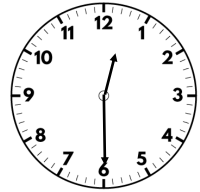
I) How many children cycled on Monday?

Day	Children cycling to school
Monday	40 40 40 40
Tuesday	80 80 80 80 80 80 80 80 80 80 80 80 80 8



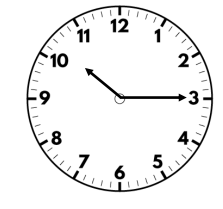
- 2) What number does the tally show? 1111
- How many sides do 5 triangles have? 3)
- 4) How many tens are there in 85?





I) How many children cycled on Thursday?

Day	Children cycling to school
Wednesday	\$ 650 650 650 650
Thursday	₹ 650 €



<u>Key</u>

= 2 children

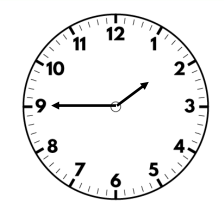
- 2) Draw tally marks to represent 16
- 3) How many 2p coins are the same as 20p?
- 4) What is 13 + 8?



Ü

1) How many animals are there altogether?

Animals	Number in shop
Cats	
Dogs	
Hamsters	



<u>Key</u>

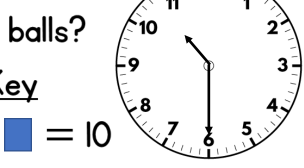
= 5 animals

- 2) Divide 18 by 2
- 3) Which coin are four 5 p coins equal to?
- 4) Find the difference between 17 and 9



How many more cones are there than balls?

Equipment	Number in cupboard
Cones	
Balls	



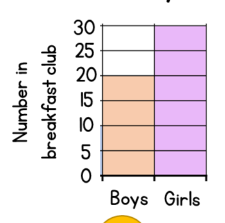
- 2) Draw tally marks to represent 8
- 3) Use < , > or = to compare.

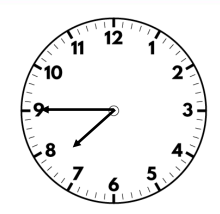
$$2 \times 5 \bigcirc 5 \times 2$$

Find the sum of 20 and 80



1) How many boys are in breakfast club?





- 2) One represents 5 people.

 How many represent 40 people?
- 3) Divide I4 by 2
- 4) Find the sum of 4, 9 and 6

