Name: $\qquad$

Date: $\qquad$ Score: $\qquad$
Calculate each sum.

$$
\begin{aligned}
& 19+18=-16+(-24)= \\
& 22+(-18)= \\
& 20+23 \\
& -21+(-25)= \\
& 15+(-19)= \\
& -14+16= \\
& \begin{array}{r}
-15+20= \\
16+(-16)=
\end{array} \\
& 19+(-17)= \\
& -25+(-16)= \\
& -23+15=\quad-22+23= \\
& 23+14= \\
& -14+17= \\
& -25+24= \\
& 25+20= \\
& -25+(-14)= \\
& -14+(-21)= \\
& 22+(-21)= \\
& -19+21= \\
& -15+21= \\
& -15+15=
\end{aligned}
$$

## Adding Integers (E) Answers

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

$$
\begin{aligned}
& 19+18=37-16+(-24)=-40 \\
& 22+(-18)=420+23=43 \\
& 21+16=37-21+(-25)=-46 \\
& 15+(-19)=-4 \quad-14+16=2 \\
& -15+20=5 \quad 19+(-17)=2 \\
& 16+(-16)=0 \quad-25+(-16)=-41 \\
& -23+15=-8 \quad-22+23=1 \\
& 23+14=37-14+17=3 \\
& -25+24=-1 \quad 25+20=45 \\
& -25+(-14)=-39 \quad-14+(-21)=-35 \\
& 22+(-21)=1 \quad-19+21=2 \\
& 25+(-17)=8-15+21=6 \\
& -15+15=0
\end{aligned}
$$

