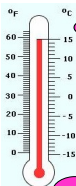


Integer Rules

www.mathsrevision.com



Think
Thermometer

$$(-3) + 5 = 2$$

$$(-9) + (-8) = -17$$

$$(-4) - (-9) = 5$$

$$(-2) - 10 = -12$$

Double negative
change
to a plus +

Positive and negative
whole numbers
including 0.
e.g. -2, -1, 0, 5, 100

Addition
&
Subtraction

Integers

Multiplication
&
Division

Remember
order of operation
BODMAS

$$4 - ((-5) - (-2))^2 \div 3 = 1$$

$$(-2) \times 10 = -20$$

$$(-2) \times (-4) = 8$$

$$(-16) \div (-8) = 2$$

$$(-27) \div 3 = -9$$

Different signs
= - answer

Same signs
= + answer