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

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

## Adding and Subtracting Integers (F) Answers

Name: Date:

Score:
Calculate each sum or difference.

$$
\begin{aligned}
(-9)-(+12)=(-21) & (+12)-(-6)=(+18) \\
(+9)+(+10)=(+19) & (+11)+(-5)=(+6) \\
(+10)+(-5)=(+5) & (-5)+(-10)=(-15) \\
(+12)-(+8)=(+4) & (-3)+(+11)=(+8) \\
(+12)+(+3)=(+15) & (+3)-(+8)=(-5) \\
(-6)+(-12)=(-18) & (-11)+(-4)=(-15) \\
(+7)-(-11)=(+18) & (-1)+(+9)=(+8) \\
(+3)+(-9)=(-6) & (-1)+(-12)=(-13) \\
(+10)-(+2)=(+8) & (+5)+(+9)=(+14) \\
(-11)+(+6)=(-5) & (-5)-(-8)=(+3) \\
(-12)+(-10)=(-22) & (-6)+(+9)=(+3) \\
(+11)+(+8)=(+19) & (-3)+(+1)=(-2) \\
(-10)+(+6)=(-4) &
\end{aligned}
$$

