## Toys in the Toy Shop

## Name:

$\qquad$ Class:

The toy shop around the corner had 3 toys on sale last week: a doll, a toy train and a toy truck. The following picture graph shows how many of each were sold by the shop last week.Use the information to answer the questions.


Each $\qquad$ stands for 1 toy.

1) How many dolls were sold last week?
2) How many toy trains were sold last week?
3) How many more toy trucks than dolls were sold last week?
4) Which toy was sold the most?
5) Which toy was not sold the most and not the least?
6) How many of the 3 toys were sold altogether?

## Answers

The toy shop around the corner had 3 toys on sale last week: a doll, a toy train and a toy truck. The following picture graph shows how many of each were sold by the shop last week.Use the information to answer the questions.


Each stands for 1 toy.

1) How many dolls were sold last week?

3 dolls
2) How many toy trains were sold last week?

6 toy trains
3) How many more toy trucks than dolls were sold last week?

2 more toy trucks
4) Which toy was sold the most?
the toy train
5) Which toy was not sold the most and not the least? the toy truck
6) How many of the 3 toys were sold altogether?

14 toys

