

Name: _____

Date: _____

Comparing Two-Digit Numbers

Learning Objective: I can compare two-digit numbers using the symbols $>$, $<$, and $=$.

$>$

Greater Than

$5 > 3$

$<$

Less Than

$4 < 7$

$=$

Equal To

$6 = 6$

How to Compare: 45 vs. 28

Step 1: Look at the tens place.

In **45**, the tens digit is 4.

In **28**, the tens digit is 2.

Step 2: Compare the tens.

4 is greater than 2.

So, we know that $45 > 28$.

Your Turn! Fill in the circle with $>$, $<$, or $=$.

1. 34 51

2. 67 62

3. 89 98

4. 22 22

5. 75 57

➤ **Greater Than**

⬅ **Less Than**

= Equal To

Independent Practice

34 52

67 21

88 88

19 91

45 54

73 69

25 25

98 89

30 13

50 60

Challenge Zone

63 68

95 92

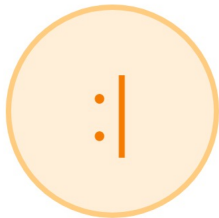
47 41

How Did You Do?

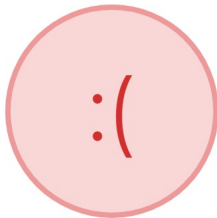
Circle the face that shows how you feel about comparing numbers.



I got it!



I need more practice



I need help