

# 11+ ENTRANCE EXAMINATION IN MATHEMATICS

# **SYLLABUS & SPECIMEN QUESTIONS**

Specimen Questions (note this is not a whole paper, nor does it reflect the structure of the paper which is not broken into sections). The actual paper will increase in difficulty as the student progresses through it.

#### Number:

- **1.** What is the *smallest* possible number you can write down using these figures, once each ?
  - **2 6 7 3** *Ans*:....

What is the *largest* possible number you can write down using these figures, once each ?

2 5 6 4

*Ans*:.....

**2.** Calculate the following

**3.** Jimbob buys 9 pairs of laces for his hiking boots.

It costs  $\pounds 19.26$  altogether.

How much would 3 pairs of laces cost?

Ans:....

5. Write these numbers in order of size starting with the smallest:

## Pre-Algebra:

**1.** Look at this pattern of numbers.

Fill in the missing numbers:

3 8 17 30 ......

### 4. A list of numbers is written down using the rule

### multiply the position in the list by 5 and add 2

For example, the third number in the list will be  $5 \times 3 + 2 = 17$ . Write down the tenth number in the list.

*Ans:*íííííííííí

Write down the twenty-fifth number in the list.

#### Shapes and measures:

1. A rectangular field has an area of 72 m<sup>2</sup>. The length of the field is 9 m.

How wide is it?

*Ans*:....*m* 

2. Jane went to the supermarket to buy these items:

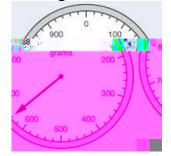
1 kg potatoes, <sup>1</sup>/<sub>2</sub> kg carrots, 1<sup>1</sup>/<sub>2</sub> kg onions, 2 kg steak and 750 g peas.

Work out the total weight of these items

Ans:....

Suppose the supermarket had run out of carrots.

What would the total weight of the shopping be then?



How much is this in grams? í 00 í í í í í í í í í 0

How much is this in kilograms? í í í í í í í í í í í í

Anne-O ctkgøu'htkgpf 'Ej tku'npqemu'qxgt 'ý g''dqy n'cpf 'ur kmu'2047'nkmi tco u''qh''uwi ct0J qy " much is left, in kilograms?

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4. A water tank has the shape of a cuboid.

It is 3m 20 cm long, 1m 50 cm wide and 2m high.

What is the volume of water in the tank, measured in cm<sup>3</sup>?

Ans:í í í í í í í í í í  $cm^3$ 

What is the volume of water in the tank measured in litres?

**8.** The bus takes 1 hour and 15 minutes to go from Guildford to Oxford.

On the train it would take just 43 minutes.

#### Data:

1. The bar chart shows the number of children at a school who have each type of pet.

What is the least popular pet?

How many children have rabbits?

How many more children have gerbils than have horses?

**2.** Jimbob and Jo play a game of pool.

The probability that Jimbob wins is 0.7

Put an arrow on the number line below to show the probability that Jimbob will win the game.

0\_\_\_\_\_1

Put an arrow on the number line below to show the probability that Jo will win the game of pool.

**3.** The pie chart below shows what games consoles the students at Helanbacagun primary school in North Wales received for Christmas.

If 6 lucky students got a ZX81, how many students got an XBOX One?

Ans:.....

### **Problem solving:**

1. For one newspaper shop it was noted that on a particular Monday, 32 customers were nen, thre quarters of the customers were women and 25% of the women bought newspapers of the customers are specific to the customer of the customers were women and 25% of the women bought newspapers on that here y'

Jg''mpqyu''y cv'÷tkr g'32ø'ku''y qtyj'52''r qkpu''cpf''c''÷f qwdrg'7ø'ku''y qtyj'32''r qkpu0

He needs to score 124 points to win a match.

Y ký 'j ku'pgzv'w q'f ctu'j g'ueqtgu'÷tkr mg'38ø'cpf ''f qwdmg''42ø0

How many points will he have to get with his third dart to win the match?

Ans:.....points

4. Car hire costs £45 for the first 200 km.