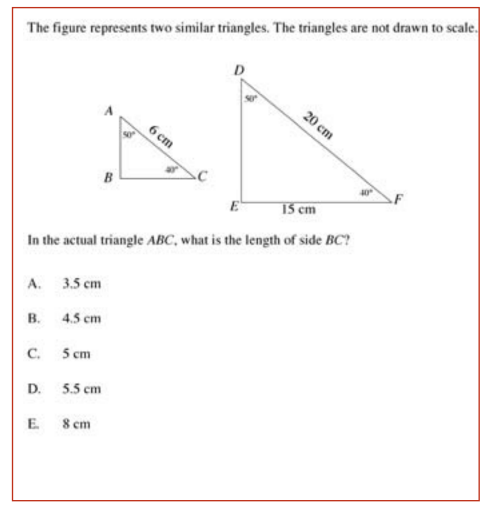
D. 140°

E. None of the above

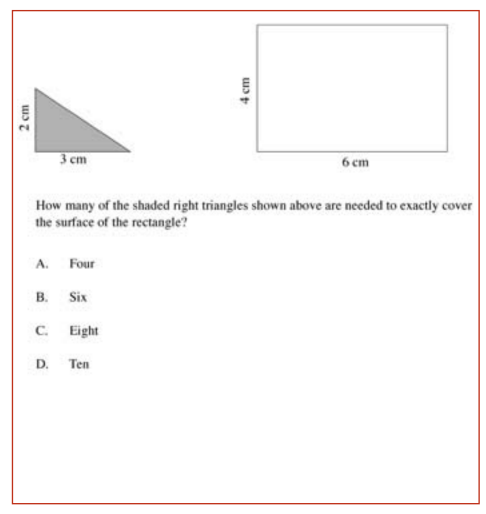
Item Number: L16



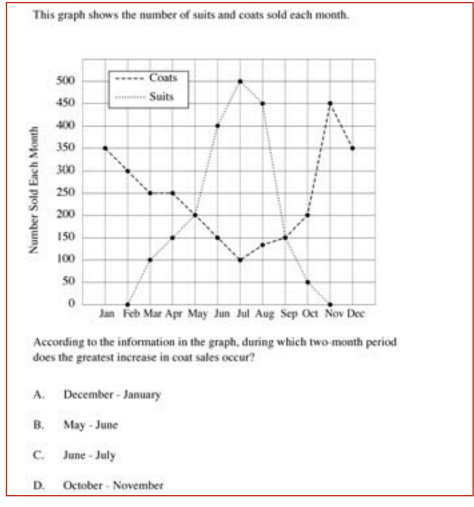
Item Number: N12



Item Number: P10



Item Number: R11



Item Number: B07

If a fair coin is tossed, the probability that it will land heads up is  $\frac{1}{2}$ . In four successive tosses, a fair coin lands heads up each time. What is likely to happen when the coin is tossed a fifth time?

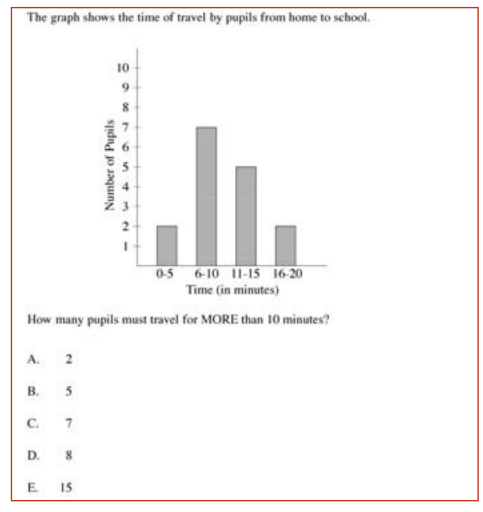
A. It is more likely to land tails up than heads up.

B. It is more likely to land heads up than tails up.

C. It is equally likely to land heads up or tails up.

D. More information is needed to answer the question.

Item Number: F08



Item Number: H07

From a batch of 3,000 light bulbs, 100 were selected at random and tested. If 5 of the light bulbs in the sample were found to be defective, about how many defective light bulbs would be expected in the entire batch?

A. 15

B. 60

C. 150

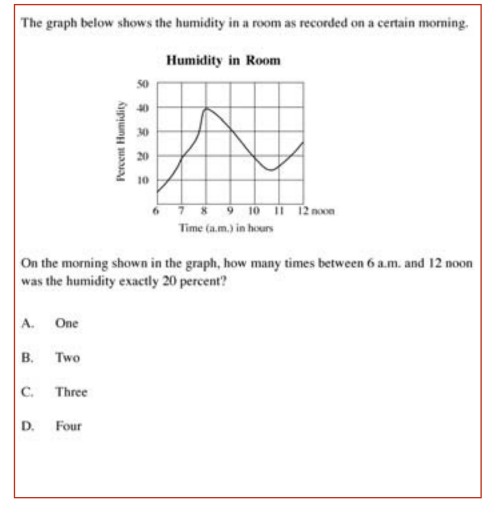
D. 300

E. 600

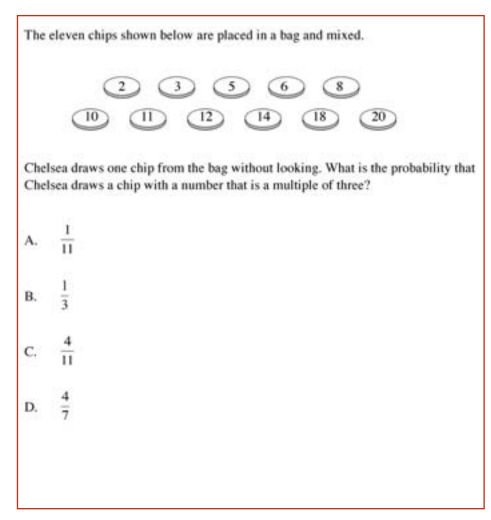
Item Number: H11

1127222222	Number of Houses
Konini	30
Rimu	21
Konini St.	
	0001

Item Number: J13

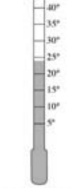


Item Number: L11



Item Number: N18

	TI	EMPER/	TURE		
	6 a.m.	9 a.m.	Noon	3 p.m.	6 p.m
Monday	15°	17°	24°	21°	16°
Tuesday	20°	16°	15°	10°	9°
Wednesday	8°	14°	16°	19°	15°
Thursday	8°	11°	19°	26°	$20^{\circ}$

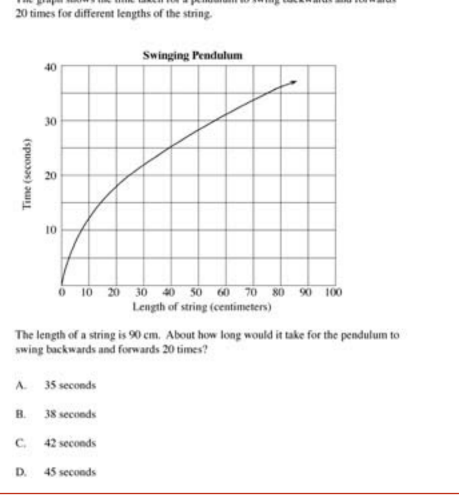


Thermometer

On which day and at what time was the temperature shown in the table the same as that shown on the thermometer?

- Monday, Noon Α.
- Tuesday, 6 a.m. Β.
- Wednesday, 3 p.m. C.
- D. Thursday, 3 p.m.

Item Number: P16



The graph shows the time taken for a pendulum to swing backwards and forwards

Item Number: R09

Chris plans to order 24 issues of a magazine. He reads the following advertisements for two magazines. *Ceds* are the units of currency in Chris' country.

## Teen Life Magazine

24 issues First four issues FREE The rest 3 *ceds* each.

## Teen News Magazine

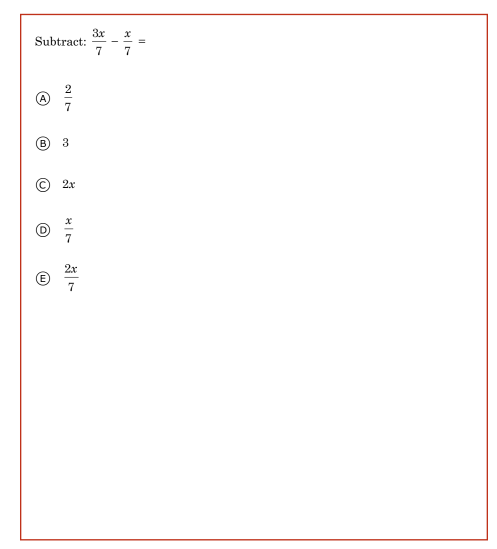
24 issues First six issues FREE The rest 3.5 *ceds* each.

Which magazine is the least expensive for 24 issues? How much less expensive? Show your work.

