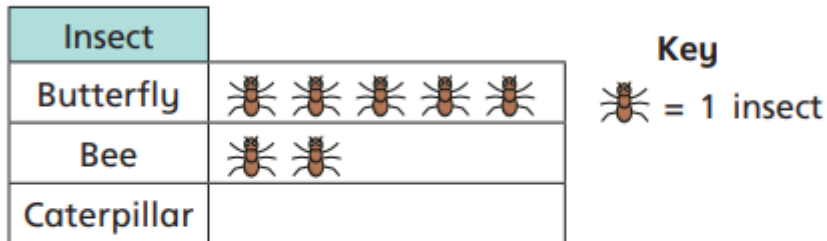


Red and Green group – 27.1.21

WALT: To interpret pictograms.

1.

-) The pictogram shows how many insects Class 2 saw on a bug hunt.



- a) Complete the sentences.

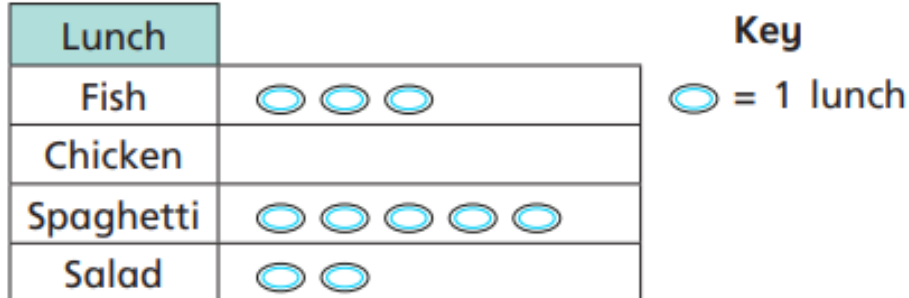
Class 2 saw butterflies.

Class 2 saw caterpillars.

Class 2 saw bees.

Altogether Class 2 saw insects.

2. The pictogram shows what some teachers had for school lunch.



- a) Which lunch did the most teachers have?
b) Which lunch did the least teachers have?
c) How many teachers had chicken?

3. Class 1 were asked to choose their favourite colour out of yellow, green, blue and purple.

The pictogram shows the results.



Colour	
Yellow	
Green	
Blue	
Purple	

Key
 = 1 child

- a) How many children chose yellow?
 b) How many children chose green?
 c) How many more children chose purple than blue?
 d) How many people chose their favourite colour altogether?

4. Here is a pictogram to show Class 5s favourite t-shirts.

Colour	
Blue	
Green	
Red	
Purple	

Key

= 1 T-shirt

What is the most popular colour t-shirt?
 What colour is the least popular t-shirt?
 How many more children chose blue t-shirts than red?
 How many children are in Class 5?

5. Here is a pictogram to show minibeasts collected by Class 5.

Minibeast	
Woodhouse	
Ladybird	
Centipede	
Worm	
Spider	

Key

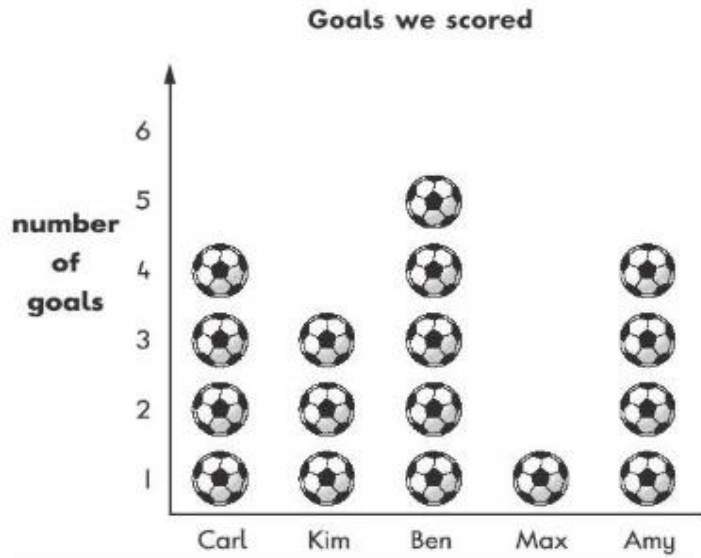
= 1 minibeast

There are ___ ladybirds.
 There are ___ centipedes and worms altogether.
 There are ___ more worms than centipedes.
 What else does the pictogram tell us?

Challenges

Challenge 1:

Look at the chart.

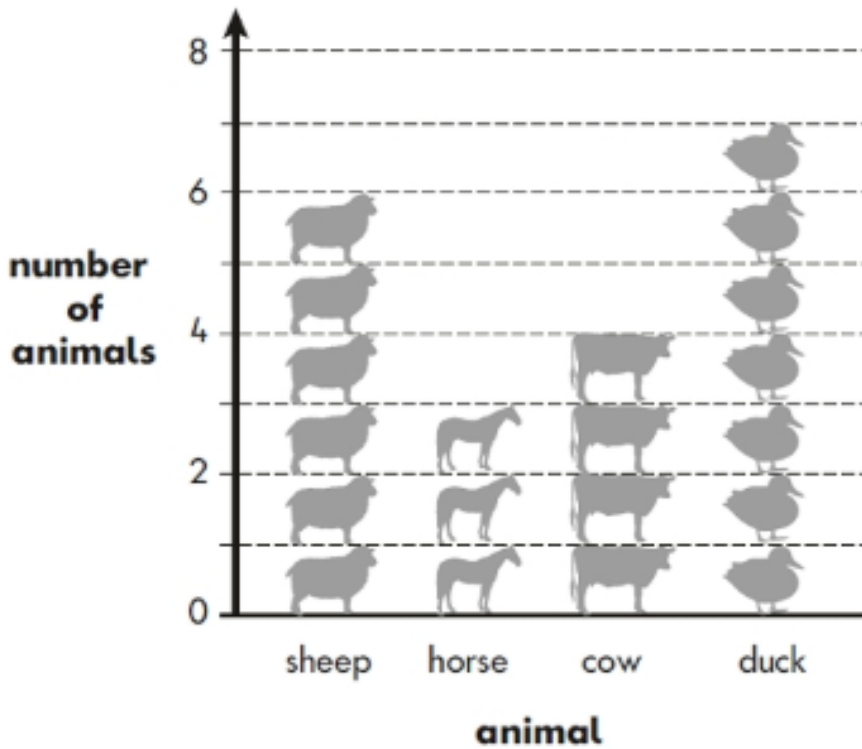


Which children scored the **same** number of goals?

_____ and _____

Challenge 2:

This diagram shows the number of animals at a farm.



a) How many sheep and cows are there altogether?

b) There are more ducks than horses. How many more?

Challenge 3:

Here is a pictogram.



The most popular colour sweet is green.

Do you agree with Eva?

Explain why and correct any mistakes.

Extension:

Teddy writes these statements about his pictogram:

- There were more cows than sheep.
- There were the same number of sheep and horses.
- There were more chickens than any other animal.
- There were less cows than goats.
- There were 8 goats.

Can you draw a pictogram so that Teddy's statements are correct?
What title would you give it?