Name:
Date:
Score:

These questions result in positive sums because the absolute value of the positive integer is greater than the absolute value of the negative integer.
$9+(-6)=$
$(-1)+7=$
$(-1)+9=$
$(-5)+8=$
$(-4)+9=$
$8+(-4)=$
$(-1)+2=$
$(-2)+6=$
$8+(-1)=$
$(-3)+7=$
$(-2)+8=$
$(-2)+7=$
$(-5)+9=$
$(-2)+3=$
$(-7)+8=$
$5+(-2)=$
$8+(-6)=$
$(-5)+6=$
$6+(-4)=$
$(-1)+3=$

These questions result in negative sums because the absolute value of the negative integer is greater than the absolute value of the positive integer.

| $(-8)+3=$ | $8+(-9)=$ | $(-3)+2=$ | $3+(-9)=$ |
| :--- | :--- | :--- | :--- |
| $3+(-5)=$ | $(-7)+1=$ | $(-7)+6=$ | $(-6)+5=$ |
| $7+(-9)=$ | $(-9)+2=$ | $(-5)+4=$ | $(-5)+1=$ |
| $(-6)+1=$ | $(-2)+1=$ | $3+(-6)=$ | $5+(-8)=$ |
| $1+(-4)=$ | $(-9)+5=$ | $(-7)+3=$ | $(-3)+1=$ |

These questions let you practice recognizing which sums are negative, positive or zero.

| $(-1)+4=$ | $8+(-4)=$ | $5+(-1)=$ | $6+(-3)=$ |
| :--- | :--- | :--- | :--- |
| $(-3)+7=$ | $2+(-7)=$ | $(-5)+2=$ | $4+(-9)=$ |
| $(-7)+1=$ | $7+(-5)=$ | $8+(-2)=$ | $(-4)+2=$ |
| $3+(-2)=$ | $(-9)+1=$ | $1+(-8)=$ | $1+(-3)=$ |
| $(-8)+6=$ | $(-5)+9=$ | $(-2)+1=$ | $3+(-8)=$ |