Item Number: V02

If x = -3, what is the value of -3x? (A) -9(B) -6(C) -1(D) 1(E) 9

Item Number: M012042



Item Number: M022185

Which	of these is equal to $2x - 3y + 7x + 5y$ ?
A 5.	x + 2y
B 5	x + 8y
© 9	x + 2y
D 9	x + 8y

Item Number: M032036

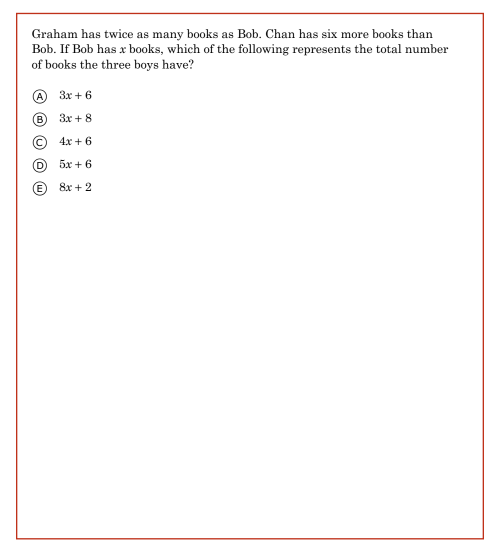
If a + 2b = 5 and c = 3, what is the value of a + 2(b + c)?

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

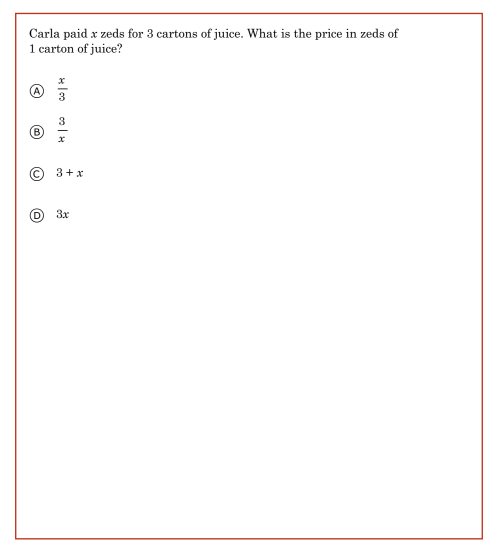
Item Number: M032557

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Sam wanted to find three consecutive even numbers that add up to 84. He wrote the equation k + (k + 2) + (k + 4) = 84. What does the letter k represent?
(A) The least of the three even numbers
(B) The middle even number
(C) The greatest of the three even numbers
(D) The average of the three even numbers
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Item Number: M022002



Item Number: M022251



Item Number: M032044

If $\frac{12}{n} = \frac{36}{21}$ , then <i>n</i> equals
<ul> <li>A 3</li> <li>B 7</li> <li>C 36</li> <li>D 63</li> </ul>
B 7
© 36
(D) 63

Item Number: M012040

If L = 4 when K = 6 and M = 24, which of the following is true? (a)  $L = \frac{M}{K}$ (b)  $L = \frac{K}{M}$ (c) L = KM(c) L = K + M(c) L = M - K

Item Number: M022196

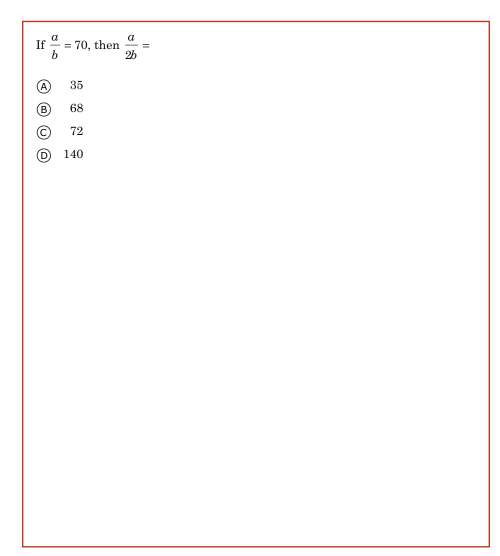
If 4(x + 5) = 80, then x =Answer: \_\_\_\_\_ Item Number: M022253

If x + 3y = 11 and 2x + 3y = 13, then y =(a) 3 (b) 2 (c) -2 (b) -3

Item Number: M032728

If $x - y = 5$ and $\frac{x}{2} = 3$ , what is the value of <i>y</i> ?
(A) 6
B 1
© -1
<ul> <li>B 1</li> <li>C -1</li> <li>D -7</li> </ul>

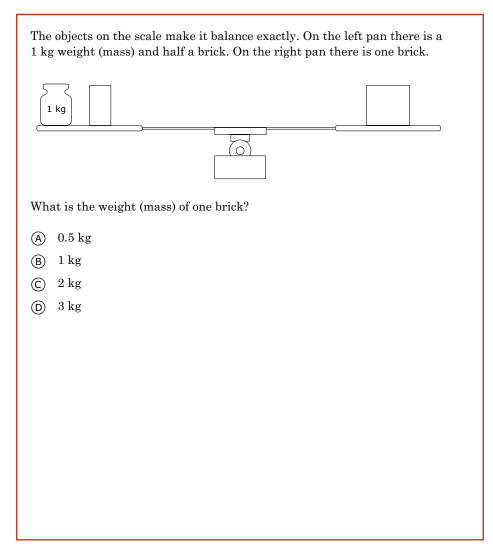
Item Number: M032208



Item Number: M032210

At a market, 7 oranges and 4 lemons cost 43 zeds, and 11 oranges and 12 lemons cost 79 zeds. Using <i>x</i> to represent the cost of an orange and <i>y</i> to represent the cost of a lemon, write two equations that could be used to find the values of <i>x</i> and <i>y</i> .
Equation 1:
Equation 2:

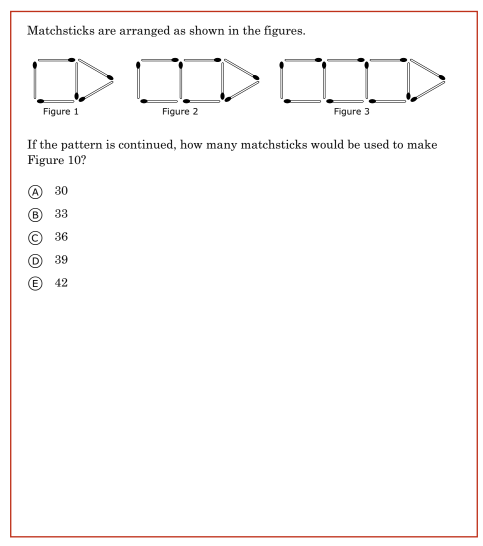
Item Number: M032545



Item Number: M012002

If y = 3x + 2, which of these expresses x in terms of y? (a)  $x = \frac{y-2}{3}$ (b)  $x = \frac{y+2}{3}$ (c)  $x = \frac{y}{3} - 2$ (j)  $x = \frac{y}{3} + 2$ 

Item Number: M032046

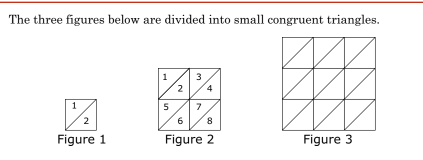


Item Number: M012017

The numbers in the sequence 7, 11, 15, 19, 23, ... increase by four. The numbers in the sequence 1, 10, 19, 28, 37, ... increase by nine. The number 19 is in both sequences. If the two sequences are continued, what is the next number that is in BOTH the first and the second sequences?

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

Item Number: M022008



A. Complete the table below. First, fill in how many small triangles make up Figure 3. Then, find the number of small triangles that would be needed for the 4th figure if the sequence of figures is extended.

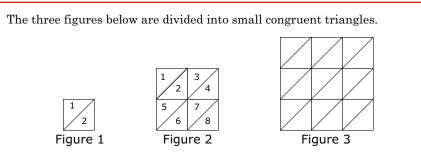
Figure	Number of Small Triangles
1	2
2	8
3	
4	

B. The sequence of figures is extended to the 7th figure. How many small triangles would be needed for Figure 7?

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

C. The sequence of figures is extended to the 50th figure. Explain a way to find the number of small triangles in the 50th figure that does not involve drawing it and counting the number of triangles.

Item Number: M022261A



A. Complete the table below. First, fill in how many small triangles make up Figure 3. Then, find the number of small triangles that would be needed for the 4th figure if the sequence of figures is extended.

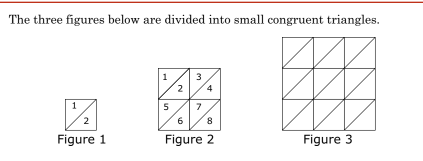
Figure	Number of Small Triangles
1	2
2	8
3	
4	

B. The sequence of figures is extended to the 7th figure. How many small triangles would be needed for Figure 7?

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

C. The sequence of figures is extended to the 50th figure. Explain a way to find the number of small triangles in the 50th figure that does not involve drawing it and counting the number of triangles.

