



I SEE REASONING – UKS2

Contents

Introduction Place value Place value – decimals Place value – negative numbers Place value - rounding Addition and subtraction **Multiplication** Division **Fractions** Fractions +-×÷ Ratio and proportion Algebra Measures Measures - volume <u>Measures – area and perimeter</u> Geometry – shape Geometry – angle Geometry – coordinates **Statistics** Statistics – average Answers

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I SEE REASONING – UKS2

Tasks for enriching mathematical talk

Introduction

I See Reasoning – UKS2 is written to provide rich, open contexts for mathematical discussion and enquiry.

Children apply their current understanding to solve **'I know... so...**' questions. They discuss key concepts to respond to **'Rank by difficulty**' tasks. Friends work systematically to find all possible solutions for the **'How many ways?**' challenges.

The resource is comprised of 176 varied tasks, linked to all different areas of the upper KS2 mathematics curriculum. These activities correspond to US grades 4-5 and Australia year 5-6 objectives. Screenshots of tasks can be used within presentations or printed and given to children.

I hope that **I See Reasoning** enriches the maths learning in your classroom!

Gareth Metcalfe

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Three thousand and two-thousand 32 hundreds

Rank by difficulty

Write in numbers:

Thirty-thousand five-hundred

Thirty-five thousand

Thirty-thousand and fifty

PLACE VALUE



Spot the pattern

Write in words:

604			
6 040	 	 	
60 400	 	 	
604 000			

Spot the pattern Write in words:

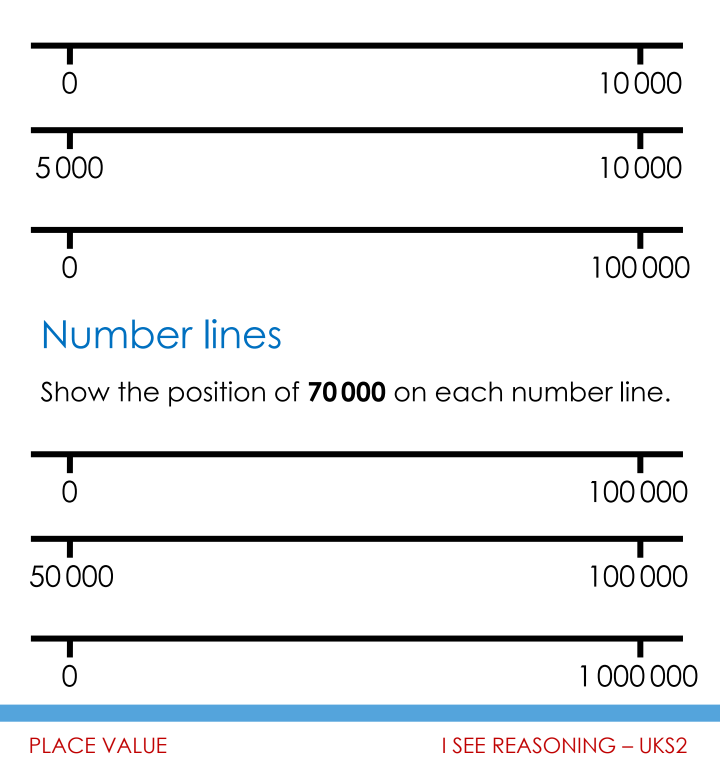
7 005	 	
70 050		
700 500		
7 005 000		

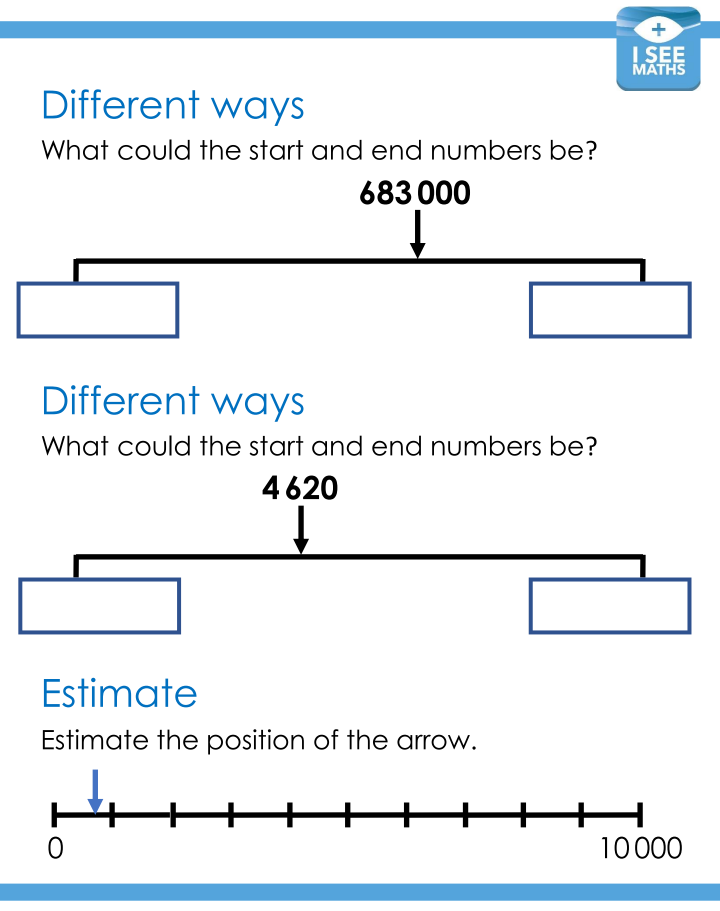
PLACE VALUE



Number lines

Show the position of **8000** on each number line.





PLACE VALUE



Investigate

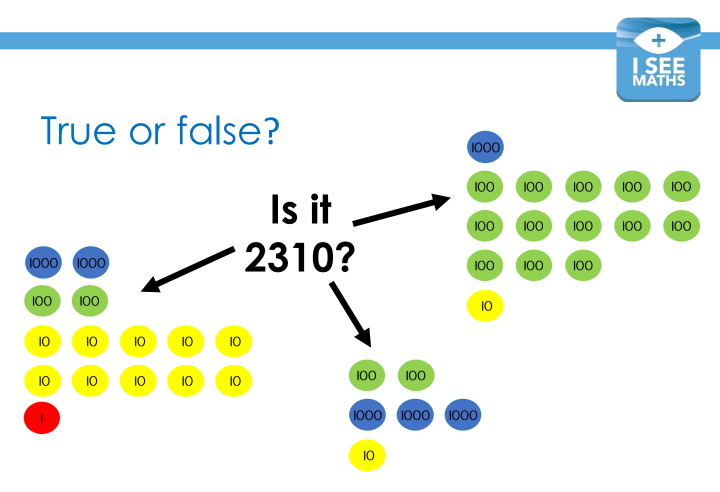
The sum of the digits for a 3-digit number is larger than the sum of the digits for a 2-digit number.

Make the two numbers using digits 0-9 (no repeats). Minimise the difference between the numbers.



The sum of the digits for a 4-digit number is larger than the sum of the digits for a 3-digit number.

Make the two numbers using digits 0-9 (no repeats). Minimise the difference between the numbers.



Explain

Put the following in order from fewest to most:

- A seconds in January
- B people at an English Premier League football match
- C people living in Wales
- D days in a decade

PLACE VALUE



Number lines

Show the position of **0.43** on each number line.

0	I 1
0	0.5
0.3	0.5

Number lines

Show the position of **0.06** on each number line.

0	∎ 1
0	0.1
0.05	0.1

PLACE VALUE – DECIMALS



How many ways?

You have a pile of 1 coins and a pile of 0.1 coins. Make 2.4



Level 1: I can find a way Level 2: I can find different ways Level 3: I know how many ways there are

How many ways?

You have a pile of 0.1 coins and a pile of 0.01 coins. Make 0.32

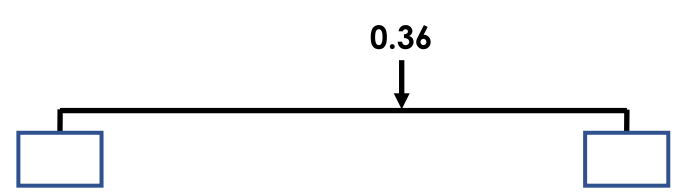


Level 1: I can find a way Level 2: I can find different ways Level 3: I know how many ways there are



Different ways

What could the start and end numbers be?



PLACE VALUE - DECIMALS



Spot the pattern

- 5 less than 22 is **17**
- 5 less than 12 is _____
- 5 less than 2 is _____
- 5 less than -8 is ____

Rank by difficulty

What is the difference between:

-70 and 120

-70 and -20

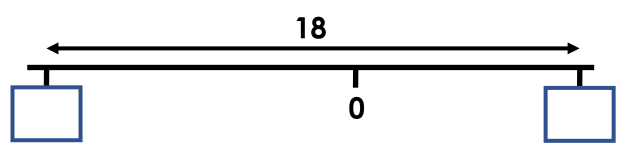
-70 and 160

PLACE VALUE – NEGATIVE NUMBERS I SEE REASONING – UKS2



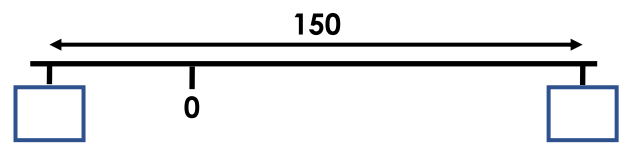
Estimate

Estimate the value of the hidden numbers.



Estimate

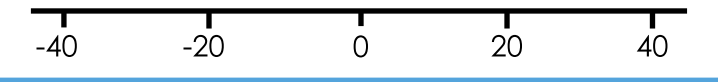
Estimate the value of the hidden numbers.



Draw

Draw an arrow to show the position of each number.

