Name:	Date:
Ms. Napolitano	Integers

Day 1_Topic: Adding and Subtracting Integers

What are the Rules for SUBTRACTING Integers?		
Write the subtraction problem as a ADDITION PROBLEM or re-write the double negative as a		
positive. Same signs, <u>ADD</u> and <i>keep</i>		
Different signs subtract		
Keep the sign of the larger digit than you'll be exact!		
htract integers?		
` ,		
1		
Different sign?		
Add/ Subtract?		
8 – 12		
Addition problem		
1		
, Add Gabaast.		
J S S S	APROBLEM or re-write the double negative as a sitive. ADD and keep igns subtract er digit than you'll be exact! BY A DOUBLE NEGATIVE? -91) -(-13) -(-85) Ibtract integers? -12 - (-8) • Addition problem • Same sign? • Different sign? • Add/ Subtract? 8 - 12 • Addition problem	

Subtract.

- **1.** 3 8 **2.** 4 (–5) **3.** –6 4 **4.** –9 (–6)

- 5. 10 (-9) 6. 12 4 7. -15 7 8. -6 (-14)

- 9. -1 (-3) 10. 15 (-7) 11. 20 (-10) 12. -31 14

Type your answers to questions 1-12 below.

- 1)
- 2)
- 3)
- 4)
- 5)
- 6)
- 7)
- 8)
- 9)
- 10)
- 11) 12)
- 13. You are scuba diving at -8 feet. You dive 5 feet deeper. What is your position in the water?
- 14. Write 7 3 using addition.
- 15. Write 5 + (-3) using subtraction.

Type your answers for 13-15 below:

- 13)
- 14)
- 15)

Evaluate the expression.

16.
$$8 - 12 - (-6)$$

19.
$$9 - (-4) + 1$$

22.
$$-14 - 6 - (-2)$$

22.
$$-14 - 6 - (-2)$$
 23. $8 + 0 - (-11)$ **24.** $8 + 13 - (-5)$

Type your answers for 16-24 below

- 16)
- 17)
- 18)
- 19)
- 20)
- 21)
- 22)
- 23)
- 24)