Item Number: M022261B



A. Complete the table below. First, fill in how many small triangles make up Figure 3. Then, find the number of small triangles that would be needed for the 4th figure if the sequence of figures is extended.

Figure	Number of Small Triangles
1	2
2	8
3	
4	

B. The sequence of figures is extended to the 7th figure. How many small triangles would be needed for Figure 7?

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

C. The sequence of figures is extended to the 50th figure. Explain a way to find the number of small triangles in the 50th figure that does not involve drawing it and counting the number of triangles.

Item Number: M022261C

If the pattern on the g the orientation of the t		lat letter v	would lue	iitiiy
		x		
Answer:				

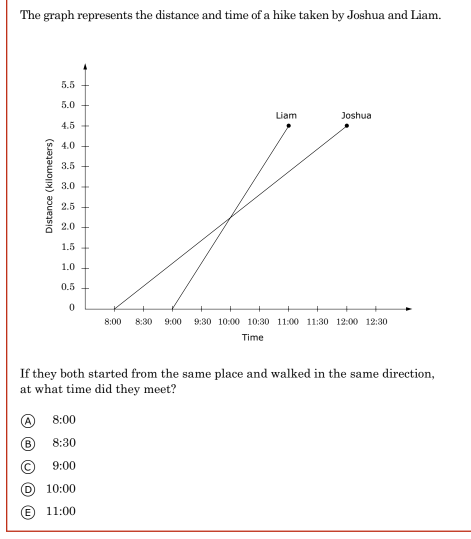
Item Number: M032744

## (3, 6), (6, 15), (8, 21)

Which of these describes how to get the second number from the first number in every ordered pair above?

- A Add 3
- (B) Subtract 3
- © Multiply by 2
- $\bigcirc$  Multiply by 2 and then add 3
- (E) Multiply by 3 and then subtract 3

Item Number: M012029



Item Number: M012025

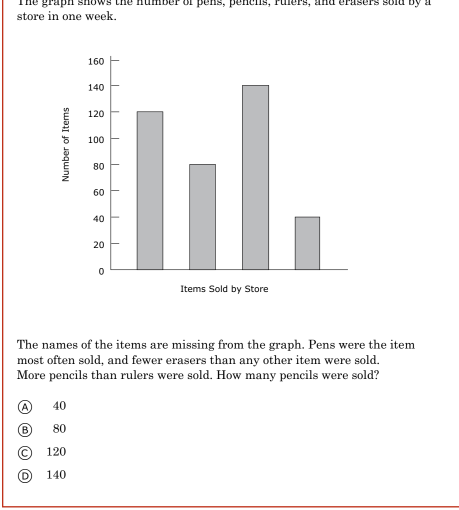
Test Score	Tally	Frequency
4	/	1
5	//	3
6		6
7	//	2
8	////	4
9	///	3
10	/	1

The table shows scores for a class on a 10-point test.

How many in the class had a score greater than 7?

- A 2
- B 8
- © 10
- D 12
- E 20

Item Number: M012037

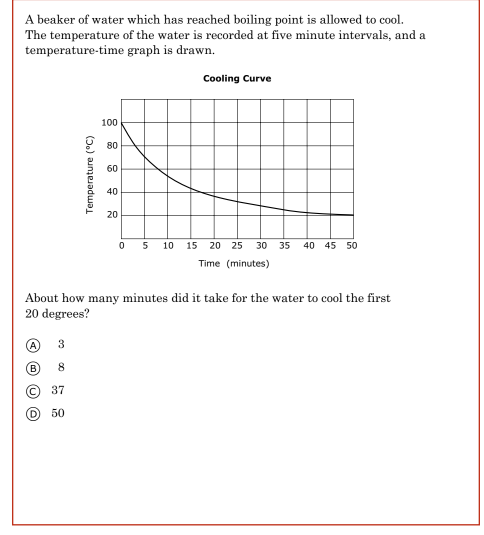


The graph shows the number of pens, pencils, rulers, and erasers sold by a

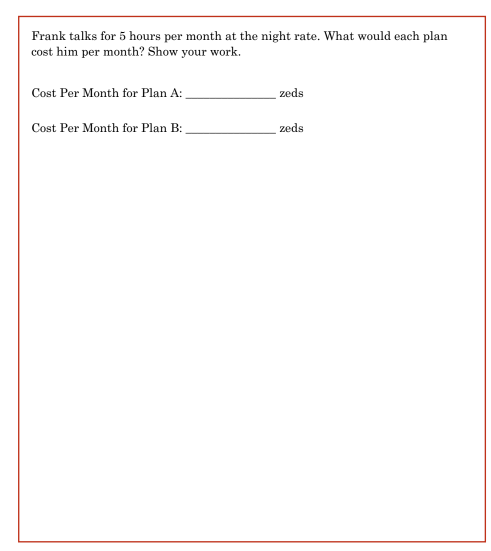
Item Number: M022189

Betty talks for less than 2 hours per month. Which plan would be less expensive for her?
Less expensive plan
Explain your answer in terms of both the monthly fee and free minutes.

Item Number: M032762



Item Number: M022135



Item Number: M032763

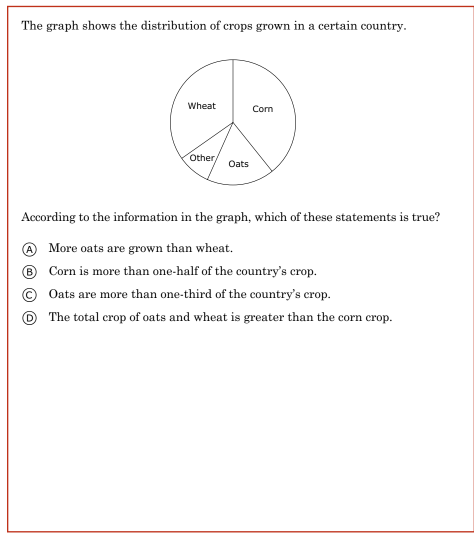
Darlene s 75 zeds. H	igned up for the . low many minut	<i>Plan B</i> , and t es did she tal	the cost of or lk that mont	ne month of ch? Show yo	service was ur work.
Minutes t	alked				

Item Number: M032764

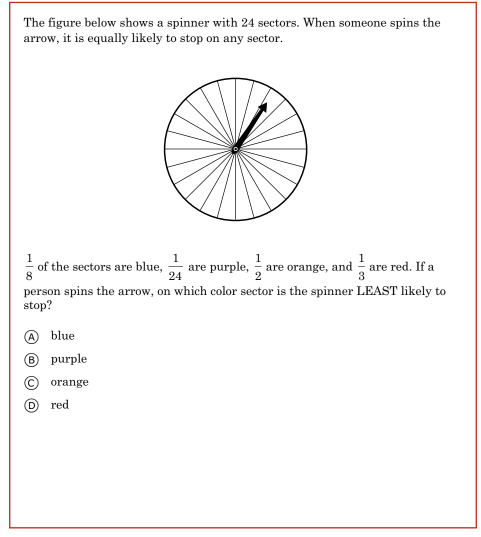
Joe had three test scores of 78, 76, and 74, while Mary had scores of 72, 82, and 74. How did Joe's average (mean) score compare with Mary's average (mean) score?

- (A) Joe's was 1 point higher.
- B Joe's was 1 point lower.
- © Both averages were the same.
- D Joe's was 2 points higher.
- (E) Joe's was 2 points lower.

