

Name _____

Absolute Value

Find the absolute value of each number.

1. $|-25 + 5| = \underline{20}$

6. $|-14 \div 2| = \underline{7}$

2. $|45 \div -3| = \underline{15}$

7. $|10 \times -4| = \underline{40}$

3. $|15 \times -2| = \underline{30}$

8. $|-30 - 2| = \underline{32}$

4. $|-10 \div 2| = \underline{5}$

9. $|-20 + 5| = \underline{15}$

5. $|-20 - 4| = \underline{24}$

10. $|-40 \div 8| = \underline{5}$

Circle the greatest number in each problem.

$|-45|$ $|-55|$

$|-70|$ $|-40|$

$|-20|$ $-|-25|$

$|-45|$ $|-25|$

$|-45|$ $-|50|$

$|20|$ $|-19|$

$-|-14|$ $-|-25|$

$-|-50|$ $|-45|$

$-|-20|$ $|30|$

$|-25|$ $-|-25|$