# THE NORTH LONDON INDEPENDENT GIRLS' SCHOOLS' CONSORTIUM

## **Group 1**

# YEAR 7 ENTRANCE EXAMINATION

## **MATHEMATICS**

Friday 13 January 2017

Time allowed: 1 hour 15 minutes

First Name:	
Surname:	
Instructions:	
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 2017 + 1984

Answer:

2. Work out 7890 – 6996

Answer: .....

3. Work out  $4653 \times 7$ 

Answer: .....

4. Work out  $5256 \div 6$ 

Answer:

5. Work out  $\frac{4}{7}$  of 91

6. Which of these numbers is **not** equal in value to any of the others?

 $\frac{4}{5}$ 

0.8

80%

 $\frac{12}{15}$ 

0.8%

Answer: .....

7. Given that  $460 \times 130 = 59800$ , write down the answers to the following:

(a)  $46 \times 13 =$ 

Answer:

(b)  $5.98 \div 0.46 =$ 

Answer: .....

8. Yesterday the temperature was -4°C and today it is 7 degrees colder.

What is the temperature today?

Answer: .....°C

9. Write the next number in the series:

88,

105,

122,

139,

10.	Write down the number that is 100 less than 3048								
	Answer:								
11.	Lisa's function machine multiplies the input by 2 and then subtracts 7								
	input $\longrightarrow$ $\times 2$ $-7$ $\longrightarrow$ output								
	If Lisa puts in 3, what is the output?								
	Answer:								
12.	Write down the number that is exactly half way between 37 and 63								
	Answer:								
13.	Write the mixed number $4\frac{1}{5}$ as a decimal.								
	Answer:								
14.	Sarah wrote down two 4-digit numbers.								
	2386 3017								
	Which number is closer to 2500?								

#### **FRESH FRUIT**

ORANGES – 45p each LEMONS – 50p each

(a)	Clement	buys	9	lemons.
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How much does he pay?

Answer:	£	 														

(b) Clement spends £4.95 on buying oranges.

How many oranges does he buy?

(c) After buying the oranges and lemons, how much change does he get from £10?

16. Here is a sequence of numbers:

$$3, \qquad 4\frac{2}{3}, \qquad 6\frac{1}{3}, \qquad 8, \qquad 9\frac{2}{3} \qquad \dots$$

(a) How much is added on each time to get the next number?

(b) What are the next two numbers to follow  $9\frac{2}{3}$ ?

Angwer	 and			
Allow CI.	 anu	 	 	

17	Karena	and	Rohan	each	think	of a	number	between	1	and	10
1/.	Naitha	anu	IXUIIaII	Cacii	AIIIII	or a	Hullioci	DCLWCCII	1	anu	1U

(a) Karena multiplies her number by 5, subtracts 3 and gets an answer of 42 What is Karena's number?

Answer:

(b) Rohan squares his number and then divides it by 9 He gets a result of 4

What is Rohan's number?

Answer:

18. Zenab does three separate calculations, but leaves out the brackets in two of them.

$$2 + 0 + 1 \times 7 = 21$$

$$2 + 0 + 1 + 7 = 10$$

$$2 + 0 \times 1 \times 7 = 14$$

- (a) Tick the box beside the calculation that does **not** need brackets.
- (b) Put **one** set of brackets in each of the other two calculations so they are correct.

19.	In Year Six, 9 of the 20 girls play the piano.  12 children altogether in Year Six play the piano.										
	(a) How man	ny boys in Year Six play the piano?									
		Answer:									
	5 boys in Yea	ar Six do not play the piano.									
	(b) How man	ny children in Year 6 do not play the piano?									
		Answer:									
	(c) How man	ny children are there in Year 6?									
		Answer:									
20.	Three shops s	sell stickers.									
		BUY OUR STICKERS!									
	shop A 36p per sheet										
	shop B	40p per sheet – 20% off total if you buy more that	n 4 sheets								
	shop C	45p per sheet $-\frac{1}{3}$ off total if you buy more than 4	l sheets								
	(a) How muc	ach do I pay if I buy 4 sheets of stickers from Shop A	A?								
		Answer: £									
	(b) I buy 10 s	sheets of stickers.									
	(i) At w	which shop will the stickers have the lowest cost?									
		Answer: shop									
	(ii) How	w much do I pay at this shop?									
		Answer: £									

21. Three friends follow a recipe for making fruit smoothie.

## fruit smoothie



Use three times as many raspberries as blackberries.

Add **two** strawberries.

(a) Ria makes a smoothie using 9 blackberries.

How many raspberries does she use?

Answer:

(b) Ami makes a larger smoothie.

She uses 50 pieces of fruit altogether.

How many blackberries does she use?

Answer: .....