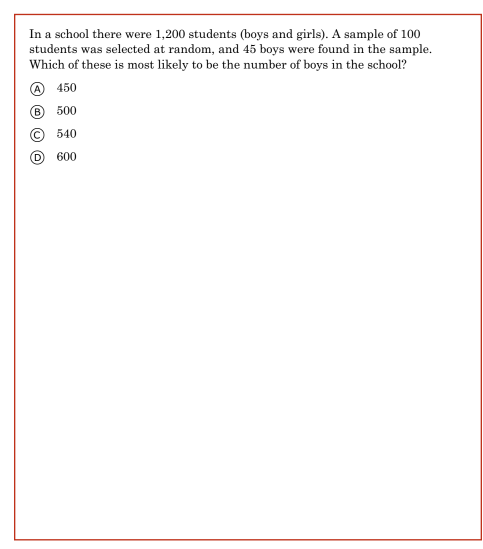
Item Number: M012006



Item Number: M012014



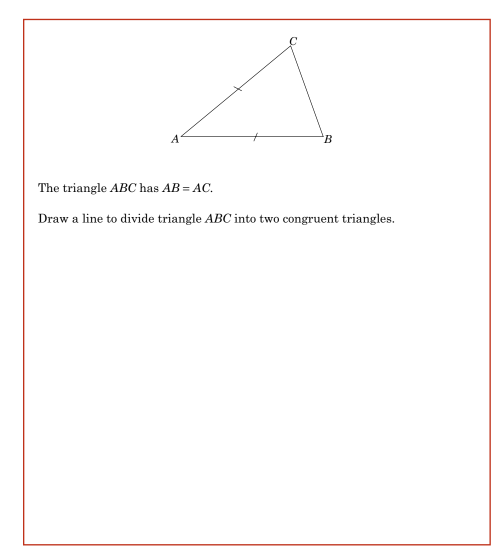
Item Number: M022252



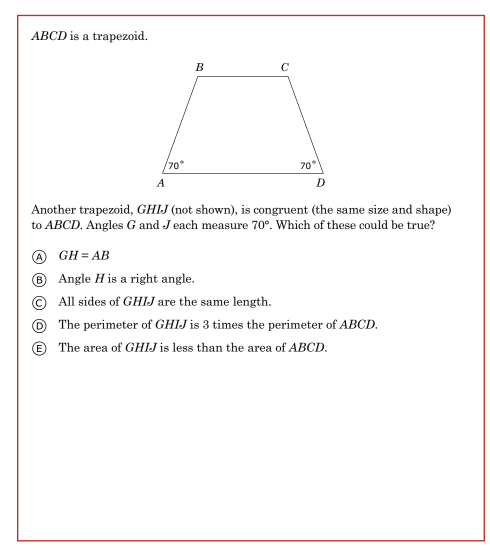
Item Number: M032271

In an eighth-grade class of 30 students, the probability that a student
chosen at random will be less than 13 years old is $\frac{1}{5}$ . How many students in
the class are less than 13 years old?
A Two
B Three
© Four
D Five
E Six

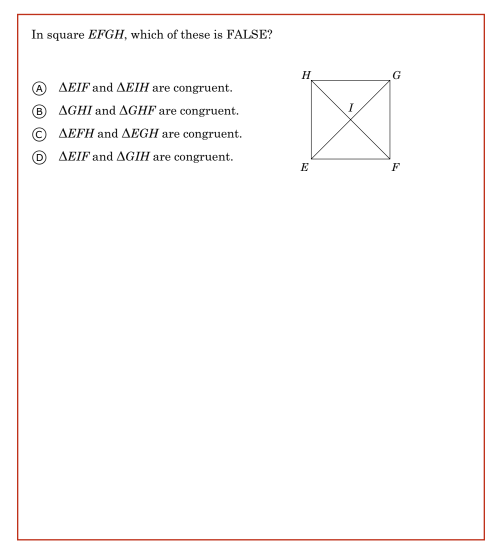
Item Number: M022146



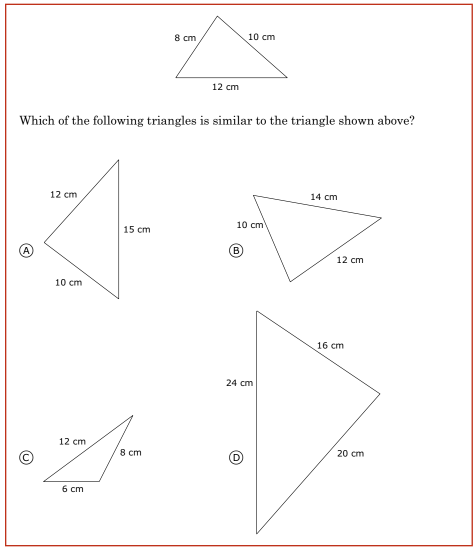
Item Number: M032403



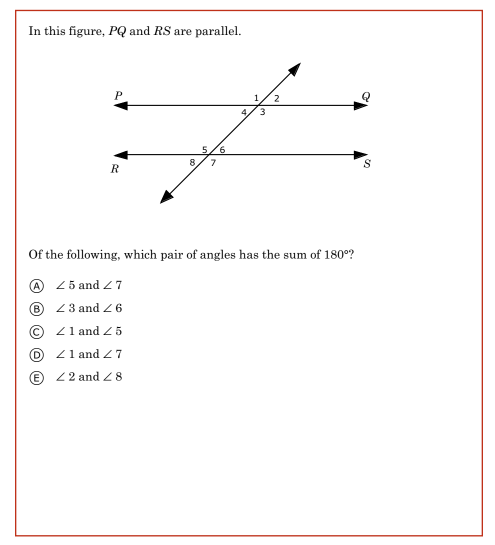
Item Number: M012015



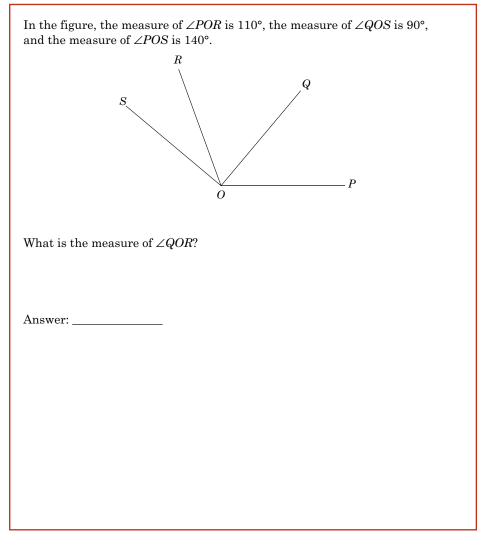
Item Number: M012005



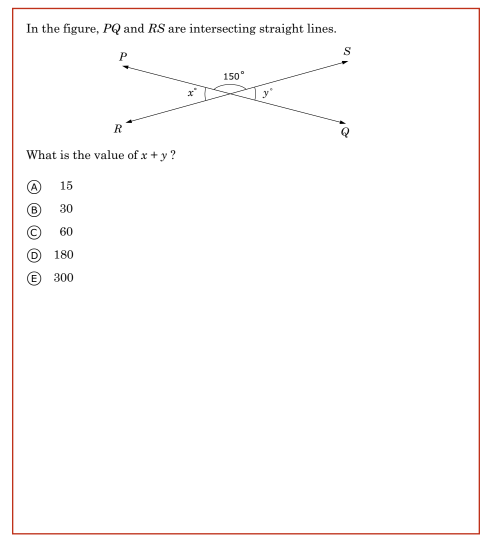
Item Number: M032261



Item Number: M022142



Item Number: M022202

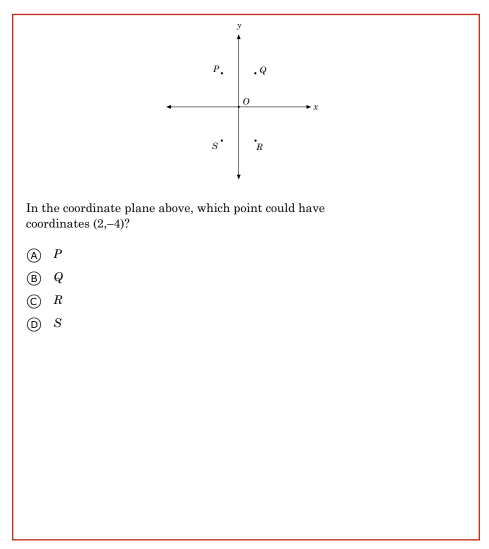


Item Number: M012039

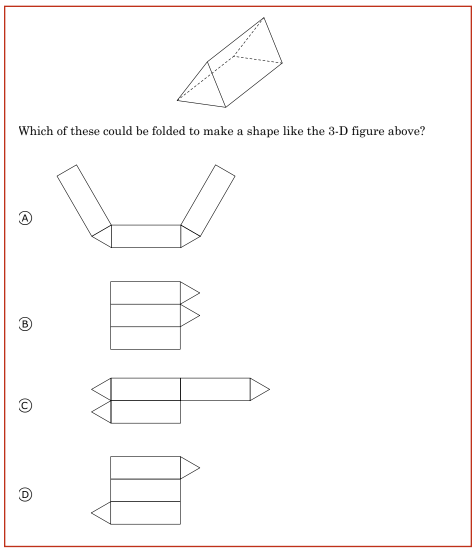
A straight line passes through the points (2,3) and (4,7). Which of these points is also on the line?

