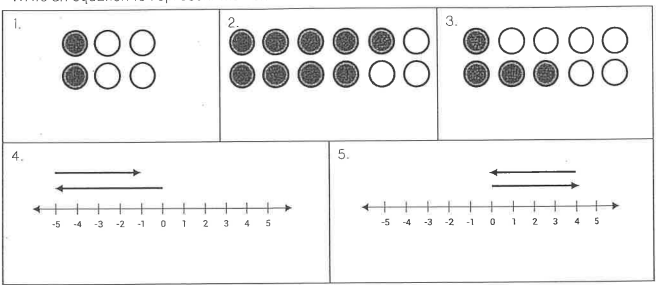
Name	Pe	eriod Homework Date <u>Pre</u>	4P Oct. 25-Oct.		
	Homework G	Grading Sheet Due T	hursday)		
form and/or not less than 50% of	grading papers correctly/hone	mpletely and accurately. Not comstly will result in a maximum grad the grade will be calculated as the e. 1/20 = 5%).	e of 50. *** If		
1) Homework	Homework Completion: Number of problems not done				
2) Homework	Accuracy: Number of X's (problems	s missed out of those completed)	·		
3) I do not hav	ve my homework to turn in because	2			
(Teacher use Only)					
	Completion Points	Accuracy Points (for completion of 50% or more)			
	5 pts: 100% completion	5 pts: 100% accuracy			
	4.5 pts: 90 – 99% completion	4.5 pts: 90 – 99% accuracy			
	4 pts: 80 – 89% completion	4 pts: 80 – 89% accuracy			
	3 pts: 70 – 79% completion	3 pts: 70 – 79% accuracy			
	2 pts: 60 – 69% completion	2 pts: 60 – 69% accuracy			
	1 pt: 50 - 59% completion	1 pt: 59% and below accuracy			
	0 pts: Less than 50% completed	0 pts: No problems correct			
Poin	ts earned/10 points =/1	10pts =			
		Final Homework Grad	de		

	Se:
	*

Unit: Integer Operations Homework 1 Name _______Pd_____

Adding integers with models

Write an equation to represent the value of the model.



Unit: Integer Operations Homework 2

SUBTRACTING INTEGERS WITH MODELS

Model the following equations using counters or number lines.

1. -6 - (-4) =2. 7 - (-3) =3. 3 - (-2) =4. 4 - 10 =5. -5 - (-6) =

10 9 8 7 6 5 4 -3 -2 1 0 1 2 3 4 5 6 7 8 9 10

Unit: Integer Operations Homework 3

Name ____ Date _

Adding and Subtracting integers

Solve each of the problems in the hashtags below. For a challenge, find the sum of each hashtaq.

SUM:

SUM:

$$10 + 6 = 3 + (-9) = -5 - 9 = -5 - 5 = 3 - 12 = -2 + -9 = -9 - 3 = 6 - 11 = 4 + (-13) = 7 + 10 = 12 - (-5) = 8 + (-13) = 7 + (-7) = 4 - 15 = -3 - (-11) = 6 - 0 = -4 - (-3) = -2 - (-9) =$$

SUM:

SUM: