

Assignment Record Sheet

Math Core C

Full Name: _____ **Week: 10/7 - 10/11**

Unit Name: Accentuate the Negative Periods: 3 & 5

Date Assigned	Focus Question??	Homework (IP=in packet)	Meets Expectation (15 points)	Approaching Expectations (5 points)	Below Expectation (0 points)
Monday Oct. 7	<i>How can you use a chip model to represent addition and subtraction?</i>	WU: 5 Minute frenzy CW: Prob. 1.4 D-F p. 19 HW: ACE #49-52 p. 24	WU: CW: HW:		
Tuesday Oct. 8	<i>How can you use a chip model to represent addition and subtraction?</i>	WU: None CW: Check Up 1 Quiz HW: None	WU: CW: HW:		
Wed. Oct. 9	<i>How can you use a chip model to represent addition and subtraction?</i>	WU: None CW: Test Corrections HW: None	WU: CW: HW:		
Thursday Oct. 10	<i>How can you predict whether the result of addition of two numbers will be positive, negative or zero?</i>	WU: Intro. To Investigation 2 CW: Prob. 2.1 A Video launch HW: ACE #15 & 16 (IP)	WU: CW: HW:		
Friday Oct. 11	<i>How can you predict whether the result of addition of two numbers will be positive, negative or zero?</i>	WU: Lattice CW: Prob. 2.1 B-D p. 32 HW: None Turn in your packet	WU: CW: HW:		

Total Homework Score for the Week: _____/75

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Daily Materials Score _____/25

Chip Board

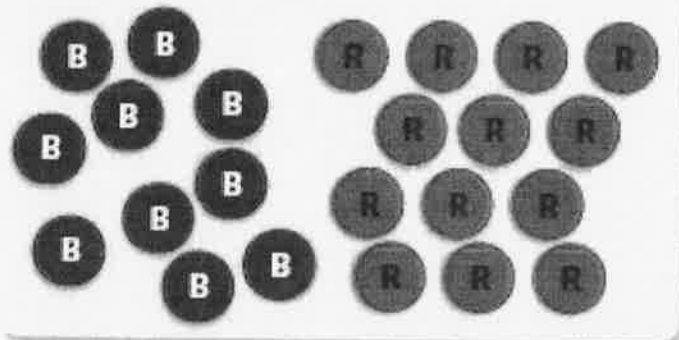
* Used for a class activity
No work will be displayed

Chip Board

Labsheet 2ACE

Exercises 15 and 16

The chip board below has 10 black and 13 red chips.



HINT: Remember black equals a negative and red equals a positive.

15. What is the value shown on the board?
16. Write a number sentence to represent each situation. Then find the new value of the chip board.
- a. Remove 5 red chips from the original board.
- What will be the value of the chip board?
- Write a number sentence to show your work.
- b. Then add 5 black chips.
- What will be the value of the chip board?
- Write a number sentence to show your work.
- c. Then add 4 black chips and 4 red chips.
- What will be the value of the chip board?
- Write a number sentence to show your work.