

1) Complete the sequence.

5, 10, 15, 20, 25

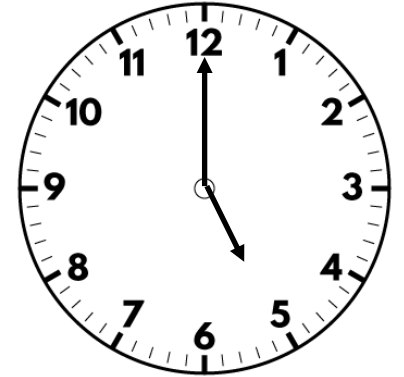
2) What is  $20 \div 10$ ? **2**

3) Tom has 5 bags of sweets.

There are 2 sweets in each bag.

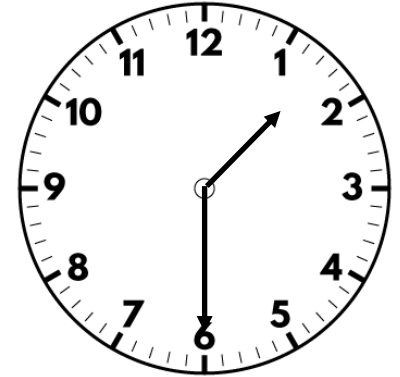
How many sweets are there altogether? **10 sweets**

4) Find the sum of 4, 5 and 6 **15**



1) How many points do Class 2 have?

Class	Tally	Total points
Class 1		15
Class 2		25



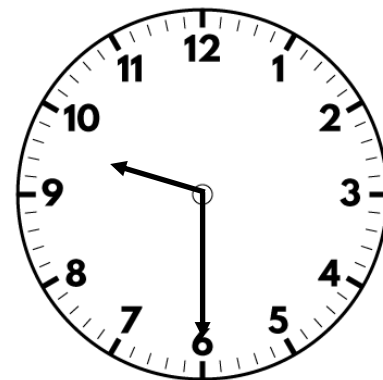
2) Divide 20 by 5      4

3) Calculate  $2 \times 8$       16

4) What is  $8 + 8$ ?      16

1) How many children walk to school?

Travel	Tally	Total children
Walk		17
Car		20



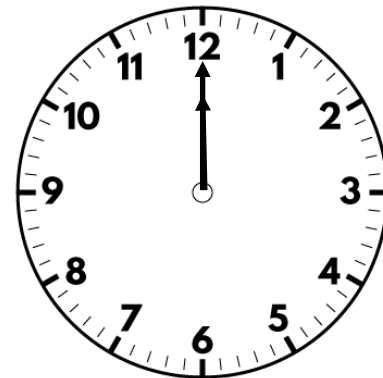
2) Calculate  $8 \div 2$       4

3) What is  $5 + 5 + 5$ ?      15

4) What is 10 more than 30?      40

1) How many rainy days altogether?

Weather		Total days
Sunny	● ● ● ●	4
Rainy	● ● ●	3



Key

● = 1 day

2) Work out  $30 \div 5$       6

3) How many sides do 10 squares have?      40 sides

4) What is  $30 + 40$ ?      70

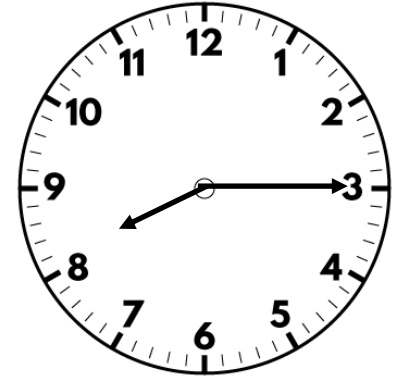
1) How many children go to Netball club?

Club	
Netball	● ● ● ● ● ●
Art	● ● ●

6

Key

● = 1 child





2) What is  $12 \div 2$ ? 6

3) How much money is there altogether?




4) Is 17 even or odd? odd

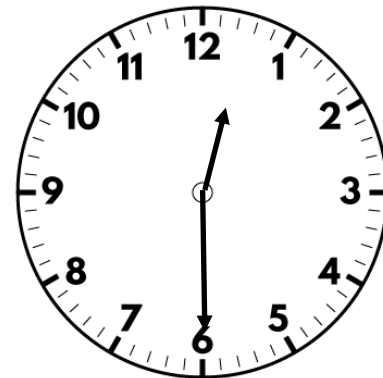
1) How many children cycled on Monday?

