

## Skip Count xI4

Name:

Date:

Draw to solve each problem below.









There are 6 jars.

Each jar has fourteen cotton balls. How many cotton balls in all? Gary owns 2 stores.

Each store has fourteen workers.

How many workers in all?

Travis owns 3 trucks.

Each truck has 14 boxes in it.

How many boxes in all?

There are 10 mailboxes.

Each mailbox has 14 letters.

How many letters in all?

nages (c.)