

Comparing 3-Digit Numbers Worksheet - Answer Key

2nd Grade - comparing three-digit numbers | 12 minutes

Write $>$, $<$, or $=$ between each pair of numbers. Compare the hundreds first.

Example: 345 ___ 354: hundreds are equal ($3 = 3$); tens $4 < 5$, so $345 < 354$.

1. 345 ___ 354

Answer: $<$

2. 678 ___ 678

Answer: $=$

3. 412 ___ 421

Answer: $<$

4. 590 ___ 509

Answer: $>$

5. 233 ___ 232

Answer: $>$

6. 700 ___ 699

Answer: $>$

7. 156 ___ 165

Answer: $<$

8. 888 ___ 888

Answer: $=$

Challenge

9. Order these from least to greatest: 412, 421, 124

Answer: 124, 412, 421

10. Why is 700 greater than 699?

Answer: 700 has 7 hundreds; 699 has only 6 hundreds.