- (A) (0,2)
- B (1,2)
- (C) (2,4)
- D (3,5)
- (E) (4,5)

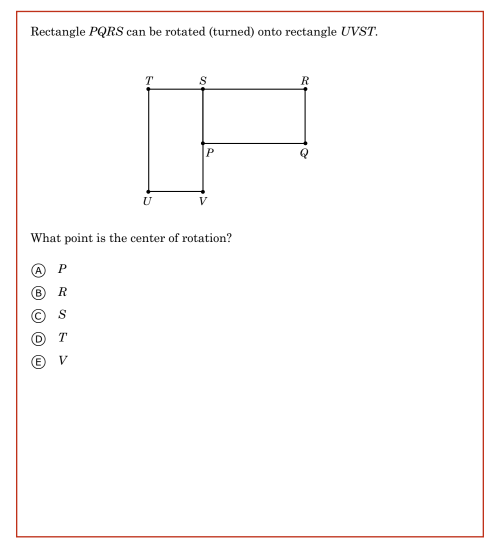
Item Number: M022016



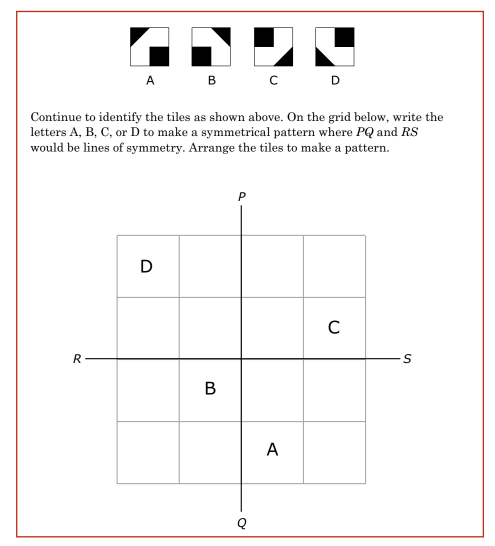
Item Number: M032588



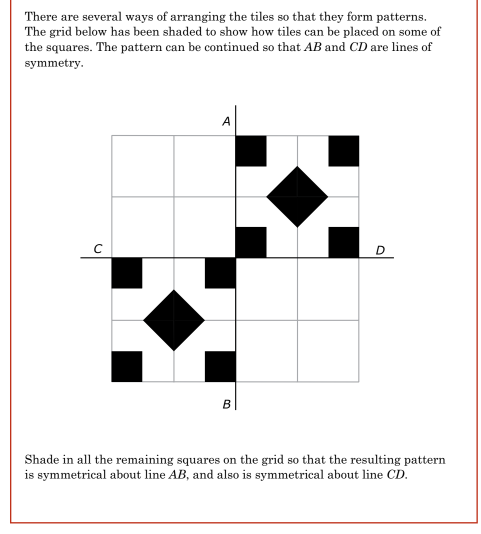
Item Number: M032489



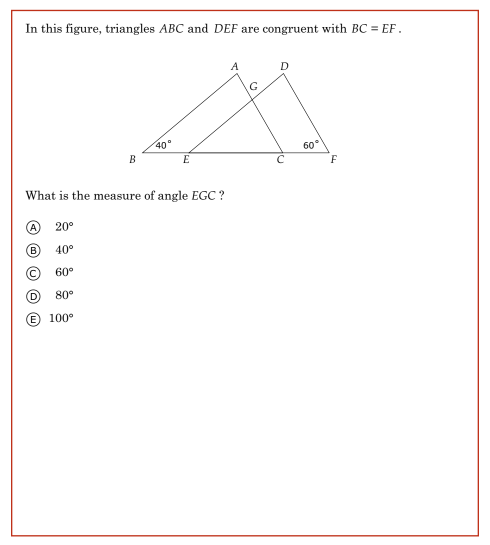
Item Number: M022154



Item Number: M032745



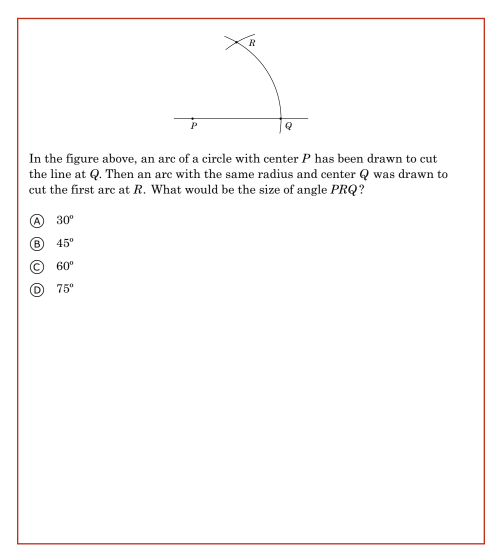
Item Number: M032743



Item Number: M012026

The figure above is a regular hexagon. What is the value of $x$ ?
Answer:

Item Number: M032693



Item Number: M032689

The number of 250 milliliter bottles that can be filled from 400 liters of water is
<ul> <li>(A) 16</li> <li>(B) 160</li> <li>(C) 1,600</li> <li>(D) 16,000</li> </ul>

Item Number: M022005

Which of these is the LEAST amount of time?

- A 1 day
- B 20 hours
- © 1,800 minutes
- D 90,000 seconds

Item Number: M022188

Which of these units would usually be used for an area the size of a soccer field?

- A square centimeters
- (B) cubic centimeters
- (C) square meters
- (D) cubic meters

Item Number: M032699

Which of these could be the measure of the area of a triangle?
(A) 2 cm
(B) 3 m
$\bigcirc$ 5 cm <sup>2</sup>
$\bigcirc$ 8 m <sup>3</sup>

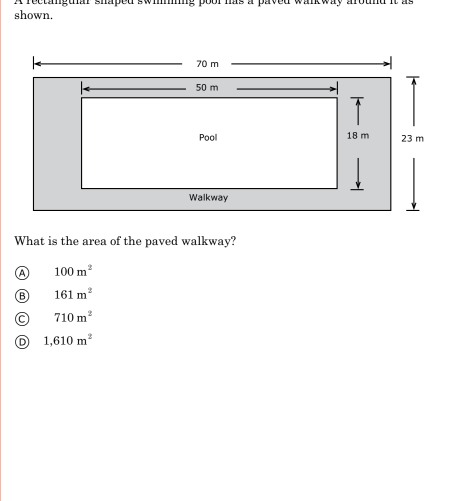
Item Number: M032732

The length of a box is 9 cm to the nearest centimeter. Which of these could be the actual length of the box?	
(A) 10 cm	
B 9.9 cm	
© 9.6 cm	
(D) 8.6 cm	

Item Number: M012003

Meters (m)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
What is the length of the pipe being measured?
(A) 0.085 m
B 0.805 m
© 0.85 m
D 8.5 m

Item Number: M012038

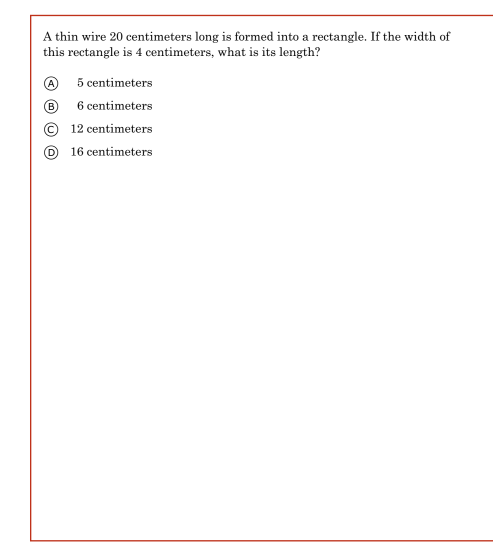


A rectangular shaped swimming pool has a paved walkway around it as

Item Number: M022021

Oranges are packed in boxes. The average diameter of the oranges is 6 cm, and the boxes are 60 cm long, 36 cm wide, and 24 cm deep.		
Which of these is the BEST approximation of the number of oranges that can be packed in a box?		
A 30		
B 240		
© 360		
D 1,920		

Item Number: M032647



Item Number: M012030

Kris begins her homework at 6:40. If it takes Kris three-quarters of an hour to do her homework, at what time will she finish?
Answer:

Item Number: M022148

The figure consists of 5 squares of equal area. The area of the whole figure is $245 \text{ cm}^2$ .
A. Find the area of one square.
Answer: $cm^2$
B. Find the length of one side of one square.
Angwork
Answer: cm
C. Find the perimeter of the whole figure in centimeters.
Answer: cm

Item Number: M022227A

The figure consists of 5 squares of equal area. The area of the whole figure is 245 cm <sup>2</sup> .
A. Find the area of one square.
Answer: $cm^2$
B. Find the length of one side of one square.
Answer: cm
C. Find the perimeter of the whole figure in centimeters.
Answer: cm

Item Number: M022227B

The figure consists of 5 squares of equal area. The area of the whole figure is $245 \text{ cm}^2$ .
A. Find the area of one square.
Answer: $cm^2$
B. Find the length of one side of one square.
Answer: cm
C. Find the perimeter of the whole figure in centimeters.
Answer: cm

