12 kids go canoeing. A canoe holds 3 kids.

There are 4 canoes.



What has been shared or divided into sets?

How many sets are there?

How many of the things being divided are in each set?

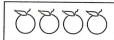
(Kids.)

(There are 4 sets of kids.)

(There are 3 kids in each set.)

1. a)





b)





What has been shared or divided into sets?



What has been shared or divided into sets?

How many sets? ____

How many in each set?

How many sets? ____

How many in each set? _____

- 2. Using circles for sets and dots for things, draw a picture to show...
 - a) 3 sets;
 - 4 things in each set

- b) 4 groups;
 - 5 things in each group

- c) 2 sets;
 - 3 things in each set

- d) 3 groups;
 - 4 things in each group