## Adding and Subtracting Integers

Write the missing integer that makes each addition and subtraction equation true.

1) $+(-15)=-3$
2) $(-6)+\ldots=3$
3) $(-17)-\ldots$ 4) $=1 \quad-(-7)=18$
4) 

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11) - $25=-33$
12) $+(-30)=-57$
13) $25+\ldots=31$
14) $+15=1$
15)

$$
8-\ldots=-4
$$

16) $20+\ldots=16$
