THE NORTH LONDON INDEPENDENT GIRLS' SCHOOLS' CONSORTIUM

Group 2

YEAR 7 ENTRANCE EXAMINATION

MATHEMATICS

Friday 10 January 2014

Time allowed: 1 hour 15 minutes

First Name:	•••••
Surname:	•••••
Instructions:	
• Please write in pencil.	
 Please try all the questions. If you cannot answer a question, go on to the next one. 	
• Do your rough working in the space near each question.	
Do not rub out your working as you may get marks for it.	
• Calculators and rulers are NOT allowed.	

1. Work out 345 + 6789

Answer:

2. Work out 3201 – 456

Answer:

3. Work out 865×7

Answer:

4. Work out 3832 ÷ 8

Answer:

5.			utive whole n		s which add up to 75
					Answer: and
6.	Which num	ber divide	ed by 1000 gi	ves 2.08?	
					Answer:
7.	Circle the ni in order of it			n the mide	dle when the numbers below are written
		3.64	3.564	3.654	3.465 3.546
8.	(a) Work or	ut one fif	th of 180	5	
					Answer:
	(b) Work or	at $\frac{5}{8}$ of 9	6		
					Answer:
9.	Work out the	e sum of	the numbers:		
			0.04	0.6	0.16
					Answer:

10. Farmer Andrew's chickens lay a total of 314 eggs.

Each egg box holds only 6 eggs.

How many egg boxes will Farmer Andrew be able to completely fill with these eggs?

Answer:

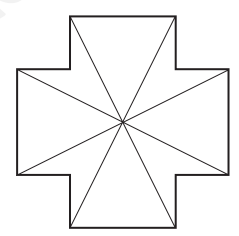
11. Write a number in each box in order to make the calculations correct.

(a)
$$3 \times 6 + \boxed{} = 25$$

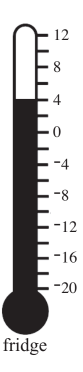
(b)
$$88 \div 4 = \boxed{-9}$$

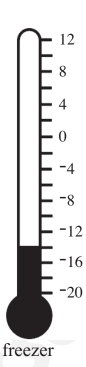
(c)
$$7^2 = 51 - (\times 4)$$

12. Shade 75% of the shape below.



13. The thermometers below show the temperatures, in °C, inside a fridge and a freezer.





(a) How many degrees warmer is it in the fridge than in the freezer?

Answer: degrees

The temperature in the freezer should be 3 degrees colder.

(b) What temperature should it be in the freezer?

Answer:°C

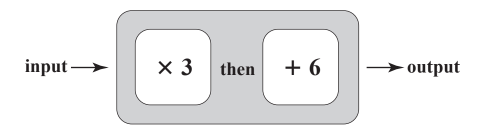
14. Given that $7.84 \times 6 = 46.8$, work out the value of 7.84×18

Answer:

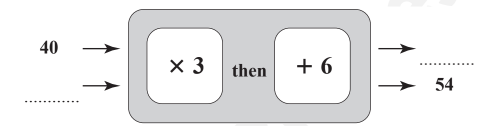
15.	The composer Johann Sebastian Bach lived for 65 years and 4 months. The composer Georg Philipp Telemann lived for 86 years and 3 months.						
	For how much longer did Telemann live than Bach?						
	Answer: years month						
16.	A recipe to make 12 blueberry muffins requires 300 grams of flour and 180 grams of blueberries, in addition to other ingredients.						
	(a) Charlotte wants to make just 9 muffins.						
	How many grams of each of the following ingredients will she need? (i) flour						
	Answer:						
	(ii) blueberries						
	Answer:						
	(b) Paul has a one kilogram bag of flour. If he uses the whole kilogram of flour to make blueberry muffins, how many can he make?						
	Answer:						
	7						

17. (a) The number machine below changes numbers according to the rule

multiply by 3, then add 6



Complete the input and output numbers for the machine.



(b) There are two possible function machines which will give results shown below. Work out both possible answers.

