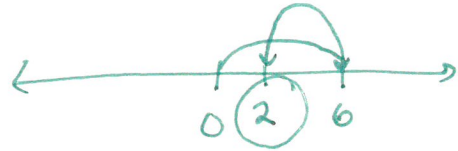
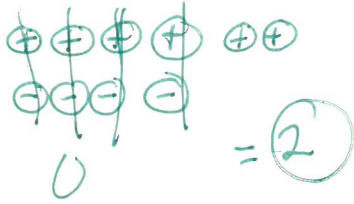


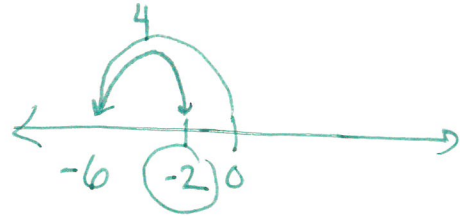
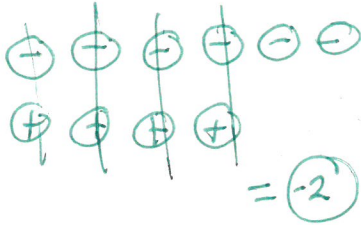
Integer chips

Number Line

1. $6 + (-4)$

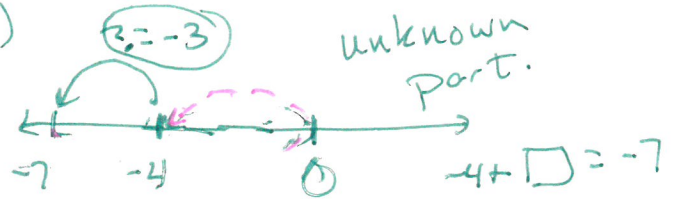
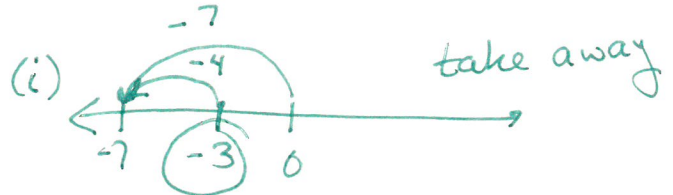
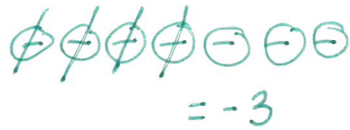


2. $(-6) + 4$

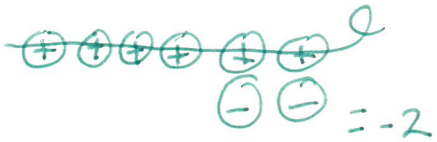


3. ~~$7 + (-12)$~~

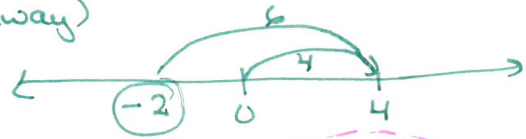
4. $(-7) - (-4)$



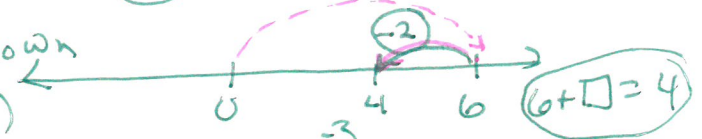
5. $4 - 6$



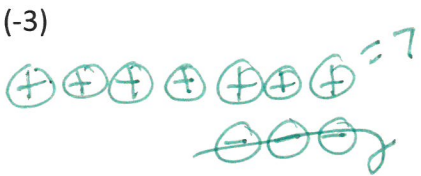
(takeaway)



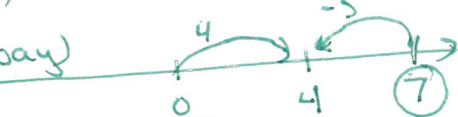
(unknown part)



