

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?

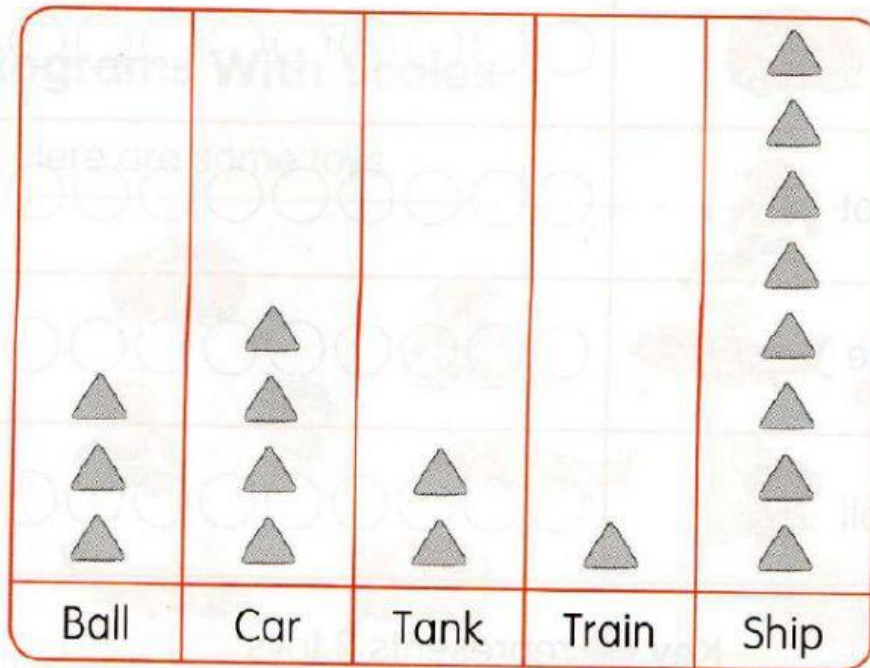
_____ aeroplanes

- (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.

