

# Absolute Value | Division

Find the value of each expression.

1) $  -40   \div   5   = \square$	2) $-   36   \div   9   = \square$	3) $  14   \div -   -2   = \square$
4) $-   -35   \div -   -7   = \square$	5) $  -18   \div -   6   = \square$	6) $-   8   \div   4   = \square$
<div> <h1>Preview</h1> </div> <div> <p>Become a member to unlock unrestricted access to both printable and online worksheets.</p> </div> <div> </div> <div> <p>www.tutoringhour.com</p> </div>		
7) $-   -36   \div -   -3   = \square$	8) $  -63   \div -   7   = \square$	9) $-   10   \div   2   = \square$
19) $  36   \div   -9   = \square$	20) $-   -60   \div -   -5   = \square$	21) $-   -42   \div   6   = \square$
22) $  20   \div -   2   = \square$	23) $-   16   \div -   -8   = \square$	24) $  -24   \div   -4   = \square$