



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

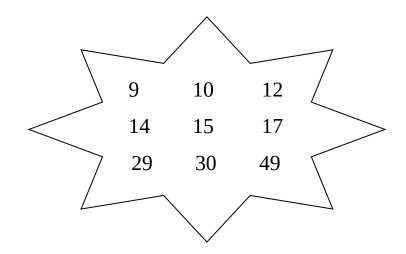
- Write your answers in the spaces provided in this booklet
- Show sufficient method to show how you obtained your answers
- Calculators MUST NOT be used in any question.
- Rulers may be used.

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: 80

| 1. | Write the number fourteen thousand and thirty six in figures. | | | | | | |
|----|--|--------|-------|--------|---------|---------|------|
| | | | | | | | [1] |
| 2. | Fill in the gaps | | | | | | |
| | a) + $15 = 43$ | b) | 6 | X | = | 54 | |
| | c) 23 = 57 | d) | 64 | ÷ | = | 8 | [4] |
| 3. | The Palladium can hold 2175 spectator If 305 of the seats are empty how many | | e sea | ats ar | e taker | า? | |
| | | | | | | | [2] |
| 4. | A bottle of fizzy pop holds 750ml. | | | | | | |
| | How many 150ml glasses can be filled | from t | his b | ottle | ? | | |
| | | | | | | | [2] |
| 5. | Katie's mum gives her £10. | | | | | | |
| | She spends £1.90 on magazines, £2.4 chocolate. How much money does she | | | hday | card a | ınd 75p | o on |
| | | | | | | | [3] |

- 6. a) 14 x 100 =
 - b) 864 ÷ 100 =
 - c) x = 300 = 60
- 7. Look at the numbers in the star.



[3]

- a) Which two numbers are multiples of 6?
- b) Which two numbers are prime?
- c) Which two numbers are factors of 70?
- d) Which two numbers are square numbers? [8]

| 8. | George had a bag full of 24 apples. He gave half of them to his Granny to make an apple pie. He gave two thirds of what was left to his friends and then put the rest in the fruit bowl. | | | | | | |
|-----|--|-------------------|----------------|---------------|---------------|--|--|
| | How many | did he put in the | fruit bowl? | | | | |
| | | | | | apples[3] | | |
| 9. | Emilie is th | ninking of a numb | er. | | | | |
| | If she adds 2 to it, then squares it and then subtracts 4 she gets 60. | | | | | | |
| | Circle the number that Emilie was thinking of. | | | | | | |
| | | 4 | 6 | 30 | | | |
| | | | | | [1] | | |
| 10. | Circle the | smallest number | in each group. | | | | |
| | a) | 0.309 | 0.039 | 0.93 | 0.093 | | |
| | b) | -7.5 | -8 | 2 | 0 | | |
| | c) | $\frac{1}{5}$ | $\frac{1}{6}$ | $\frac{1}{7}$ | $\frac{1}{8}$ | | |

30%

0.22

d)

0.4

11.

| World weather | Temp |
|---------------|------|
| Algiers | 16°C |
| Barcelona | 17°C |
| London | 5°C |
| Moscow | -9°C |
| New York | 7°C |
| Oslo | -5°C |

| 13. | . Fill in the missing numbers in the sequences below. | | | | | |
|-----|---|--------------|----------------|--------------|----------------|----------------|
| a) | -3 | 1 | 5 | 9 | | |
| b) | 32 | 26 | | 14 | | 2 |
| c) | 3 | 6 | 12 | | 48 | |
| d) | 1 | 4 | | 16 | 25 | |
| | | | | | | [8] |
| 14. | | | a) | Estima | ate the size c | of angle A. |
| | A | В | Δ, | | | , angle / ii |
| | b) Use yo | ur answer | to part (a) to | find the si | ze of angle I | B. |
| | | | | | | |
| 15. | The students Heathrow Air Their flight le | port at 05:3 | | all Tour to | Madrid arriv | e at |
| | How many m leaves? | inutes do th | ney have to w | ait at the a | airport before | e their flight |
| | | | | | | minutes[2] |

16. The chart below shows the favourite sports of a group of students.

| _ | Tennis | Football | Hockey | Swimming | TOTAL |
|-------|--------|----------|--------|----------|-------|
| Boys | 5 | | | 6 | 25 |
| Girls | | 5 | 12 | | |
| TOTAL | 13 | | 14 | 16 | |

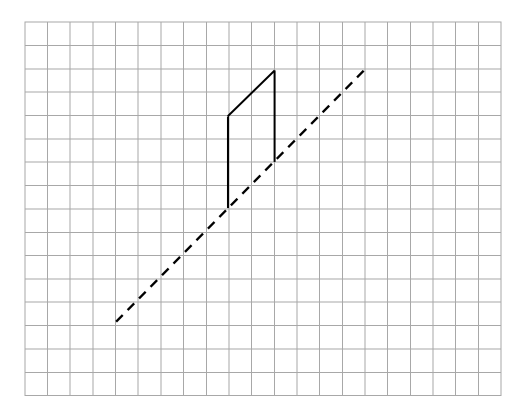
a) Complete the chart above

[3]

b) Find the probability that a student picked at random likes Hockey best.