Each raspberry weighs 4 g and each blackberry weighs 6 g. Strawberries weigh less than 10 g.

(c) Evi makes a smoothie weighing 180 g.

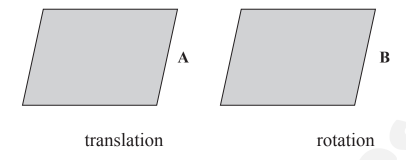
How much does each strawberry weigh?

22.	The	mien has a packere are 750 peas	in the	packet.									
		Wants to know											
	(a)	Circle the calc	uiation										
		200g + 750		750 - 2	200 g	200	g × 750						
		$200\mathrm{g} \div 750$		750 ÷ 2	200 g								
	(b)	Estimate, to th	e neare	st 10 g, t	he mass	of 1000 p	eas.						
						Answe	er:	g					
23.	Jan	et lists the mult	iples of	6:			57						
			6	12	18	24	etc.						
	Joh	n lists the multi	ples of	7:									
			7	14	21	28	etc.						
	(a) What is the first number that is a multiple of both 6 and 7?												
						Answe	er:						
	(b)	What is the sm	allest 3	digit nu	ımber tha	it is a mul	tiple of 6?						
						Answe	er:						
	(c)	What is the lar	gest 3 o	digit nun	nber that								
			0-200			~ ~	r 02 / ·						

24	Write	1	$05 \mathrm{m}$	in	mil	limetres

Answer:	 mm

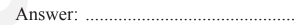
25. Circle the transformation that could **not** map shape **A** onto shape **B**.



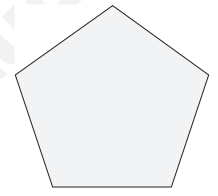
26. Joanne starts her homework at 16:55 and finishes 55 minutes later.

At what time does she finish?

reflection



27. Draw all the lines of symmetry on this regular shape.



28. A rectangle has width 7 cm and length 14 cm.

Calculate the area of the rectangle.

Answer: ..... cm<sup>2</sup>



29. Five events are marked with letters on the likelihood scale below.

В		

D

A E

C

impossible

even chance

certain

- (a) Which letter corresponds to each of the following statements?
  - (i) You will fly to the Moon today.

letter .....

(ii) Christmas Day will be on the 25th December next year.

letter .....

- (b) Which letter corresponds to each of the following statements?
  - (i) You toss a fair coin and get a head.

letter .....

(ii) You will score a six when you roll a die.

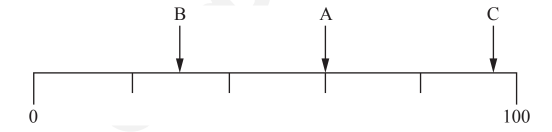
letter .....

(c) Which letter corresponds to this statement?

You will get a total of more than 6 when you roll two dice and add the scores.

letter .....

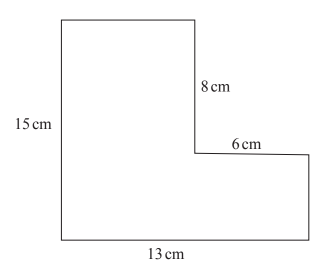
30. Write down each number indicated on the scale below.



Answer: A .....

Answer: B

31. Find the perimeter of the following shape.



Allswei Cii	Answer:	,	cm
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32. A jug contains 3 litres of orange squash.

A glass contains 125 ml.

How many glasses could be filled completely from one jug?

Answer: ..... glasses

33. Gita got the following marks in her ten weekly mental maths tests.

7

0

10

9

8

8

10

7

8

What is her mean (average) score?

Answer:



34	Iane	and	Lucy	hold a	niece	of ribbon	measuring	2.64 m	long
J <del>4</del> .	Jane	anu	Lucy	noiu a	a prece	OI HUUUUH	measuring	2.04 III	iong.

(a) How long is the ribbon to the nearest tenth of a metre?

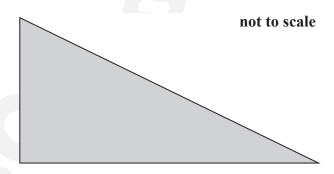
Answer: ..... n

Jane and Lucy then cut the ribbon into six equal pieces.

(b) How long is each piece?

Answer: ..... m

35. The area of a triangle is  $120 \, \text{cm}^2$ .



The height of the triangle is 12 cm.