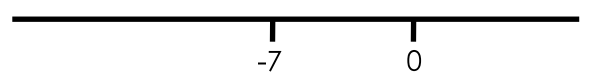
-25, 36, -17



PLACE VALUE – NEGATIVE NUMBERS I SEE REASONING – UKS2



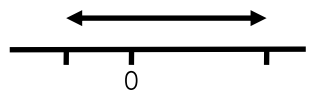
Different ways The difference between a number and -7 is 12. What could the number be? There are two possible answers!



Show your thinking using the number line.

Explain

'The difference between two numbers can be greater than their sum.'



Explain why this is true when one of the numbers is negative.

PLACE VALUE – NEGATIVE NUMBERS I SEE REASONING – UKS2



Different ways

29 is the first number of a sequence.

-3 is the first negative number in the sequence.

Write the first three terms of the sequence.

There is more than one way!

Example:

16, 13, 10...These are the first three terms in a sequence.16 is the first number of the sequence.-2 is the first negative number in the sequence.

True or false?

'Halving a negative number can make it positive.'

'Halving a negative number makes it bigger.'



Which answer?

What is the largest whole number that, when rounded to the nearest 10, is 400?

(a) 404
(b) 399
(c) 449
(d) 404.9

Which answer?

What is the smallest whole number that, when rounded to the nearest 100, is 3000?

(a) 3001 (b) 2950 (c) 2500



I know... so...

745 rounded to the nearest 10 is **750** 745 rounded to the nearest 100 is _____ 396 rounded to the nearest 10 is _____ 396 rounded to the nearest 100 is _____

I know... so...

2074 rounded to the nearest 10 is **2070** 2074 rounded to the nearest 50 is _____ 3165 rounded to the nearest 10 is _____ 3165 rounded to the nearest ____ is 3160



Explain the mistakes

What is 6352 to the nearest 100?

Mistake 1: 400 Mistake 2: 6350 Mistake 3: 6300

Explain

'Numbers can be far apart yet round to the same number'.

Explain, with examples, how this is true.

Explore

When rounded to the nearest E is 400.

What is the largest whole number E can be?

PLACE VALUE - ROUNDING



Explore

A and B are whole numbers. Rounded to the nearest 100, A is 500 Rounded to the nearest 10, B is 350 What is the smallest possible difference between A and B?

How many ways?

When rounded to the nearest 10, C and D make the same number.

The difference between C and D is 7.

Rounded to the nearest 100, C is 100 and D is 200.

What are the possible values of C and D?

Level 1: I can find a combination for C and D Level 2: I can find different combinations for C and D Level 3: I know how many combinations there are for C and D



Rank by difficulty

2001 - 48

130 - 48

1999 - 48

Rank by difficulty

2996 + 1650

3461 + 2537

4837 + 2189

ADDITION AND SUBTRACTION



- I know... so...
- 200 15 = 185
- 2000 15 = _____
- 20000 15 = _____
- I know... so...
- 5001 2998 = ____
- 5000 3000 = 2000
- 5003 ____ = 1994

Broken calculator

'The 9 and 5 keys on my calculator are broken!' How can I use it to work out:

> 997 + 995 457 - 192 195 + 165

ADDITION AND SUBTRACTION



Explain the mistakes

Mistake 1 12.4 + 6.35 18.39

Mistake 2 12.4 + 6.35 1 2.4 + 6.3 5 7.5 9

Explain the mistakes

Mistake 1	Mistake 2	Mistake 3
20-16.9	2000 - 70	537 - 294
<u>[</u>]	1030	537 -294
		363

ADDITION AND SUBTRACTION



Investigate



Stage 1: complete using digits 0-9 Stage 2: complete using digits 1, 2, 3, 5, 6, 7, 9

Investigate - = =

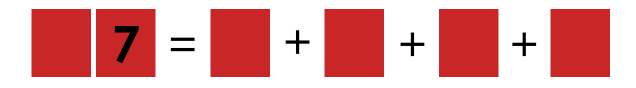
Stage 1: complete using digits 0-9 Stage 2: complete with the units digit of the first number smaller than the units digit of the second number

ADDITION AND SUBTRACTION



How many ways?

Complete using digits 1-9. Use the 7 as shown.



Level 1: I can find a way Level 2: I can find different ways Level 3: I know how many ways there are

Explain 100 - h > 40 20 + h > 60h is a multiple of 6 List all the numbers h can be.



Explain the mistakes

Mistake 1 3.4 × 100 = 3.4 00

Mistake 2 0.7 × 100 = 700

Mistake 3 35 ÷ 10 = 350 Mistake 4 6.4 × 10 = 60.4

Explain the mistakes

63 × 27

Mistake 1Mistake 2 $60 \times 20 = |200$ 20 $3 \times 7 = 2|$ 60|200 + 2| = |22|3602||20 + 420 + 60 + 2| = 62|

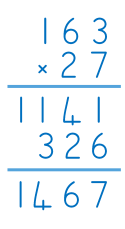
MULTIPLICATION



Explain the mistakes

163 × 27

Mistake 1



Mistake 2

I know... so...

- $24 \times 18 = 432$
- 25 × 18 = _____
- 25 × 17 = _____



know...so... $25 \times 48 = _$ $100 \times 48 = 4800$ $_ \times 48 = 4848$ know...so... $60 \times 85 = _$ $240 \times 85 = 20400$ $242 \times 85 =$

Broken calculator

'The 8 and 2 keys on my calculator are broken!' How can I use it to work out:

> 50 × 28 25 × 18

MULTIPLICATION



Rank by difficulty

49 × 8

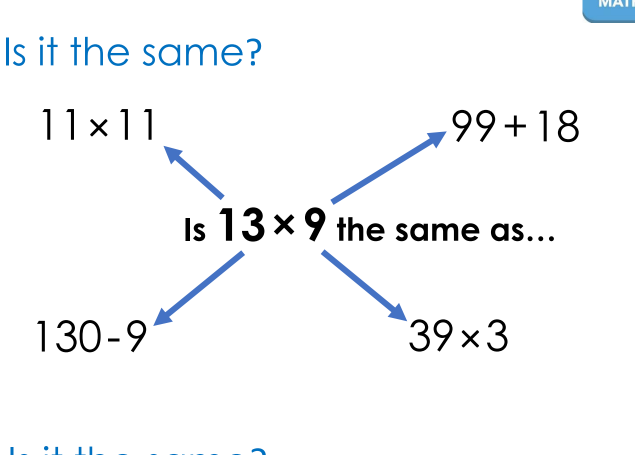
17 × 8

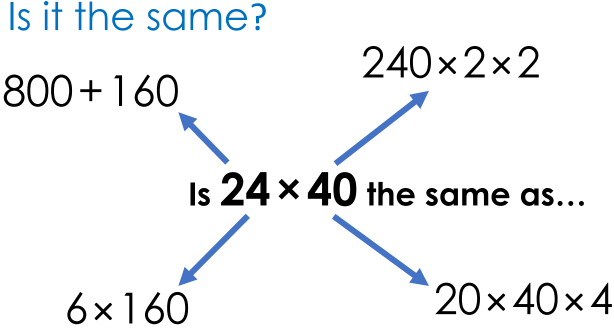
25 × 8

Matching number sentences

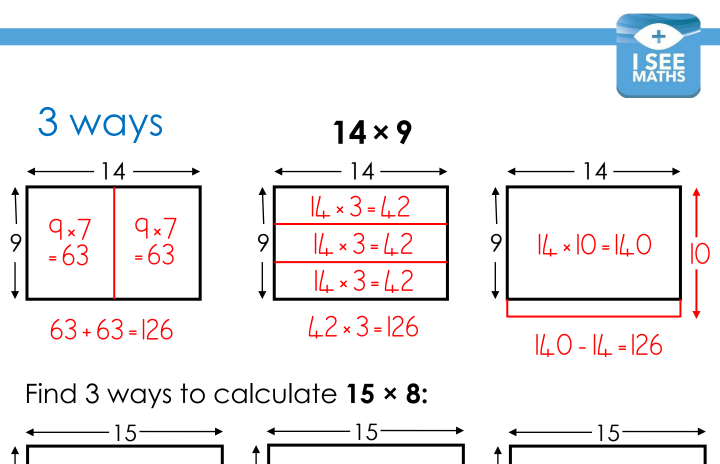
+ or - number sentence	× number sentence
12 + 12 + 18	6 × 7
35 + 14 + 7	
160 – 16	
	12 × 8

MULTIPLICATION





MULTIPLICATION





8

$17 \times 13 = 15 \times 15$

| 8

What do you notice?

Try other examples. Do you see a pattern?

MULTIPLICATION

| 8



How many ways?

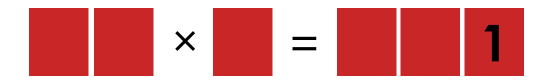
Complete using digits 0-9. The digit in the box with a border must be odd.



Level 1: I can find a way Level 2: I can find different ways Level 3: I know how many ways there are

How many ways?

Complete using digits 0-9. Position the digit 1 as shown.



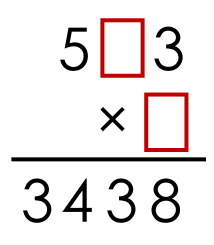
Level 1: I can find a way Level 2: I can find different ways Level 3: I know how many ways there are

MULTIPLICATION



Missing digits 8 ×9 7047

Missing digits



MULTIPLICATION



Missing digits 25 ×7 1771 7590 9361

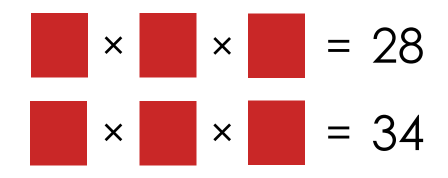
Missing digits 15 ×6 3260 48900 52160

MULTIPLICATION



Explain

Which can be completed in more ways?



