



CAMBRIDGE PRIMARY MATHEMATICS 1

Cambridge Primary Programme

UNIT 38 – UNIT 41

PICTOGRAM – BLOCK GRAPH – VENN

DIAGRAM – CARROLL DIAGRAM

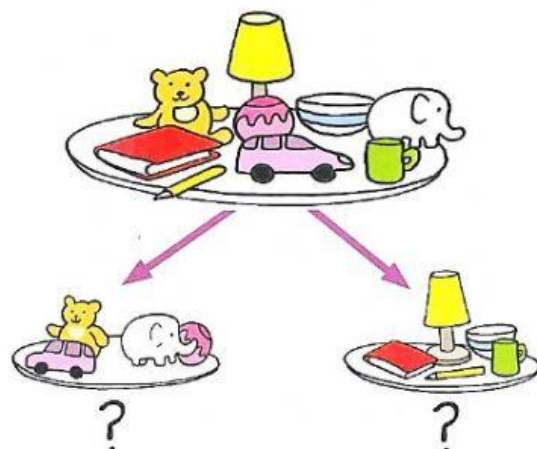
Name: _____

Date: _____

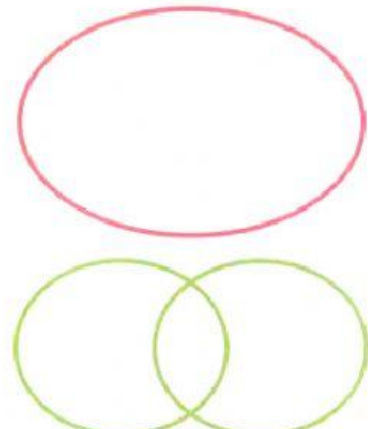
Class: _____



SORTING



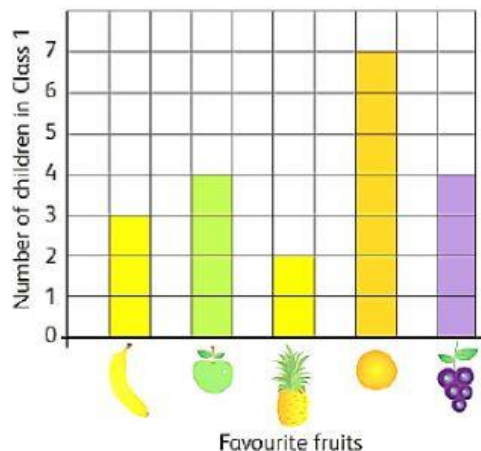
VENN DIAGRAM



pictogram

sunny	rainy	partly cloudy	cloudy
Apple	Apple	Banana	Banana
Banana	Banana	Grapes	Grapes
Grapes	Grapes	Orange	Orange
Orange	Orange		

