

NAME

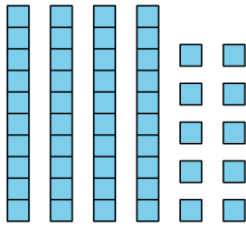
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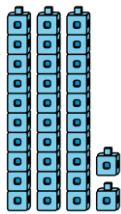
U4: Numbers to 99: End-of-Unit Assessment

1. **Write the number** that matches each representation.

4 ones and 3 tens



5 tens and 11 ones



$5 + 40$

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2. **Circle the 2** expressions that are equal to **53**.

$3 + 50$

$40 + 10$

$5 + 3$

$30 + 5$

$50 + 3$

3. **Write the number** that makes each equation true.

$87 + 10 \quad \square =$

$45 + \square = 75$

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$60 - \square = 20$

$24 + 30 = \square$

4a. Circle the number that is **greater**.

41 or 29

77 or 75

4b. Write $<$, $=$, or $>$ to compare the numbers.

67 _____ 81

31 _____ 31

5a. Write the **2** numbers that come **after 80** when you are counting.

80, _____ , _____

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5b. Write the **2** numbers that come **before 80** when you are counting.

_____, _____, **80**

6. Han begins at 26 and counts until he reaches 53.

Han: 26, 27, 28, 53

What is the **smallest** number Han counts?

.....

What is the **largest** number Han counts?

.....

Will Han count the number **40**? Will he count the number **60**?
Show your thinking using drawings, numbers, or words.

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Which numbers **greater than 50** does Han count?
Show your thinking using drawings, numbers, or words.