Explore

Put a number in each section of the Venn diagram.

even numbers prime numbers

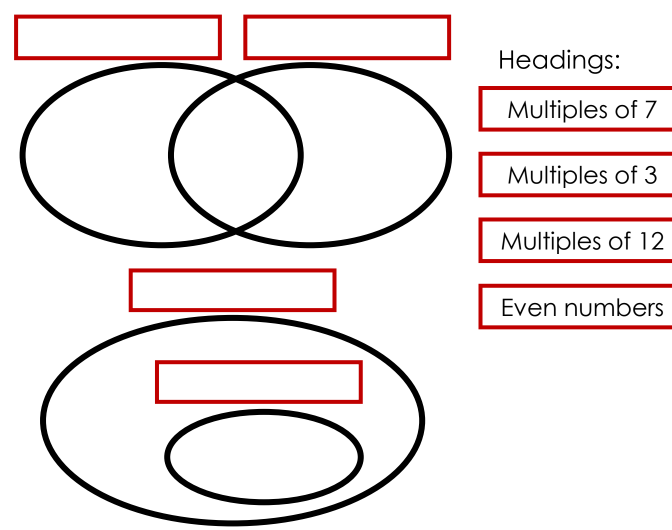
How many numbers can go in the middle section?

MULTIPLICATION



Explore

Position the headings. Put a number in each section.



True or false?

'Odd square numbers greater than 1 have three factors.'

MULTIPLICATION



Rank by difficulty

693 ÷ 7

300 ÷ 7

287 ÷ 7

5600÷7

Rank by difficulty

200 ÷ 24

500 ÷ 24

120 ÷ 24

72 ÷ 24

DIVISION



I know... so...

 $74 \div 6 = 12$ remainder 2

 $\div 6 = 11$ remainder 5

I know... so... $288 \div 12 = _$ $300 \div 12 = 25$ $\div 12 = 25 \frac{1}{6}$



I know... so... 45 ÷ 8 = $46 \div 8 = 5\frac{3}{4}$ $\div 8 = 6\frac{1}{8}$

Explain the mistakes

564÷3

Mistake 1

Mistake 2
 121
 144

 3564
 3564
 $194 r^{2}$ Mistake 3 187

3 5²6²L

DIVISION



 Explain the mistakes
 $544 \div 16$

 Mistake 1
 Mistake 2

 16 544 16 544

 $-480 (16 \times 30)$ $-480 (16 \times 30)$
 $-160 (16 \times 10)$ $-54 (16 \times 4)$
 $-160 (16 \times 10)$ $-54 (16 \times 4)$
 $-40 \lor 4$ $-34 \lor 10$

Explain the mistakes 3432÷24 Mistake 1 Mistake 2

I SEE REASONING – UKS2

DIVISION



Form of answer

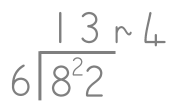
It took Fiona 93 hours to write a children's book. She worked for 12 days. On average, how long did she spend writing each day?

(a) 7.9 hours

(b) 8 hours

(c) 7 hours 45 minutes

Form of answer



Question	Answer
Eggs are packed in boxes of 6. The farmer has 82 eggs. How many boxes does he need?	14 boxes
A sunflower grows to a height of 82cm in 6 weeks. On average, how many centimetres does it grow each week?	
82 children turn up for a 6-a-side football tournament. How many teams can be made? Teams can have substitutes.	
An artist works on a masterpiece for 82 hours over 6 days. On average, how long does she work each day?	

DIVISION



Broken calculator

'The 7 and 5 keys on my calculator are broken!' **How can I use it to work out:**

> 160÷5 72÷4

True or false?

'It's impossible to divide a number by 3 more than twice without leaving a remainder.'

Explain using examples.

How many ways?

60÷____ = 12÷____

Complete using positive whole numbers.

Level 1: I can find a way Level 2: I can find different ways Level 3: I know how many ways there are

DIVISION



How many ways? Level 1: complete using digits 0-9. \div = remainder Level 2: complete, using the 7 as 2 as shown. \div 7 = remainder 2

Level 3: how many ways can level 2 be done?

How many ways?

Complete using digits 0-9. Position the digits 1, 2 and 4 as shown.

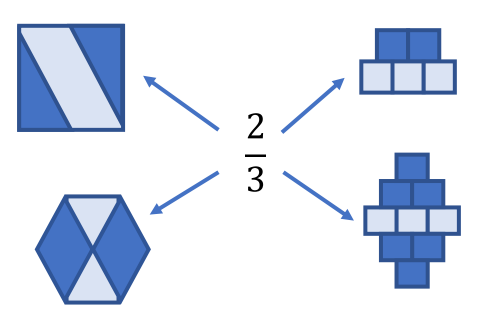


Level 1: I can find a way Level 2: I can find different ways

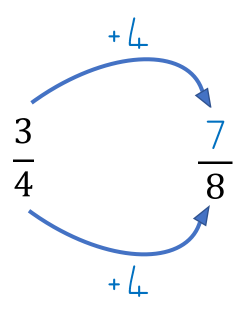
Level 3: I know how many ways there are



True or false?



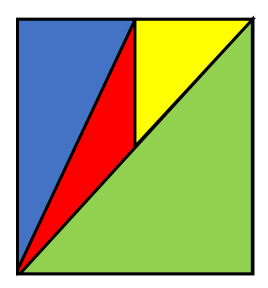
Explain the mistake





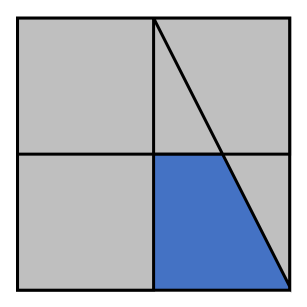


Explain



Which fractions do you see?

Explain



What fraction of the square is blue?

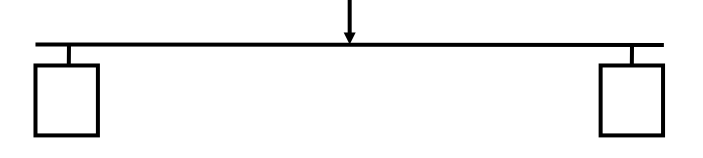
FRACTIONS



Different ways

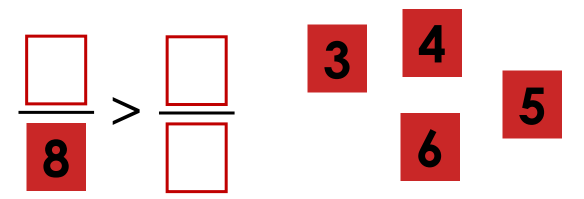
Which fractions could be at either end of the number line? 3

8



How many ways?

Complete the fractions using three of the number cards.



FRACTIONS



I know... so...

$$2\frac{\frac{1}{5}}{\frac{4}{5}} = \frac{\frac{1}{5}}{\frac{14}{5}}$$
$$2\frac{\frac{4}{5}}{\frac{1}{5}} = \frac{\frac{14}{5}}{\frac{1}{5}}$$
$$3\frac{\frac{1}{5}}{\frac{1}{5}} = \frac{\frac{1}{5}}{\frac{1}{5}}$$

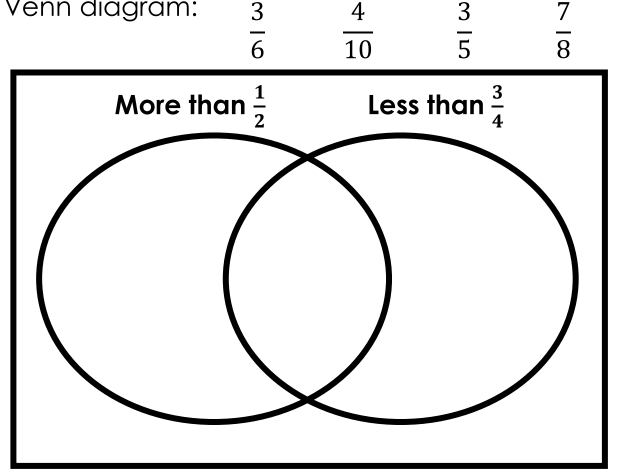
Explain
How many quarters in
$$3\frac{1}{2}$$
?
(a) 14
(b) 2
(c) 7

FRACTIONS



Explore

Write these fractions in the correct section of the Venn diagram: 3 4 3 7



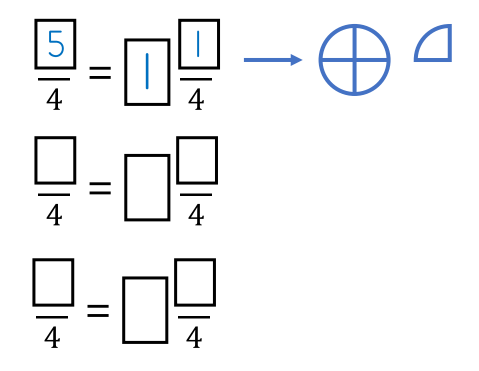
Add some of your own fractions





Different ways

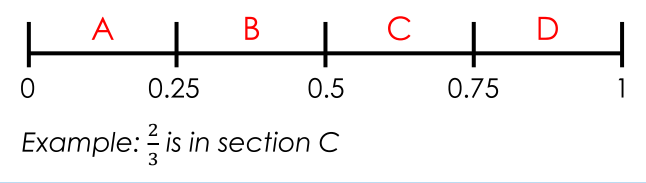
Fill in the gaps. Find different ways.



Different ways

Use the digits 2, 3, 4, 5, 6.

How many fractions can be made for each section?

