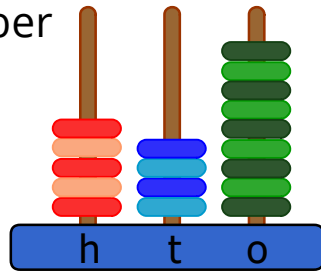


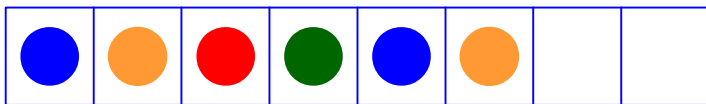
**Q1** In words **351** is

- three hundred and fifteen
- three hundred and fifty-one
- three thousand and fifty-one

**Q2** Write the number shown on the abacus.



**Q3** Complete the pattern below.



**Q4** =  marbles

**Q5**  $58 + 23 =$

**Q6**  $84 - 62 =$

**Q7**  groups of 5 =

$\times 5 =$

**Q8** We know that  $6 \times 8 = 48$ .

Fill in the missing numbers.

$48 \div 6 =$

$8 \times$    $= 48$

$48 \div 8 =$

**Q9**  $\frac{3}{9}$  is   $\frac{1}{2}$

- less than     more than     equal to

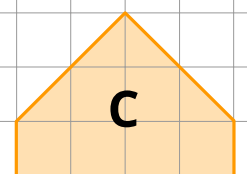
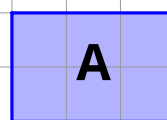

**Q10** Choose coins to make up **\$3.30**.



**Q11** Write in **centimetres**.

$4\text{ m } 51\text{ cm} =$    $\text{cm}$

**Q12**

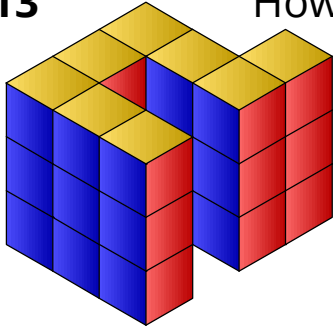


Shape A: area =  squares

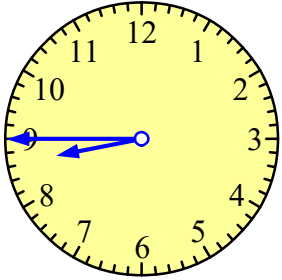
Shape B: area =  squares

Shape C: area =  squares

**Q13** How many blocks?



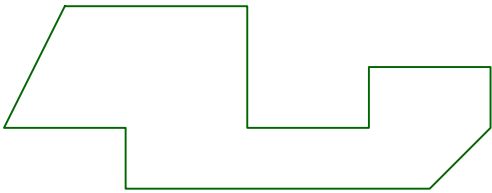

**Q14** What's the time?



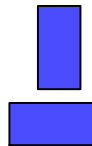
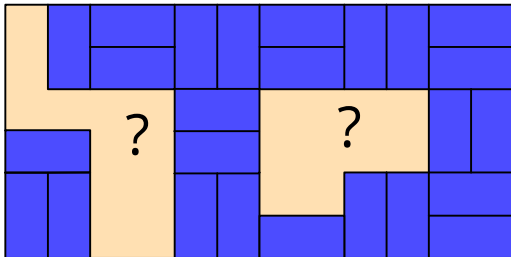
Digital →

Analog →

**Q15** How many **vertical** lines?




**Q16** How many more tiles are needed to finish?




**Q17**

**Move:**

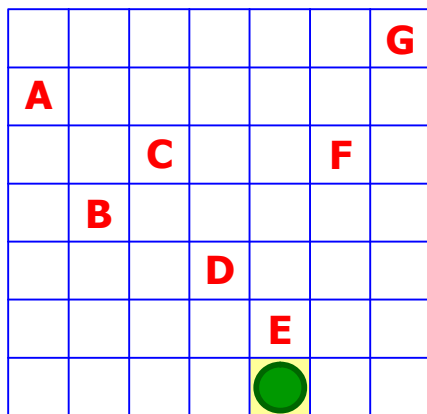
3 spaces left

5 spaces up

4 spaces right

3 spaces down

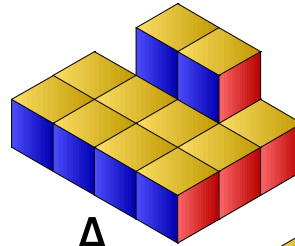
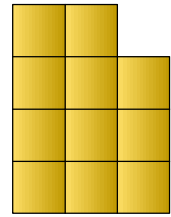
2 spaces left



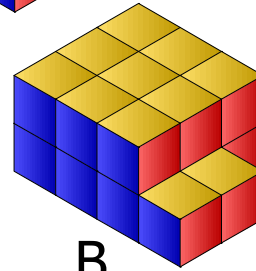
**Start**

Where does the counter finish?

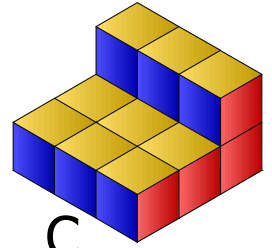
**Q18** Which solid has this **top view**?



**A**



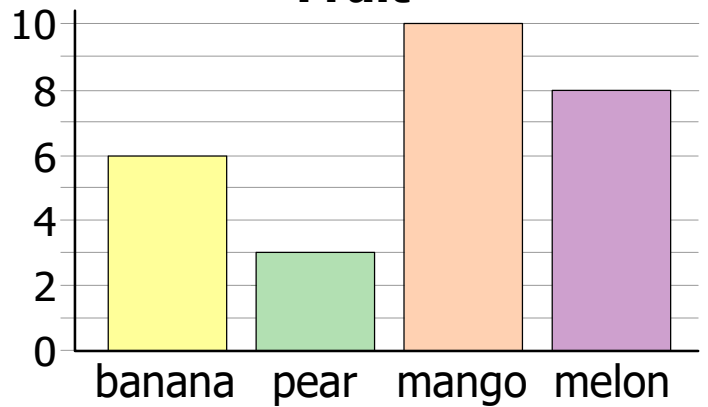
**B**



**C**

**Q19**

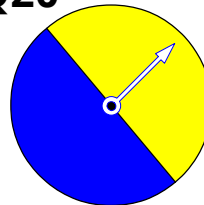
**Fruit**



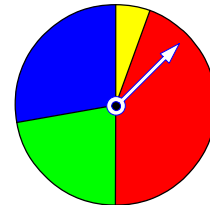
How many bananas?

Which is most popular?

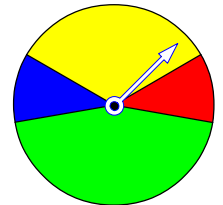
**Q20**



**A**



**B**



**C**

Which spinner is **most likely** to land on yellow?

Which spinner is **least likely** to land on yellow?