$\qquad$
$\qquad$

## Representation of Integers

Write an integer to represent each situation mentioned below:

1) James withdrew $\$ 80$ from his bank account.
2) Harry adds 18 more toy cars to his collection.
3) Kevin took 5 crayons to school and lost them all.
4) Lillian received $\$ 10$ as pocket money from her dad.
5) Mr. Johnson was fined $\$ 13$ as he failed to pay the telephone bill on time.
6) Anna's vegetable patch yielded 26 tomatoes in all.
$\qquad$
7) Danny distributed 19 cupcakes to his friends on Thanksgiving Day.
$\qquad$
8) Jim's friend gave him 7 candies.
$\qquad$
9) Boston recorded a subzero temperature of $31^{\circ} \mathrm{F}$.
10) The University basket ball match team lost their 12 points lead in the final quarter of the match.
$\qquad$
$\qquad$

Write an integer to represent each situation mentioned below:

1) James withdrew $\$ 80$ from his bank account.
2) Harry adds 18 more toy cars to his collection.
$\qquad$
3) Kevin took 5 crayons to school and lost them all.
$\qquad$
4) Lillian received $\$ 10$ as pocket money from her dad.
$\qquad$
5) Mr. Johnson was fined $\$ 13$ as he failed to pay the telephone bill on time.
-13
6) Anna's vegetable patch yielded 26 tomatoes in all.
$\qquad$ +26
7) Danny distributed 19 cupcakes to his friends on Thanksgiving Day. -19
8) Jim's friend gave him 7 candies.

$$
+7
$$

9) Boston recorded a subzero temperature of $31^{\circ} \mathrm{F}$.
$\qquad$ -31
10) The University basket ball match team lost their 12 points lead in the final quarter of the match.