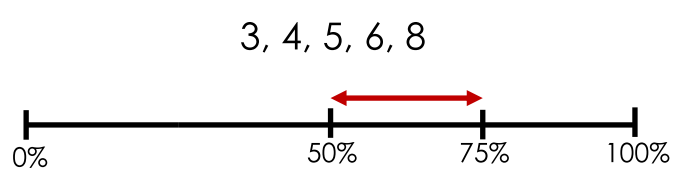


FRACTIONS



How many ways?

Make all the fractions that are more than 50% and less than 75% using these digits:





I know... so...

$$\frac{1}{7}$$
 of 168 =
 $\frac{2}{7}$ of 168 = 48
 $\frac{2}{7}$ of $168 = 48$

I know... so...

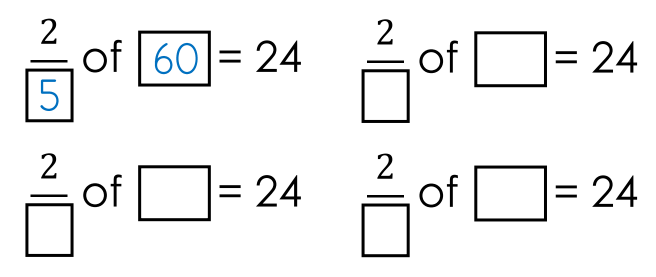
$$\frac{1}{8} \text{ of } 248 = \boxed{}$$
$$\frac{1}{4} \text{ of } 248 = 62$$
$$\frac{3}{4} \text{ of } 248 = \boxed{}$$

FRACTIONS



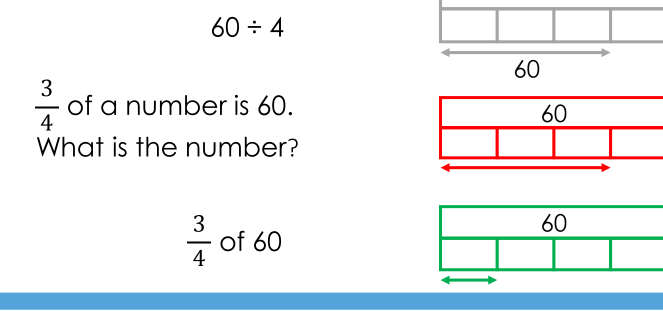
Different ways

Fill in the gaps. Find different ways.



Which picture?

Draw lines to match the questions to the bar models:



FRACTIONS



Explain the mistake

$$\frac{3}{6} + \frac{1}{3} = \frac{4}{9}$$

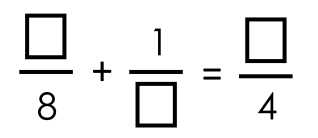
Rank by difficulty

$$\frac{3}{9} + \frac{7}{9} \qquad \qquad \frac{3}{6} + \frac{5}{10} \\ \frac{1}{5} + \frac{3}{10} \\ \frac{4}{7} + \frac{2}{7} \\ \frac{1}{3} + \frac{2}{5} \\ \end{cases}$$

FRACTIONS +-×÷



How many ways?



The answer must be a proper fraction

Level 1: I can find a way Level 2: I can find different ways Level 3: I know how many ways there are

How many ways?

 $\frac{1}{5} + \frac{2}{1} = \frac{1}{20}$

The answer must be a proper fraction

Level 1: I can find a way Level 2: I can find different ways Level 3: I know how many ways there are

FRACTIONS +-×÷



Explain the mistake

$$\frac{3}{4} \times 5 = \frac{15}{20}$$

Rank by difficulty $\frac{1}{4} \times 5$ $\frac{3}{10} \times 3$ $\frac{3}{4} \times 3$

How many ways?

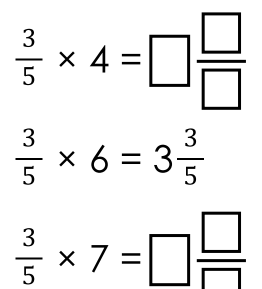
$$\frac{\Box}{4} \times \Box = 3 \frac{3}{4}$$

Level 1: I can find a way Level 2: I can find different ways Level 3: I know how many ways there are

FRACTIONS +-×÷



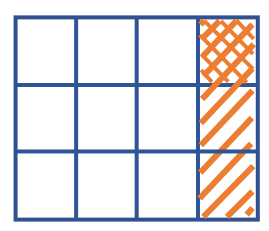
I know... so...



FRACTIONS +-×÷

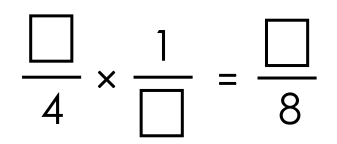


Explain



Explain how this picture shows $\frac{1}{4} \times \frac{1}{3}$

How many ways?



All three fractions are proper fractions

Level 1: I can find a way Level 2: I can find different ways Level 3: I know how many ways there are

FRACTIONS +-×÷



Rank by difficulty

$$\frac{2}{3} \div 4$$

$$\frac{4}{5} \div 4$$

$$\frac{1}{5} \div 4$$

1

I know... so...

$$\frac{3}{4} \div 2 = \frac{3}{8}$$

$$\frac{3}{4} \div 3 = \frac{1}{1}$$
$$\frac{3}{4} \div 4 = \frac{1}{11}$$

$$\frac{1}{4} \div 4 - \frac{1}{16}$$

FRACTIONS +-×÷



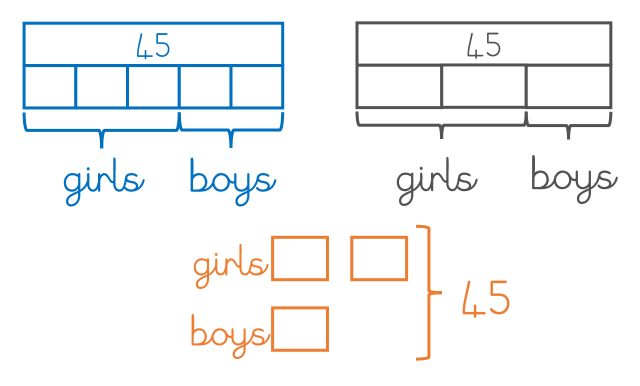
Which picture?

 $\frac{2}{3}$ of the children in the running club are girls.

There are 45 children in the running club.

How many girls are in the running club?

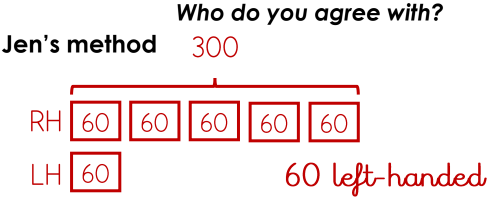
Which drawing(s) represent this question correctly?





Which picture?

For every five children in the school who are right-handed, there is one left-handed child. There are 300 right-handed children in the school. How many left-handed children?



Rhian's method





Different ways

To calculate 85% of 260 you have worked out:

50% = |30 25% = 65 |0% = 26 5% = |3

Using this information, calculate 85% of 260 in three different ways.



Explain

Here is a sequence of numbers: 3, 10, 17...

170 is in this sequence as 10 × 17 = 170

Do you agree with this statement?

Explain

Here is a sequence of numbers: 1,5,9,13...



Explain why this statement is incorrect.





If I know... then I know...

When e = 8, f = 52

Which answer?

$$3c - 4 = d$$

When c = 6, what is the value of d?



Which one?

It costs £6 to hire a wetsuit plus £4 per hour used. It costs £4 to hire a surfboard plus £6 per hour used. h = hours used£4h + £6 = cost to hire a

 \pounds 6h + \pounds 4 = cost to hire a _____

Fill in the gaps with the correct words.

Explain

100 – 5n > 60

n is a whole number

Level 1: I can find a possible value for n Level 2: I can find the largest possible value for n



Explain

How many possible values for s in each equation?

Equation	One possible value for s	More than one possible value for s	Infinite possible values for s
50 > 6s			
25 < 20 + s			
5s - 2 = 18			
5s + 2 = †			

s is a positive whole number





Explain the mistakes $23 \text{ cm} = \frac{2.3}{\text{ mm}}$

3.05m = 300.5 cm

$$740m = 7.4$$
 km

Rank by difficulty 8 kilometres is approximately 5 miles

40 miles = _____ kilometres

1 kilometre = _____ miles

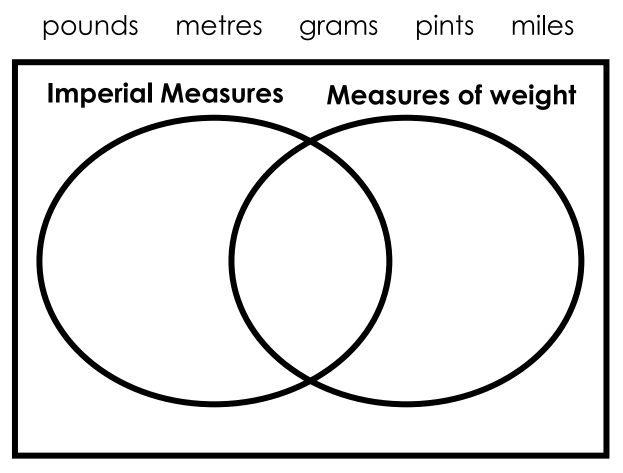
20 kilometres = ____ miles

MEASURES



Explore

Write these measures in the correct section of the Venn diagram:

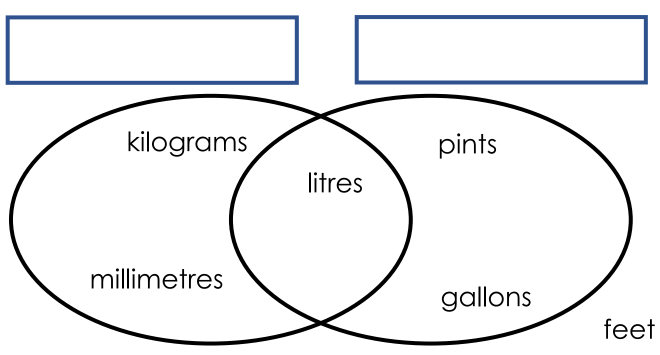


Add some more units of measure



Explore

Write the headings for the Venn diagram



Add other units of measure to the diagram

Order

Order the following from shortest to longest:

400 minutes
$$\frac{1}{3}$$
 of a day

6 hours 18000 seconds

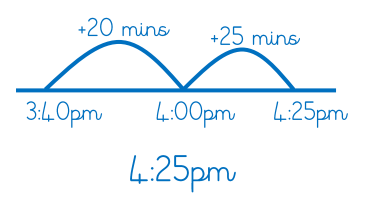
MEASURES



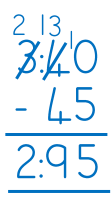
Explain the mistakes

Tom arrived at the airport at 3:40pm. The drive to the airport took him $\frac{3}{4}$ hour. At what time did Tom set off?

