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

$$
\begin{array}{ll}
(+2)-(-16)= & (-18)-(+20)= \\
(+13)-(+14)= & (+10)+(-14)= \\
(-11)+(+16)= & (-18)-(+2)= \\
(-6)+(-15)= & (+7)+(+17)= \\
(-15)+(+9)= & (-13)+(+12)= \\
(+7)-(+13)= & (-16)+(+6)= \\
(+1)+(+14)= & (-19)+(-14)= \\
(+18)-(+15)= & (-15)-(-13)= \\
(-19)+(-12)= & (-12)+(-1)= \\
(+18)-(+4)= &
\end{array}
$$

