City of London School for Girls

YEAR 7 ENTRANCE EXAMINATION MATHEMATICS

Sample Questions

First Name:		
Surname:	 	

Instructions:

- Do write in pencil
- Do try all the questions
- If you cannot answer a question, go on to the next one.
- Do write your working out in the space near each question
- Do not erase your working out as you may get marks for it
- Calculators and rulers are NOT allowed

			Answer:
2)	Calculate	3056 - 1962	
ŕ			
			Answer:
		2006 -	
3)	Calculate	3086×7	
			Answer:
			Allswel
4)	Calculate	3056 ÷ 4	

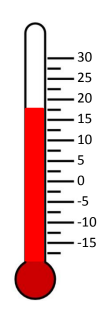
Answer:

000001 2

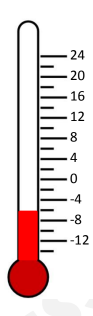
1) Calculate

3056 + 1962

5) Write down the temperatures shown by these thermometers



0



____°C

6) Evaluate the following:

a.
$$4+3\times7$$

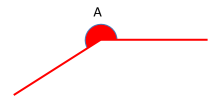
Answer:

b.
$$24 \div 6 + 2$$

Answer:

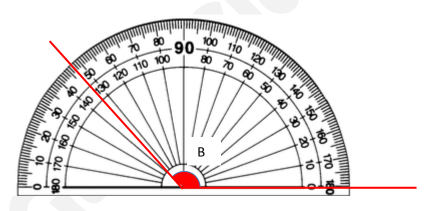
c.
$$18 \div 2 \times 3$$

- 7) Look at the following two angles.
 - a. What type of angle is angle A?



Answer:

b. What is the value of angle B?

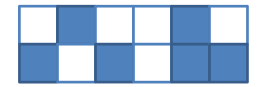


Answer:

8) What number is fifty-seven less than one-thousand-and-twenty?

Answer:

10) What fractions of these shapes are shaded?



a.

Answer:



b.

Answer:

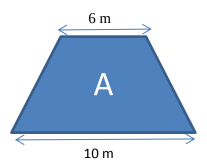
11) Round 39607 to:

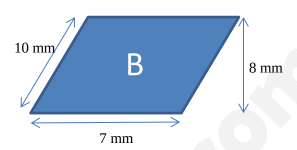
a. the nearest 100

Answer:

b. the nearest 1000

12) Here are two shapes:





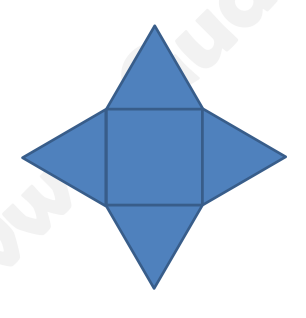
a. Name shape A

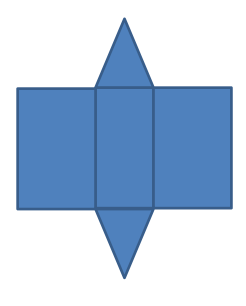
Answer:

b. Find the perimeter of shape B

Answer:

13) Identify the following shapes from their nets

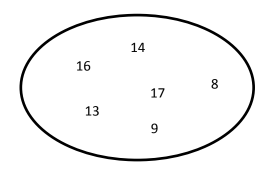




Answer:

Answer:

14) Here are some numbers:



a. Write down all of the numbers which are prime

Answer:	 • •

b. Write down all of the numbers which are square numbers

c. Write down all of the numbers which are multiples of 7

d. Write down all of the numbers which are cube numbers

Answer:	

15) Write the following numbers in order from largest to smallest

0.415

0.401

0.45

0.045

0.4050



16) Complete the number sentence:

17) What is $\frac{3}{4}$ of 130?

_		
Answer:	 	

18) Evaluate the following:

a.
$$\frac{1}{6} + \frac{1}{3}$$

Answer:

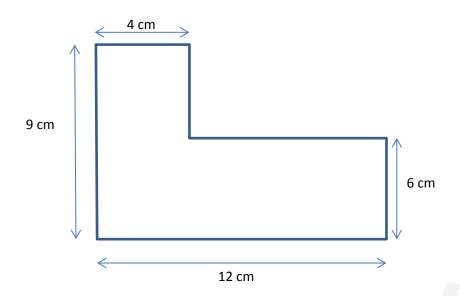
b.
$$\frac{5}{6} - \frac{1}{9}$$

Answer:

c.
$$5 \times \frac{3}{10}$$

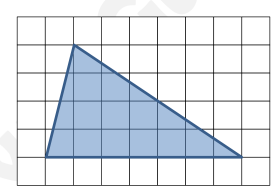
19) Party hats con	ne in packs o	of eight. Elyse	has 42 part	y hats.			
a. Work	out the exac	t value of 42	2 ÷ 8				
				Answe	er:		
				711344			
b. What	is the smalle	st number o	f packs of pa	rty hats Elyse	could have	bought?	
				Answe	er:		
20) A box of swee	ts costs f2 1	7 Charlotte	huvs three h	oxes of sweet	ts with a £1	Onote How	
much change			buys tinee b	OXES OF SWEET	to with a LI	o note. now	
much change	udes sile lec	CIVC:					
				Ληςινιά	er:		
				Allowe	:1	•••••••	•••••
21) The following	tabla shaves	sama tampa	waturas rasa	rdad in savar	al sitias an	1 st January 20	216
21) The following	table shows	some tempe	ratures reco	rueu iii sever	ai cities oii .	I January 20)10
City	Landan	Davia	Madrid	Nov. Vords	Milan	Doulin	7
City	London	Paris	Madrid	New York	Milan	Berlin	
Temperature (°C)	3	2	5	-3	4		
- pro							_
a. How n	nuch warme	r was it in M	adrid than in	New York?			
				Answe	er:		
h Tha ta		ممين منانم سوء	fina da ana a a	laau than I	andan 147ba		
			tive degrees	lower than L	onaon. wna	at was the	
tempe	erature in Be	rlin?					
				Angue	\r.		
				AllSWE	:1		•••••
							$\overline{}$

22) The shape below is made from two rectangles. Find the perimeter of the shape.



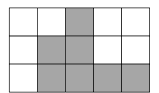
Answer:

23) Find the area of the triangle.(1 square is worth 1cm²).

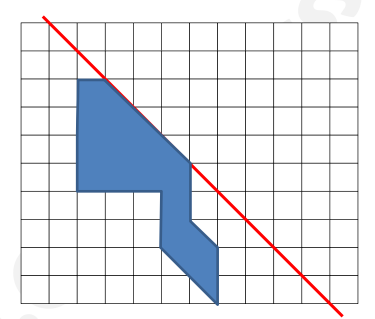


Answer:

24) Shade in three squares so that the following shape has exactly one line of symmetry.



25) Reflect the shaded shape in the mirror line



26)	One	pint is	the same	as approxi	mately 57	70ml.
-----	-----	---------	----------	------------	-----------	-------

How many pints are approximately the same as 4 litres?

Circle the closest answer

Answer: 5 pints 6 pints 7 pints 8 pints

27) The following diagram shows part of a train timetable

Hastings	0730	0742	0755	0807
St Leonards	0738	-	0803	0815
Crowhurst	0744	-	0809	0821
Battle	0751	0759	0816	0828
Robertsbridge	0756	0805	0821	0833
Etchingham	0802	0812	-	0839
Stonegate	0806	0816	0830	0843

a. How long does it take the 07:42 train from Hastings to get to Battle?

Answer:

b. Jessica arrives at Crowhurst at quarter-to-eight. How long must she wait for a train to Etchingham?

Ancwor	
Allowel.	 ٠

c. Which is the latest train I can catch at Hastings to make sure I get to Robertsbridge by half past 8?

28) Annie and Bea find a lizard that is exactly 5 inches long.
Annie says that 2.54cm is the same as one inch.
a. How long, in centimetres, does Annie think the lizard is?

Answer:	 • • • •	 •••

Bea says that the lizard is 12.5cm long.

b. How many centimetres does Bea think are the same as one inch?

Answer:

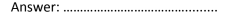
29) You are told that $18 \times 1285 = 23130$

Use this answer to work out the values of:

a.
$$9 \times 1285$$

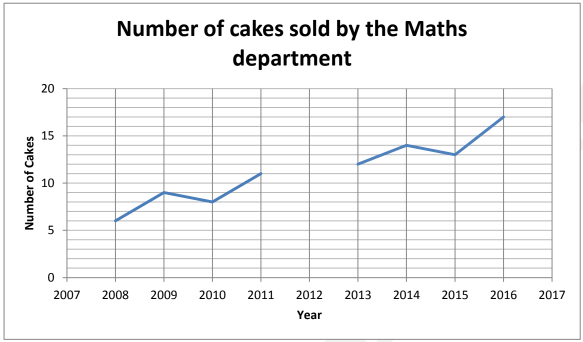
b.
$$36 \times 128.5$$

c.
$$46260 \div 360$$





30) Here is a graph showing how many cakes the Maths department sell to raise money for charity each year.