6	→ (12
8	→	then		20
)	

Answer: then

or then

18.	The	number 8 has four factors: 1, 2, 4 and 8							
	(a)	Which is the first number greater than 10 to have exactly four factors?							
		Answer:							
	(b)	Write down any number less than 20 which has exactly three factors.							
		Answer:							
	(c)	Some numbers have only two factors.							
	()	What is the special name given to this type of number?							
		It may help you to write down some numbers with only two factors.							
		Answer:							
19	(a)	A packet of 9 chocolate cookies costs £2.61							
	(••)	What is the cost of 4 of these chocolate cookies?							
		Answer: £							
	(b)	Carla bought 2 books from a shop, and paid a total of £8.50							
	(-)	One book cost 60 pence more than the other.							
		What was the price of the cheaper book?							
		Answer: £							
		Allower. 2							
		284008 8							

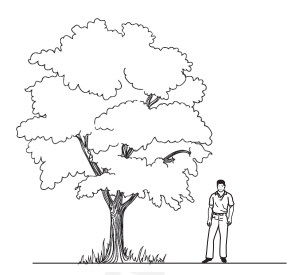
284	ΛΛΩ					0		Turn over		
							Answer	: £		
								C		
		w much v sgow?	will Mr Co	ooper sp	end or	n petrol	to drive 6	00 kilometres fro	om Oxf	ford to
			£1.45 per				. 1 .	00.1.1		2 1 .
21.		_	s car uses		of petro	ol to trav	el 50 kilo	metres.		
							Answer	:	••••••	
		, 6	,,	,	18,	,				
		What is	the 7th te	erm in th	ne sequ	ence?				
	(b)	In a nun	nber seque	ence, the	2nd to	erm is 6	and the 5	th term is 18, as s	shown l	pelow.
		(ii) 1.3,	1.23,							
			5.8,		6.6, T					
	(a)		number in			ontinue	the seque	nce.		
20.			_				_	•	11061.	
ZU.	The	number	sequences	s in this	auestic	on all go	up or do	wn by a fixed nui	nber.	

				_				
22	(a)	Estimate,	in centi	metres th	ne lenatk	n of the	line	helow
44.	(a)	Louinaic.		monos, u	ic ichgu	i oi uic		UCIUW.

Answer: cm

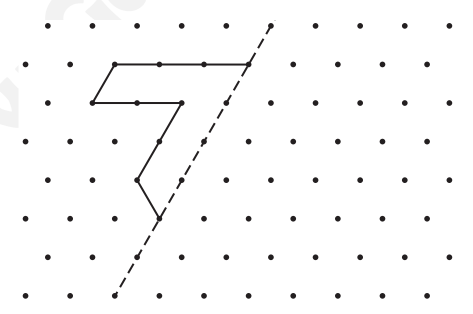
(b) The man in the diagram is 1.8 metres tall.

Use this fact to estimate the height of the tree.



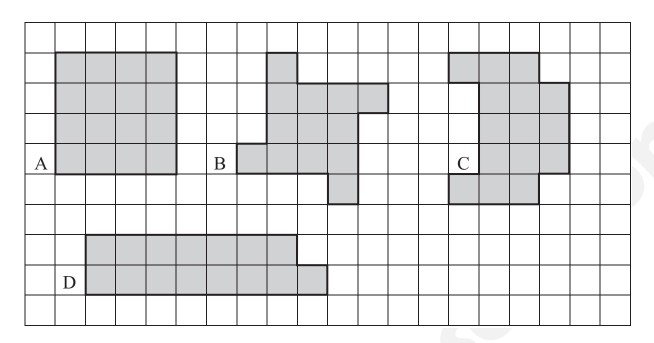
Answer: m

23. Reflect the shape below in the dashed line.



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24. Shapes A, B, C and D are drawn on the grid below.

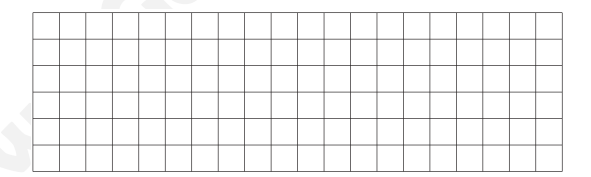


(a) Which shape has the largest area?

