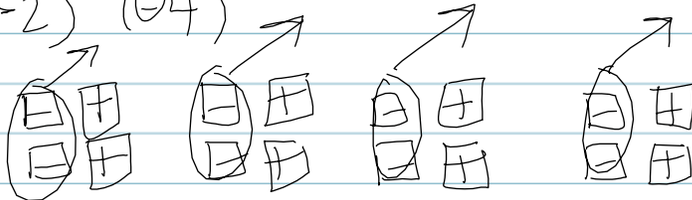


12/4

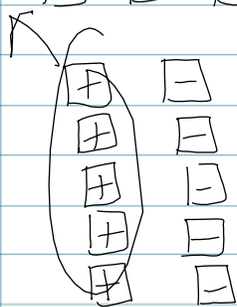
(-2) (04) → do opposite



$$12 \overline{)48} \\ \underline{48} \\ 0$$

(5) (01) → do

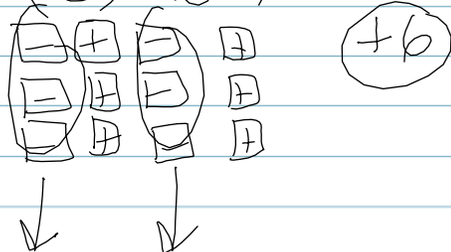
[-] [-] [-] [-] [-]



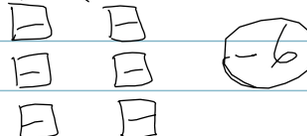
do the opposite

$$12 \overline{)48} \\ \underline{-12} \text{ (1)} \\ 36 \\ \underline{-12} \text{ (2)} \\ 24 \\ \underline{-12} \\ 12 \text{ (3)} \\ \underline{-12} \\ 0 \text{ (4)}$$

IF (-3) (-2)



(-3) (2)



(+2) (+3) (+4)

✓  
(6) (4) = +

(-) (-) (+)

## Math Quiz # 10

1) Solve, show ~~algorithm~~ algorithm + alg. tiles

$$(4) - 2$$

$$2) \quad -4 - 2$$

$$3) \quad (-4) + 2$$

$$4) \quad (-2)(-2)(-2)$$