Block graphs



Carroll diagram

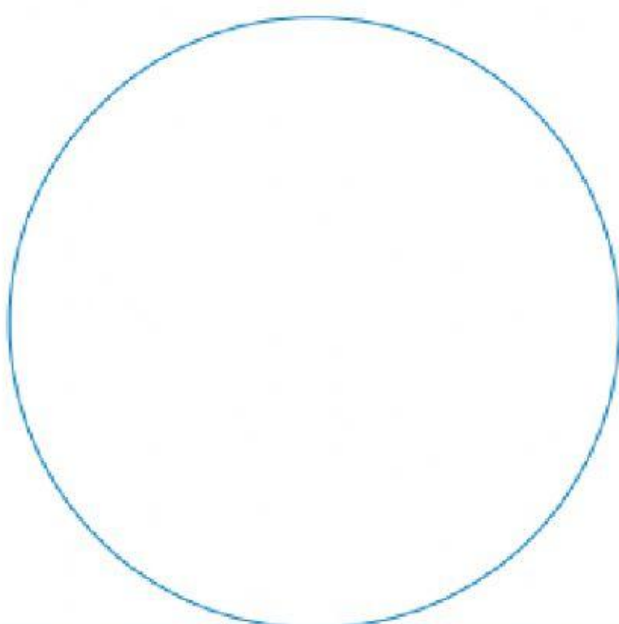
More than 14	Less than 14
15	19



1. Write the numbers in the right place on these Venn diagrams.

a

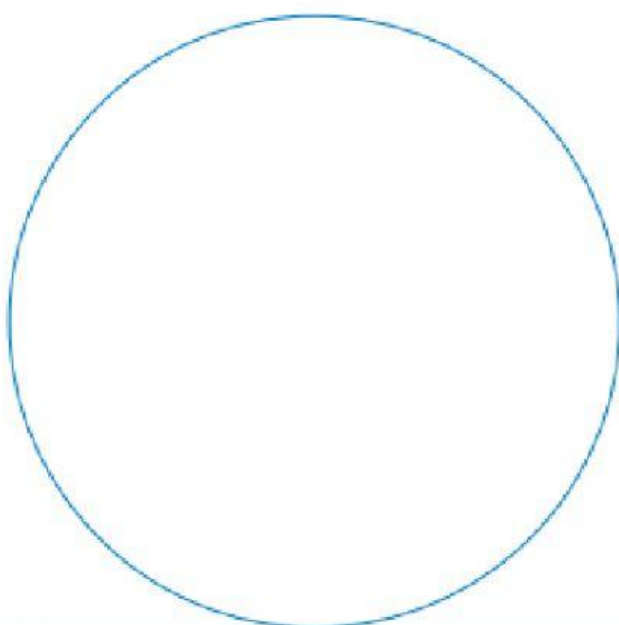
odd numbers



18
3
7
11
9
14
13
12
6
20
17
15
19

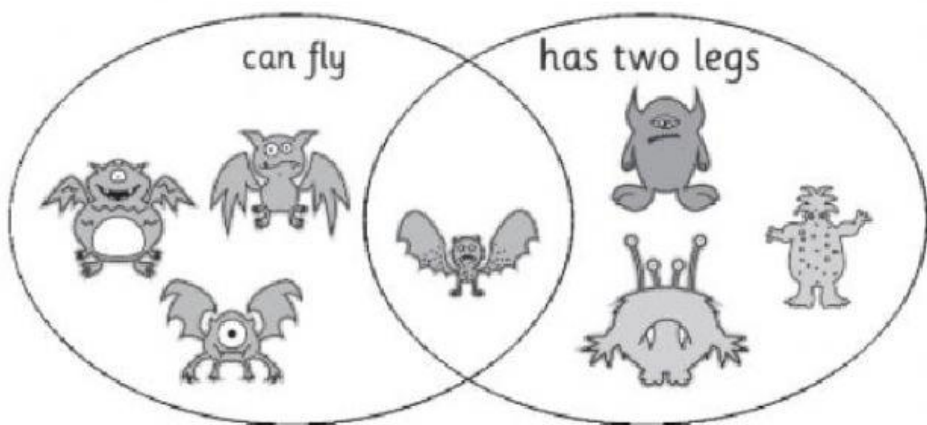
b

even numbers



18
3
7
11
9
14
13
12
6
20
17
15
19

2. Look at the Venn diagram and answer these questions.



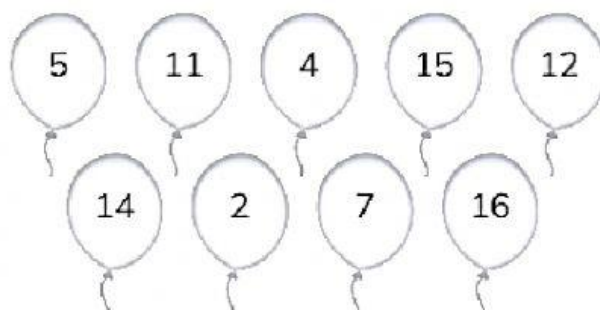
(a) How many monsters which have 2 legs?

(b) How many monsters which can fly?

(c) How many monsters which can fly and have 2 legs?

(d) How many monsters are there altogether?

3. Write these numbers correctly on the Carroll diagram.



less than 10	not less than 10

4. This pictogram shows the number of cakes sold by a baker in five days. Look and answer these questions.



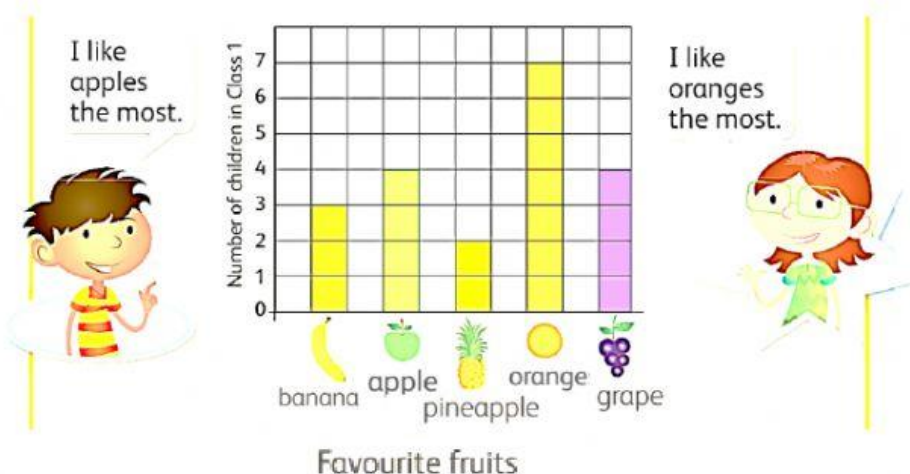
(a) How many cakes were sold on Monday?

(b) How many cakes were sold altogether?

(c) How many cakes were sold on Tuesday and Wednesday altogether?

(d) What is the difference between the number of cakes were sold on Wednesday and the number of cakes were sold on Thursday?

5. This block graph shows the favourite fruits of the children in Class 1. Look at the block graph and answer these questions.



(a) How many children like bananas?

(b) How many children like grapes and bananas altogether?

(c) How many children like apples and pineapples altogether?

(d) How many more children like grapes than pineapples?

(e) What is the difference between the number of children like oranges and the number of children like apples?