Day	Children cycling to school
Monday	
Tuesday	

10 children

Key

 = 2 children



2) What number does the tally show?

~~1111~~ 1111

13

3) How many sides do 5 triangles have?



~~111~~

15 sides

4) How many tens are there in 85?


8 tens

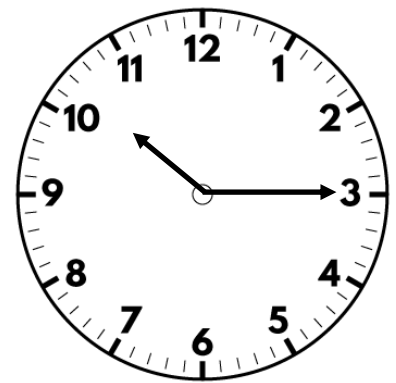
1) How many children cycled on Thursday?

Day	Children cycling to school
Wednesday	
Thursday	

5 children

Key

 = 2 children



2) Draw tally marks to represent 16






3) How many 2p coins are the same as 20p?

10

4) What is  $13 + 8$ ?

21

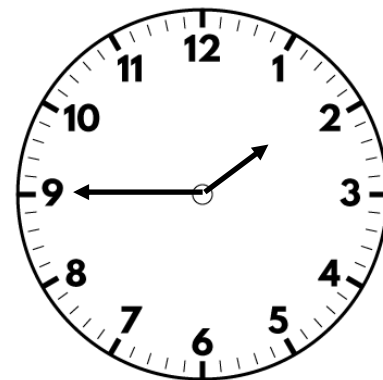
1) How many animals are there altogether?

Animals	Number in shop
Cats	
Dogs	
Hamsters	

45

Key

 = 5 animals





2) Divide 18 by 2      9

3) Which coin are four 5 p coins equal to?      20 p


4) Find the difference between 17 and 9      8



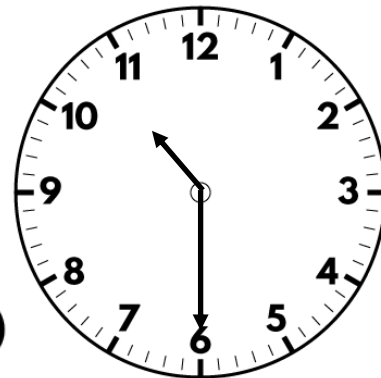
1) How many more cones are there than balls?

Equipment	Number in cupboard
Cones	
Balls	

Key

 = 10

20 more cones



2) Draw tally marks to represent 8

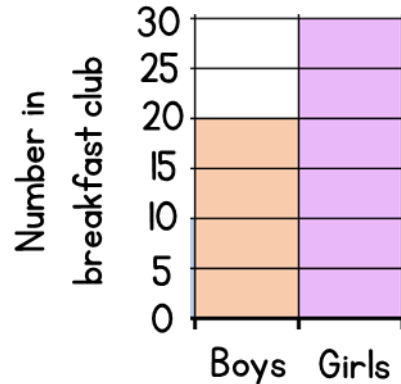


3) Use  $<$ ,  $>$  or  $=$  to compare.

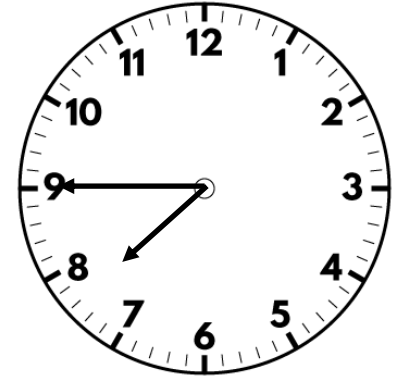
$$2 \times 5 \quad \textcircled{=} \quad 5 \times 2$$

4) Find the sum of 20 and 80      100

1) How many boys are in breakfast club?



20 boys



2) One 😊 represents 5 people.

How many 😊 represent 40 people?

8

3) Divide 14 by 2

7

4) Find the sum of 4, 9 and 6

19