PROCEDURAL 3EP14

.ast name	
School	
Class	

Date of test 0 5 2 0 1 4

Total score (maximum 30)

First name

Date of birth







1 Circle **two** numbers that **add** to make 20

4

7

10

13

17



2 Ella has these coins.





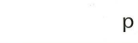


How much money does she have?



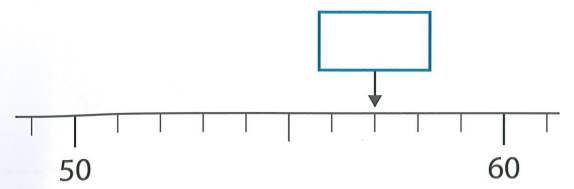
Ella spends 12p.

How much does she have now?



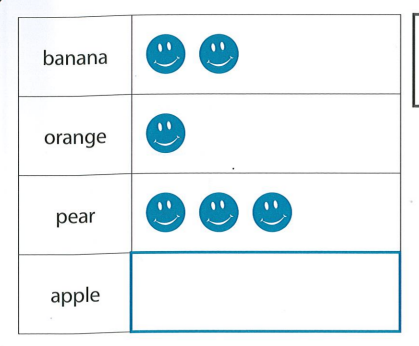


3 What number is the arrow pointing to?



4

Favourite fruit of children in Class 3



Key:



8 children choose apple.

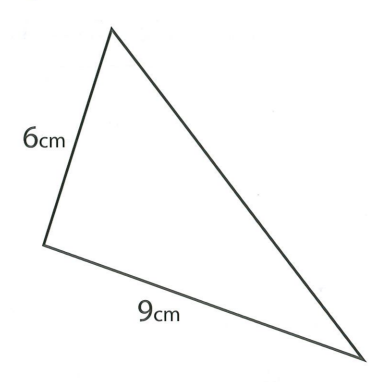
Show this on the pictogram.

How many children did not choose apple?

children







Use a ruler to measure the **longest** side of this triangle.

cm

Work out the **perimeter** of the triangle.

cm







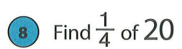
7 6 cans in each pack



How many cans in $\boldsymbol{3}$ packs?

cans



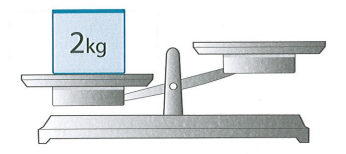












Tom has some $\frac{1}{2}$ kg weights.

How many will balance the scales?



1m

 \bigcirc Sort 13,30 and 22 into the diagram.

	numbers in the 3-times table	numbers not in the 3-times table
even numbers		
odd numbers		p p



2n

Join each clock to the correct time.



3:50



6:35





11:20

2:50

Anna gets up at 7:20 am.

How many minutes before 8:00 am is this?

minutes





£1
$$- 70p + p = 50p$$

1m



8 × 5 ×









Use two of these signs to make a number sentence.



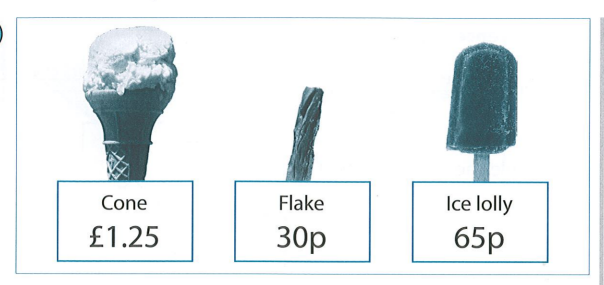


Now make a **different** number sentence.









Jack buys 1 cone and 2 flakes.

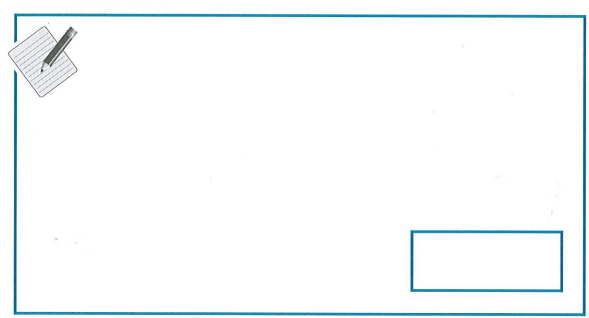
How much does he pay?

£

Nia buys 1 flake and 2 ice lollies.

She pays with a £2 coin.

How much change does she get?







16 T

The **difference** between two numbers is 10

One number is 50

What could the other number be?



1m

What else could it be?





17

 $15 \div 5$ gives the same answer as $30 \div$





Pack of 3 cards

Sam buys 6 packs of 5 cards and 3 packs of 3 cards.

How many cards is that altogether?

cards



Ben buys 16 cards.

How many packs of 5 cards and how many packs of 3 cards does he buy?

packs of 5 cards

and

packs of 3 cards



