## Adding and Subtracting Integers

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

1) $(-19)+\square=-15$
2) $7-\square=20$
3) 


11)
$5-\ldots=-14$
12) $+16=5$
13) $-\quad+(-13)=-16$
14) $2-\square=17$

$$
\text { 15) }-10=-21
$$

16) $(-20)+\square=-4$
