Name:
Date:
Score:
Calculate each sum, difference, product or quotient.

| $(-2) \times(-13)=$ | $(+90) \div(-10)=$ |
| ---: | ---: |
| $(-13) \times(+9)=$ | $(-8) \times(+10)=$ |
| $(-14)-(+11)=$ | $(+15)-(+2)=$ |
| $(-4) \times(+9)=$ | $(+2)-(-11)=$ |
| $(-24) \div(-2)=$ | $(-80) \div(+8)=$ |
| $(+6) \times(+12)=$ | $(-14)+(+10)=$ |
| $(+75) \div(+5)=$ | $(-6) \times(-13)=$ |
| $(-15)+(+12)=$ | $(-11) \times(+12)=$ |
| $(+10)+(-7)=$ | $(-9)+(-11)=$ |
| $(+10)-(-4)=$ | $(+10)+(+2)=$ |
| $(+14)-(+9)=$ | $(+10) \div(+10)=$ |
| $(+14) \times(+6)=$ | $(-12)-(-5)=$ |
| $(-7)-(-9)=$ | $(-168) \div(-14)=$ |
| $(+14)-(+12)=$ | $(-14) \times(+3)=$ |
| $(-8)-(+11)=$ | $(+96) \div(-8)=$ |
| $(+15) \times(-13)=$ | $(+5) \times(-11)=$ |
| $(-54) \div(+9)=$ | $(-3) \times(-9)=$ |
| $(-154) \div(-14)=$ | $(+7)-(+11)=$ |
| $(+12)-(+1)=$ | $(-10)-(-15)=$ |
| $(+5)+(-12)=$ | $(+3)+(-1)=$ |
| $(-10)-(+6)=$ | $(-3)+(-12)=$ |
| $(-42) \div(-14)=$ | $(-9)-(-6)=$ |
| $(-3)+(-11)=$ | $(-1)-(+14)=$ |
| $(-10)+(+14)=$ | $(-8)-(+13)=$ |
| $(-12) \times(+7)=$ |  |

$\qquad$
Calculate each sum, difference, product or quotient.

$$
\begin{aligned}
& (-2) \times(-13)=(+26) \\
& (+90) \div(-10)=(-9) \\
& (-13) \times(+9)=(-117) \\
& (-14)-(+11)=(-25) \\
& (-4) \times(+9)=(-36) \\
& (-24) \div(-2)=(+12) \\
& (+6) \times(+12)=(+72) \\
& (+75) \div(+5)=(+15) \\
& (-15)+(+12)=(-3) \\
& (+10)+(-7)=(+3) \\
& (+10)-(-4)=(+14) \\
& (+14)-(+9)=(+5) \\
& (+14) \times(+6)=(+84) \\
& (-7)-(-9)=(+2) \\
& (+14)-(+12)=(+2) \\
& (-8)-(+11)=(-19) \\
& (+15) \times(-13)=(-195) \\
& (-54) \div(+9)=(-6) \\
& (-154) \div(-14)=(+11) \\
& (+12)-(+1)=(+11) \\
& (+5)+(-12)=(-7) \\
& (-10)-(+6)=(-16) \\
& (-42) \div(-14)=(+3) \\
& (-3)+(-11)=(-14) \\
& (-10)+(+14)=(+4) \\
& (-12) \times(+7)=(-84)
\end{aligned}
$$