Answer	
THIS WCI.	•••••

- (b) Draw all lines of symmetry on each shape.
- (c) On the grid below, draw a shape made up of 8 little squares which has rotational symmetry order 2 but has no lines of symmetry.

Rotational symmetry order 2 means that the shape will fit onto itself exactly 2 times when it is turned about its midpoint.



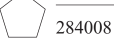
Turn over

25. (a) This is what Evie sees when she glances at her clock in the mirror.

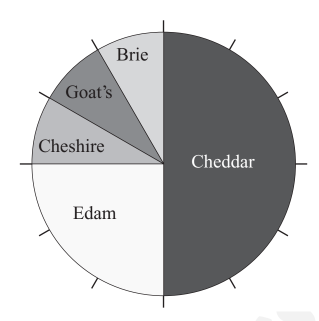
Write the time her clock actually shows, using the 12-hour clock.



			committee.	
		Answer:		•••••
(b) A film lasting 2	hours and 20 mi	inutes started at 16:55		
At what time di		mutes started at 10.33		
		A		
		Answer:		•••••
		d silence at exactly 15	:00 and, one	by one
out in giggles at	t the times snowi	n in the table below.		
	name	time silence ended		
	Holly	16:29		
	Rebecca	17:08	-	
	Stacey	16:23		
			, , , , , , , , , , , , , , , , , , ,	
(1) For how mu	ach longer did R	ebecca remain silent th	nan Holly?	
		Answer:		•••••
(ii) If each girl	was sponsored 1	0 pence for each minut	te that she rer	nained
		ree girls raise in total?		
		Answer f		



26. Ben asked people about their favourite type of cheese. The results of his survey are shown below.



(a) What percentage of the people said Edam?

Answer: %

(b) What fraction of the people said Brie?

Answer:

18 people said Edam.

(c) How many people said Goat's Cheese?

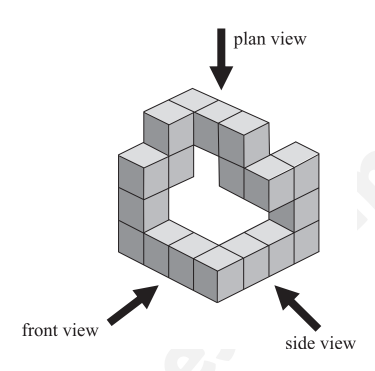
Answer:

(d) How many more people said Cheddar than said Cheshire?

Answer:

27. This object is made from cubes.

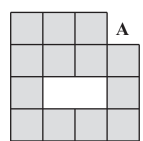
There are no hidden cubes.

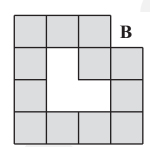


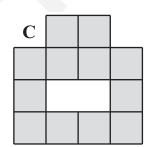
(a) How many cubes are needed to make the object?

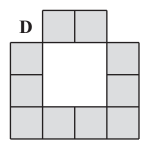
Answer:

(b) The diagrams below show possible front and side views of the object.





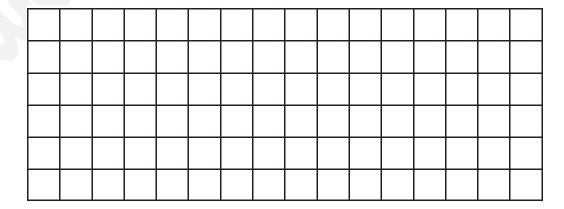




Write the letter of the diagram which shows the

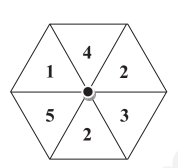
front view side view

(c) On the grid below, draw and shade the plan view of the object.



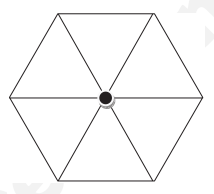
28. Miss Smart has a set of hexagonal spinners.

