**Add each integer given the number line provided.**

**Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_HW#\_\_\_2\_\_\_**

**Adding Integers on Number Lines & Chips**

$1. -5+(-4)$



$$2. 2+(-8)$$



$3. -6+7$



$ 4. 10+(-7)$



 5. $7+3$



 6. $ -2+(-3)$



**For the following problems, solve using chips. Show your circles.**

**7.** $-9+6$

**8.** $-5+5$

**9.** $-8+(-1)$

**10.** $5+(-6)$

**11.** $-10+7$

**12.** $-4+(-6)$

**Choose your favorite method for the last three problems! Number line or chips!?**

**13.** $2+(7)$ **14.** $-1+(-7$) **15.** $-3+8$