Name:
Date:
Score: $\qquad$
Calculate each sum or difference.

$$
\begin{array}{ll}
(-6)+(+11)= & (-11)+(+12)= \\
(+7)+(-12)= & (+6)-(+8)= \\
(-8)-(-9)= & (+9)+(+12)= \\
(+8)-(+6)= & (-3)+(-10)= \\
(+5)-(-8)= & (-8)-(-3)= \\
(-2)-(+9)= & (+4)-(+12)= \\
(+11)+(-1)= & (-1)-(-9)= \\
(+8)+(-7)= & (-10)+(+1)= \\
(+9)+(-9)= & (+7)+(+1)= \\
(+12)-(-2)= & \\
(-4)-(+8)= & \\
(-10)+(+8)= & (-4)= \\
(+4)-(+11)= &
\end{array}
$$

Name:
Date:
Score:
Calculate each sum or difference.

$$
\begin{aligned}
(-6)+(+11)=(+5) & (-11)+(+12)=(+1) \\
(+7)+(-12)=(-5) & (+6)-(+8)=(-2) \\
(-8)-(-9)=(+1) & (+9)+(+12)=(+21) \\
(+8)-(+6)=(+2) & (-3)+(-10)=(-13) \\
(+5)-(-8)=(+13) & (-8)-(-3)=(-5) \\
(-2)-(+9)=(-11) & (-8)+(-11)=(-19) \\
(+11)+(-1)=(+10) & (+4)-(+12)=(-8) \\
(+8)+(-7)=(+1) & (-7)-(-9)=(+2) \\
(+9)+(-9)=(0) & (-1)+(-2)=(-3) \\
(+12)-(-2)=(+14) & (-10)+(+1)=(-9) \\
(-4)-(+8)=(-12) & (-11)-(-4)=(-7) \\
(-10)+(+8)=(-2) & (+7)+(+1)=(+8) \\
(-4)-(+11)=(-15) &
\end{aligned}
$$