Mistake 1



Mistake 2

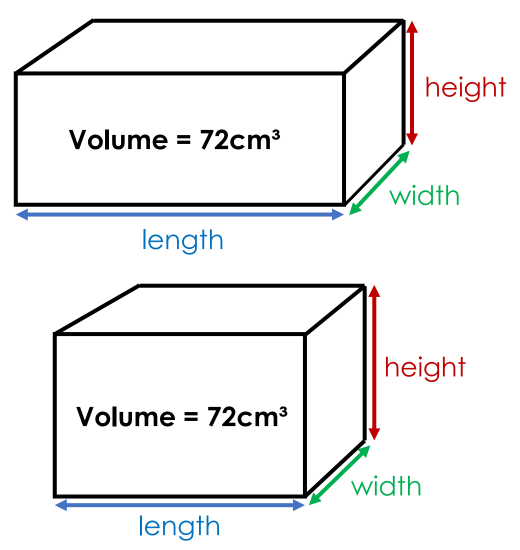


Rank by difficulty 200 minutes = ____ hours ____ minutes 200 hours = ____ days ____ hours 200 days = ____ months ____ days



Estimate

Estimate the length, width and height of each cuboid:



MEASURES - VOLUME

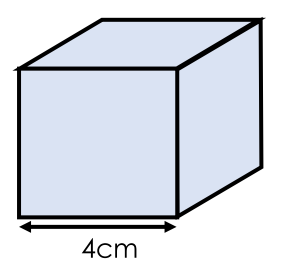


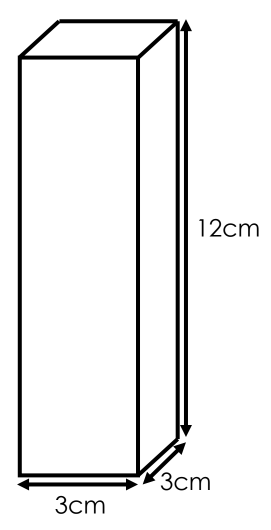
Estimate

The cube is full of water.

The water will be poured into the cuboid.

Estimate the height that the water will reach in the cuboid.

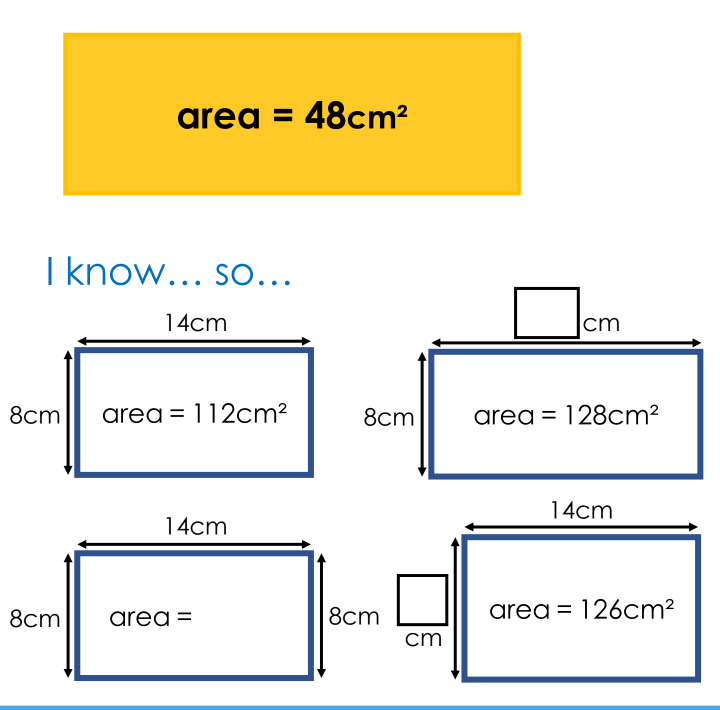






Estimate

Estimate the perimeter of the rectangle:

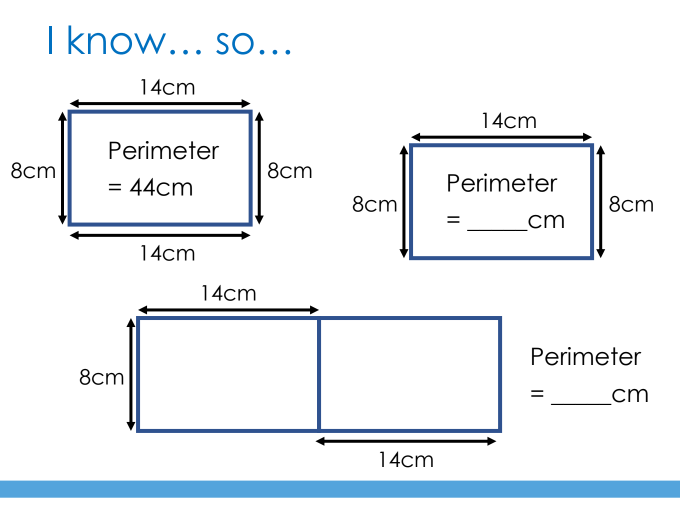


MEASURES - AREA AND PERIMETER



Here are two identical rectangles.

Put them together to make one shape. Make the perimeter of the new shape as small as possible.



MEASURES - AREA AND PERIMETER



The area of the large square is 100cm².

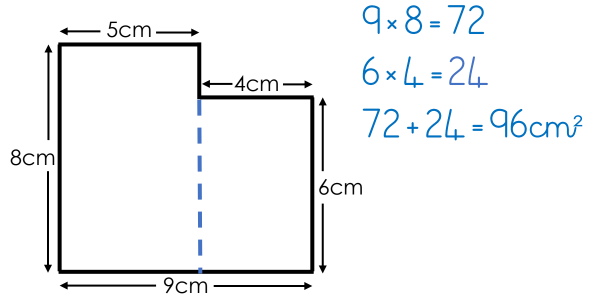
The perimeter of the small square is half the perimeter of the large square.

What is the area of the small square?



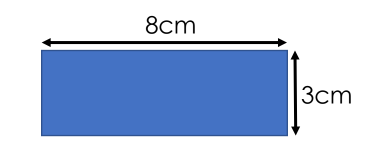
Spot the mistake

What is the area of the shape?



MEASURES - AREA AND PERIMETER





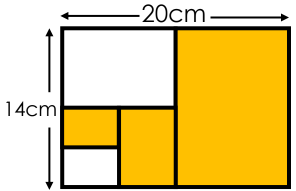
Draw a rectangle with...

Draw

a smaller area and a	the same perimeter and
larger perimeter:	a larger area:
T	

Different ways

What area is orange?



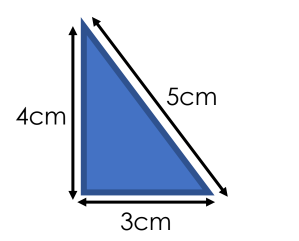
Can you work it out in different ways?

MEASURES - AREA AND PERIMETER



Which answer?

What is the area of the right-angled triangle?

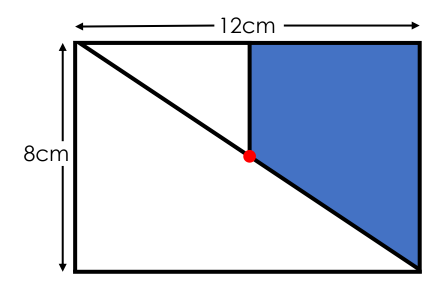


(a) 6cm²
(b) 7.5cm²
(c) 12cm²

Different ways

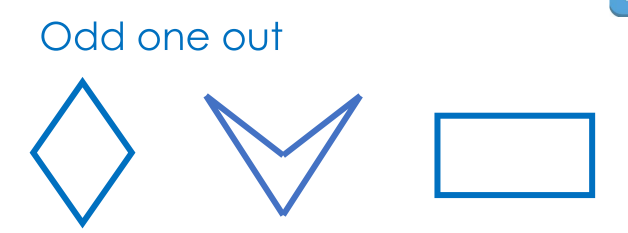
The red spot is in the centre of the rectangle.

What is the area of the blue section?



