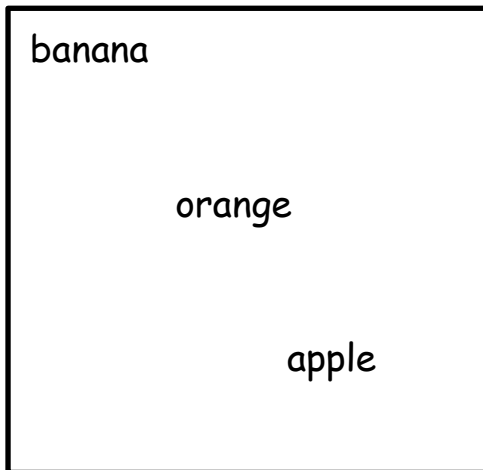


## GROUPING DATA 1

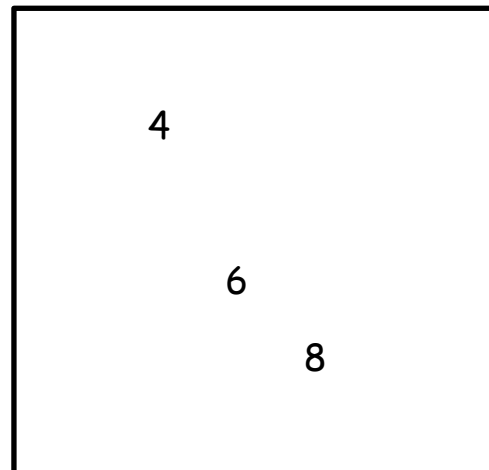
- Data means all sorts of information
- Data can be the names of fruits
- Data can be numbers

This data can be put into two groups

banana      4      apple      6      8      orange



**FRUIT**

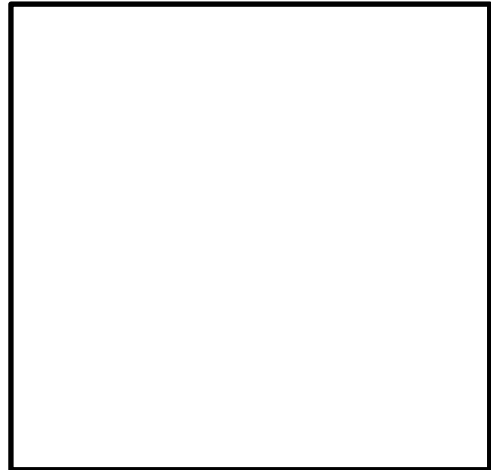
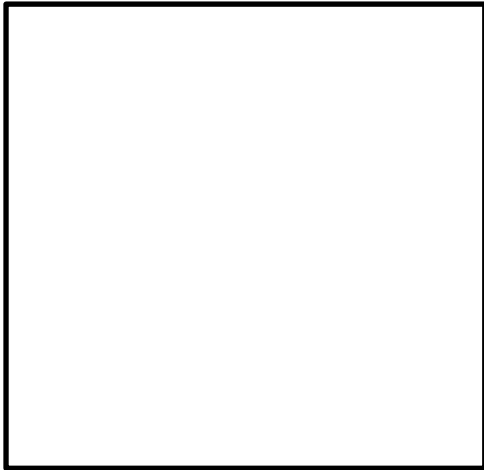


**NUMBERS**

# GROUPING DATA 1

Put this data into two groups

banana      4      apple      6      8      orange



.....

.....

TABLE 1

- Data means all sorts of information for example names of fruits and numbers
- This data can be put into tables under headings
- This makes the information simple to look at and easy to understand

This table shows the favourite fruit of some children

FRUIT	NUMBER OF CHILDREN
apple	4
banana	8
orange	6

How many children liked oranges the best?

How many children liked apples the best?

How many more children liked bananas than apples?

Which is the favourite fruit?

How many children were asked about their favourite fruit?

TABLE 1

Answers

This table shows the favourite fruit of some children

FRUIT	NUMBER OF CHILDREN
apple	4
banana	8
orange	6

How many children liked oranges the best?

6

How many children liked apples the best?

4

How many more children liked bananas than apples?

4

Which is the favourite fruit?

banana

How many children were asked about their favourite fruit?

18

## TABLE 2

**Make a table to show the data below  
(give each column of the table a heading)**

12 children were asked about their favourite fruits

3 children said they like cherries the best

4 children said they liked pears the best

5 children said they liked melon the best



**Write 3 questions about the data shown**

.....

.....

.....

.....

.....

.....

.....

## TABLE 2

### Answers

12 children were asked about their favourite fruits

3 children said they like cherries the best

4 children said they liked pears the best

5 children said they liked melon the best

FRUIT	NUMBER OF CHILDREN
cherries	3
pears	4
melon	5