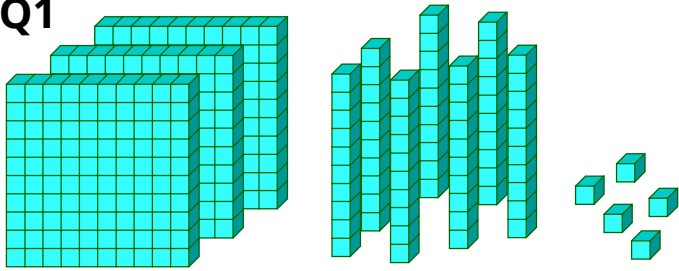


Q1



hundreds tens ones

+ + =

Q2 Which numbers round to **300**?

- 297 359 316 272
 375 241 362 346

Q3 Complete using the rule.

Rule: **add 5**

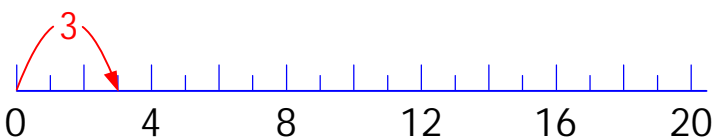
37

Q4 + 6 = 15

Q5 24 + 65 =

Q6 76 - 35 =

Q7 Use **3 jumps** to help you work out the answer.



× 3 = 18

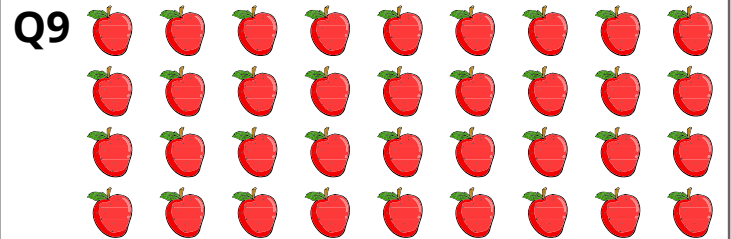
Q8 We know that **4 × 8 = 32**.

Fill in the missing numbers.

32 ÷ 9 =

8 × = 36

32 ÷ 4 =



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

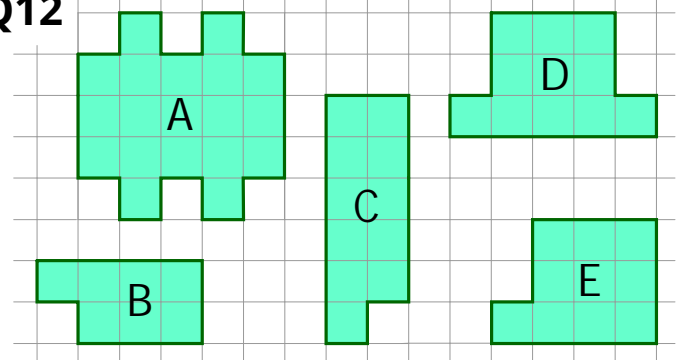
Q10 I have \$50 and spend \$29.

How much change?

Q11 Measure the base of this rectangle (in cm).



Q12

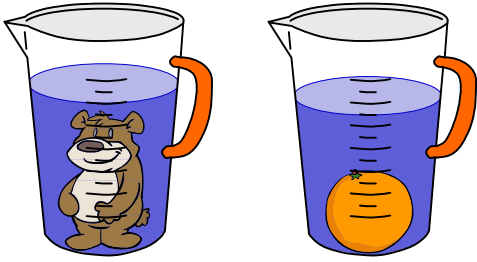


Which has the **greatest** area?

Which has the **least** area?

Which has the **same** area as D?

Q13 Identical jugs were filled with the same amount of water.



Which made the water rise least?
 the bear the orange

Which is bigger?
 the bear the orange

Q14

The excursion starts at **half past 9**.

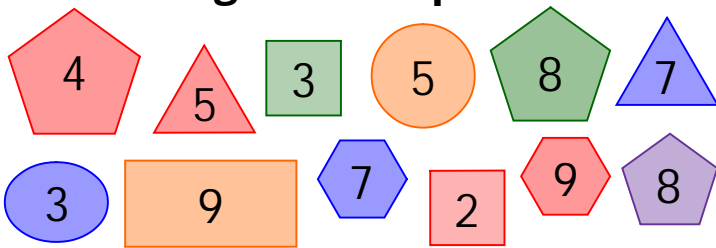
digital time →

The excursion ends at **3 o'clock**.

digital time →

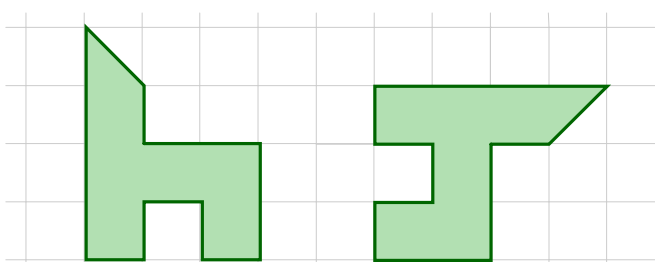
The excursion takes h min

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



Sum =

Q16 How has the shape been moved?

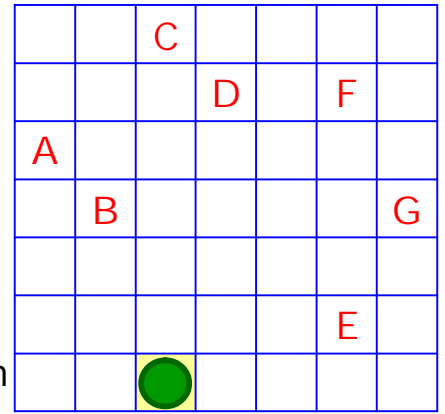


flip slide turn

Q17

Move:

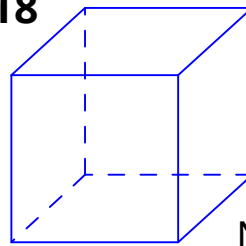
3 spaces up
 2 spaces left
 2 spaces up
 6 spaces right
 2 spaces down



Start

Where does the counter finish?

Q18



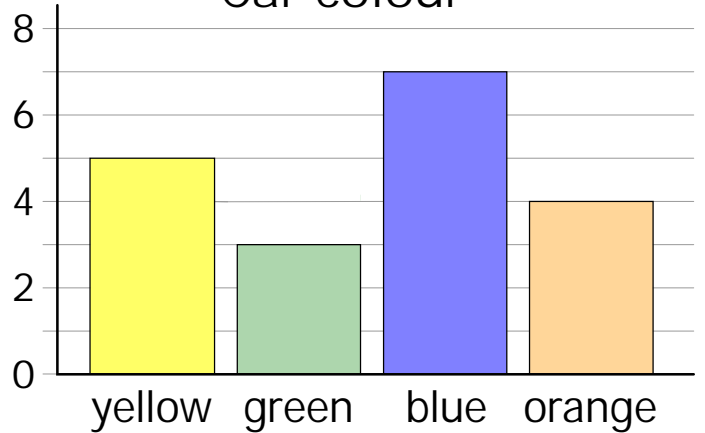
No. of faces =

No. of edges =

No. of corners =

Q19

Car colour



How many green?

Most popular colour?

Q20 Find the tally totals.

|||| |

|||| |

|||| |