LO. To be able to interpret data from a scaled pictogram

Mild:

A pictogram to show pupils' favourite rainforest animals.

1.) What was the most popular animal?

2.) How many people chose the bullet ant?

3.) Which animal was chosen by 10 people?

4.) How many more people chose the blue morpho butterfly than the piranha?

5.) How many fewer people chose the poison dart frog than the bullet ant?

6.) 8 people chose the Amazon Spider. What would you need to draw to add this data on the pictogram.

Key: Each picture represents 2 pupils' votes
1) Which was the most popular fruit?

2) How many people voted for pineapple?

3) Which fruit was voted for by 70 people?

4) How many more people voted for mountain soursop than mango?

5) How many fewer people voted for coconut than papaya?

6) True or false? More than twice as many people voted for mountain soursop than pineapple.
1) How many Poma trees are there?

2) How many Poma and Palmito trees are there altogether?

3) Which tree has a population of 750?

4) How many fewer Huicingo trees are there than Poma trees?

5) How many more Kapok trees are there than Huicingo trees?

6) Since collecting this data, 50 Palmito trees have been cut down. How many Palmito trees are there now?

7) True or false? There are half as many Kapok trees as Palla trees.