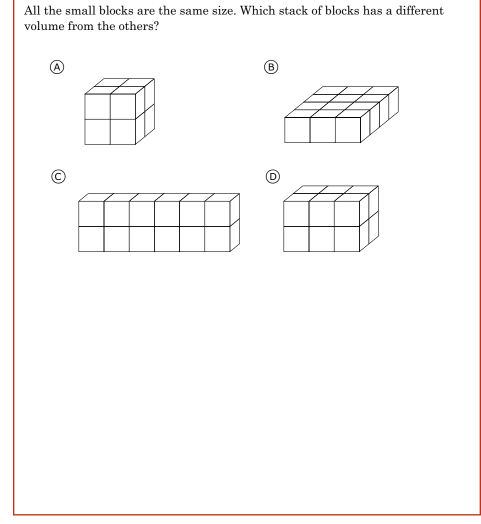
Item Number: M022227C

In a car rally two checkpoints are 160 km apart. Drivers must travel from one checkpoint to the other in exactly 2.5 hours to earn maximum points.
A. What must the average speed be to travel the 160 km in this time?
Answer:
B. A driver took 1 hour to travel through a 40 km hilly section at the beginning of the course.
What must the average speed, in kilometers per hour, be for the remaining 120 km if the total time between checkpoints is to be 2.5 hours?
Answer:

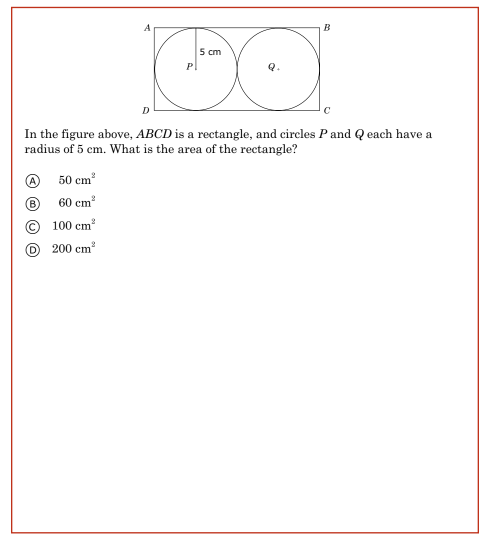
Item Number: M032649A

In a car rally two checkpoints are 160 km apart. Drivers must travel from one checkpoint to the other in exactly 2.5 hours to earn maximum points.
A. What must the average speed be to travel the 160 km in this time?
Answer:
B. A driver took 1 hour to travel through a 40 km hilly section at the beginning of the course.
What must the average speed, in kilometers per hour, be for the remaining 120 km if the total time between checkpoints is to be 2.5 hours?
Answer:

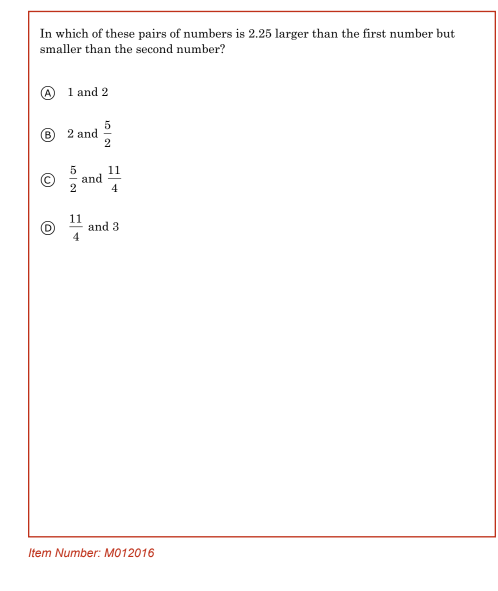
Item Number: M032649B



Item Number: M012013

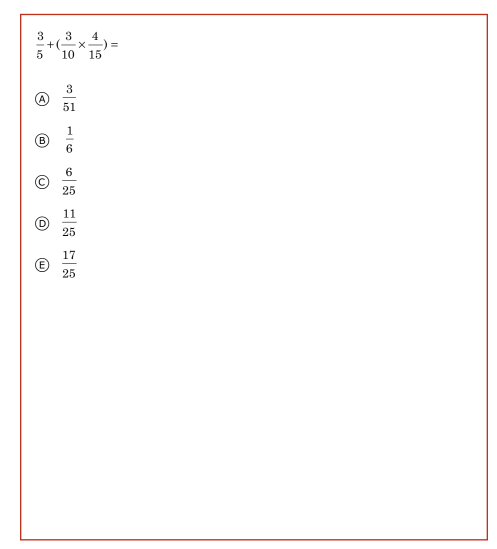


Item Number: M032678



A scoop holds $\frac{1}{5}$ kg of flour. How many scoops of flour are needed to fill a bag with 6 kg of flour?	
Answer:	

Item Number: M022156

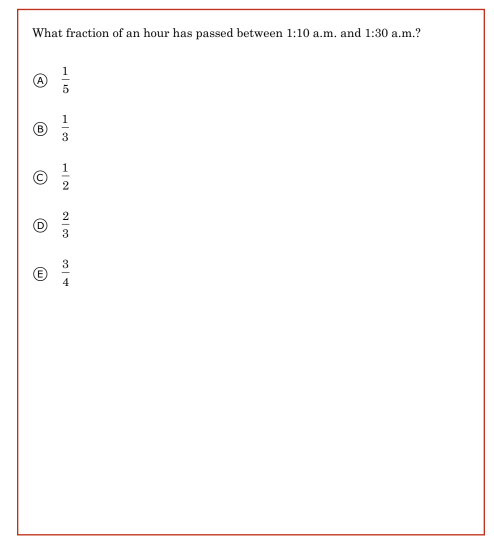


Item Number: M022199

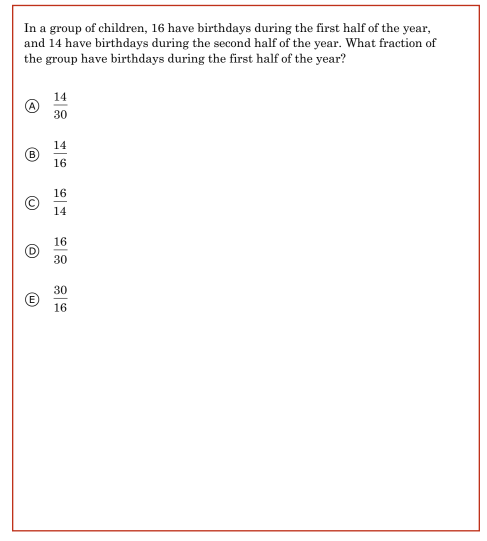
Two-thirds of the people present at the beginning of a meeting are men. Nobody leaves but 10 more men and 10 more women arrive at the meeting. Which of the following statements is true?

- (A) There would then be more men than women at the meeting.
- (B) There would then be the same number of men as there are women at the meeting.
- (C) There would then be more women than men at the meeting.
- (D) From the information given, you cannot tell whether there would be more women or men.

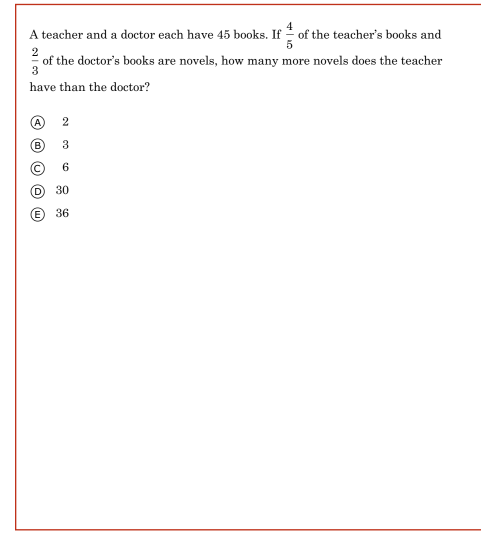
Item Number: M022191



Item Number: M012027



Item Number: M012041



Item Number: M022004

Alice ran a race in 49.86 seconds. Betty ran the same race in 52.30 seconds. How much longer did it take Betty to run the race than Alice?