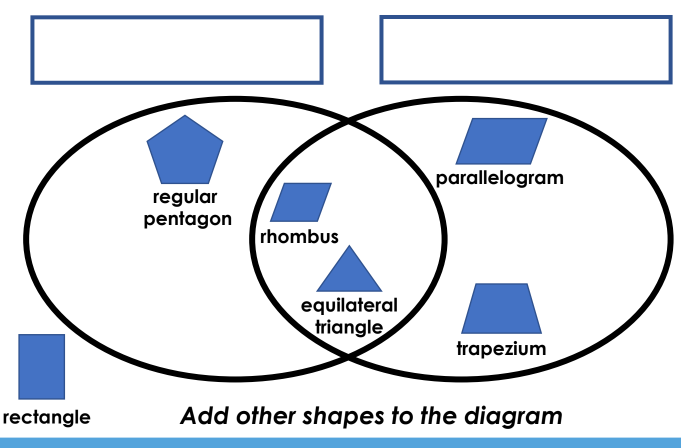
Can you work it out in different ways?

MEASURES – AREA AND PERIMETER



Explore

Write the headings for the Venn diagram

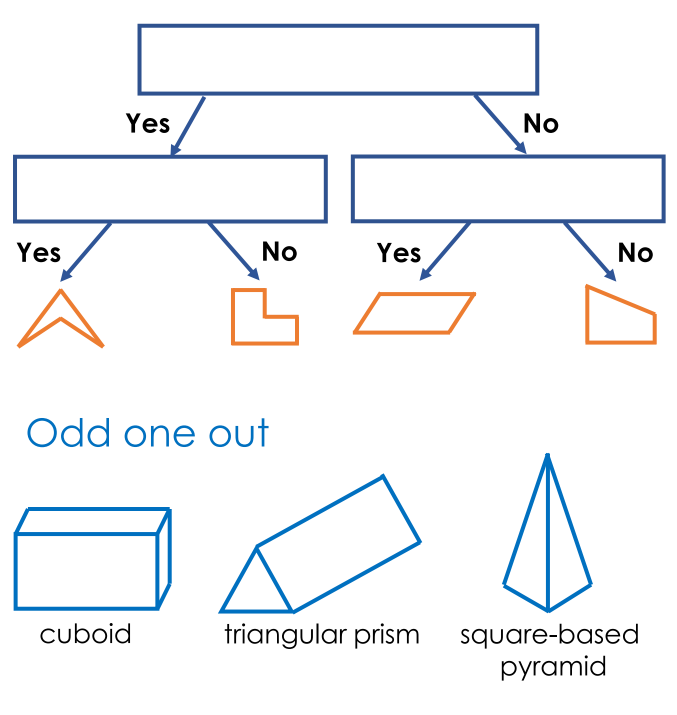


GEOMETRY - SHAPE



Explore

Write the questions in the branching database:



GEOMETRY - SHAPE



Fill the gaps

Fill in the missing spaces in the table:

Name of 3D Shape	Edges	
	6	4
Hexagonal prism		8

Fill the gaps

Fill in the missing spaces in the table:

Name of 3D Shape	Faces	
Cuboid		8
	5	6
Square-based pyramid		

GEOMETRY - SHAPE



Different ways

This pyramid is made using four equilateral triangles.

Draw one more triangle on each diagram to complete the net for the pyramid. Find three different ways it can be done.

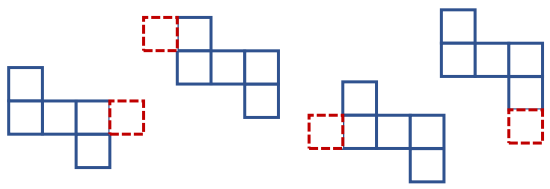




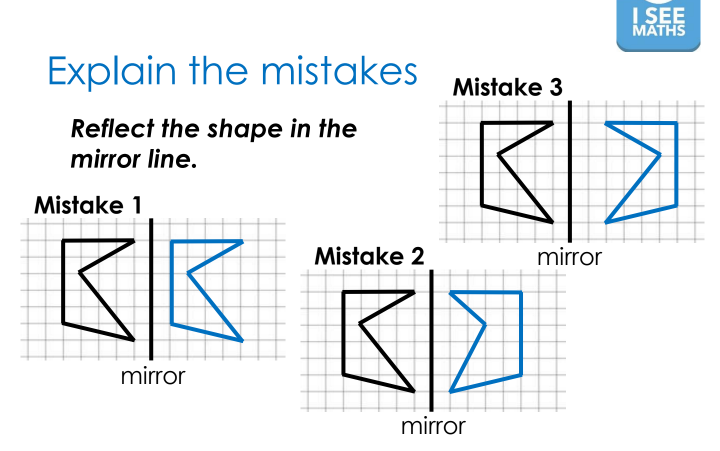
It is correct?

One more square needs adding to this diagram to make the net of a cube.

Which diagrams have been completed correctly to make the net of a cube?

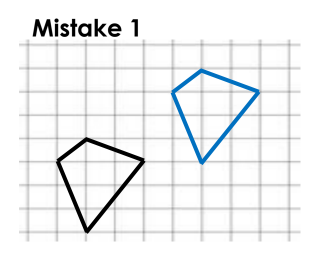


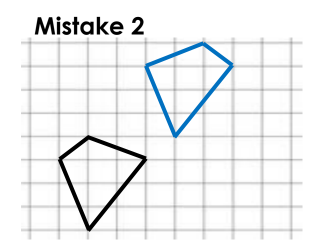
GEOMETRY - SHAPE



Explain the mistakes

Translate 3 squares to the right and 4 squares up.

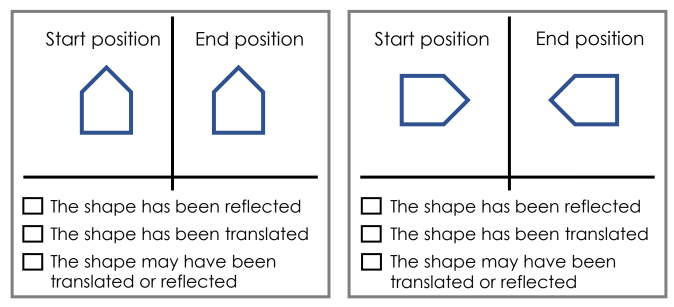




GEOMETRY - SHAPE



Tick the correct box for each example. Explain.



Explain

Order the circles from smallest to largest:

- A circle with a radius of 8cm
- A circle with a diameter of 14cm
- A circle with a circumference of 25cm

Explain how you know.

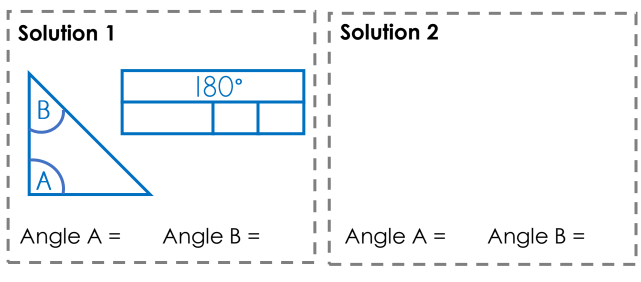
GEOMETRY - SHAPE

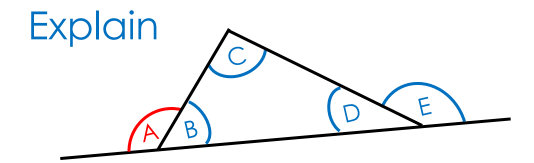


Different ways

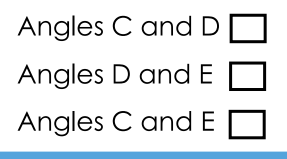
'In the isosceles triangle, angle A is double angle B'

What are the possible sizes of angles A and B?





I can work out angle A if I know...



Tick correct option(s).

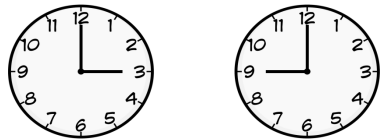
Explain how you know.

GEOMETRY – ANGLE



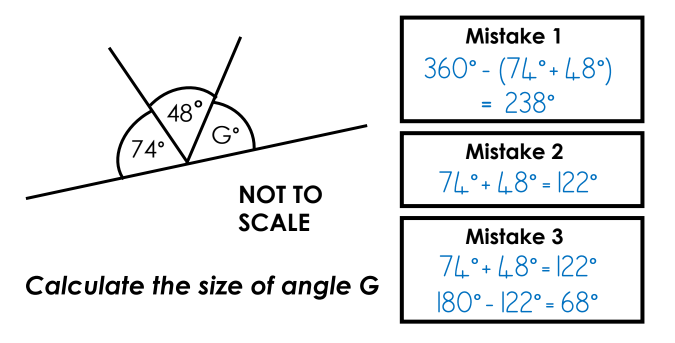
Different ways

The hands of a clock are 90° apart at 3-o-clock and 9-o-clock.

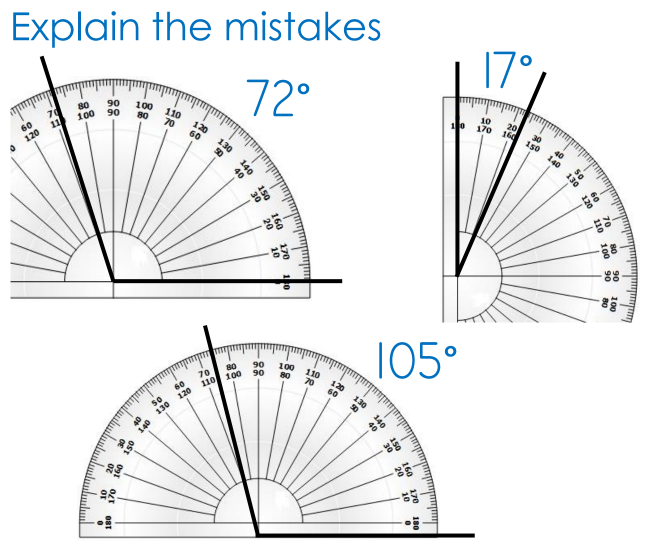


At what time are the hands of a clock 75° apart? Find two ways.

