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Mathematics Entrance Examination	Group 1	The London Independent Girls' Schools Consortium	Present School	Name		
	_					

Time allowed: 1 hour 15 minutes

January 2011

Write in pencil.

Do all your rough working in the space near the question. Do not rub it out.

If you cannot do a question go on to the next one.

NO CALCULATORS OR RULERS ARE ALLOWED.

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2

9

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2

S

7 6

Answer:

Answer:

Answer:

4644÷6 11

4.

Write the correct number in each box

Answer:

Ş

$$46 \div \boxed{} = 246$$

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Find $\frac{1}{7}$ of 35.

Answer:

b) Find $\frac{3}{7}$ of 35.

Answer:

7. What number between 30 and 40 is divisible by both 3 and 4?

Answer:

 ∞ Circle all the numbers below that are more than 411

ωιω 0.027

0.2

511-

0.4

9. Write the number twenty thousand, three hundred and six in figures.

Answer:

Answer:

11. This number plate has the number 279.

279

and 9. You can only use 2, 7 and 9 once in each 3-figure number Write down all the other 3-figure numbers you could make using 2, 7

Answer:

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12. Kyra parks her car at **10.30 am**. She collects the car at **2.15 pm**. How much does she have to pay?

Car Park Charges	Charges
Time	Charge
Up to 1 hour	20p
1 to 2 hours	50p
2 to 3 hours	£1.00
3 to 4 hours	£1.70
Over 4 hours	£5.00

The amount of each ingredient needed to make 8 cakes is given in the table below.



ingredients	8 cakes	12 cakes
flour	240 g	g
eggs	4	•
sugar	6 tablespoons	tablespoons
butter	150 g	g

make 12 cakes. Complete the table to show how much of each ingredient is needed to

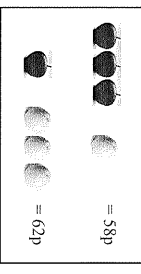
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Josie and Holly share £42 between them.Josie has three times as much as Holly.How much has Holly?



5. 3 apples and 1 orange cost 58p.

l apple and 3 oranges cost 62p.



(a) What is the cost of 4 apples and 4 oranges?

Answer:

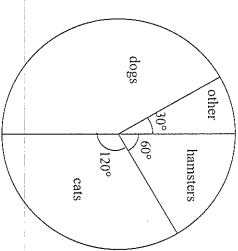
(b) What is the cost of 1 apple and 1 orange?

Answer:

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(c) What does I apple cost?

Anthony conducted a survey in his year group to find out what pets the children had. He constructed a pie chart from his results. The total number of cats in the survey was 48.



(a) How many hamsters were there in the survey?

Answer:

(b) How many dogs?

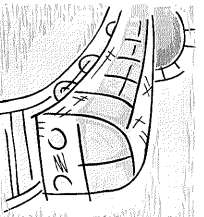
Answer:

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17. expenses were £222 per adult and £168 per child. How much did their accommodation cost £320 per adult and £220 per child. The travelling holiday cost in total? Mr and Mrs Green and their four children went on holiday. The

Here is part of a train timetable for trains running from Bunley to Wester.

10 32	arrive	Wester
08 45	depart	Sidcot
08 43	arrive	Sidcot
08 00	depart	Bunley



(a) How long does the journey from Sidcot to Wester take?

Answer: ...

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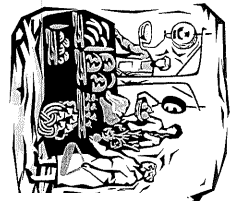
(b) 12 14? same. What time did I depart from Bunley if I arrive in Wester at The time it takes to get from Bunley to Wester is always the

Answer: .

Shuden Bounts Com fruit.

Etienne went to her local greengrocers to buy some fruit. Some of the prices are shown below.

tomatoes	oranges	grapefruit	cherries	bananas	
£1.85 per box	£1.60 for 5	90p each	£4.50 per kg	£2 for 3	



She bought 6 bananas, 2 grapefruit and half a kilogram of cherries.

(a) How much did her shopping cost?

Answer:

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(b) How much change did she receive if she paid with a £20 note?

