MATH 7 UNIT: INTEGERS and Linear Relations

BIG IDEA: Computational fluency and flexibility with mathematical operations involving integers. NAME: _____ DATE: _____

OVERALL LEARNING INTENTION: I CAN COMPLETE OPERATIONS WITH INTEGERS (+, -, X, ÷, and order of operations)



LEARNING INTENTION	SELF-ASSESSSMENT
 1.) I can add, subtract, multiply and divide integers A2 + (-4) = D7 X (-7) = B4 - (-9) = E66 ÷ (-6) = C5 X 5 = F54 ÷ 9 = 	
 2.) I can represent and explain solutions to integer questions using words, colored tiles and number lines. A2 - (-4) = Negative Positive -10 -9 -8 -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7 8 9 10 	
 3.) I can solve integer questions involving order of operations (excluding exponents) A3 - (-9) X 4 ÷ 2 = 	
4.) I can make connections and create situations that represent integers and operations with integers in the world	
5.) I can represent liner relations using expressions, tables and graphs.	