Physical Science Homework Log May-June 2014

4/30	5/1	Test Makeup/Retake Topic: Mirrors and Reflection lab	5/2	5/5
5/2	5/5	HW: HW: Waves Characteristics Pg. 236 Topic: Parts of a Wave Lab: Tuning Fork Lab HW: EM Spectrum Pg. 237	5/2	5/5
5/6	5/7	Topic: Electromagnetic Spectrum Lab: EM Walk Around Lab: Tin Can, Roy G Biv, Laser Light Show Activity: Skin Cancer Risk Test HW: Waves Study Guide Pg. 256-260	5/8	5/9
5/8	5/9	Test: Waves		
5/12	5/13	Topic: Speed/Velocity Lab: How Fast do You Walk Worksheet: Distance, Speed, Time HW: Test Corrections	5/14	5/15
5/14	5/15	Topic: Velocity and Acceleration Lab: Acceleration HW: HW #1 in Motion Packet Pg. Pg 270-271	5/16	5/19
5/16	5/19	Topic: Newton's Laws Lab: Newton Cut and Paste HW: HW #2 in Motion Packet Pg. 272	5/20	5/21
5/20	5/21	Topic: Momentum Lab: Momentum of Colliding Objects HW: HW #3 in Motion Packet Pg. 273	5/22	5/23
5/22	5/23	Topic: Friction and Forces Lab: Friction HW: Motion Study Guide Pg. 306-312	5/27	5/28
5/27	5/28	Test: Motion		
5/29	5/30	Topic: Engineering Design First Prototype HW: Test Corrections	6/2	6/3
6/2	6/3	Test Retakes or Engineering Design 2 nd Prototype	6/4	6/5
6/4	6/5	Topic: Engineering Design Final Construction and Test HW: Prepare for Final	6/6,9, 10, 11	
6/6,9, 10		Final Exam proportion in a prominent location at home. Sign and re-	1 1 1 1	

Please post this top portion in a prominent location at home. Sign and return the bottom portion.

Physical Science Homework Log May/June 2014

Student name:	Period:
Parent signature:	Date: