

# Absolute Value

Find the value of each expression.

1) $ 64  = \square$	2) $ -81  = \square$	3) $- 32  = \square$
4) $  \quad   = \square$	5) $ 10  = \square$	6) $  \quad   = \square$

# Preview

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$- -13  = \square$	$ 48  = \square$	$ -27  = \square$
19) $- 84  = \square$	20) $- -12  = \square$	21) $ 65  = \square$
22) $ -59  = \square$	23) $- 25  = \square$	24) $- -36  = \square$