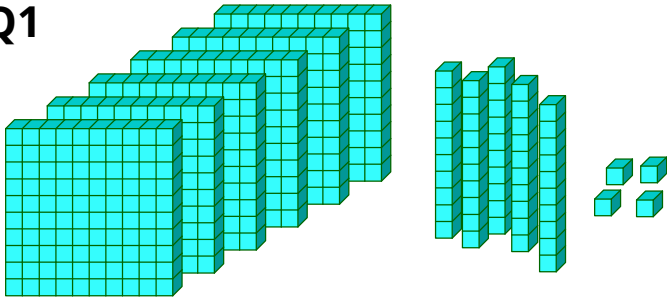


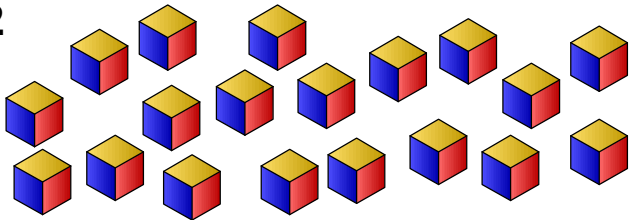
Q1



hundreds tens ones

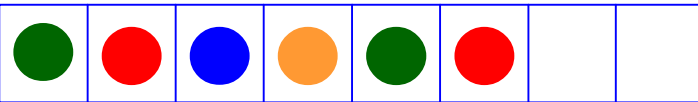
+ + =

Q2



Estimate Exact count

Q3 Complete the pattern below.



Q4 + 3 = 5 + 4

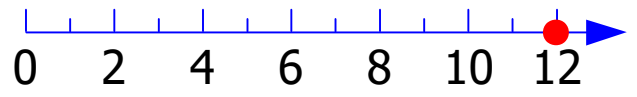
Q5 48 + 29 =

Q6 65 - 47 =

Q7 fours are 16

× 4 =

Q8 Use **3 jumps** to help you work out the answer.



12 ÷ 3 =

Q9 $\frac{1}{2}$ of 36 =
 $\frac{1}{4}$ of 36 =

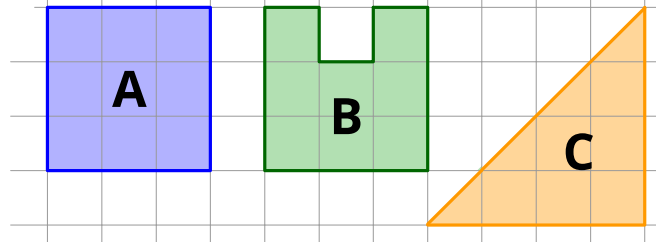
Q10 Choose coins to make up \$4.40.



Q11 Write as metres and centimetres.

642 cm = m cm

Q12



Shape A: area = squares

Shape B: area = squares

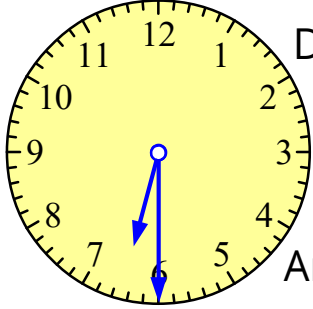
Shape C: area = squares

Q13 Complete: **more** or **less**?



The drink bottle holds than 1 mL.

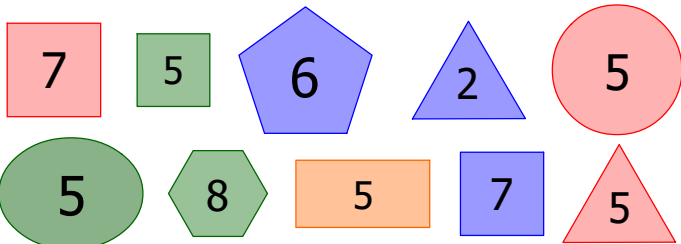
Q14 What's the time?



Digital →

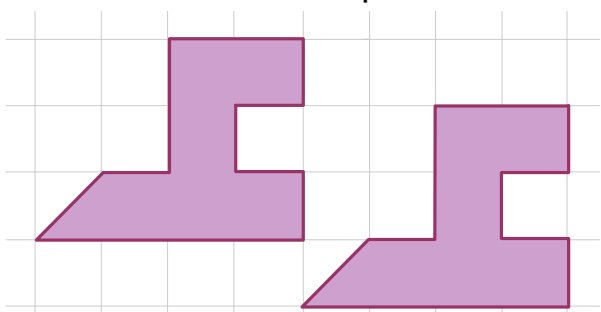
Analog →

Q15 Add all the numbers on the **triangles** and **circles**.



Total sum =

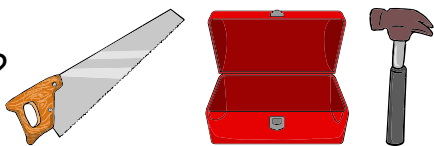
Q16 How has the shape been moved?



- flip slide turn

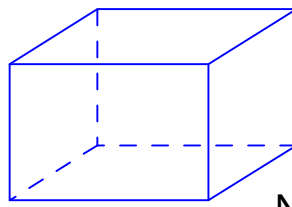
Q17

Which is true?



- The hammer is **in the middle**.
- The hammer is **on the right**.
- The hammer is **on the left**.

Q18



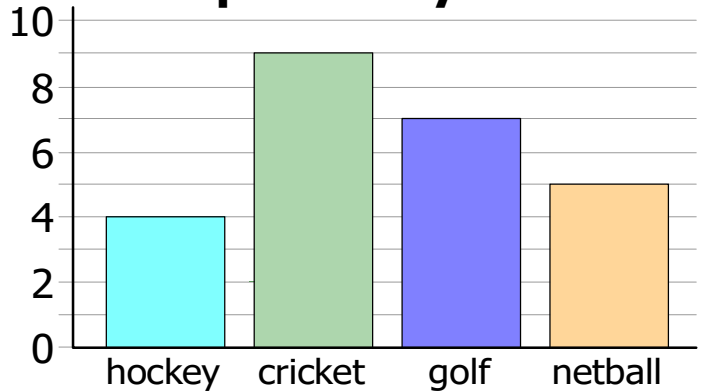
No. of faces =

No. of edges =

No. of corners =

Q19

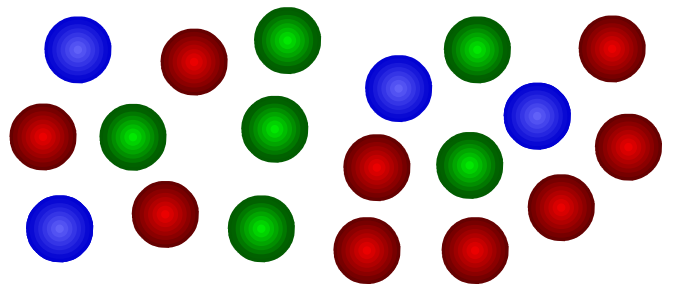
Sports Played



How many played hockey?

Which sport was most popular?

Q20 You pick a ball at random.



Which are you **most likely** to choose?

- red green blue

Which are you **least likely** to choose?

- red green blue