## Multiplying and Dividing Integers

Write the missing integer that makes each multiplication and division equation true.
1)
$\ldots 2=15$
2) $-7 \times \ldots=-35$
3)
5)

Preview

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11) $-2 \times$ $\qquad$ 12) $\div 5=14$
13)

$$
\ldots \div-11=-6
$$

14) $-15 \times \ldots=75$
15) $-8 \times \ldots=64$
16) $\quad \div-7=-3$
