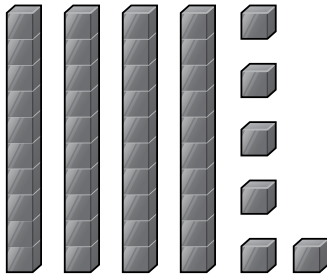


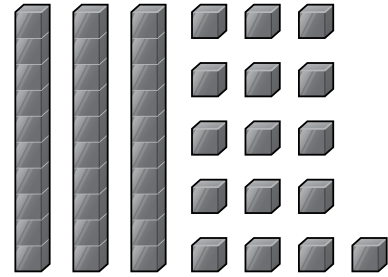
Name _____

Look at the Example. Then solve.**Example** Show 46 in two different ways.

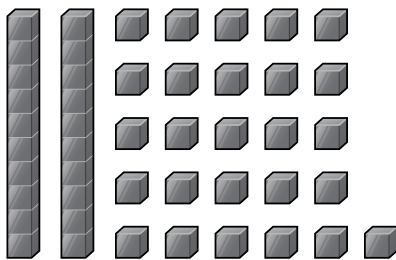
46 is 4 tens 6 ones.

46 is 40 + 6.

46 is 3 tens 16 ones.

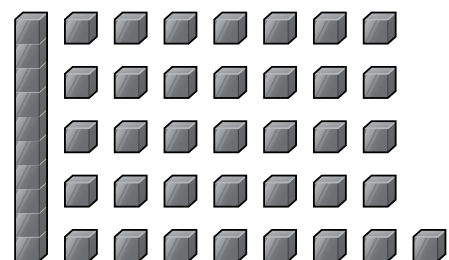
46 is 30 + 16.**1** Write two more ways to show 46.

46 is 2 tens 26 ones.



46 is 20 + ____.

46 is 1 ten 36 ones.



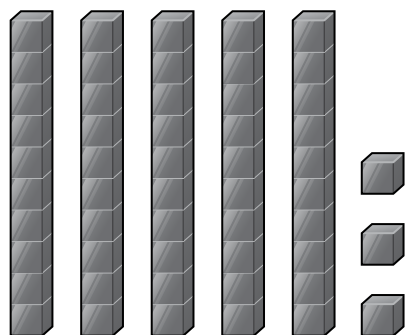
46 is ____ + 36.

2 Write 46 as ones.

46 = ____ ones

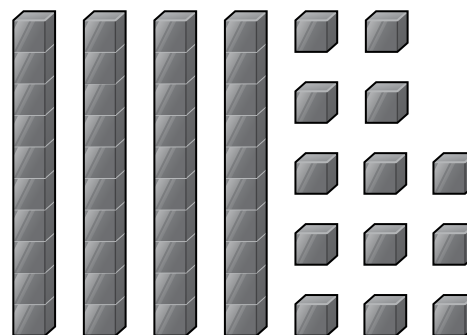
3 Write two ways to show 53.

53 is 5 tens ____ ones.



53 is ____ + 3.

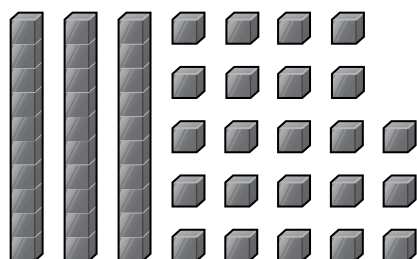
53 is 4 tens ____ ones.



53 is ____ + 13.

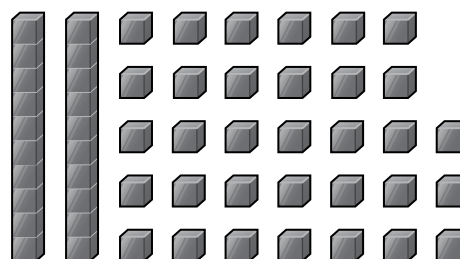
4 Write two more ways to show 53.

53 is ____ tens 23 ones.



53 is 30 + ____.

53 is ____ tens 33 ones.



53 is 20 + ____.

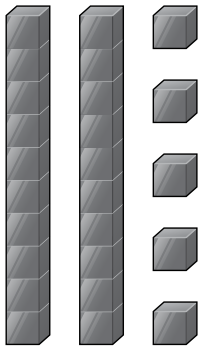
5 Show 53 in a way that is different than all the ways above.

Name _____

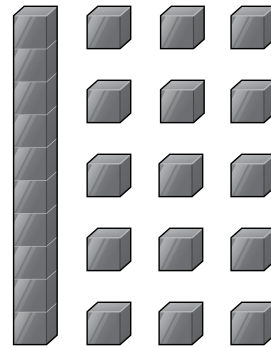
Look at the Example. Then solve.**Example**

Show 25 as tens and ones. Show two different ways.

25

2 tens 5 ones

25

1 ten 15 ones

- 1** Show 29 as tens and ones two ways.

2 tens _____ **ones****1 ten** _____ **ones**

- 2** Show 44 as tens and ones two ways.

4 tens _____ **ones****3 tens** _____ **ones**

- 3** Write 44 in a different way.

_____ **tens** _____ **ones**

4 Show 36 in different ways.

36 is 3 tens _____ ones

36 is 2 tens _____ ones

36 is 30 + _____

36 is 20 + _____

5 Show 48 in different ways.

48 is _____ tens _____ ones 48 is _____ tens _____ ones

48 is _____ + _____

48 is _____ + _____

6 Write all the different ways to show 52 as tens and ones.

_____ **tens** _____ **ones**

_____ **tens** _____ **ones**

_____ **tens** _____ **ones**

_____ **tens** _____ **ones**

_____ **ten** _____ **ones**

Name _____

Look at the Example. Then solve.**Example**

Circle all the ways that show 93.

$9 + 3$

$90 + 3$

9 tens 3 ones

7 tens 13 ones

7 tens 23 ones

8 tens 13 ones

1 Identify Circle one more way to show 59.

5 tens 9 ones

4 tens 29 ones

4 tens 19 ones

2 tens 49 ones

$40 + 19$

$50 + 9$

2 Identify Circle all the ways that show 42.

2 tens 22 ones

4 tens 2 ones

4 tens 12 ones

3 tens 12 ones

$4 + 2$

$40 + 2$



- 3 Reason** Find the number with the same number of tens and ones. Circle.

Find the number that you can show using only tens.
Mark with an X.

61	62	63	64	65	66	67	68	69	70
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- 4 Explain** Boom says that 53 is $30 + 13$.
Do you agree? Tell why or why not.

- 5 Analyze** Jimi began a drawing to show 37.
How many more tens and ones does she need to complete the drawing?