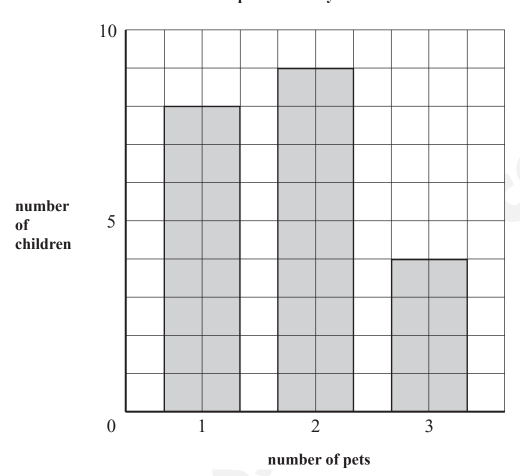
What is the length of the base?

Answer: ..... cm



36. The bar chart below shows the numbers of pets owned by children in class 6B.

### Number of pets owned by children in class 6B



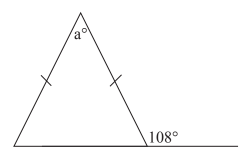
(a) How many children are in class 6B?

Answer:

(b) What is the modal number of pets?

Answer: .....

37. Find the value in degrees of the angle marked a° at the top of the isosceles triangle drawn below.





38. The 57 pupils in Years 5 and 6 were asked about their favourite crisps. The table below shows the results.

	salt and vinegar	cheese and onion	Total
Year 5		12	25
Year 6	14		
Total			57

Some of the numbers are missing.

- (a) Fill in the missing numbers.
- (b) What percentage of the pupils in Year 5 like cheese and onion?

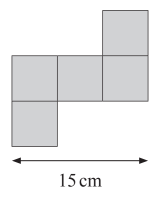
Answer: ......%

(c) What fraction of all the pupils like salt and vinegar?

Write your answer in its lowest terms (simplest form).

Answer: .....

39. A pentomino is made up of 5 equal-sized squares.

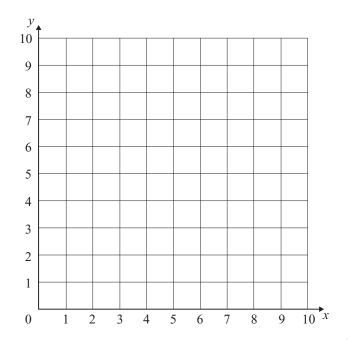


What is the area of the pentomino?

Answer: ..... cm<sup>2</sup>

40. ABCD is a square with vertices (corners) at the points with co-ordinates A(0, 5), B(3, 1), C(?, ?) and D(4, 8)

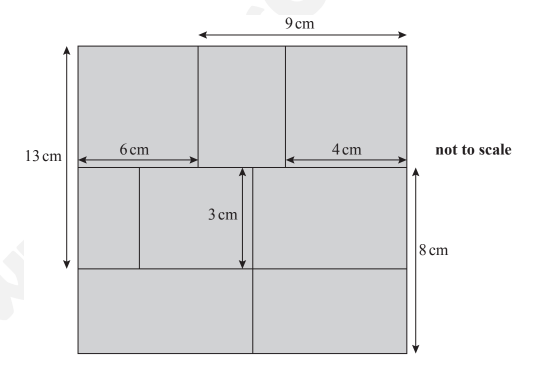
Write down the co-ordinates of vertex (corner) *C*.



Answer: *C* (....., , .....)

You may use this grid to help you.

41. Eight rectangles fit exactly onto a piece of card, as shown below.

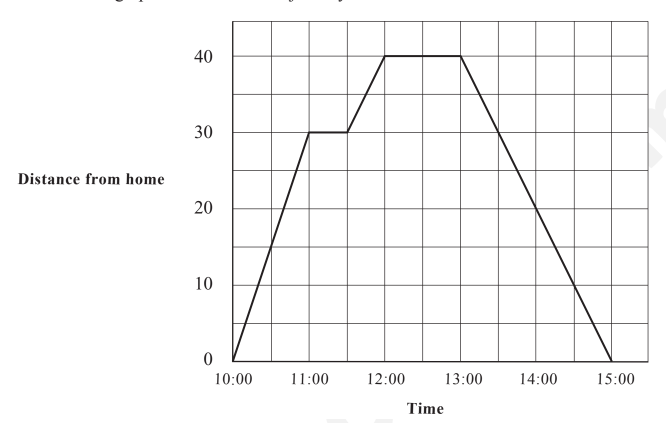


What are the dimensions (length and width) of the piece of card?

Answer: ..... cm by ..... cm



42. Max cycled to his Grandmother's house for lunch and then returned home. The travel graph below shows his journey.



On the way there, he stopped to buy sandwiches for the lunch.

(a) At what time did he stop to buy sandwiches?

Answer: .....

(b) How many minutes did Max stay at his Grandmother's house?

Answer: ..... minutes

On the way back home, he cycled without stopping.

(c) How long did Max spend cycling that day?