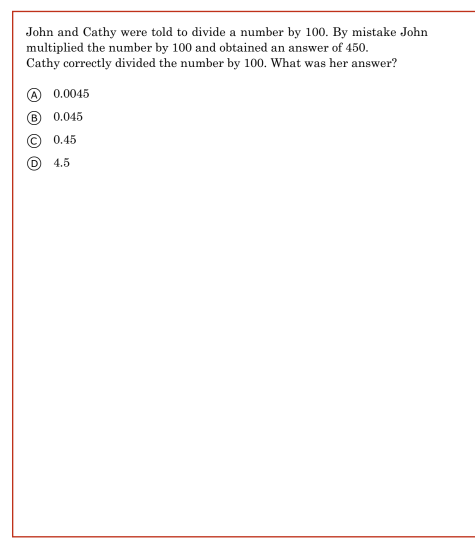
- $\bigcirc$  2.44 seconds
- (B) 2.54 seconds
- $\bigcirc$  3.56 seconds
- $\bigcirc$  3.76 seconds

Item Number: M022010

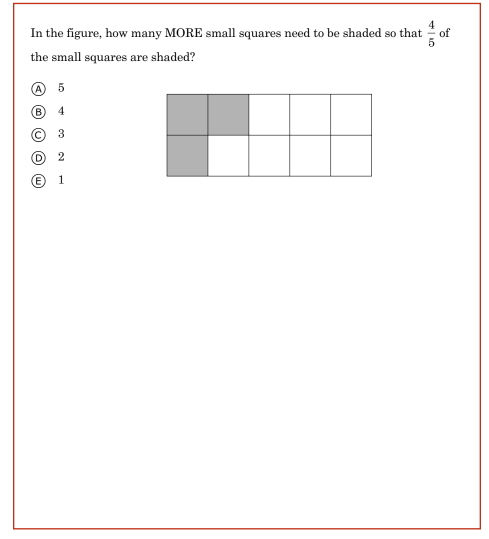
A car has a fuel tank that holds 45 L of fuel. The car consumes 8.5 L of fuel for each 100 km driven. A trip of 350 km was started with a full tank of fuel. How much remained in the tank at the end of the trip?

- (A) 15.25 L
- (B) 16.25 L
- © 24.75 L
- D 29.75 L

Item Number: M022127



Item Number: M032079



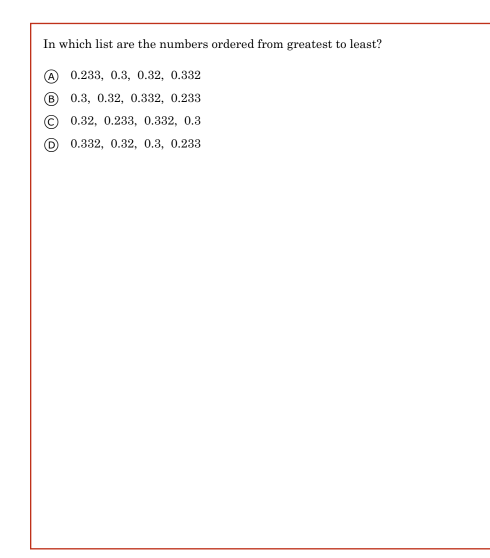
Item Number: M012001

Write a	fraction that is less th	$   \lim \frac{4}{9} $ .	
Answer:			

Item Number: M022012

Which of the following is 78.2437 rounded to the nearest hundredth?		
A 100		
B 80		
© 78.2		
D 78.24		
E 78.244		

Item Number: M022144



Item Number: M022198

Use the patterns in the previous table to answer the following questions.
A. Pat made a shape with a <b>total</b> of 64 tiles. How many were black and how many were red?
Answer: black tiles red tiles
<ul><li>B. Pat made a shape that used 49 black tiles.</li><li>How many red tiles did Pat use in that shape?</li></ul>
Answer: red tiles
C. Next, Pat made a shape using 44 of the <b>red</b> tiles. How many black tiles would Pat need to complete the black part of the shape?
Answer: black tiles

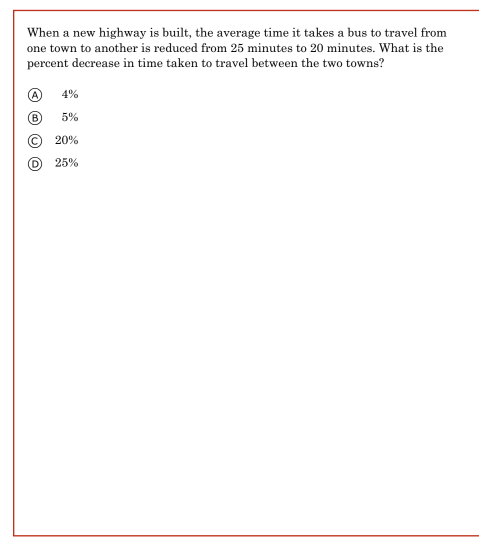
Item Number: M032670

What is the value of $1 - 5 \times (-2)$ ?	
A 11	
<ul><li>(B) 8</li><li>(C) −8</li></ul>	
© -8	
D -9	

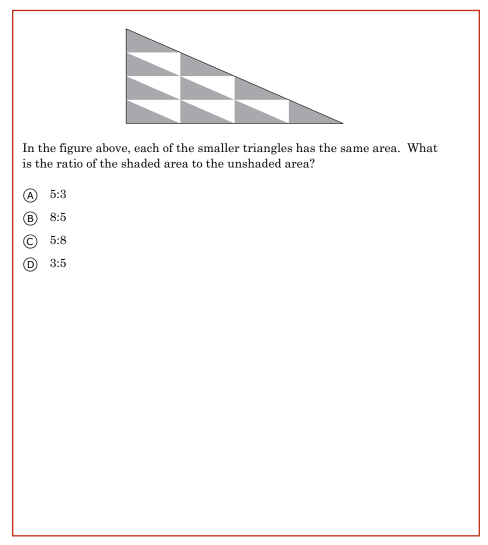
Item Number: M032612

If *n* is a negative integer, which of these is the largest number? (a) 3 + n(b)  $3 \times n$ (c) 3 - n(c) 3 + n

Item Number: M032643



Item Number: M022139



Item Number: M032447

A computer club had 40 members, and 60% of the members were girls. Later, 10 boys joined the club. What percent of the members now are girls? Show the calculations that led to your answer. Answer: \_\_\_\_\_\_\_\_

Item Number: M032233

Alice can run 4 laps around a track in the same time that Carol can run 3 laps. When Carol has run 12 laps, how many laps has Alice run?
9
11
13
16

Item Number: M012004

A she previ	op increased its prices by 20%. What is the new price of an item which ously sold for 800 zeds?
A	640 zeds
B	900 zeds
C	960 zeds
D 3	1,000 zeds

Item Number: M032228

A machine uses 2.4 liters of gasoline for every 30 hours of operation. How many liters of gasoline will the machine use in 100 hours?
A. 7.2
B. 8.0
A. 8.1
D. 9.6

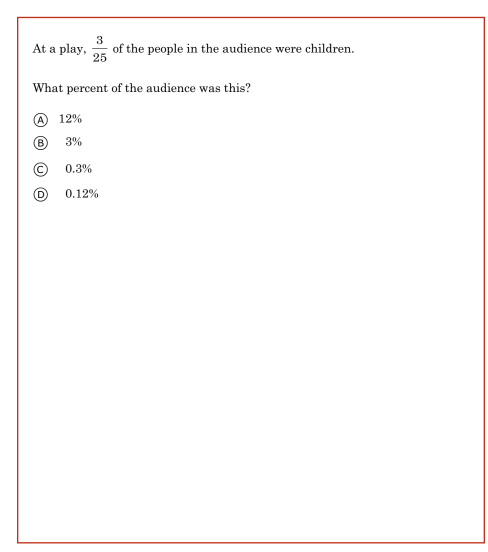
Item Number: M032533

Three brothers, Bob, Dan, and Mark, receive a gift of 45,000 zeds from their father. The money is shared between the brothers in proportion to the number of children each one has. Bob has 2 children, Dan has 3 children, and Mark has 4 children.

How many zeds does Mark get?

- (A) 5,000
- **B** 10,000
- © 15,000
- D 20,000

Item Number: M032727



Item Number: M032570

Which of these is closest to $11^2 + 9^2$ ?	
(A) 20 + 20	
B 20 + 80	
© 120 + 20	
D 120 + 80	

Item Number: M032609

Which of these is equal to  $370 \times 998 + 370 \times 2?$ 

- (A)  $370 \times 1,000$
- B 372 × 998
- © 740×998
- (D)  $370 \times 998 \times 2$

Item Number: M032690

9 1 4 5
The four digits above are to be arranged from largest to smallest to form a four-digit number. The same four digits are then to be arranged from smallest to largest to form another four-digit number. What is the difference between the two resulting four-digit numbers?
(A) 3,726
<b>B</b> 4,726
© 8,082
D 8,182
E 8,192

Item Number: M012028

About 7,000 copies of a magazine are sold each week. Approximately how many magazines are sold each year?

