



# **ALDENHAM SCHOOL**

# 11 + Entrance Paper

### SAMPLE PAPER

## **Mathematics**

Length of Examination – 45 minutes

#### Do not open until you are told to do so

Surname:	School:
First name:	Age: Years Months

#### **INSTRUCTIONS FOR CANDIDATES**

- Write your answers in the spaces provided in this booklet
- Show sufficient method to show how you obtained your answers
- Calculators MUST NOT be used in any question.
- Rulers may be used.

Work steadily through the paper doing as much as you can straight away, then go back to work at the more difficult questions.

Total Number of Marks: 60

1.	Mr and Mrs New	viand and their 2	children were going	to a pop concert.	
	The prices were	as follows			
			Cost		
		Adult	£45.00		
		Child	£30.50		
(a)	What is the total	cost for all four o	of the family to go to	the concert?	
(α)	vviidt io trio total	ood for all four o	Title lanning to go to	and domodit.	
				£	
				~	[1]
(b)	To see the mid-w 2 children, cost		is a special offer wh	nere a family ticket, for 2 adults	and
	How much woul	d this ticket save	the family?		
				£	
					[1]
(c)	17600 people atte	ended the conce	rt.		
	Given that 40% o	f these were adu	ilts, how many peop	le were adults?	
					[2]

2. Jonathon and his dad were both born on 5<sup>th</sup> August.

Jonathon was born in 1985 and his father is 32 years older than him.

In which year was his dad born?

.....

[1]

- 3. Fill in the gaps
  - a) 60 ..... = 43

b) .... x 40 = 280

c) .....  $\div$  30 = 5

d)  $-8 + \dots = -1$ 

[4]

- 4. a) 100 x 2.8 = ......
  - b) 8600 ÷ 20 = .......
  - c) 200 x ..... = 160

[3]

5. Scarlett has **p** pence. She spends 71 pence on a new rubber. Circle the expression that shows how much money Scarlett has left.

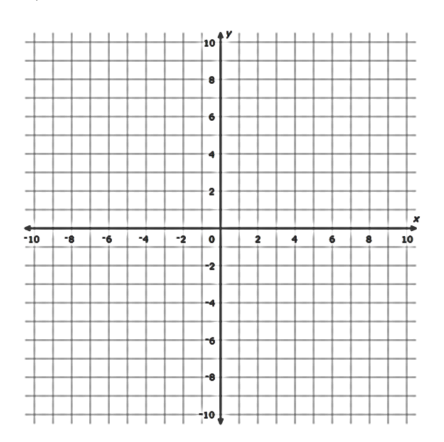
71p

71 + p

p - 71

71 - p

- 6. Three vertices of a parallelogram are (-8, -3), (-5, 4) and (3, 4).
- 6a. Plot these points on the axes below.



6b. Write down the 4<sup>th</sup> co-ordinate of the missing vertex of the parallelogram.

[1]

7. Fill in the missing numbers in the number patterns?

7a -2, 5, 12, 19, 26, .....

7b 43, ....., 31, 25, 19, 13

7c 2, 5, 10, 17, ....., 37

[1]

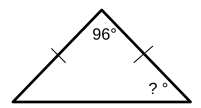
8. Hasan wakes up at the time shown below.

He needs to be at cricket training at 10am – how many minutes does he have until his training starts?



[1]

9. Calculate the missing angle in this isosceles triangle.



? = .....°. [1]

10. The original price of a bicycle is £260. Which of these is the better deal?

Deal A



Show workings.



11 Look at the pictogram below.

	Kilometres run								
Jeff	<b>キキキ</b>								
Baldwin	* * * * * * * * *								
Trent	* * * * * * * * * *								
Norma	<i>キキキキ</i>								
Steven	<b>学</b>								
Alvin	<i>\$</i> ~								

Each 💃 = 2 kilometres

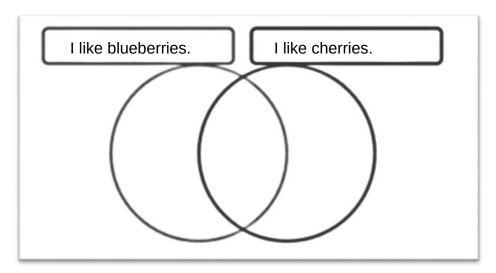
Each 💋 = 1 kilometre

How many more km did Baldwin run compared to Jeff?

