(1) The pictogram shows what some teachers had for school lunch.

| Lunch |  |
| :---: | :---: |
| Fish | 0 |
| Chicken |  |
| Spaghetti |  |
| Salad |  |

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

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

| Insect |  |
| :---: | :---: |
| Butterfly |  |
| Bee |  |
| Caterpillar |  |

a) Complete the sentences.

Class 2 saw $\square$ butterflies.

Class 2 saw $\square$ bees.

b)


Do you agree with Tommy?
(3) Class 1 were asked to choose their favourite colour out of yellow, green, blue and purple. The pictogram shows the results.


Class 2 saw $\square$ caterpillars.
Altogether Class 2 saw $\square$ insects.
b)


Do you agree with Tommy?

3 Class 1 were asked to choose their favourite colour out of yellow, green, blue and purple. The pictogram shows the results.


Key
$=1$ child
a) How many children chose yellow?
b) How many children chose green?
c) How many more children chose purple than blue?

How did you work this out?

4 Eva's friends vote for their favourite fruit. She draws a pictogram and says it shows:

- the same votes for apple and pear
- melon got the fewest votes
- plum got the most votes
- grape got only 1 vote
- grape got fewer votes than pear.
a) Draw a possible pictogram so that Eva's statements are true.
b) Draw a key for the pictogram.