Each section on a spinner contains a number between 1 and 6

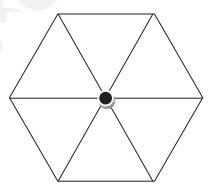


Write a number in each section of the spinner so that

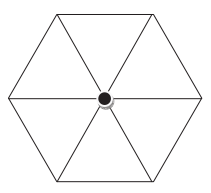
(a) the spinner is certain to land on a number less than 3



(b) the spinner is twice as likely to land on an even number as on the number 5



(c) the spinner is equally likely to land on a square number, an even number or an odd number



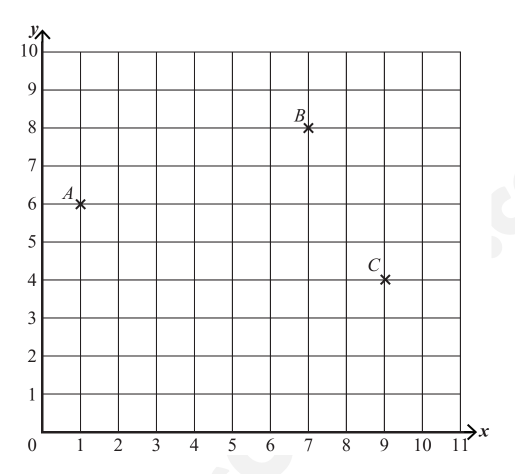


29. *Chocolate Heaven* sells 10 different types of hand-made chocolates. The price of each type of dark chocolate is shown in the table below.

type	dark chocolate
Strawberry Surprise	28p
Mint Memories	35p
Damson Delight	27p
Fruity Flake	25p
Caramel Cup	30p

	1	I I	
	Caramel Cup	30p	
(a) What is the total	al cost of the 5 dark cho	ocolates?	
		Answer: £	
(b) What is the me	an (average) cost of a c	lark chocolate?	
		Answer:	p
For each type of che the dark chocolate		chocolate version	which costs 2p less than
(c) Write down the	e mean cost of a milk c	hocolate.	
		Answer:	p
(d) Jill buys one of gift for her frie		colate and each ty	pe of milk chocolate as a
Using your ans	wer to part (a) or otherv	wise, work out the	cost of all 10 chocolates.
		Answer: £	

30. Points A, B and C have been plotted on the coordinate grid below.



(a) When a straight line is drawn from A to B, the midpoint is point D. Write down the coordinates of point D.

Answer:	(
	(,	

(b) The point *E* is such that if a line is drawn from *B* to *E*, point *C* is two thirds of the way from *B* to *E*.

Write down the coordinates of point E.

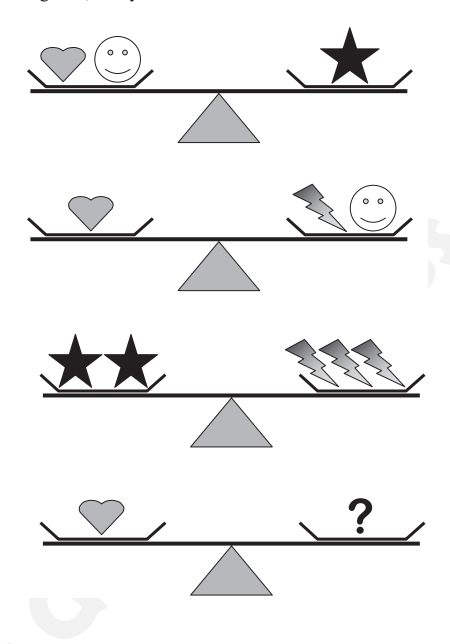
Answer: (......)



	temperature in °C = (number of chirps per minute -40) ÷ 7 + 10
(a)	Freddie, the field cricket, chirps 61 times per minute.
	Work out the temperature of Freddie's surroundings.
	Answer:
(b)	Flora, the field cricket, chirps 41 times in 30 seconds.
	Work out the temperature of Flora's surroundings.
	Answer:
(c)	The temperature of Flossie's surroundings is 18°C.
	Work out how many times Flossie chirps in 1 minute.

