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

| $(-6)-(-13)=$ | $(+13) \times(-4)=$ |
| ---: | ---: |
| $(-5)+(-9)=$ | $(+9)-(+2)=$ |
| $(-12)-(+7)=$ | $(+72) \div(-8)=$ |
| $(+90) \div(-10)=$ | $(+5)-(+15)=$ |
| $(-10)+(-10)=$ | $(+15)-(-1)=$ |
| $(-3) \times(+13)=$ | $(-72) \div(+12)=$ |
| $(+4)-(-13)=$ | $(-5)+(-10)=$ |
| $(-11)-(+7)=$ | $(-14)-(-9)=$ |
| $(-42) \div(+3)=$ | $(+11) \times(-5)=$ |
| $(+8)+(+15)=$ | $(-84) \div(+14)=$ |
| $(-15)+(+5)=$ | $(+13) \times(+2)=$ |
| $(-36) \div(-9)=$ | $(+8) \times(+11)=$ |
| $(-10)-(-5)=$ | $(+14)+(+2)=$ |
| $(-98) \div(+14)=$ | $(-13) \div(+13)=$ |
| $(-9) \times(+13)=$ | $(+195) \div(+13)=$ |
| $(-20) \div(+2)=$ | $(-5) \times(-12)=$ |
| $(-15)-(-7)=$ | $(+2)+(+8)=$ |
| $(+15) \times(-9)=$ | $(+8) \times(-7)=$ |
| $(-1) \times(-12)=$ | $(+10) \times(+6)=$ |
| $(+12)+(+10)=$ | $(-14)=$ |
| $(-14)-(+14)=$ | $(-12)-(+13)=$ |

$\qquad$
Calculate each sum, difference, product or quotient.
$\left.\begin{array}{rr}(-6)-(-13)=(+7) & (+13) \times(-4)=(-52) \\ (-5)+(-9)=(-14) & (+9)-(+2)=(+7) \\ (-12)-(+7)=(-19) & (+72) \div(-8)=(-9) \\ (+90) \div(-10)=(-9) & (+2)-(+15)=(-13) \\ (-10)+(-10)=(-20) & (+5) \times(+13)=(+65) \\ (-3) \times(+13)=(-39) & (+130) \div(+13)=(+10) \\ (+4)-(-13)=(+17) & (-72) \div(+12)=(-6) \\ (-11)-(+7)=(-18) & (-5)+(-10)=(-15) \\ (-42) \div(+3)=(-14) & (-14)+(+1)=(-13) \\ (+8)+(+15)=(+23) & (+11) \times(-5)=(-55) \\ (-15)+(+5)=(-10) & (-84) \div(+6)=(-14) \\ (-36) \div(-9)=(+4) & (+13) \times(+2)=(+26) \\ (-10)-(-5)=(-5) & (-5) \times(+11)=(-55) \\ (-98) \div(+14)=(-7) & (+80) \div(+10)=(+8) \\ (-9) \times(+13)=(-117) & (+14)+(+2)=(+16) \\ (-20) \div(+2)=(-10) & (-13) \div(+13)=(-1) \\ (-15)-(-7)=(-8) & (+195) \div(+13)=(+15) \\ (+15) \times(-9)=(-135) & (-5) \times(-12)=(+60) \\ (-1) \times(-12)=(+12) & (+2)+(+8)=(+10) \\ (+12)+(+10)=(+22) & (-10) \times(+6)=(-60) \\ (-14)-(+14)=(-28) & (-14)=(+11) \\ (-12)-(+13)=(-25) & (-21)\end{array}\right)$