.....[1]

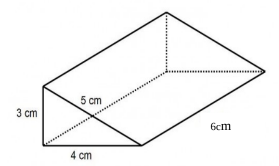
17. Draw the reflection of the shape below in the given line of symmetry.

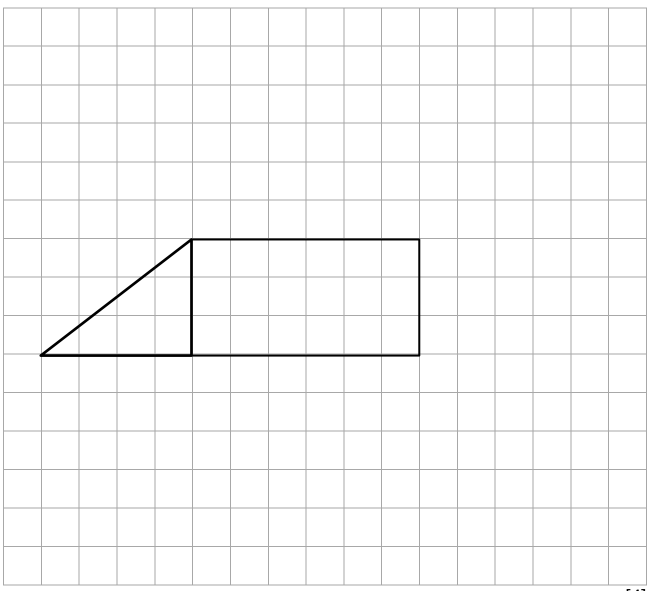


| 18. | - | probability of it raining tomorrow is 0.08. What is the probabining tomorrow? | | | |
|-----|-----|---|--------------------------------|--------------|--|
| 19. | | vey was carried out to see v e results: | what colour cars people owned. | | |
| | | Car | Colours | | |
| | | | ■ Black ☑ Silver □ White ☑ Red | | |
| | a) | What fraction of people own | ned a black car? | | |
| | b) | Given that 5 people owned a silver car? | a white car, how many people c | [1] owned | |
| | | a silver sai : | | [2] | |
| 20. | How | much will 46 lollipops cost if | they cost £1.25 each? | | |
| | | | | | |

| | | as 8 pizzas to share between himself and hi | |
|-----|--------|--|-----------------------|
| I | f each | person is to get $\frac{2}{3}$ of a pizza how many fri | ends can he feed? |
| | | | |
| | | | |
| | | | [2] |
| 22. | Bob | is very proud of his new car. It is 370cm loa | ng. |
| | a) | Convert 370cm in to metres | m [1] |
| | b) | Convert 370cm into millimetres | mm [1] |
| 23. | The | following is a recipe for making 12 cupcake | es. |
| | | 200g caster sugar 200g butter 180g flour 2 eggs | |
| | a) | Isaac wants to make 36 cupcakes. How nuse? | nuch flour should he |
| | | | g[1] |
| | b) | Lucy has 1 kg of caster sugar. Given that she had plenty of all the other cupcakes can she make? | ingredients, how many |
| | | | cupcakes[1] |

24. Add some extra faces to this diagram to make it the net of a right angled triangular prism.





25. Which of these amounts is the cheaper? Circle your answer.

Show your workings.

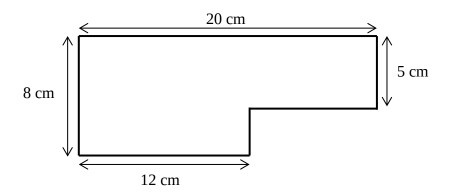
[2]

26. Fill in the gaps.

a)
$$\frac{1}{18} + \frac{1}{18} = \frac{1}{2}$$

b)
$$\frac{1}{24} + \frac{1}{3} = \frac{1}{2}$$
 [2]

27. Find the perimeter of the shape below.



.....cm [3]

- 28. Have a look at the deals ticket vendors are offering:
 - Each ticket cost £480.



If I needed 3 tickets, put the vendors in order (cheapest first).