.....[1]

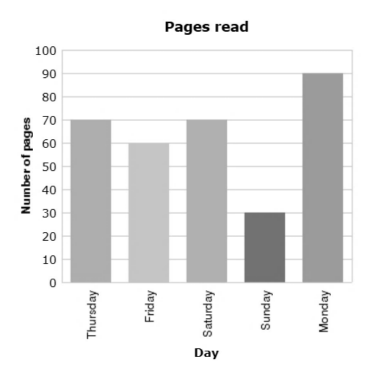
- 12. Clara did a survey amongst her 20 friends.
  - 8 of her friends liked blueberries, 15 liked cherries.
  - 2 liked neither.

How many or her friends liked blueberries and cherries?



(Use the Venn Diagram to help you.)

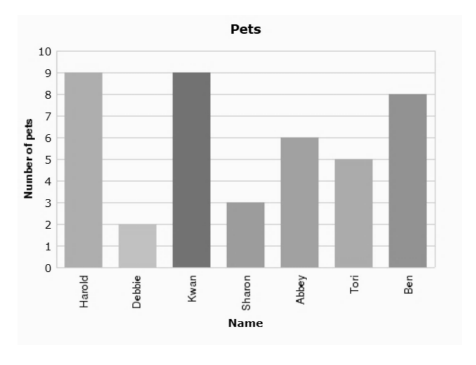
13a. Dillan wrote down how many pages he read over the past 5 days.



What is the median of the number of pages which he read?

[1]

13b. Some students compared the number of pets which they had. The results are displayed below.



Find the range of the number of pets owned.

14.	There are	14 hove	in vear	4
14.	illele ale	14 DOYS	III yeai	4

Given that  $\frac{2}{5}$  of the year are boys, how many are girls?

																						1	1	]

15. Given that  $\mathbf{a} = \mathbf{5}$ ,  $\mathbf{b} = \mathbf{2}$  and  $\mathbf{c} = \mathbf{10}$  find:

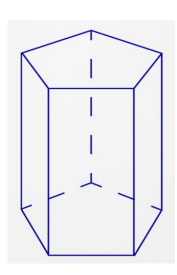
15b. 
$$c - (a - b)$$
 ......

16. Put these in order, smallest to largest.

$$\frac{3}{4}$$
 65%  $\frac{14}{20}$ 

17. The diagram shows a pentagonal based prism.

State the number of



18a. Which 3D shape does the net below make? ü 8 cm 6 cm 4 cm 4 cm 6 cm [1] 18b. Work out the volume of the 3D shape. .....cm<sup>3</sup> [1] When the 3D shape is constructed which 2 other vertices meet up with the vertex 18c. labelled with a \*. Label both vertices with \* [1] Mrs Prince wishes to buy each member of her class a photo frame as a present. 19.

There are 24 pupils in her class and each photo frame costs £3.75.

Find the total cost of all 24 frames.

20. Look at the rectangle below.

10 mm
t

Perimeter = 36 millimetres

Find the value of t.

		[2]
21.	Evaluate the following expressions.	
21a.	13 + 4 ÷ 2	
21b.	4 x 5 - 8 x 3	
21c.	$(-4 + 7)^3$	
		[3]

22a. I am thinking of a number.

If I add 5 to it and then divide by 2, I get 6.

What number am I thinking of?

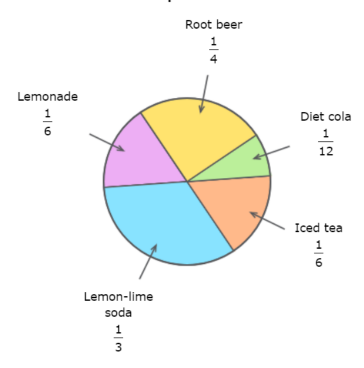
22b. Solve the following equation to find x.

$$5x - 7 = 43$$

.....[2]

23. Students at Arlington Secondary School were polled regarding their favourite drinks.

#### Drink preferences



Given that there are 600 students at the school, how many more preferred root beer than lemonade?

.....[2]

24a. Work out  $\frac{2}{5} + \frac{3}{8}$ 

.....[1]

24b. Simplify  $\frac{12}{60}$ 

.....[1]

25. The number of students absent from Year 7 was recorded as follows.

Monday	Tuesday	Wednesday	Thursday	Friday
4	6	5	3	?

If the **mean number** of students absent that week from Year 7, was **4**, how many students were absent on Friday.

	[2]

26. Which sign makes each of the following statements true?

26c. 
$$\frac{2}{5}$$
 of £40 ...... 25% of £64

27. The chart below shows the languages studied by a group of students.

	History	Geography	Classics	TOTAL
Boys	28		8	50
Girls		19		
TOTAL	35		29	

Complete the chart above

[3]