Answer:

20. How many slices are left? Matthew eats $\frac{1}{4}$ of the pizza and Katie eats another A pizza is divided into 12 equal slices. 011

Answer:

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shown. In the following sequences, put the missing numbers in the boxes

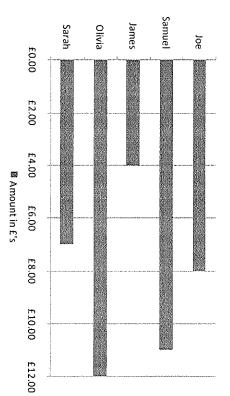
- 4, 7, , 13, 16, 19
- 40, , 23, 16, 10

50,

2, 6, , 54, 162, 486

22. amounts they have raised so far. Their target is £50 altogether. Five children collect money to plant trees. Here is a bar chart of the

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(a) Which child has raised the least amount of money?

Answer:

(b) How much more money do they need to reach their target?

Helena went on a journey.

She spent $\frac{1}{2}$ of her total travelling time in a car. She then spent $\frac{1}{2}$ of the remaining travelling time on the train. She spent 2 hours on the train.

(a) How long did she spend in a car?

Answer:hours

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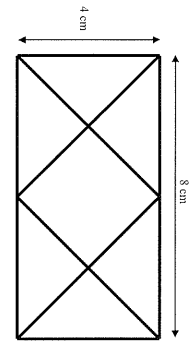
(b) What was her total travelling time?

Answer:

....hours

[11]

a shape made up of six identical triangles arranged around a



The diagram is not drawn to scale.

(a) What is the area of the whole shape?

Answer:cm²

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(b) What is the area of one of the triangles?

Answer:cm²

What is the area of the square?

<u>©</u>

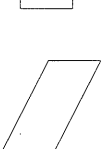
Answer:cm²

(d) How many triangles are there in total? Hint: there are triangles of different sizes in the shape.

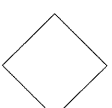
Answer:

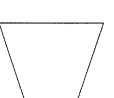
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Note: some shapes may not have any. Draw in all the lines of symmetry on the shapes below.



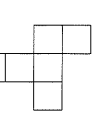


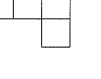


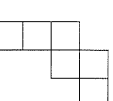


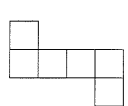
26. Here are several nets.

Circle the one which will *not* fold up to make a cube.

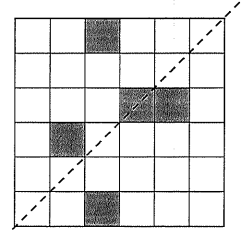




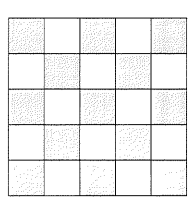




27. Shade the least number of squares required to make the dotted line shown a line of symmetry.



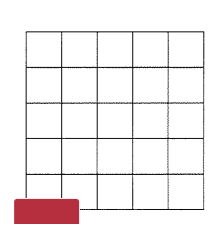
What fraction of this shape is shaded?



Shade two-fifths of this shape.

Answer:

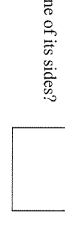
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29. The perimeter of this square is 36 cm.

(a) What is the length of one of its sides?

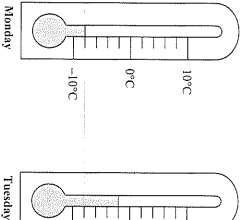


Answer:cm

(b) What is its area?

Answer:cm²

and Tuesday. Here are two thermometer readings taken at the same time on Monday



 $0^{\circ}C$

 10° C

-10°C

(a) What was the temperature on Monday?

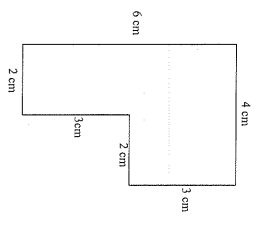
Answer:°C

9 Tuesday? By how much did the temperature rise between Monday and

Answer:°C

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31. take to fill the shape below with no overlapping? How many rectangles with a length of 3 cm and a width of 1 cm would it



Answer:

(a) coordinates of the other corner. T, R and S are three corners of a square. Write down the

Answer: (......,)

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(b) coordinates of the other corner. R, S and U are three corners of a rectangle. Write down the

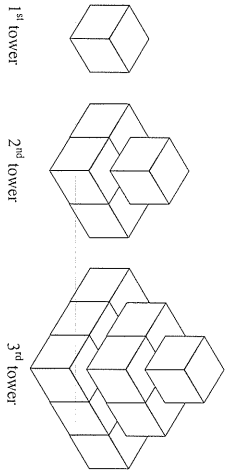
Answer: (......)

<u>ල</u> coordinates of the other corner. P, Q and R are three corners of another square. Write down the

Answer: (...... ,)

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A child has made a series of towers. The first three are shown.



(a) How many blocks make up the 3rd tower?

