

## **Pictograms With Scales**

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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 to	The pictogram shows the reduits
	Car	000000000
	Robot 🌋	000000000
	Aeroplane	000000000
	Doll 🎆	0000000000
	Key	represents 2 toys
	Thores the state of the state o	than dolls are there?
gl		
g)		robot anes than robots are there?
g) )	How many fewer aeropl	robot anes than robots are there?

John counts the number of toys in his toy box. The pictogram shows the results. Ball Car Tank Train Ship **Key** A represents 2 toys How many tanks does John have? tanks (b) How many ships does John have? How meny cers are t ships John has more tanks than one of the toys. What is the toy? Applies and the avoil your wolf-How many more cars than balls does John have? (d)

cars

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 A represents 2 shirts represents 1 shirt How many shirts of Brand B were sold? (a) shirts How many shirts of Brand C were sold? (b) shirts How many shirts were sold altogether? (c) shirts Make another statement from the pictogram. Share and compare your statement with your classmate's.