Explain the mistakes





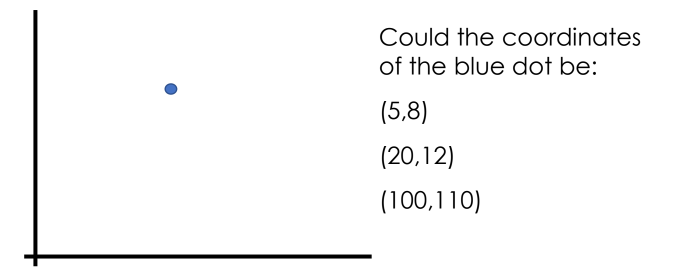


GEOMETRY – ANGLE



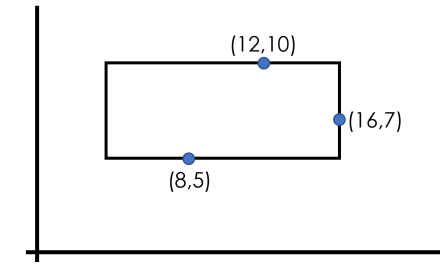
Different ways

Think of possible coordinates for the blue dot.



Explain

Which of the vertices can be calculated?

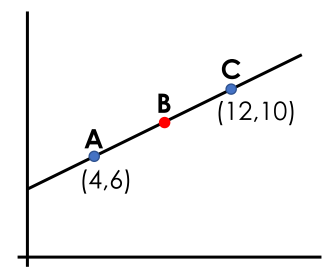


GEOMETRY - COORDINATES



Explain the mistake

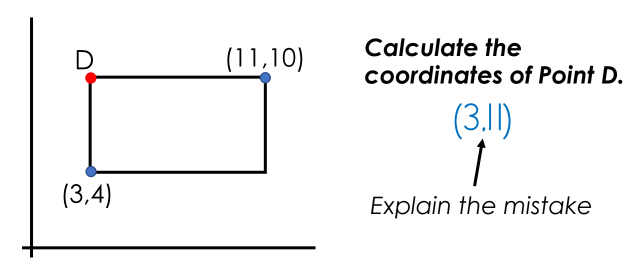
Point B is half-way between points A and C.



Calculate the coordinates of Point B.

(6.5) f Explain the mistake

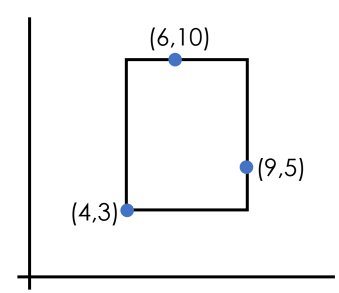
Explain the mistake



GEOMETRY - COORDINATES



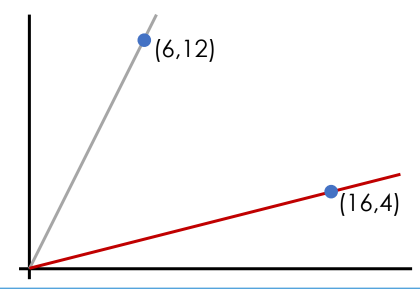
Inside, on the edge or outside the rectangle?



	Inside	Edge	Outside
(4,5)		>	
(5,9)			
(3,7)			
(9,8)			

Different ways

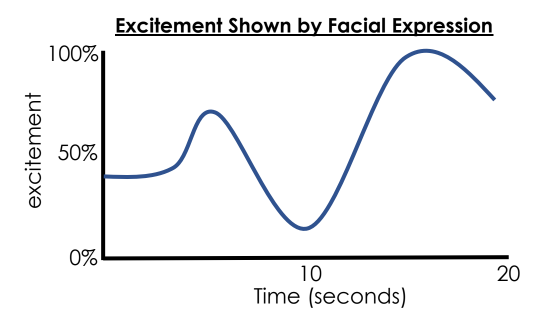
Identify coordinates that are on these lines:



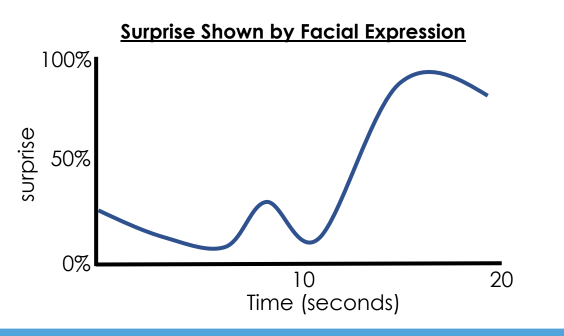
GEOMETRY - COORDINATES



Act the graph



Act the graph



STATISTICS



A school have been collecting data about:

The number of animals seen in the nature area.

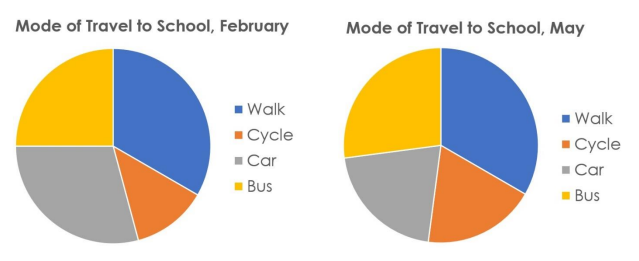
How children travel to school.

Attendance for the six KS2 classes each half-term.

In each case, which type of graph should be used to represent the information?

Explain

Marton Vale Primary ran an 'Active Start' project, encouraging children to walk or cycle to school. They wanted to **improve children's fitness** and **reduce traffic congestion** around school.



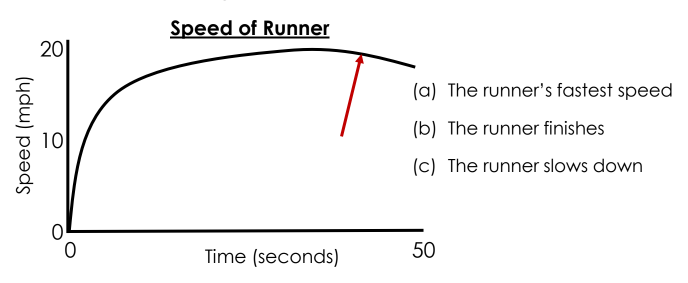
How successful was the 'Active Start' project?





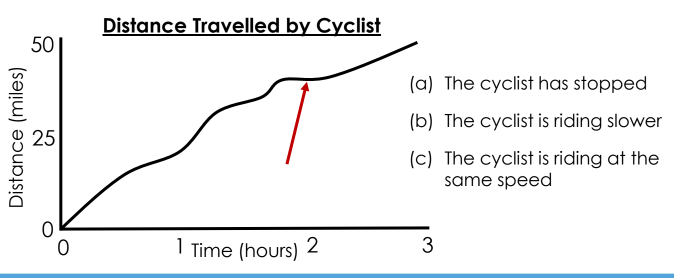
Which answer?

This graph shows the speed of a 400m runner. What is happening at the point showed by the arrow?



Which answer?

This graph shows the distance travelled by a cyclist. What is happening at the point showed by the arrow?



STATISTICS



Sam lives in Lancaster. He has a job interview at an office which is a 20-minute walk from Manchester Piccadilly train station. His interview starts at 10:15am.

Here is the train timetable:

Penrith	7:19	7:45	8:11	8:32
Lancaster	7:58	8:24	8:50	9:11
Preston	8:18	8:44	9:10	9:31
Wigan	8:30	8:56	9:22	9:43
Manchester Piccadilly	9:01	9:27	9:53	10:14
Manchester Airport	9:07	9:43	10:09	10:30

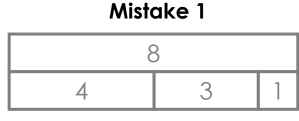
At what time does Sam need to arrive at Lancaster train station?



Explain the mistakes

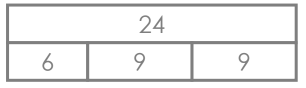
Three different numbers have an average of 8.

What could the numbers be?



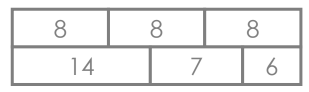






6,9,9

Mistake 3



14,7,6

Explain

There are four 9-year-old children and a teacher in a classroom.

The average age for the five people in the classroom is 12.

How old is the teacher?



How many ways?

The average of three numbers is 9.

The difference between the smallest and largest number is 5.

What could the numbers be?

Level 1: I can find a way Level 2: I can find different ways Level 3: I know how many ways there are

How many ways?

The average of four numbers is 13.

The difference between the smallest and largest number is 7.

What could the numbers be?

Level 1: I can find a way Level 2: I can find different ways Level 3: I know how many ways there are



Answers

<u>Place value</u>

True or false? True – 2 ten-thousands and 120 hundreds; 3200 tens

Investigate example 1: 109 & 72 or 127 & 90 – difference of 37

Investigate example 2: 1068 & 923 - difference of 145

Explain: D, B, A, C (3652.5 days in decade; football attendances approximately 40000; 2678400 seconds in January; population of Wales just over 3 million)

Place value - decimals

How many ways example 1: Three ways (two 1s, four 0.1s; one 1, fourteen 0.1s; twenty-four 0.1s)

How many ways example 2: Four ways (three 0.1s, two 0.01s; two 0.1s, twelve 0.01s; one 0.1, twenty-two 0.01s; thirty-two 0.01s)

Place value – negative numbers Different ways example 1: 5 and -19

Different ways example 2: Subtracting 4 (29, 25, 21...); subtracting 8 (29, 21, 13...); subtracting 16 (29, 13, -3...); subtracting 32 (29, -3, -35...)