Answer:

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(b) How many blocks does she need to make the 4th tower?

Answer:

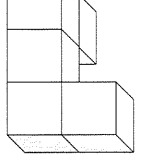
(c) How many blocks make up the 5th tower?

Answer:

(<u>a</u>) How many blocks are there in the bottom layer of the 10th tower?



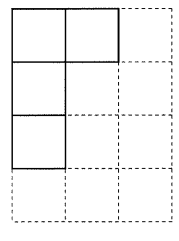






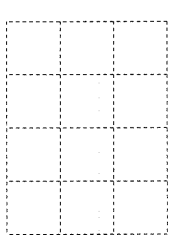


The view in the direction of arrow B is shown below.

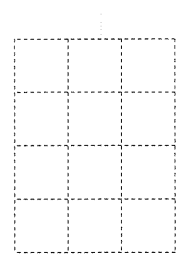


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using the grids below. Draw the views that are seen in the direction of arrows A and C

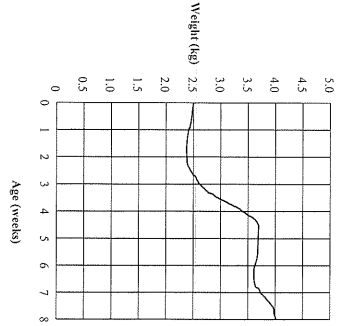


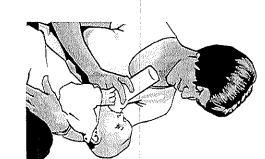
View in direction of arrow A



View in direction of arrow C

The graph shows the weight of baby Anup in the first 8 weeks of his life.





(a) How heavy was Anup when he was eight weeks old?

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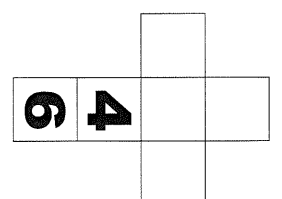
Answer:

(b) How long did it take for his weight to reach 3 kg?

The numbers on opposite faces always add up to 7. The faces of a cube have the numbers from 1 to 6 written on them.

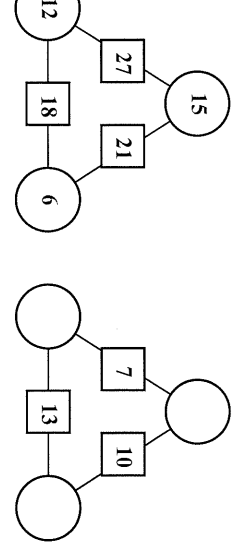
A view of the cube is shown on the right. The net of the cube (below) shows two of the numbers on the faces.
Fill in all the missing numbers.





37. on the left. Complete the diagram on the right. the square between them. A completed example is given in the diagram In each diagram the numbers in any two circles add up to the number in

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only +, -, \times , \div and brackets. This is shown below. Four 4s can be used to make the numbers 1, 2, 3 and 4 using

$$4 \div 4 + 4 - 4 = 1$$

$$4\times 4\div (4+4)=2$$

$$(4+4+4) \div 4 = 3$$

$$(4-4) \div 4 + 4 = 4$$

Write the numbers 17, 7 and 5 using all four 4s and only $+, -, \times, \div$ and brackets.

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Silvio has some number cards.

card by 5 and then add 2, the answer is 47. He holds up a card. He says, 'If I multiply the number on this What is the number on the card?

Answer:

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(b) on this card by 6 and then subtract 3, the answer is 5.' He holds up a second card. He says, 'If I divide the number What is the number on the second card?



from 50 and then halve it, the answer is 19.' What is the number on the third card? He holds up a third card. He says, 'If I subtract this number

Answer:

(d) He holds up a fourth card. He says, 'If I multiply the number on this What is the number on the fourth card? card by itself, and then subtract the result from 100, the answer is 36

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Anna's age is twice that of David's and half that of Preeya's. The total of all their ages is 21. How old is Preeya?

Answer:

(b) The total of their heights is 300 cm. as the difference in height between Davina and Alicia. Pritesh is taller than Davina who is taller than Alicia. How tall is Davina? The difference in height between Pritesh and Davina is the same

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e.9

3*4

means

 $3\times3+3\times4$

which gives an answer of

9 + 12

21

which equals

(a) Find the value of $6*\frac{1}{3}$.

Answer:

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(b) 3*x gives 24. What is x?

Answer:

(c) *y*y* gives 32. What is *y*?

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by 5 or 6 or 7. Find the smallest number which leaves a remainder of 1 when divided



END

Answer:

[26]

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