# Look at the pictogram below.

5 lorries and 7 motorcycles drove by.

Type of vehicle	
car	
bus	
lorry	
motorcycle	



 $Key \bigcirc = 2 \text{ vehicles}$ 

- 1) What do you notice? I notice that....
- 2) Can you draw the circles to represent 9 cars and 11 buses.

Type of vehicle	
car	
bus	
lorry	
motorcycle	



Key = 2 vehicles

There are more cars than there were buses.

The difference between the number of motorcycles and buses spotted was I.

There was double the number of lorries as cars.

Complete the pictogram so the statements are true.

Can you find more than one possibility?

#### 26.02.20

# LO: To draw a pictogram

Complete the total for each of these pictograms.

Remember to use the key to know how much each picture represents.

### How many cat children in the class have

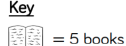
### Children's favourite sport

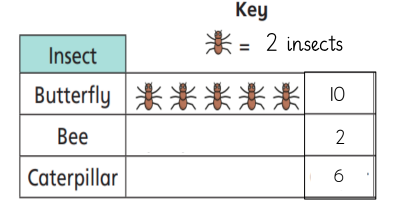
Pet	Total
Dog	
Cat	
Rabbit	
Fish	

Sport		Total
Football		
Tennis	$\triangle \triangle$	
Basketball	$\triangle\triangle$	
Hockey		

$$Key = \triangle = 2 \text{ children}$$

Draw the pictures for these pictograms





Class 1		10
Class 2		20
Class 3	### ### ##############################	Ю
Class 4		<b>I</b> 5
Class 5		5
Class 6		25

Use the information given to complete the pictograms below.

# Key

2 lunches

Sport	Key
Tennis	= 10 votes
Football	
Netball	

	$\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$
Lunch	
Fish	
Chicken	
Spaghetti	
Salad	

20 children voted tennis as their favourite sport and **forty** children voted for football.

2 fewer children ate chicken than ate spaghetti.

26.02.20

LO: To draw a pictogram