

Name _____

Absolute Value

Order the number from least to greatest.

1. $|45|, |-56|, -12, |-20| = -12, 20, 45, 56$

2. $|13|, -19, |-25|, -17 = -19, -17, 13, 25$

3. $|-45|, |28|, |-17|, |33| = 17, 28, 33, 45$

4. $-74, |-22|, |45|, |-96| = -74, 22, 45, 96$

5. $|-39|, -12, |-33|, |-46| = -12, 33, 39, 46$

6. $|-15|, |-41|, 36, |-24| = 15, 24, 36, 41$

7. $|-49|, 33, |-27|, |-9| = 9, 27, 33, 49$

8. $|-23|, |-74|, |63|, |13| = 13, 23, 63, 74$

9. $|-44|, |-24|, |-37|, |-61| = 24, 37, 44, 61$

10. $|-24|, |-14|, |-68|, |-70| = 14, 24, 68, 70$