## Adding and Subtracting Integers (I)

Name: $\qquad$ Date:

Score: $\qquad$
Calculate each sum or difference.
$(-3)-(-8)=$
$(+6)+(+6)=$
$(+7)-(-4)=$
$(-9)+(+6)=$
$(-3)-(-9)=$
$(+7)+(-6)=$
$(+8)-(-4)=$
$(+4)-(-1)=$
$(+5)+(-8)=$
$(+7)-(-9)=$
$(-7)-(+1)=$
$(-6)+(-3)=$
$(-4)+(+8)=$
$(+1)-(+8)=$
$(-7)+(-7)=$
$(+2)-(+1)=$
$(+1)-(+6)=$
$(-5)-(-5)=$
$(-5)+(-6)=$
$(+8)+(+8)=$
$(+3)-(-6)=$
$(-8)-(-1)=$
$(+1)+(-9)=$
$(+6)+(+7)=$
$(+2)-(-6)=$

Name: $\qquad$ Date:

Score:
Calculate each sum or difference.

$$
(-3)-(-8)=(+5) \quad(+6)+(+6)=(+12)
$$

$$
(+7)-(-4)=(+11)
$$

$$
(-9)+(+6)=(-3)
$$

$$
(-3)-(-9)=(+6)
$$

$$
(+7)+(-6)=(+1)
$$

$$
(+8)-(-4)=(+12)
$$

$$
(+4)-(-1)=(+5)
$$

$$
(+5)+(-8)=(-3)
$$

$$
(+7)-(-9)=(+16)
$$

$$
(-7)-(+1)=(-8)
$$

$$
(-6)+(-3)=(-9)
$$

$$
(-4)+(+8)=(+4)
$$

$$
(+1)-(+8)=(-7)
$$

$$
(-7)+(-7)=(-14)
$$

$$
(+2)-(+1)=(+1)
$$

$$
\begin{equation*}
(+1)-(+6)=(-5) \tag{0}
\end{equation*}
$$

$$
(-5)-(-5)=
$$

$$
(-5)+(-6)=(-11)
$$

$$
(+8)+(+8)=(+16)
$$

$$
(+3)-(-6)=(+9)
$$

$$
(-8)-(-1)=(-7)
$$

$$
(+1)+(-9)=(-8)
$$

$$
(+6)+(+7)=(+13)
$$

$$
(+2)-(-6)=(+8)
$$

