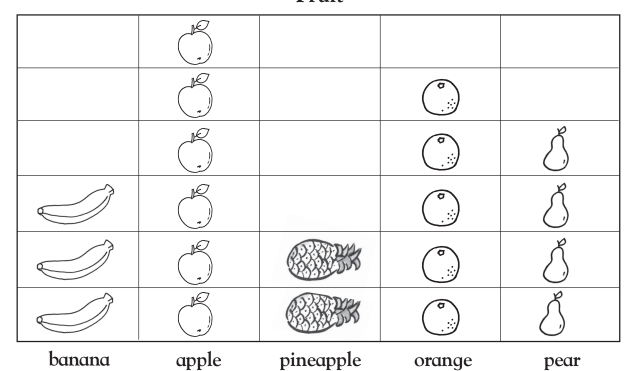
## Bar graphs



## Fruit



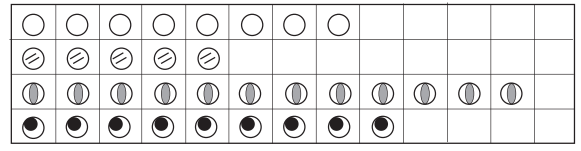
How many pears are there? How many bananas are there?

The graph shows 6 . The graph shows 2

How many more oranges are there than bananas?

How many apples and pears are there altogether?

## Ellen's marbles



How many 🔵 does Ellen have? How many 🕦 does Ellen have?

How many fewer than does she have?

How many  $\bigcirc$  and  $\bigcirc$  does she have altogether?

## Bar graphs Fruit apple banana pineapple orange pear How many pears are there? How many bananas are there? apples The graph shows 2 pineapples. The graph shows 6 How many more oranges are there than bananas? How many apples and pears are there altogether? Ellen's marbles How many 🗑 does Ellen have? 5 How many (1) does Ellen have? 12 How many fewer than does she have? How many () and ( ) does she have altogether? 13

Discuss with children what the bar graphs show, what the labels mean, and what the drawings or symbols mean. Guide children to compare the heights of the columns or the lengths of the rows to make quick comparisons of amounts.