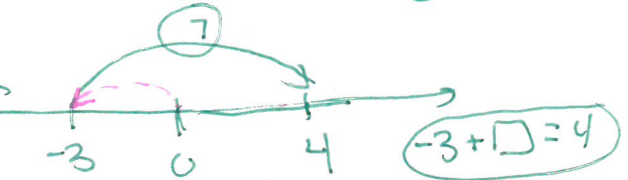
6. $4 - (-3)$



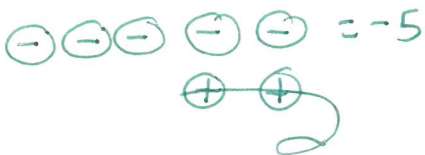
(takeaway)



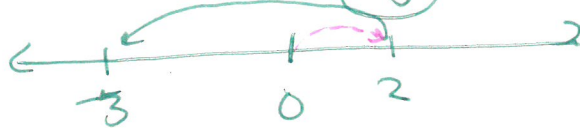
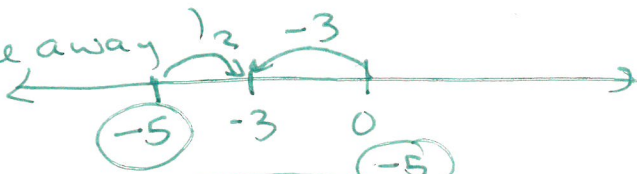
(unknown part)



7. $(-3) - 2$

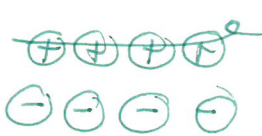
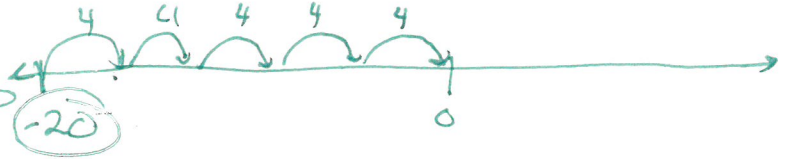
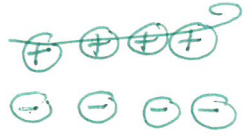
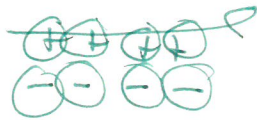


(takeaway)



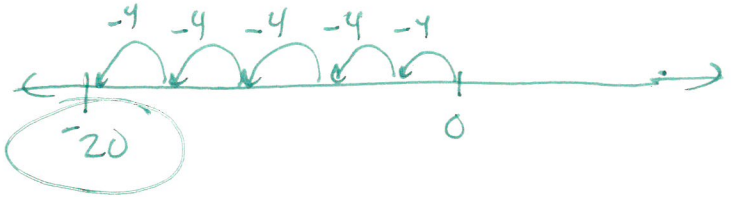
$2 + \square = -3$

take away 5 groups of 4
 $8. 4 \times (-5)$



$= -20$

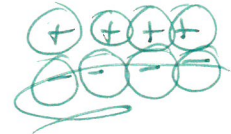
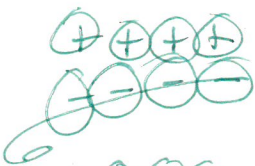
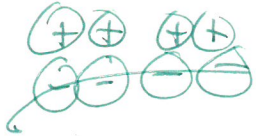
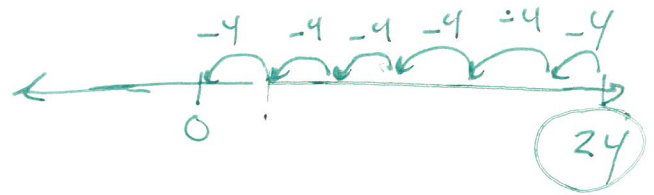
9. $(-4) \times 5$ add 5 groups of -4



$= -20$



10. $(-4) \times (-6)$ take away 6 groups of -4



$= 24$

