

Worksheet 2

Pictograms With Scales

1 Here are some toys.



car 

robot 

aeroplane 

doll 

(a) How many cars are there?

cars

(b) How many robots are there?

robots

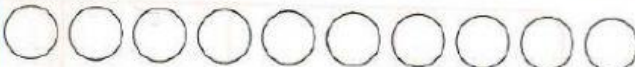
(c) How many aeroplanes are there?

aeroplanes

(d) How many dolls are there?

dolls

(e) Show the number of toys in the pictogram by shading .

Car		
Robot		
Aeroplane		
Doll		

Key  represents 2 toys

(f) How many more robots than dolls are there?

_____ robots

(g) How many fewer aeroplanes than robots are there?

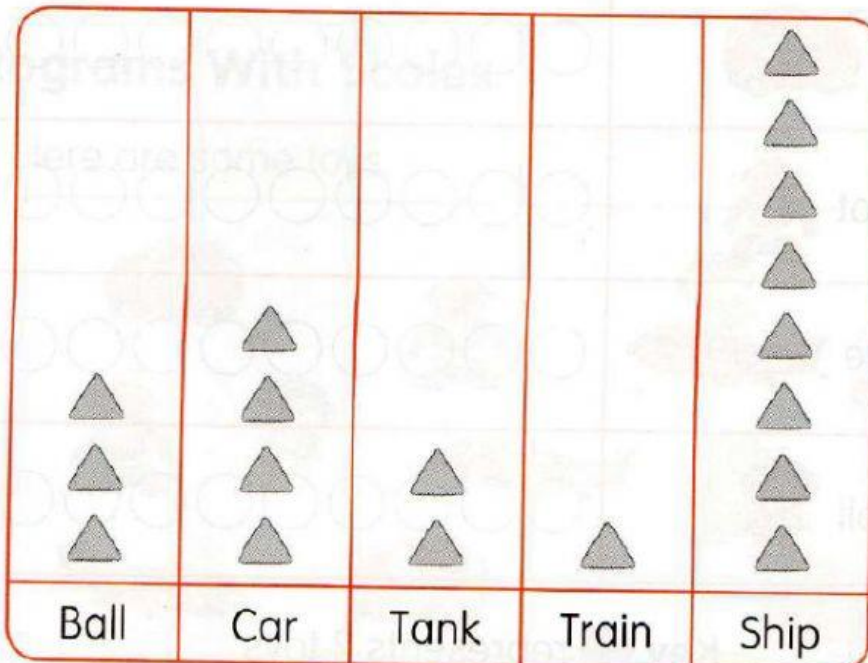
_____ aeroplanes

(h) How many toys are there altogether?

_____ toys

2

John counts the number of toys in his toy box. The pictogram shows the results.



Key represents 2 toys

(a) How many tanks does John have?

_____ tanks

(b) How many ships does John have?

_____ ships

(c) John has more tanks than one of the toys.
What is the toy?

(d) How many more cars than balls does John have?

_____ cars

3 The number of shirts of each brand sold in a store is counted. The pictogram shows the results.

Brand A	▲ ▲ ▲
Brand B	▲ ▲ ▲ ▲ ▲
Brand C	▲ ▲ ▲

Key ▲ represents 2 shirts

▲ represents 1 shirt

(a) How many shirts of Brand B were sold?

_____ shirts

(b) How many shirts of Brand C were sold?

_____ shirts

(c) How many shirts were sold altogether?

_____ shirts

(d) Make another statement from the pictogram.

Share and compare
your statement with
your classmate's.

