



1 house

This is a picture of $\left\{ \begin{array}{l} 1 \text{ house.} \\ 2 \text{ houses.} \end{array} \right.$



3

How many hammers are there in this picture?



saw

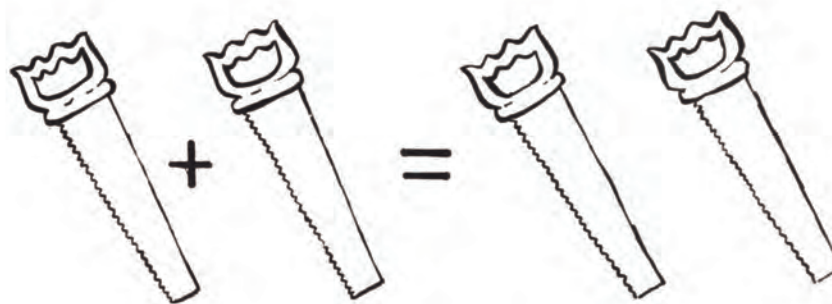
In this picture there is 1 $\left\{ \begin{array}{l} \text{hammer.} \\ \text{saw.} \\ \text{nail.} \end{array} \right.$

2

There are hammers

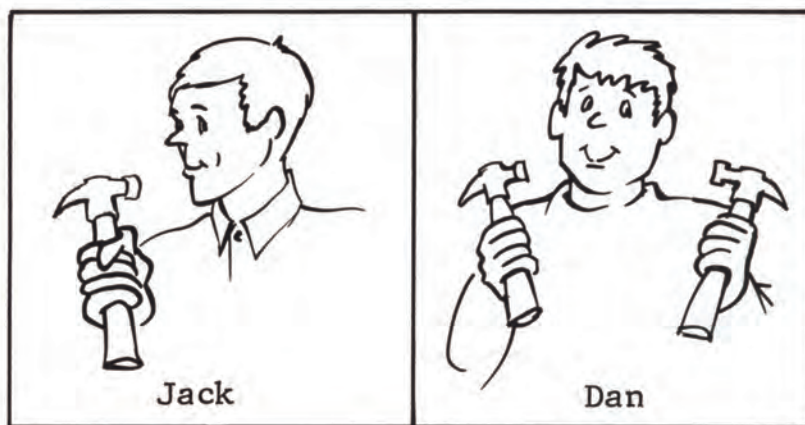
3

and nails.



2

1 saw + 1 saw = ____ saws.



Jack

Jack
Dan } has only 1 hammer.

2

Dan has ____ hammers.

3

Together, Jack and Dan have a total of ____ hammers. (Think 1 + 2 = ?)

3

Charlie got 2 letters yesterday and 1 letter today.

How many letters did Charlie get in all? ____

Circle the man who is holding 4 trays:



2

Dick has 2 dollars, and Ned has ___ dollars.

If Dick lends his 2 dollars to Ned, Ned will have ___ dollars. (Think $2 + 2 = ?$)

4



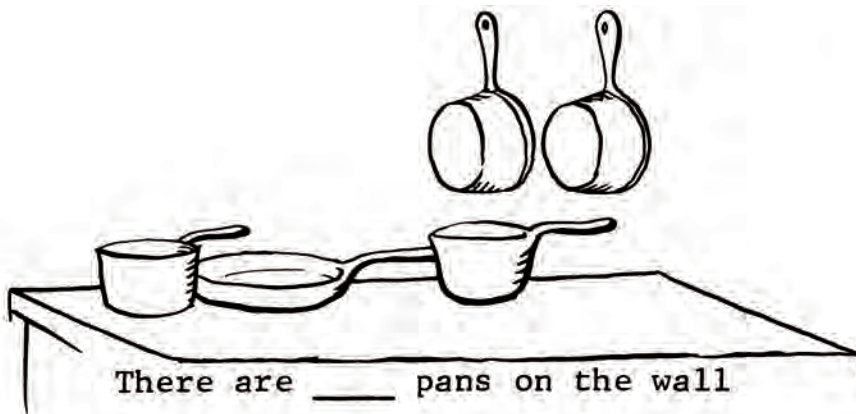
3

How many houses are there in this block? ___

Another house is just being started.

4

When it is finished, there will be ___ houses in the block.



2

There are ___ pans on the wall

3

and ___ pans on the table.

5

This makes a total of ___ pans.

A disc jockey played 3 records. He stopped for the news; then he played 2 more records.

5

He played a total of ___ records.



4

How many men are sitting on the porch? ___

1

How many are standing in the doorway? ___

5

There are ___ men in all.