In 2012 The Maths department at CLSG forgot to ice their cakes and sold only three cakes!

- a. Complete the graph
- b. How many more cakes did the Maths department sell in 2015 than 2011?

- 32) Put the following numbers in ascending order:

- b. $1\frac{1}{2}$ $\frac{5}{4}$
- 1.6

33) Annie spent 1/3 of her money on a new top and 2/3 of the remainder on a skirt. She had £6 left.

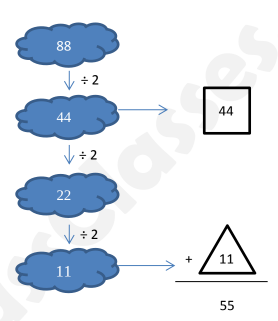
How much did Annie spend altogether?



- 34) To convert a distance from kilometres into miles you can use the following process:
 - i. Start with a number of kilometres
 - ii. Halve the number and write down your answer
 - iii. Halve the answer (don't write anything down)
 - iv. Halve the answer again and write down your answer
 - v. Add the two answers you've written down together.
 - vi. This is the number of miles.

E.g.

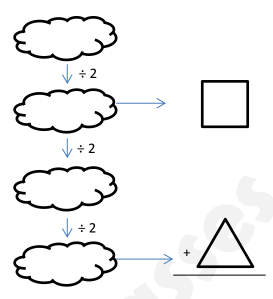
Convert 88 km into miles



88 km is the same as 55 miles

a. Convert 56 kilometers into miles using the diagram below

Convert 56 km into miles



Answer: 56 km is the same asmiles

b. What fraction of the original number is the number in the box?

Answer:

c. What fraction of the original number is the number in the triangle?

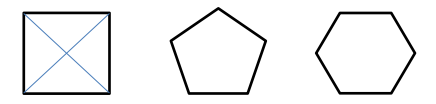
Answer:

d. What fraction of the original number is the final answer?



2 = 1	A diagonal is a line	iaining two vartices	(corpore) of a cha	no that is not an a	dan of the chanc
22	A diagonal is a line	juilling two vertices	(corriers) or a sira	pe mai is not an e	uge of the shape

a. Draw all of the diagonals on each shape. The first one has been done for you.



b. Complete the table

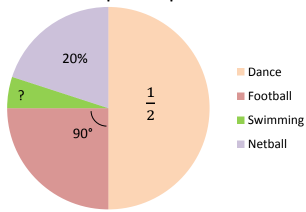
Shape			
Number of diagonals	5	,	

c. Use the pattern in the table to work out how many diagonals a ten-sided shape has.

Answer:

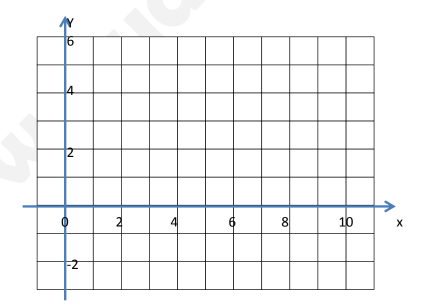
36) This pie chart represents 60 pupils. What fraction of the pupils do swimming?

Favourite Sport Option



Answer:

- 37) Three corners of a rectangle are at (3,6), (1,3) and (7,-1).
 - a. Plot the points (3,6), (1,3) and (7,-1) on the diagram below.
 - b. Draw the rectangle
 - c. What are the coordinates of the fourth corner of the rectangle?





38) You must show clear working for this question.

Sarah goes to the shops to buy some food. Here is her shopping list and the prices of the food in the shop.





Some of the food is on special offer!

Orange Juice
Buy 2, get 1 free

Broccoli 2 for £1.50

Apples
10% off

a. How much does Sarah spend on potatoes?

