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

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

Name: Date:

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

$$
\begin{array}{rr}
(+11)+(+10)=(+21) & (-3)-(-9)=(+6) \\
(+8)-(-9)=(+17) & (-10)-(-5)=(-5) \\
(-12)+(+3)=(-9) & (+4)-(+12)=(-8) \\
(+2)+(-12)=(-10) & (+11)+(-9)=(+2) \\
(-11)+(+8)=(-3) & (-10)-(-2)=(-8) \\
(-9)+(-10)=(-19) & (+11)+(-3)=(+8) \\
(+1)-(+12)=(-11) & (-4)+(-11)=(-15) \\
(+8)-(-11)=(+19) & (+9)+(-6)=(+3) \\
(+1)-(-10)=(+11) & (+12)-(+5)=(+7) \\
(-12)+(-9)=(-21) & (-2)+(+8)=(+6) \\
(-8)-(-1)=(-7) & (-9)+(+11)=(+2) \\
(+12)-(+8)=(+4) & (-11)+(+12)=(+1) \\
(+12)+(+12)=(+24) &
\end{array}
$$

