

Assignment Record Sheet

Math Core C

Full Name: _____ **Week: 10/28 - 11/1**

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. 28	<i>What patterns do you notice on the game board for the integer Product Game that can help you win?</i>	WU: Video Launch CW: Prob. 3.4 A (IP); B & D p. 65 HW: ACE #36 p. 70	WU: CW: HW:		
Tuesday Oct. 29	<i>What patterns do you notice on the game board for the integer Product Game that can help you win?</i>	WU: Word Problems/Calculation wkshts CW: Check Up 2 Review HW: Study for Quiz	WU: CW: HW:		
Wed. Oct. 30	<i>What patterns do you notice on the game board for the integer Product Game that can help you win?</i>	WU: None CW: Check Up 2 Quiz HW: None	WU: CW: HW:		
Thursday Oct. 31	<i>Does the order of operations work for integers? Explain</i>	WU: Video Launch CW: Prob. 4.1 A-C p. 80 HW: ACE #1-4 p. 86	WU: CW: HW:		
Friday Nov. 1	<i>How can you use the Distributive Property to expand an expression or factor an expression that involve integers?</i>	WU: Khan Academy – Order of Operations CW: Prob. 4.2 A-C p.82 HW: None Turn in your packet	WU: CW: HW:		

Total Homework Score for the Week: _____/75

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Daily Materials Score _____/25

Labsheet 3.4

Integer Product Game Problem 3.4 A

-36	-30	-25	-24	-20	-18
-16	-15	-12	-10	-9	-8
-6	-5	-4	-3	-2	-1
1	2	3	4	5	6
8	9	10	12	15	16
18	20	24	25	30	36

Factors:

-6 -5 -4 -3 -2 -1 1 2 3 4 5 6

-36	-30	-25	-24	-20	-18
-16	-15	-12	-10	-9	-8
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Factors:

-6 -5 -4 -3 -2 -1 1 2 3 4 5 6

Accentuate the Negative

Check Up 2 Review for use after Investigation 3

- 1. A football team loses an average of 4 yards per play. How many yards have they lost after 3 plays? Write a number sentence to show your answer.

- 2. Together, siblings Brandon, Brooke, Trent, and Trisha owe their parents \$120. Write a number sentence to show how much each sibling owes if they share the debt equally. (Be sure to use negative numbers where appropriate.)

For Exercises 3–10, find each value.

- 3. $8 - 10$
- 4. $-7 + 16$
- 5. $-1.2 - (-11)$
- 6. $21 - (-7)$
- 7. $\frac{-24}{-6}$
- 8. $20 \cdot (-5)$
- 9. $-10 \cdot (-12)$
- 10. $-18 \div 9$