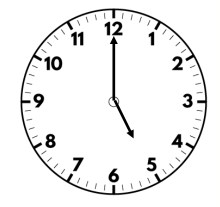
I) Complete the sequence.

Flashback\_4

5, IO, I5, <u>20</u>, <u>25</u>

- 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

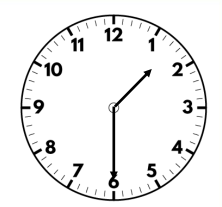




## I) How many points do Class 2 have?

Flashback 4

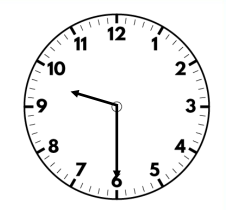
Class	Tally	Total points
Class I	HAT HAT HAT	15
Class 2		25



### 2) Divide 20 by 5 4

 $3) \quad \text{Calculate } 2 \times 8 \quad \textbf{16}$ 





### I) How many children walk to school?

Flashback 4

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

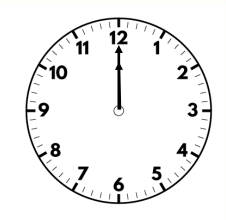


= | day



Weather	Total days	
Sunny	4	<u>Key</u>
Rainy	3	

4



2) Work out  $30 \div 5$  6

Flashback

- 3) How many sides do 10 squares have? 40 sides
- 4) What is 30 + 40? 70



# Flashback 4 Year 2 We

6

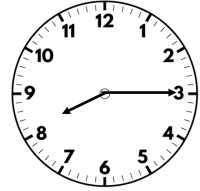
Key

= 1 child

#### Year 2 | Week 3 | Day 5

I) How many children go to Netball club?

Club	
Netball	
Art	



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

3) How much money is there altogether?





4) Is 17 even or odd? odd

2 children



Flashback

Day	Children cycling to school	10 children
Monday	ন্দু প্ৰু প্ৰু প্ৰু প্ৰু	Key
Tuesday	ন্দৃত প্ৰুত প্ৰুত	$= 2 c$

Ц

- 2) What number does the tally show? [3 1/11/1 1111
- 3) How many sides do 5 triangles have? 15 sides
- 4) How many tens are there in 85? 8 tens



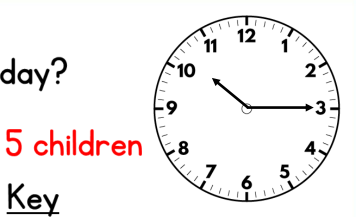
2 children

I) How many children cycled on Thursday?

Ц

Key

Day	Children cycling to school
Wednesday	ক্ষু ক্ষু ক্ষু ক্ষু
Thursday	8 6 6 6 6 6 F



- 2) Draw tally marks to represent 16
  - 3) How many 2p coins are the same as 20p? 10

#### 4) What is 13 + 8?2

Flashback



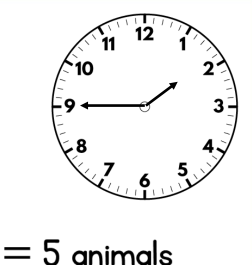
45

Key

Flashback 4

### I) How many animals are there altogether?

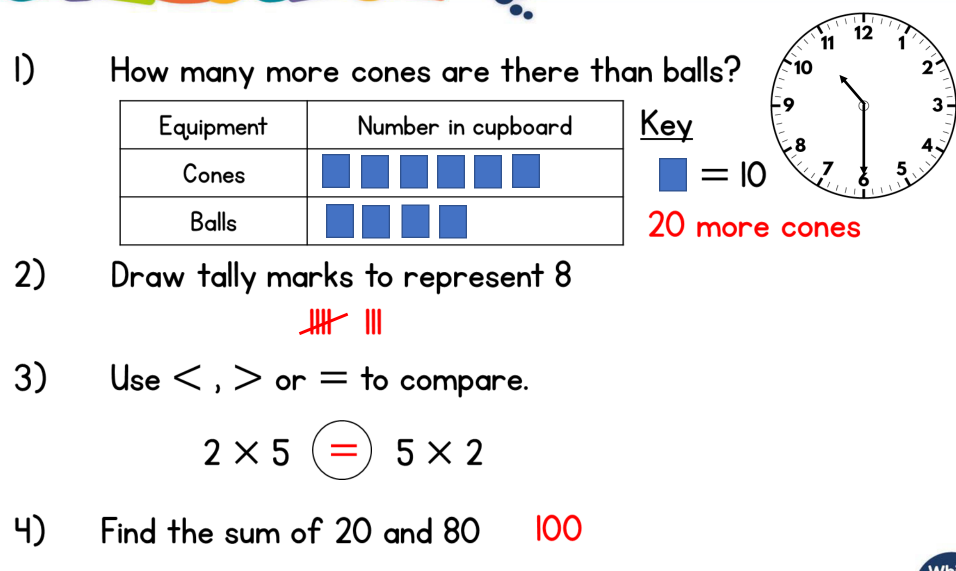
Animals	Number in shop
Cats	
Dogs	
Hamsters	



2) Divide 18 by 2 9

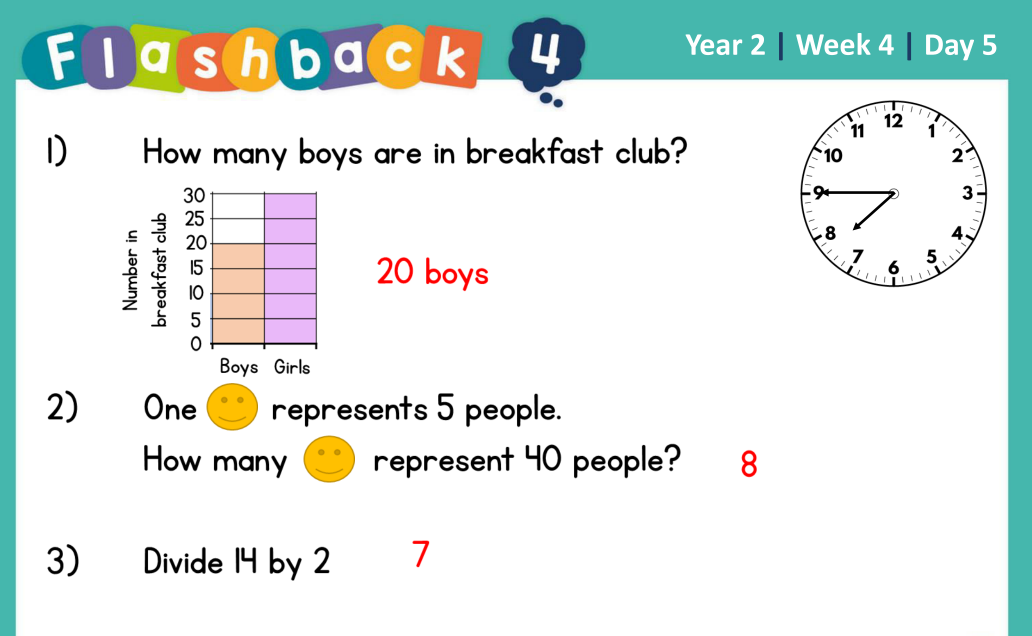
- 3) Which coin are four 5 p coins equal to? 20 p
- 4) Find the difference between 17 and 9 8





Flashback 4





4) Find the sum of 4, 9 and 6