32.	Between 3 a.m. and 6 a.m. the hour hand on a clock moves through an angle of 90°.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
	Work out the angle which the hour hand on through between	\
	(a) 9 a.m. and 10 a.m.	
		Answer:°
	(b) 12:45 and 13:15	
	(c) 6.30 p.m. and 8.50 p.m.	Answer:°
		Answer:°
33.	Jane bought a packet of sweets. A quarter of them were green, a third of them. There were 10 yellow sweets. What was the total number of sweets in the part of them.	

34. In the balancing puzzle below, each symbol represents a different number. In all of the diagrams, the symbols on either side of the scale are balanced.



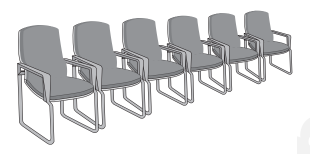
Work out how many o are equivalent to one

Answer:

35. In a doctor's waiting room, there are 6 seats in a row.

Mr Spencer arrives with his 2 children. He wants to sit between his 2 children.

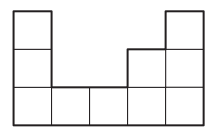
3 other people arrive who do not mind where they sit.



How many different possible seating arrangements are there of the 6 people? *You may find the boxes helpful.*

Answer:

36. (a) The shape below is made from squares.



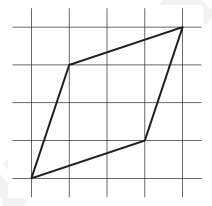
not to size

The perimeter of the shape is 100 centimetres.

Work out the area of the shape.

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Allswel.	 CIII

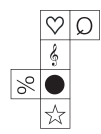
(b) Work out the area of the shape drawn on the centimetre-squared grid below.

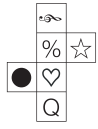


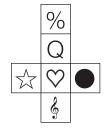
Answer: cm²

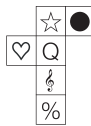
37. Circle the net which could make the cube shown.

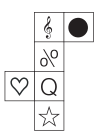








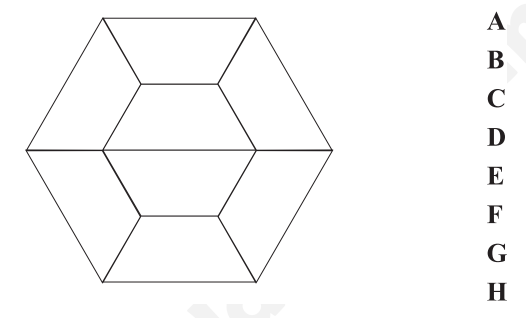




38. Write a letter from A to H inclusive in each box in the diagram below. Each letter should be used exactly once.

Consecutive letters are not allowed to touch either at an edge or a corner.

For example, B cannot touch C or A at either an edge or a corner.



- 39. The time in Sri Lanka is $4\frac{1}{2}$ hours ahead of London. For example, when it is 3 p.m. in London, it is 7.30 p.m. in Sri Lanka.
 - (a) What time is it in London when it is 1.15 p.m. in Sri Lanka?

Answer:

The time in New York is 5 hours behind the time in London. Bill's journey from New York to Sri Lanka takes exactly 30 hours. Bill leaves New York on Wednesday at 19:40

(b) On which day and at what time does Bill arrive in Sri Lanka?

Answer: on at

40. Each letter in the words below represents a number less than 10

The values of the letters in each word are then multiplied together to give the result shown.

Given that

$$BAT = 90$$
, $LET = 168$ and $BET = 105$, what is the value of TABLE?



Answer:

41. On a game show, there are 3 doors.

Behind one door, there is £1000 and behind another, there is a spider! Behind the other door there is nothing.

Each door has a notice. However, only one notice is true.

There is nothing behind door 3.

The spider is behind this door.

There is a spider behind door 1.

Behind which door is £1000?

Answer:

(Total: 100 marks)

