# Magdalen College School



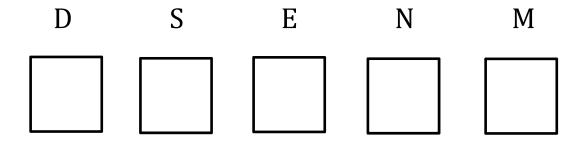
#### **Mathematics Test**

For entry to the Junior School at 8+

SAMPLE PAPER

1) Calculate 14 x 3		
2) Write the two missing number sequence	rs in this	
93 86 79	72	
3) Measure this line. Use a ruler.		
	_	cm

4) The letter D has a line of symmetry.Tick ( ✓ ) all the other letters that have a line of symmetry



5) Katie has these digit cards.

She makes different **2-digit** numbers with them.



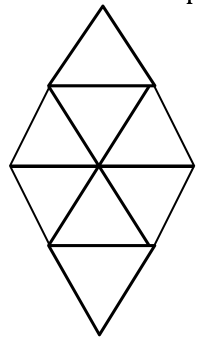
Write all the **2-digit** numbers Katie can make with them.

6) Ben saved **twenty-four** 10p and **ten** 20p coins.

## How much has Ben saved? Show how you work it out.

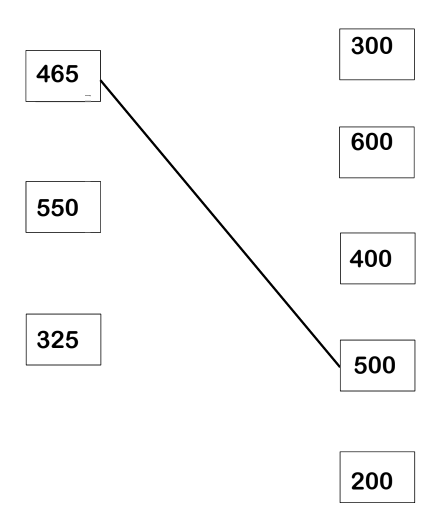


7) Shade ¼ of this shape.



8) Round each number to the nearest 100.

One is done for you.



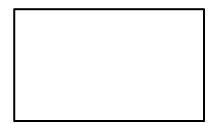
9)Calculate 562 + 275



10) Write in the missing digits.

3 - 2 = 51

### 11) Calculate 237 - 178



12) Write in the missing number.



13) Circle the **two** fractions that have the same value.

14) Write in the missing number.

### 15) Here are some shapes.

Two of the shapes are octagons.

Put a tick  $(\checkmark)$  on them.

