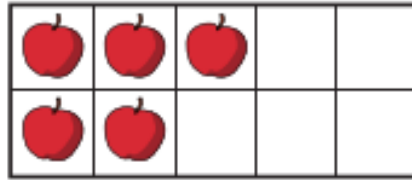
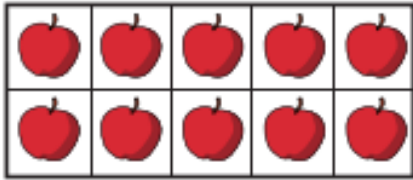


How many apples are there?



There is  ten and  ones.

There are  apples.

Use counters to show 1 ten and 3 ones.

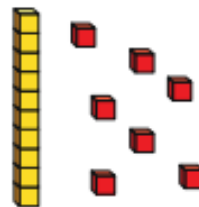
1 ten and 3 ones is equal to

Match the number sentences to the pictures.

1 ten and 7 ones



1 ten and 1 one

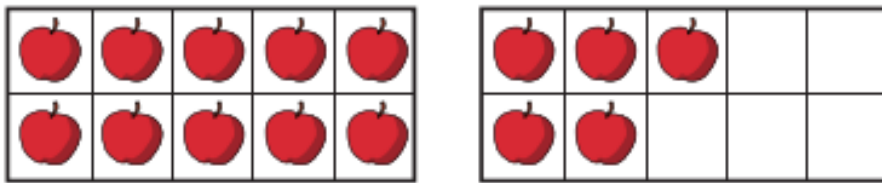


1 ten and 8 ones



# answers

How many apples are there?



There is  ten and  ones.

There are  apples.

Use counters to show 1 ten and 3 ones.

1 ten and 3 ones is equal to

Match the number sentences to the pictures.

1 ten and 7 ones

1 ten and 1 one

1 ten and 8 ones

The image shows three base ten blocks. The top block consists of one yellow ten-rod and seven red one-units, representing 1 ten and 7 ones. The middle block consists of one yellow ten-rod and one red one-unit, representing 1 ten and 1 one. The bottom block consists of one yellow ten-rod and eight red one-units, representing 1 ten and 8 ones. Lines connect the text '1 ten and 7 ones' to the top block, '1 ten and 1 one' to the middle block, and '1 ten and 8 ones' to the bottom block.