

Pg. 64 #8,#9, #11

Homework solutions

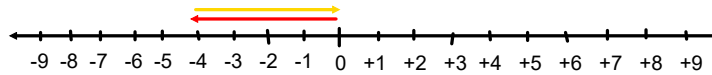
8a,(i) $(-4) + (+7) = +3$

b) (i) Went down 4 steps turned and went up 7. How far am I from my starting point?

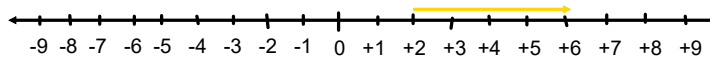
8a,(ii) $(+8) + (-3) = +5$

b) (ii) I had \$8 and I spent \$3 at the store. How much do I have left?

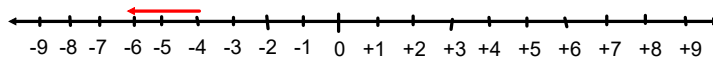
9)a) Always True $(-4) + (+4) = 0$



9)b) Always False $(+2) + (+4) = +6$

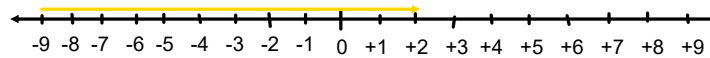
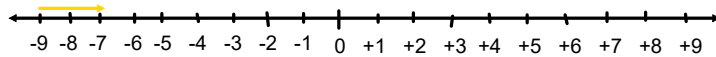


9)c) Always True $(-4) + (-2) = -6$

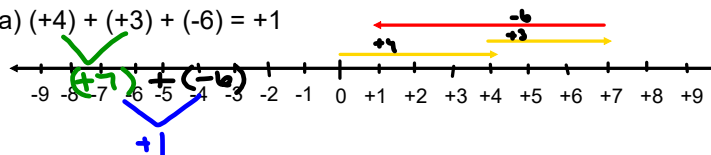


9)d) Sometimes True $(-9) + (+2) = -7$

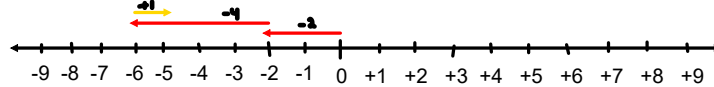
$(-9) + (+11) = +2$



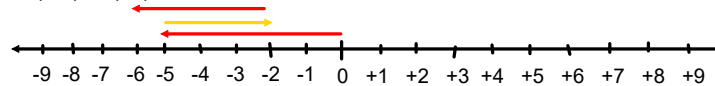
10a) $(+4) + (+3) + (-6) = +1$



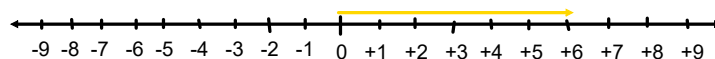
10b) $(-2) + (-4) + (+1) = -5$



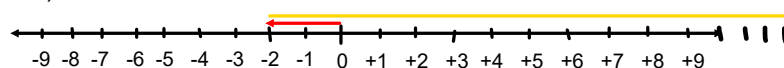
10c) $(-5) + (+3) + (-4) = -6$



10d) $(+6) + (-8) + (+2) = 0$



11) $(-2) + (+15) + (-7) = +6$



pg 65

homework solutions

$$4 a) (+4) + (-1) = +3$$

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

$$c) (-5) + (+1) = -4$$

$$d) (+6) + (+3) = +9$$

$$e) (-4) + (-8) = -12$$

$$f) (+4) + (+8) = +12$$

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

$$b) (-5) + (-1) = -6$$

$$c) (-10) + (+8) = -2$$

$$d) (+6) + (-5) = +1$$

$$e) (-8) + (+8) = 0$$

$$f) (-5) + (+12) = +7$$

Test Sept. 29 ???

Class / Homework

pg. 65

Mid unit

pg. 65

If you are done early

● positive

yellow

○ negative

red

1(a,c,e),

1(b,d,f),

#2,

#2,

#3(a,b,c),

#4,

#6(a,~~b~~),

#5,

Check

#7(a,b,c,d),

#7(a,b,c,d),

Answers on Page 352

#8a