## Interpret pictograms (1–1)

White Rose Maths

The pictogram shows what some teachers had for school lunch.

Lunch		Кеу
Fish	$\bigcirc \bigcirc \bigcirc$	○ = 1 lunch
Chicken		
Spaghetti	$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$	
Salad	$\bigcirc$ $\bigcirc$	

a) Which lunch did the most teachers have? Tick your answer.

> fish chicken spaghetti salad

b) Which lunch did the least teachers have? Tick your answer.

fish	chicken	spaghetti
------	---------	-----------

salad

c) How many teachers had chicken?

saw on a bug hunt. Insect Butterfly \*\*\*\* \*\* Bee Caterpillar

a) Complete the sentences.



Do you agree with Tommy?

## The pictogram shows how many insects Class 2



- butterflies.
- bees.
- caterpillars.

insects.

Last summer I saw a bee hive. I do not think I could draw a pictogram to show all the bees.





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

The pictogram shows the results.				
Colour				
Yellow				
Green				
Blue				
Purple				
Кеу				
= 1 child				
a) How many children chose yellow?				
<b>b)</b> How many children chose green?				
c) How many more children chose purple than blue?				
How did you work this out?				

Eva's friends vote for th 4 She draws a pictogram • the same votes for melon got the few plum got the most • grape got only 1 • grape got fewer votes than pear. a) Draw a possible pictogram so that Eva's statements are true. Grape Melon Ар **b)** Draw a key for the pictogram. = 1 vote

eir favourite fruit.				
and says it shows:				
r apple and pear				
vest votes				
t votes				
vote				

ople	Plum	Pear



