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

| $(-19)-(-6)=$ | $(+15)+(-8)=$ |
| :---: | :---: |
| $(+14)+(+12)=$ | $(-19) \times(+8)=$ |
| $(-15) \div(-1)=$ | $(-15)-(+19)=$ |
| $(-20) \times(+4)=$ | $(-39) \div(+13)=$ |
| $(-1)-(+17)=$ | $(-19)+(-10)=$ |
| $(-20)+(-17)=$ | $(-15) \times(+18)=$ |
| $(-14)-(-13)=$ | $(+65) \div(+5)=$ |
| $(-182) \div(-14)=$ | $(-13) \times(+13)=$ |
| $(+156) \div(-12)=$ | $(-15)-(-2)=$ |
| $(+10) \times(-14)=$ | $(-17) \times(+12)=$ |
| $(-11)+(+19)=$ | $(-12)-(-4)=$ |
| $(+3)+(-17)=$ | $(+39) \div(+3)=$ |
| $(-17)+(+13)=$ | $(+56) \div(+14)=$ |
| $(-15)+(+17)=$ | $(+17)+(-18)=$ |
| $(+12) \div(+12)=$ | $(-4) \times(-12)=$ |
| $(+20) \times(+20)=$ | $(-54) \div(+3)=$ |
| $(-171) \div(-9)=$ | $(-14) \times(-14)=$ |
| $(+2)+(+14)=$ | $(-6)+(-15)=$ |
| $(+4)-(-19)=$ | $(-10)+(+12)=$ |
| $(+18) \times(-2)=$ | $(+6) \times(+18)=$ |
| $(-8) \times(-13)=$ | $(-11)+(+13)=$ |
| $(+4) \times(+20)=$ | $(-2)+(-16)=$ |
| $(-13) \times(-8)=$ | $(-11)-(-14)=$ |
| $(+20) \times(-10)=$ | $(-11) \times(-18)=$ |
| $(-91) \div(-7)=$ | $(-16) \times(+5)=$ |

Calculate each sum, difference, product or quotient.
$\left.\begin{array}{rlr}(-19)-(-6) & =(-13) & (+15)+(-8)=(+7) \\ (+14)+(+12) & =(+26) & (-19) \times(+8)=(-152) \\ (-15) \div(-1) & =(+15) & (-15)-(+19)=(-34) \\ (-20) \times(+4) & =(-80) & (-39) \div(+13)=(-3) \\ (-1)-(+17) & =(-18) & (-19)+(-10)=(-29) \\ (-20)+(-17) & =(-37) & (-15) \times(+18)=(-270) \\ (-14)-(-13) & =(-1) & (-65) \div(+5)=(+13) \\ (-182) \div(-14) & =(+13) & (-15)-(-2)=(-13) \\ (+156) \div(-12) & =(-13) & (-17) \times(+12)=(-204) \\ (+10) \times(-14) & =(-140) & (+39) \div(+3)=(+8)=(+13) \\ (-11)+(+19) & =(+8) & (+56) \div(+14)=(+4) \\ (+3)+(-17) & =(-14) & (-4) \times(-12)=(+48) \\ (-17)+(+13) & =(-4) & (-54) \div(+3)=(-18) \\ (-15)+(+17) & =(+2) & (-14) \times(-14)=(+196) \\ (+12) \div(+12) & =(+1) & (-6)+(-15)=(-21) \\ (+20) \times(+20) & =(+400) & (-10)+(+12)=(+2) \\ (-171) \div(-9) & =(+19) & (-6) \times(+18)=(+108) \\ (+2)+(+14) & =(+16) & (-11)+(+13)=(+2) \\ (+4)-(-19) & =(+23) & (-11)-(-14)=(+3) \times(-18)=(+198) \\ (+18) \times(-2) & =(-36) & (+5)=(-80) \\ (-8) \times(-13) & =(+104) & (+16)=(-18) \\ (+4) \times(+20) & =(+80) & (+104)\end{array}\right)$

