

LF: Comparing

Try it

Use < > or = to compare these numbers:

1. 5 7

2. 4 3

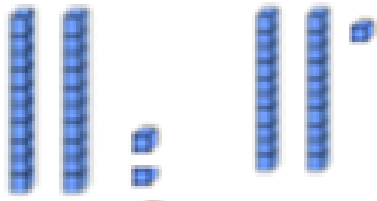
3. eight nine

4. 12 21

5. 34 forty three

6. fifty three thirty five

7.



Use it

6.



34g



43g

Susan wants to compare the amounts of her cake ingredients. What symbol should she insert?

7. Complete the missing digit. Could there be more than one answer?

$$45 < \square 5$$

Prove it

Which image is the odd one out?

The image shows a collection of base ten blocks: five 100 blocks (green), four 10 blocks (yellow), and three 1 blocks (red). To the right is a diagram with a central empty circle connected to three other circles containing the numbers 600, 40, and 3.

The image shows a collection of blue base ten blocks: three 100 blocks, two 10 blocks, and three 1 blocks. To the right is a number line with boxes for the numbers 539, 540, 541, 542, 543, and 544. The box for 543 is highlighted in light blue.

Patryk has 3 jars of sweets.



A has 235 sweets.
C has 175 sweets.

A speech bubble from Patryk says: "A has the most and C has the least." Patryk is a cartoon boy with black hair, wearing a yellow shirt and blue pants, pointing upwards.

How many sweets could be in B?
Explain how you know.