

Science: York

Date: Nov 3- Nov 7

Monday	Tuesday	Wednesday	Thursday	Friday
Objective: I will complete a study guide for my test on Thursday.	Objective: I will complete a study guide for my test Thursday	Objective: I will review for my test tomorrow	Objective: I will take a test over chemical and physical properties and changes	Objective: I will read the current issue of Science World magazine
Bellwork: Which of the following would be considered an acid? A) soap (pH of 10). B) water (pH of 7). C) windex (pH of 12). D) soda (pH of 4).	Bellwork: This law states that mass is not created or destroyed in ordinary chemical or physical changes: A) law of Universal Gravitation. B) Law of Inertia. C) Newton's 3rd Law of Motion. 4) Law of Conservation of Mass	Bellwork: The formula for finding density is: A) the volume divided by the mass. B) the mass multiplied by the volume. C) the mass divided by the volume. D) the volume multiplied by the mass.	Bellwork: Review for your test	Bellwork: Which of the following is NOT an acidic material found in the kitchen? A) baking soda. B) lemon juice. C) vinegar. D) vitamin c
Activities: 1) bellwork. 2) classroom rules. 3) classroom procedures. 4) study guide	Activities: 1) bellwork. 2) classroom rules. 3) classroom procedures. 4) study guide	Activities: 1) bellwork. 2) classroom rules. 3) classroom procedures. 4) review game (trashket ball)	Activities: 1) bellwork. 2) classroom rules. 3) classroom procedures. 4) test	Activities: 1) bellwork. 2) classroom rules. 3) classroom procedures. 4) Read Science World magazine
Assessment: Completed study guide	Assessment: Completed study guide	Assessment: review game	Assessment: test	Assessment: Magic School Bus "Gains Weight" activity
Material/Technology: Classroom rules, classroom procedures, study guide, textbook, previous classroom notes, previous class work, previous bellwork	Material/Technology: Classroom rules, classroom procedures, study guide, textbook, previous classroom notes, previous class work, previous bellwork	Material/Technology: classroom rules, classroom procedures, trash can, paper ball, review questions	Material/Technology: classroom rules, classroom procedures, test, pencil, calculator	Material/Technology: classroom rules, classroom procedures, Science World magazines
Standards: PS.5.6.1, PS.5.6.2, PS.5.6.3, PS.5.6.4, PS.5.6.5, PS.5.6.6, PS.5.6.7, PS.5.6.8, PS.5.6.9, PS.5.6.10, PS.6.6.5, PS.6.6.6	Standards: PS.5.6.1, PS.5.6.2, PS.5.6.3, PS.5.6.4, PS.5.6.5, PS.5.6.6, PS.5.6.7, PS.5.6.8, PS.5.6.9, PS.5.6.10, PS.6.6.5, PS.6.6.6	Standards: PS.5.6.1, PS.5.6.2, PS.5.6.3, PS.5.6.4, PS.5.6.5, PS.5.6.6, PS.5.6.7, PS.5.6.8, PS.5.6.9, PS.5.6.10, PS.6.6.5, PS.6.6.6	Standards: PS.5.6.1, PS.5.6.2, PS.5.6.3, PS.5.6.4, PS.5.6.5, PS.5.6.6, PS.5.6.7, PS.5.6.8, PS.5.6.9, PS.5.6.10, PS.6.6.5, PS.6.6.6	Standards:

