


Chapter 2 Sections 1-3, 6-9 (3rd/5th Period)

		Name _____			Target: 80%				
Due Date									
		NO CALCULATORS			Pre-Test	1st attempt	2nd attempt	3rd attempt	4th attempt
8-17	1	2.1 Part A Adding Integers worksheet	15 pts						
8-17	2	2.1 Part B (p.62: 10,22,40,42,44)	5 pts						
8-17	3	IXL C1 (80) Integer addition and subtraction rules	10 pts						
8-20	4	2.2 Part A Subtracting Integers worksheet E61	39 pts						
8-20	5	2.2 Part B (p.66: 6,8,18,20,22)	5 pts						
8-20	6	IXL C3 (80) Add and subtract integers	10 pts						
8-20	7	IXL C4 (80) Add and subtract three or more integers	10 pts						
8-21	8	IXL C5 (SS 80) Add and subtract integers: word problems	10 pts						
8-21	9	Kahoot - review for quiz (in class)							
8-21	10	2.3 Basic Operations with Negatives worksheet: 1-15	15 pts						
8-21	11	IXL C6 (80) Integer multiplication and division rules	10 pts						
8-22	12	IXL C7 (80) Multiply and divide integers	10 pts						
8-22	13	https://www.khanacademy.org/math/algebra-basics/core-algebra-foundations/core-algebra-foundatio	10 pts						
8-22	14	Quiz 2.1-2.3	20 pts						
8-22	15	Create a quizlet over 8 vocabulary words	20 pts						
8-23	16	2.6 Part A (p.86: 2,4,14,16,28,30)	6 pts						
8-23	17	2.6 Part B (p.86: 6-12 Even,32,34, 40-46 Even)	10 pts						
8-23	18	IXL F1 (60) Understanding exponents	10 pts						
8-23	19	IXL F2 (60) Evaluate exponents	10 pts						
8-23	20	IXL F3 (60) Solve equations with variable exponents	10 pts						
8-23	21	IXL F4 (60) Exponents with negative bases	10 pts						
8-24	22	IXL F5 (60) Exponents with decimal and fractional bases	10 pts						
8-24	23	https://www.khanacademy.org/math/in-seventh-grade-math/exponents-powers/laws-exponents-exa	10 pts						
8-24	24	2.7 (p.90: 20-42 Even)	12 pts						
8-24	25	IXL F8 (60) Multiplication with exponents	10 pts						
8-24	26	IXL F9 (60) Division with exponents	10 pts						
8-24	27	IXL F10 (60) Multiplication and division with exponents	10 pts						
8-24	28	IXL F11 (60) Power Rule	10 pts						
8-27	29	IXL F13 (60) Identify equivalent expressions involving exponents	10 pts						
8-27	30	https://www.khanacademy.org/math/pre-algebra/exponents-radicals/exponent-properties/e/exponen	10 pts						
8-27	31	2.8 (p.94: 6-12 Even,20-28 Even,30,38,42)	12 pts						
8-27	32	IXL F6 (60) Understanding negative exponents	10 pts						
8-27	33	IXL F7 (60) Evaluate negative exponents	10 pts						
8-28	34	IXL F12 (60) Evaluate expressions using properties of exponents	10 pts						
8-28	35	https://www.khanacademy.org/math/pre-algebra/exponents-radicals/negative-exponents-tutorial/e/e	10 pts						
8-28	36	https://www.khanacademy.org/math/pre-algebra/exponents-radicals/exponent-properties/e/properti	10 pts						
8-28	37	Benchmark 53	10 pts						
8-28	38	2.9 (p.98: 20-42 Even)	12 pts						
8-28	39	IXL G1 (70) Convert between standard and scientific notation	10 pts						
8-28	40	IXL G3 (60) Multiply numbers written in scientific notation	10 pts						
8-29	41	IXL G4 (60) Divide numbers written in scientific notation	10 pts						
8-29	42	https://www.khanacademy.org/math/8th-engage-ny/engage-8th-module-1/8th-module-1-topic-b/e/a	10 pts						
8-29	43	Benchmark 38	10 pts						
8-29	44	Crossword Puzzle (may be completed anytime)	10 pts						
8-29	45	Quizlet - review vocabulary (in class)							
8-29	46	Kahoot - review for test (in class)							
8-30	47	Test 2.1-2.3, 2.6-2.9							

Khan Links

Khan: Multiplying and Dividing negative numbers (8th Grade - Mission Foundations)

Khan: Exponents with Integer Bases (8th Grade - Mission Foundations)

Khan: using exponent rules to evaluate expressions (8th Grade - Numbers and Operations)

Khan: Negative exponents (8th Grade - Numbers and Operations)

Khan: properties of exponents (8th Grade - Numbers and Operations)

Khan: Adding & subtracting in scientific notation (8th Grade - Numbers and Operations)