Answer: ..... hours

Turn over

43. Pizza Palace prices are shown in the table below.

base	price (£)	topping	price (£)
small thin	1.00	mushroom	0.45
small thick	1.20	onion	0.20
medium thin	1.50	pepperoni	0.40
medium thick	1.70	ham	0.50
large thin	2.00	tomato	0.30
large thick	2.20	peppers	0.25

Myra orders a pizza.

She asks for a medium thin pizza with 4 toppings: mushroom, ham, tomato and peppers.

(a) What is the cost of Myra's pizza?

Answer: £

Claudia orders a pizza with a large, thick base and three different toppings.

18

The cost of Claudia's pizza is £3.45

(b) What did Claudia order?

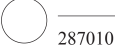
Answer:

base large thick

topping 1 .....

topping 2 .....

topping 3 .....



44. The diagram below shows pattern	ns drawn o	n a square	dotted gr	id.	
	• •	• • •	• • •		•
• — — — — — — — — — — — — — — — — — — —		•			•
•		•			•
•       • •		•	• • •	•	•
• • • • • • • • • • • • • • • • • • • •		•	• • •	•	•
		.   _			•
		• • •			•
pattern 1 2			3		
(a) On the grid below, draw patt	tern 4				
	•				
	•		• • •		• • •
	•	• • •	• • •	• • •	• • •
	•	•	• • •	• • •	• • •
			• • •	• • •	• • •
	•				
	•				• • •
patte	rn 4	• • •	• • •	• • •	• • •
P	•	• • •	• • •	• • •	• • •
(b) Complete the table below.					
pattern number	1	2	3	4	5
number of small squares	8	16			
perimeter (units)	16				
(c) What is the number of small	squares in	nattern 20	)?		
(c) what is the number of small	oquates III	Angwei			

45.	When Melissa was 8 years old, her mother was 32							
	Now, Melissa's mother is three times as old as Melissa.  How old is Melissa now?							
	Answer:							
46	Morgan and Gina are making up puzzles for each other.							
то.								
	Morgan has written down a number pattern.							
	1 8 16 23 46 53							
	(a) What number should come next?							
	Answer:							
	Gina is thinking of a decimal number between 1 and 2							
	When she multiplies her number by 3, she gets the same result as when she adds it to 3							
	(b) What number is Gina thinking of?							
	Answer:							
	$\frac{1}{287010}$ 20							

47. A 12-hour clock chimes every hour on the hour.



It chimes once at 1 o'clock, twice at 2 o'clock, 3 times at 3 o'clock and so on, up to 12 chimes at 12 o'clock.

(a) How many chimes will the clock make in a 24-hour day?

Answer:

Anne starts listening at 3.45 p.m. and counts the chimes.

After a while, she has counted 30 chimes altogether.

(b) What time could it be?

Circle the correct time.

7.50 p.m. 8.20 p.m. 9.00 p.m.



48. Starting with a 2-digit number, Wendy applies the rule

### double the tens digit and add the units digit

repeatedly until her result is a single-digit number.

examples:

$$45 \xrightarrow{(4 \times 2) + 5} 13 \xrightarrow{(1 \times 2) + 3} 5$$
 (2 steps)

$$17 \longrightarrow 9 \tag{1 step}$$

$$99 \longrightarrow 27 \longrightarrow 11 \longrightarrow 3 \quad (3 \text{ steps})$$

- (a) Apply the rule to the following starting numbers:
  - (i) 20

Answer:  $20 \rightarrow \dots$ 

(ii) 21

Answer: 21  $\rightarrow$  .....

(iii) 22

Answer: 22  $\rightarrow$  .....

(iv) 28

Answer: 28  $\rightarrow$  .....

(b) List the starting numbers between 30 and 50 (inclusive) which give the single digit result 4

Answer:

	The	e single digit result zero is not possible.
	(c)	Which other single digit result is not possible?
		Answer:
	(d)	What is the next number after 73 to give the single digit result 9?
		Answer:
49.	The	ere are 4 prime numbers between 10 and 20
	(a)	Write these prime numbers down.
		Answer:
	(b)	Janice adds together two of these prime numbers to get a square number.
		What square number does she get?
		Answer:
	(c)	Angela subtracts one of these prime numbers from another to get a cube number.
		What cube number does she get?
		Answer:
	(d)	Cecilia multiplies two of these prime numbers together to make 323
		Which two numbers does she multiply together?
		Answer: and

50. Two snails, Alfie and Brian, are 1 metre apart and start sliding towards each other at the same time.





Alfie slides 8 mm every minute.

Brian slides 12 mm every minute.

(a) After how many minutes will the snails meet?

Answer: minutes

(b) How much further than Alfie will Brian have moved?

Answer: ..... cm

(Total: 100 marks)