<u>Place value – rounding</u> Which answer? example 1: 404

which answer? example 1. 404

Which answer? example 2: 2950

I know... so... example 1: 700, 400, 400

I know... so... example 2: 2050, 3170, 20

Explore example 1: children may make the hidden number 100, making a largest value for E = 449. If the hidden number was 400 E could be 599.

ANSWERS



Answers

<u>Place value – rounding (continued)</u>

Explore example 2: If A = 450 and B = 354, the difference is 96 **How many ways?** 3 ways (145 & 152, 146 & 153, 147 & 154)

Addition and subtraction

Investigate example 1: Example 76+53=129 (note: the digit 1 must be the hundreds value in the 3-digit number)

Investigate example 2: Example 71-23=48

How many ways? 3 ways (17=8+4+3+2; 17=6+5+4+2; 27=9+8+6+4)

Explain: 42, 48, 54

Multiplication

Matching number sentences: Example 35+14+7=7×8; 160-16=16×9; 80+16=12×8

True or false? example 1: 15×15 one more than 16×14 , four more than 17×13 , nine more than 18×12 (note continuing pattern of square numbers, can be investigated further)

How many ways? example 1: 3 ways (27×3=81; 19×3=57; 29×3=87)

How many ways? example 2: 3 ways (67×3=201; 87×3=261; 93×7=651)

Missing digits: 783×9=7047; 573×6=3438; 253×37=9361; 815×64=52160

Explain: 28 as it has more factors (1, 2, 4, 7, 14, 28) than 34 (1, 2, 17, 34)

Explore: 2 is the only number in the middle (the only even prime)

True or false? False: when the square root of an odd square number is prime it has 3 factors (e.g. 49). Otherwise there are more than 3 factors (e.g. 81 has factors 1, 3, 9, 27, 81).



Answers

<u>Division</u>

Form of answer example 1: 7 hours 45 minutes

Form of answer example 2: sunflower 13.67cm (2 d.p.); 13 teams; masterpiece 13 hours 40 minutes

True or false? False, e.g. 27

How many ways? example 1: 6 ways (60÷60=12÷12; 60÷30=12÷6; 60÷20=12÷4; 60÷15=12÷3; 60÷10=12÷2; 60÷5=12÷1)

How many ways? example 2: 2 ways (30÷7=4r2; 65÷7=9r2)

How many ways? example 3: 2 ways $(30 \div 4 = 7\frac{1}{2}; 38 \div 4 = 9\frac{1}{2})$

<u>Fractions</u>

Explain example 1: $\frac{1}{2}$ green, $\frac{1}{4}$ blue, $\frac{1}{8}$ yellow, $\frac{1}{8}$ red **Explain example 2:** $\frac{3}{16}$

Different ways example 1: assuming $\frac{3}{8}$ is in the middle, possible combinations include $\frac{2}{8} \& \frac{4}{8}; \frac{1}{4} \& \frac{1}{2}; \frac{1}{8} \& \frac{5}{8}; 0 \& \frac{3}{4}$

How many ways? example 1: 2 ways $(\frac{6}{8} > \frac{3}{5}; \frac{5}{8} > \frac{3}{6})$

Explore: $\frac{3}{5}$ in centre; $\frac{4}{10}$ and $\frac{3}{6}$ in right-side section; $\frac{7}{8}$ in left-side section. **Different ways example 3:** Section A no fractions; section B two fractions ($\frac{2}{5}$ and $\frac{2}{6}$); section C three fractions ($\frac{2}{3}$, $\frac{3}{5}$ and $\frac{4}{6}$); section D two fractions ($\frac{4}{5}$ and $\frac{5}{6}$).

How many ways? example 2: two ways $(\frac{4}{6} \text{ and } \frac{5}{8})$



I SEE REASONING – UKS2 Answers

Fractions +-×÷

How many ways? example 1: 6 ways $(\frac{1}{8} + \frac{1}{8} = \frac{1}{4}; \frac{2}{8} + \frac{1}{4} = \frac{2}{4}; \frac{3}{8} + \frac{1}{8} = \frac{2}{4};$ $\frac{2}{8} + \frac{1}{2} = \frac{3}{4}; \frac{4}{8} + \frac{1}{4} = \frac{3}{4}; \frac{5}{8} + \frac{1}{8} = \frac{3}{4})$

How many ways? example 2: 6 ways $(\frac{1}{5} + \frac{2}{4} = \frac{14}{20}; \frac{1}{5} + \frac{2}{5} = \frac{12}{20}; \frac{1}{5} + \frac{2}{8} = \frac{9}{20};$ $\frac{1}{5} + \frac{2}{10} = \frac{8}{20}; \frac{1}{5} + \frac{2}{20} = \frac{6}{20}; \frac{1}{5} + \frac{2}{40} = \frac{5}{20})$

How many ways? example 3: 4 ways, two using proper fractions and two using improper fractions $(\frac{1}{4} \times 15 = 3\frac{3}{4}; \frac{3}{4} \times 5 = 3\frac{3}{4}; \frac{5}{4} \times 3 = 3\frac{3}{4}; \frac{15}{4} \times 1 = 3\frac{3}{4})$

How many ways? example 4: 4 ways $(\frac{1}{4} \times \frac{1}{2} = \frac{1}{8}; \frac{2}{4} \times \frac{1}{4} = \frac{1}{8}; \frac{2}{4} \times \frac{1}{2} = \frac{2}{8}; \frac{3}{4} \times \frac{1}{2} = \frac{3}{8})$

Ratio and proportion

Which picture? example 1: brown and orange images (45 split into 3 equal parts, two of those parts girls and one boys)

Which picture? example 2: Jen's method, recognising 300 as the total number of right-handed children.

<u>Algebra</u>

Which one? \pounds 4h+ \pounds 6=cost to hire wetsuit; \pounds 6h+ \pounds 4=cost to hire surfboard **Explain example 1:** n can be any value up to a maximum of 7

Explain example 2: 25 < 20 + s infinite number of values; 5s - 2 = 18 one possible value; 5s + 2 = t infinite number of values





Answers

<u>Measures</u>

Explore example 1: pounds in centre; miles and pints in left; grams in right; metres on outside.

Explore example 2: metric measures (left); measures of volume (right)

Order: 18000 seconds = 5 hours, 6 hours, 400 minutes = $6\frac{2}{3}$ hours,

 $\frac{1}{3}$ of day = 8 hours

<u>Measures – volume</u>

Estimate example 1: first shape could be length = 8cm, width = 3cm, height = 3cm; second shape could be length = 6cm, width = 3cm, height = 4cm

Estimate example 2: volume of cube=64cm³; volume of cuboid 108cm³, estimate to be slightly more than half full.

Measures – area and perimeter

Estimate: based on sides of 8cm and 3cm, perimeter = 22cm²

Explain example 1: join long sides of rectangle with no overlap

Explain example 2: 25cm²

Draw: Example smaller area and larger perimeter 10cm×2cm rectangle. Example same perimeter and larger area 6cm×5cm rectangle.

Different ways example 1: area = 192.5cm²

Different ways example 2: area = 36cm²



Answers

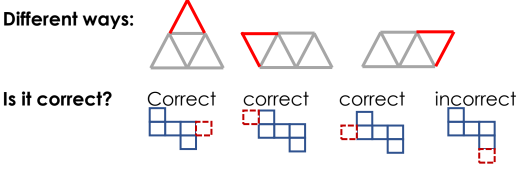
<u>Geometry – shape</u>

Explore example 1: Example headings - all sides same length (left); at least one acute angle (right).

Explore example 2: Example headings – top heading 'does the shape have a reflex angle?', left heading 'does the shape have any acute angles?', right heading 'does the shape have two pairs of parallel lines?'

Fill in the gaps example 1: row 1 - faces; row 2 - triangular pyramid; row 3 - 18

Fill in the gaps example 2: row 1 – vertices; row 2 – 6; row 3 – triangular prism; row 4 – 5 faces, 5 vertices



Explain example 1: Left – may have been translated or reflected. Right – reflected.

Explain example 2: smallest is circle circumference of 25cm; then circle with a diameter of 14cm; largest is circle with a radius of 8cm.

Geometry – angle

Different ways example 1: Solution 1 – angle A=90°, angle B=45° (third angle is 45°). Solution 2 – angle A=72°, Angle B=36° (third angle is 72°)

Explain: Tick boxes for angles C and D & angles C and E

Different ways example 2: 8:30 or 3:30

ANSWERS



Answers

<u>Geometry – coordinates</u>

Explain example 1: top-right and bottom-right
Explain example 2: (5,9) inside; (3,7) outside; (9,8) edge
Different ways: Examples grey line (4,8),(3,6); examples red line (4,1),(8,2)

Statistics

Explain example 1: Consider how bar graph places greater emphasis on quantities (possibly relevant to animals in nature area), whereas pie chart emphasises relative quantities (may suit mode of travel). Line graph can show trends over time, may be used for attendance.

Explain example 2: The proportion walking and getting the bus remain similar. The main change is a reduction in those travelling by car (congestion) and in increase in children using their bike (fitness).

Which answer example 1: The runner slows down

Which answer example 2: The cyclist has stopped

Explain example 3: Getting the 8:50am train from Lancaster means Sam is due to arrive for his interview at 10:13am, only 2 minutes before it starts. It may be advisable, therefore, for Sam to get the 8:24am train. He should arrive at Lancaster station before this departure time.

<u>Statistics – average</u>

Explain the mistakes: Mistake 1 – total of 8; mistake 2 – not three different numbers; mistake 3 – bottom row numbers don't total 24.

Explain: 24 years-old

How many ways? example 1: 2 ways (6, 10, 11 & 7, 8, 12)

How many ways? example 2: 8 ways (8,14,15,15; 9,11,16,16; 9,12,15,16; 9,13,14,16; 10,10,15,17; 10,11,14,17; 10,12,13,17; 11,11,12,18)