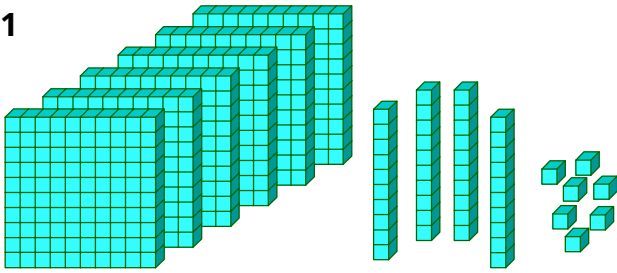


Q1



hundreds tens ones

$600 + \text{} + \text{} = \text{}$

Q2 In a race of 9, Seb came first.

How many finished in front of Seb?

How many finished behind Seb?

Q3 Complete the pattern.

21 25 33

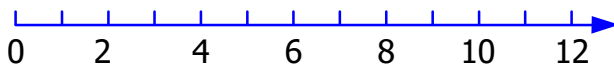
Q4 Choose the correct symbol. <

23 31 =

>

Q5 Write the **factors** of 4.

Q6 Use the number line to help.



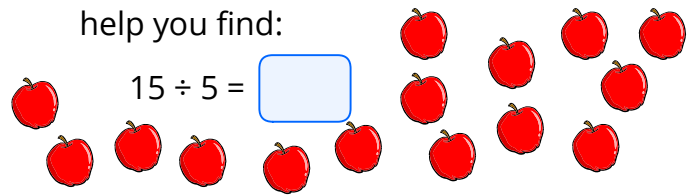
$2 + \text{} = 9$

Q7 $21 + 15 = \text{}$

Q8 $40 - 23 = \text{}$

Q9 $10 \times \text{} = 110$

Q10 Split the **15 apples** into **groups of 5** to help you find:



$15 \div 5 = \text{}$

Q11 What fraction is shown?

Q12 Choose the correct symbol. <

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

=

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

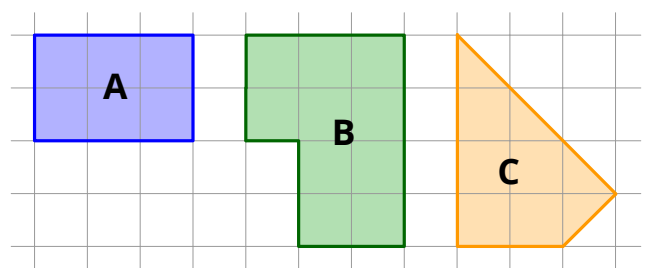
Q13 Find the change from \$9 if I spend \$2.75.

Q14 Arrange in **ascending** order.

102 190 160

Q15 Find the **change** from \$5 if I spend \$2.

Q16 Find the area of each.



Shape A = Shape B =

Shape C =

Q17 Spring Fair starts at **10 o'clock**.

digital time →

Spring Fair ends at **half past 3**.

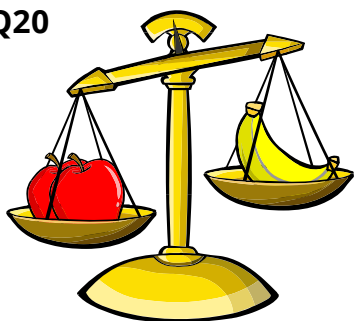
digital time →

Spring Fair lasts h min.

Q18 Complete: 1 m = cm

Q19 Complete: 1 kg = grams

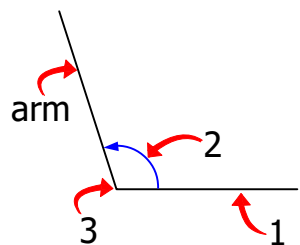
Q20



- lighter than
- heavier than
- the same weight as

The apples are the banana.

Q21 Match 1, 2 and 3 with its name.



1 =

2 =

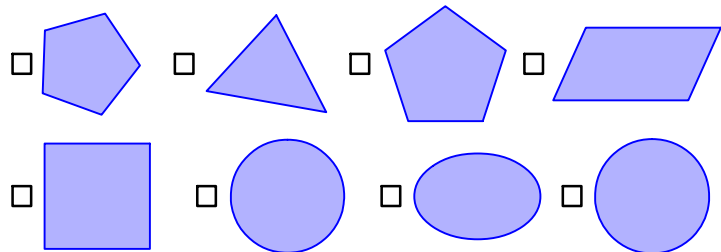
3 =

corner

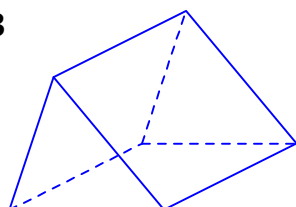
angle

arm

Q22 Choose ALL the shapes with no corners.



Q23



No. of faces =

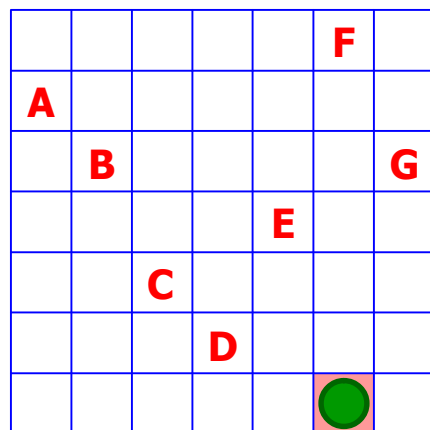
No. of edges =

No. of corners =

Q24

Move:

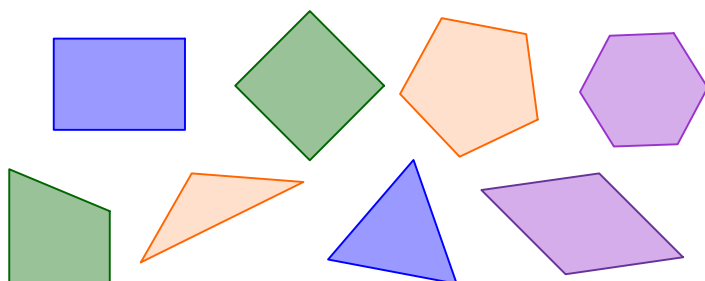
- 4 spaces up
- 3 spaces left
- 2 space down
- 2 spaces left
- 1 space down
- 4 spaces right
- 2 spaces up



Start

Where does the counter finish?

Q25 8 different shapes are cut out and placed on a table.



Chance of picking a **purple shape**?

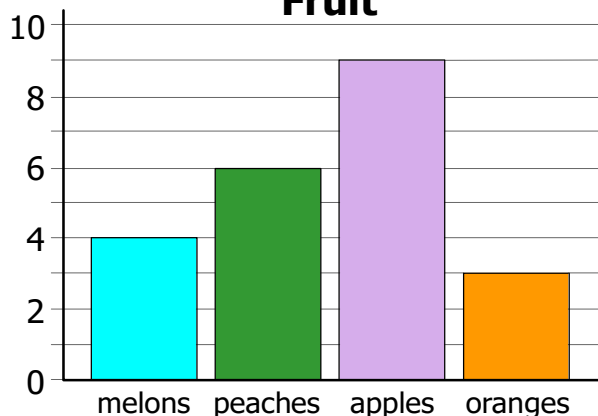
- certain
- possible
- impossible

Chance of picking a **hexagon**?

- certain
- possible
- impossible

Q26

Fruit



How many peaches?

Which fruit is most popular?