- (A) 8,400
- B 35,000
- © 84,000
- D 350,000
- (E) 3,500,000

Item Number: M022194

The teachers at Parkway School plan to send 6 newsletters per year to each of the 620 families with children at the school. The newsletters each need 2 sheets of paper. The paper is sold in packs of 500 sheets. What is the least number of packs of paper needed to print the school newsletter for the year? Answer: \_\_\_\_\_\_

Item Number: M032652

A garden has 14 rows. Each row has 20 plants. The gardener then plants 6 more rows with 20 plants in each row. How many plants are now there altogether? Answer: \_\_\_\_\_\_

Item Number: M032671

## Item Index 1999

## **Content Domain**

#### Whole Numbers

B08	Calories in portion of food from ratio
B09	Figure showing equivalent fractions
B10	Smallest decimal fraction
D09	Smallest simple fraction
D12	Estimate of point P on a number line
F07	Average speed from distance and time
F09	Number between two decimal fractions
F12	Fraction of a circle shaded
H08	Figure showing fraction of shaded square
H09	Sum closest to 691 + 208
J12	Division of fractions
J14	Division of decimals
J18	Distance between towns from map
L09	Length of building compared to car
L10	Two hundred six and nine-tenths
L18	Subtraction with three fractions
N11	Number of cars from rounded value
N14	List of equivalent fractions
N16	Number of marbles in bag
N17	Amount of paint left
N19	Shade in 3/8 of squares in grid
P13	Estimate of total cars in parking lot
P14	Estimate of distance from explosion
P15	Fraction of cherries in basket
P17	Write decimal as fraction
R07	Subtraction of decimals to 0.001
R08	Average weight of salt crystals
R13	Subtraction of 4-digit whole numbers
R14	How much money left if spent 5/8
R15	Money from total magazine sales
T02A	Number/fraction of 2 types of boxes
T02B	Number/fraction of 2 types of boxes
T04	Height of stack of paper from thickness
V01	Two possibilities for actual height
V03	Ratio of nitrate to total fertilizer
Algok	

#### Algebra

B12	Equation representing relationship
D08	Value of x from equivalent ratios
D10	Equation to determine cost of cards
F11	Find 1/3 of number from relationship
H10	Equation from $x/y$ table
H12	Symbolic linear equation of magazines
J17	Missing number in table
L12	Distance traveled by elevator

### Page

#### **Content Domain**

### Page

#### Algebra (continued)

L14	Correct equation based on $x/y$ table	45
L15	Values in proportionality table	46
L17	Value of <i>x</i> in mathematical equation	47
N13	Value of expression substituting $x=3$	48
P09	Expression equivalent to $n \ge n \ge n$	49
P11	Equivalent expression: k+k+k+k+k	50
R10	Expression when <i>a</i> , <i>b</i> , <i>c</i> are real	51
R12	Operations on negative number	52
T01	Total club members: boys and girls	53
V04A	Sequence of figures with circles	54
V04B	Sequence of figures with circles	55
V04C	Sequence of figures with circles	56
Meas	surement	
D11	Units to measure mass of egg	57
F10	Measurement accuracy of ruler	58
J10	Area of path around garden	59
L13	Most paces to walk to end of hallway	60
N15	Angle closest to 45 degrees	61
P08	Ratio of width/perimeter in rectangle	62
P12	Length of string pulled straight	63
T03	Area of rectangle inside parallelogram	64
Geon	netry	
B11	Cube from folded 2-dimensional net	65
D07	Angles in symmetric polygon	66
J11	NOT true for all rectangles	67
J15	Two similar triangles	68
J16	Point on graph from coordinates	69
L16	Measure of angle in quadrilateral	70
N12	Position of point on number line	71
P10	Length of side from similar triangle	72
R11	Right triangles to cover rectangle	73
Data	Representation, Analysis and Probabili	ty
B07	Graph showing greatest increase	74
F08	Likely result of fifth coin toss	75
H07	Barchart histogram of travel time	76
H11	Defective bulbs from random sample	77
J13	Interpretation of pictograph of houses	78
L11	Graph of humidity in room	79
N18	Probability of drawing chip	80
P16	Day/time in table at shown temperature	81
R09	Time for pendulum to swing 20 times	82
V02	Cheaper magazine subscription	83



## Item Index 2003

## **Content Domain**

#### Algebra

M012042	Value of $-3x$ given value of x	84
M022185	Subtract fractions involving <i>x</i>	85
M032036	Which equals $2x$ minus $3y$ plus $7x$ plus $5y$	86
M032557	The value of $a + 2$ times ( <i>b</i> plus <i>c</i> )	87
M022002	Three consecutive even numbers	88
M022251	Total number of books three boys have	89
M032044	Carla paid x zeds for 3 cartons of juice	90
M012040	Find <i>n</i> from proportionality equation	91
M022196	True expression for values of <i>L</i> , <i>K</i> , <i>M</i>	92
M022253	Solve equation for <i>x</i>	93
M032728	If <i>x</i> plus 3 <i>y</i> equals 11 and 2 <i>x</i> plus 3 <i>y</i> equals 13	94
M032208	If x minus y equals 5 and $x/2$ equals 3	95
M032210	If $a/b$ equals 70	96
M032545	7 oranges and 4 lemons cost 43 zeds	97
M012002	Objects balanced on scale	98
M032046	If y equals 3x plus 2	99
M012017	Number of matchsticks continuing pattern	100
M022008	Numbers in sequence increasing by 4	101
M022261A	Sequence of figures with triangles: fill table	102
M022261B	Sequence of figures with triangles: 7th figure	103
M022261C	Sequence of figures with triangles/50th figure	104
M032744	Geometry tiling: identify cell with letter	105
M012029	Sets of ordered pairs of numbers	106
M012025	Intersection point of distance/time graphs	107

#### Data

M012037	Test score frequency table
M022189	How many pencils sold from bar graph
M032762	Phone plans: least expensive plan for Betty
M022135	Graph of cooling water
M032763	Phone plans: cost of plans for Frank
M032764	Phone plans: minutes talk by Darlene
M012006	Comparison of two average scores
M012014	Pie graph of crop distribution
M022252	Most likely sector on spinner
M032271	In a school there were 1200 students
M022146	Number of students from probability

#### Page

### **Content Domain**

## Page

#### Geometry

M032403	Draw a line to divide triangle ABC	119
M012015	Property of congruent trapezoids	120
M012005	False statement of congruent triangles	121
M032261	Identify similar triangles	122
M022142	Sum of angles equal to 180 degrees	123
M022202	Measure of angle in adjacent angles	124
M012039	Sum of angles from intersecting lines	125
M022016	Point on a line defined by two points	126
M032588	Which point could have coordinates (2, -4)	127
M032489	Which could be folded to make a 3-D figure	128
M022154	Center point of rotation of rectangle	129
M032745	Geometry tiling: produce a pattern using letters	130
M032743	Geometry tiling: makes a symmetrical pattern	131
M012026	Angle in overlapping congruent triangles	132
M032693	The angle by a regular hexagon	133
M032689	The size of angle <i>PRQ</i>	134

#### **Measurement**

M022005	250 ml bottles filled by 400 liters	135
M022188	Which is least amount of time	136
M032699	The unit used for a soccer field	137
M032732	Measure of the area of a triangle	138
M012003	Actual length of box from rounded measure	139
M012038	Length of pipe from meter scale	140
M022021	Area of paved walkway around pool	141
M032647	Oranges are packed in boxes	142
M012030	Length of rectangle from width/perimeter	143
M022148	Time when finish homework	144
M022227A	5 squares: area of one square	145
M022227B	5 squares: length of one side	146
M022227C	5 squares: perimeter whole figure	147
M032649A	Car rally: average speed	148
M032649B	Car rally: average speed for one section	149
M012013	Volumes of stacks of blocks	150
M032678	The area of the rectangle ABCD	151

Continued



# Item Index 2003

## **Content Domain**

## Page

#### Number

M012016	Pair of numbers bracketing 2.25	152
M022156	Scoops of flour needed to fill bag	153
M022199	Addition/multiplication with fractions	154
M022191	Number of men/women at meeting	155
M012027	Fraction of hour between two time points	156
M012041	Fraction birthdays in first half of year	157
M022004	4/5 of books more than 2/3	158
M022010	Time for Betty to run race	159
M022127	Fuel remaining in tank at end of trip	160
M032079	John and Cathy to divide a number by 100	161
M012001	Number of squares in shaded fraction	162
M022012	Fraction less than 4/9	163
M022144	Decimal rounded to nearest hundredth	164
M022198	Decimals ordered greatest to least	165
M032670	The number closest to 10	166
M032612	The value of 1 minus 5 times -2	167
M032643	If n is a negative integer	168
M022139	Percent decrease in travel time	169
M032447	The ratio of the shaded area to the unshaded	170
M032233	A computer club had 40 members	171
M012004	Laps run by Carol and Alice from ratio	172
M032228	A shop increased its prices by 20%	173
M032533	A machine uses 2.4 liters of gasoline	174
M032727	Three brothers receive 45000 zeds	175
M032570	3/25 of the people in the audience was children	176
M032609	The closest to 11 squared plus 9 squared	177
M032690	Which equals 370 times 998 plus 370 times 2	178
M012028	Arrangements of 4-digit whole numbers	179
M022194	Approximate number of magazines sold	180
M032652	The teachers plan to send 6 newsletters per year	181
M032671	Garden with 14 rows of 20 plants each	182

