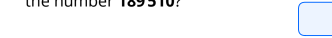


**Q1** Write the numeral for:

**Q2** Which digit is in the **thousands place** in the number **189510**?







**Q4** Arrange the numbers in **ascending** order.

23 89 18 45 80



**Q5** Write the **factors** of 8.

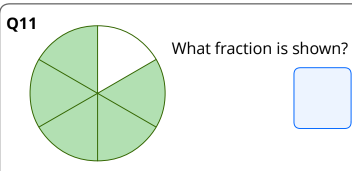








Name: \_\_\_\_\_



**Q12** Complete:

$$\frac{1}{2}$$
 is  $\frac{1}{3}$ 

o less than o more than o equal to

**Q13** Rewrite 0.91 using tenths and hundredths.

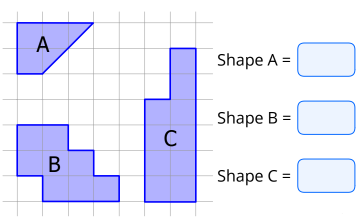
**Q14** Arrange the decimals in **ascending** order.

0.29 0.18 0.54

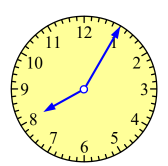
**Q15** Find the total value of the coins.



**Q16** Find the area of each.

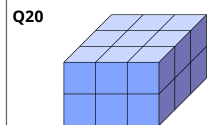


## Q17 What's the time?



- o 5 to 8
- o 5 past 8
- o 20 to 1
- o 8 minutes to 1
- **Q18** Which unit would you use to measure the **length** of a tennis court?
  - o centimetres o metres o kilometres

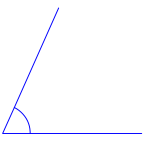
**Q19** 23 000 mL = L



There are 2 layers of cubes.

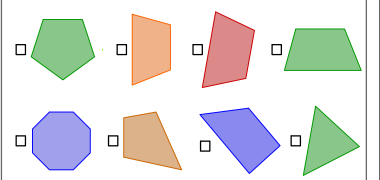
Volume = cubes

Q21 Complete: more or less?

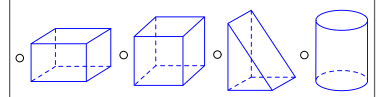


The angle is than a right angle.

**Q22** Choose ALL of the **trapeziums**.



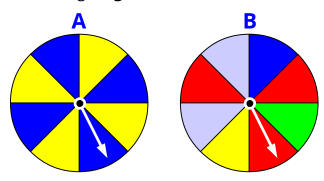
**Q23** Which solid is the cylinder?



**Q24** Which TWO are correct?

- □ E is in the bottom row
- ☐ H is in the top row
- □ G is below D
- □ F is to the left of E
- A B C
  D E F
  G H I
- ☐ G is in the bottom left-hand corner

**Q25** What chance do the spinners have of landing on **green**?



Chance of **A** landing on **green**?

oimpossible ounlikely oeven olikely ocertain

Chance of **B** landing on **green**?

 $\circ$  impossible  $\circ$  unlikely  $\circ$  even  $\circ$  likely  $\circ$  certain

Q26	Apples Sold 2015
Jan/Feb	
Mar/Apr	
May/Jun	
Jul/Aug	
Sep/Oct	
Nov/Dec	

= 10 boxes

How many boxes were sold in May/Jun?

How many boxes were sold in the second half of the year?