Answer:

b.	How much does Sarah spend on Broccoli?	
c.	How much does Sarah spend on Apples?	Answer:
d.	How much does Sarah spend altogether?	Answer:



39) Two numbers have a sum of 11 and a product of 2	4. What is their difference?
	Answers
	Answer:
40) On Planet Ward, instead of pounds and pence, the	ere are Clips, Lips, Sips and Glips.
Two Clip is worth three Lip	
Two Lip is worth five Sip	
Seven Sip are worth four Glip	
a. How many Sip are four Clip worth?	
	•
	Answer:
b. How many Lip are 20 Glip worth?	
	Answer:

	is quiz has ten questions.	
	s are added for a correct answer	
	is subtracted for an incorrect answer	
0 mark	s are given for a question with no answer	
a.	If Poppy gets 6 answers correct, two answers inc questions, what is her score?	correct and leaves out the last two
		Answer:
b.	If Alia did not answer three questions and scored get correct?	d 29, how many questions did she
		Answer:
c.	If Tanya scored a total of 22 marks, how many qu	uestions did she
	a) Answer correctly	
		Answer:
	b) Answer incorrectly	
		Answer:
	c) Not answer	
		Answer:



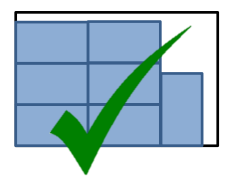
42) Jess and Jill share some sweets.	
Jill has six sweets for every five sweets Jess has.	
Jill gives eight sweets to Jess.	
Now, Jill has four sweets for every seven sweets Jess has	.
How many sweets do the girls have altogether?	
	Answer:
43) A cuboid has faces with areas of 18cm ² . 21cm ² and 42cm	n ² . What are the lengths of its sides?
43) A cuboid has faces with areas of 18cm ² , 21cm ² and 42cm	n ² . What are the lengths of its sides?
43) A cuboid has faces with areas of 18cm ² , 21cm ² and 42cm	n ² . What are the lengths of its sides?
43) A cuboid has faces with areas of 18cm ² , 21cm ² and 42cm	n ² . What are the lengths of its sides?
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43) A cuboid has faces with areas of 18cm ² , 21cm ² and 42cm	n ² . What are the lengths of its sides?
43) A cuboid has faces with areas of 18cm ² , 21cm ² and 42cm	n ² . What are the lengths of its sides?
43) A cuboid has faces with areas of 18cm ² , 21cm ² and 42cm	n ² . What are the lengths of its sides?
43) A cuboid has faces with areas of 18cm ² , 21cm ² and 42cm	n ² . What are the lengths of its sides?
43) A cuboid has faces with areas of 18cm ² , 21cm ² and 42cm	n ² . What are the lengths of its sides?
43) A cuboid has faces with areas of 18cm ² , 21cm ² and 42cm	n ² . What are the lengths of its sides?
43) A cuboid has faces with areas of 18cm ² , 21cm ² and 42cm	n ² . What are the lengths of its sides?
43) A cuboid has faces with areas of 18cm ² , 21cm ² and 42cm	n ² . What are the lengths of its sides?
43) A cuboid has faces with areas of 18cm², 21cm² and 42cm²	n ² . What are the lengths of its sides?
43) A cuboid has faces with areas of 18cm², 21cm² and 42cm	n ² . What are the lengths of its sides?
43) A cuboid has faces with areas of 18cm ² , 21cm ² and 42cm	n ² . What are the lengths of its sides?
43) A cuboid has faces with areas of 18cm², 21cm² and 42cm	n ² . What are the lengths of its sides?

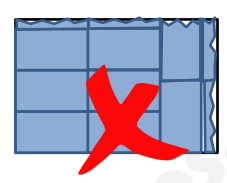
	ne passcode for her phone. She knows it contains the digits 0, 4 and 9 epeated. Clara guesses the passcode and receives the following
9004 – no digits correc	r t
4009 – one digit corre	
4409 – two digits corre	
4990 – three digits cor	
What is her passcode?	
	Answer:
45) Frances writes down for	our whole numbers
15) Transes Writes down I	our whole humbers.
The average (mean) of	f her numbers is six.
	en the smallest and largest numbers is five.
The smallest number i	s four.
She did not write dow	n the number 5.
What numbers did she	e write down?
	Answer:
	Allswei



46) What is the largest number of 30cm by 10cm tiles can you fit in a space that is 1m wide and 2m long?

Breaking tiles and overlapping tiles is not allowed.





Answer:	

- 47) In a magic square, the numbers in each row, each column and both diagonals must add to the same number.
 - a. Complete this magic square

4		2
	5	
		6

b. Below is the same magic square. Put each of these expressions in the correct place on the magic square:

 a^3

a + 3

 h^2

 $2 \times (a+1)$

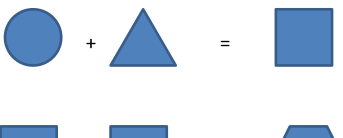
b - a

 $2 \times a + b$

 $0 + \frac{1}{2}a$

	a
b	

48) Each shape represents a number



What is the value of the triangle?

Anguari	
Allswei.	

End Of Questions

(Total: 100 marks)

