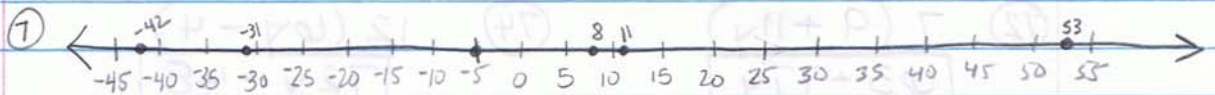


Pg 103-106 # 7 (# line), 18-40E, 48-56E, 72-82E



-42, -31, -5, 8, 11, 53

⑱  $32 + (-79) = -47$

⑳  $-468 + (-196) = -664$

㉒  $-96 + (-11) = -107$

㉔  $-28 + (-59) = -87$

㉖  $471 + (-504) = -33$

㉘  $97 + (-41) = 56$

⑳  $62 - (-58)$

$62 + 58$

$120$

㉒  $31 - 108$

$31 + (-108)$

$-77$

㉔  $-56 - (-32)$

$-56 + 32$

$-24$

㉖  $61 - 28 = 33$

㉘  $31(-4) = -124$

㉚  $-2(-3)(6) - 8$

$6(6)(-8)$

$36(-8)$

$-288$

㉜  $9z - 4xy$

$9(-8) - 4(-6)(-4)$

$-72 - (-24)(-4)$

$-72 - 96$

$-72 + (-96)$

$-168$

㉞  $\frac{-26}{2} = -13$

㉟  $\frac{-120}{-15} = 8$

㊱  $\frac{-56}{-14} = 4$

$$\textcircled{56} \quad \frac{45}{-9} = \boxed{-5}$$

$$\textcircled{72} \quad \frac{7(9+11y)}{\boxed{63+77y}}$$

$$\textcircled{74} \quad \frac{12(6y-4)}{\boxed{72y-48}}$$

$$\textcircled{76} \quad \frac{15(4r+15)}{\boxed{60r+225}}$$

$$\textcircled{78} \quad \frac{4x-11y+2(1-x)}{4x-11y+2-2x}$$
$$\boxed{2x-11y+2}$$

$$\textcircled{80} \quad \frac{6a+2a-5b-11a}{8a+(-5b)+(-11a)}$$
$$\boxed{-3a+(-5b)}$$
$$\text{or } \boxed{-3a-5b}$$

$$\textcircled{82} \quad \frac{-2(5-y)+11y+12}{-10-(-2y)+11y+12}$$
$$-10+2y+11y+12$$
$$\boxed{2+13y}$$