

## Physical Science Homework Log - September 2015 Mr. Burch Mr. Youngberg

Please post this in a prominent location. Once you've completed an assignment, √ check it off in the done column.

<b>Date</b>		<b>Assignments</b>	<b>Due Date</b>		<b>Done</b> √
<b>A Day</b>	<b>B Day</b>		<b>A Day</b>	<b>B Day</b>	
9/8		Topics: Welcome, Seating, and Materials List Homework (H/W): Bring Materials next class	9/9	9/10	
9/9	9/10	Topics: Introduction, Syllabus & Safety H/W: Get Syllabus, Contract, & HW Log Signed Have I.D. for next Class (Book Check Out)	9/11	9/14	
9/11	9/14	Topics: Safety Study for Safety test next class! H/W: Complete 1.1 in Ch.1 HW Packet	9/15	9/16	
9/15	9/16	Topics: Safety (Finish up) <b>Test: Safety</b> Topics: Scientific Method Lab: Begin Dry Ice Lab (Research) H/W: Complete 1.2 in Ch.1 HW Packet	9/17	9/18	
9/17	9/18	Topic: Scientific Method Lab: Dry Ice Lab H/W: Finish Dry Ice Lab	9/21	9/22	
9/21	9/22	Topics: Scientific Method Lab: Finish Dry Ice Lab and Turn in Lab: Slime Lab H/W: Complete 1.3 in Ch.1 HW Packet	9/23	9/24	
9/23	9/24	Topics: Physical and Chemical Properties Lab: Using Physical Properties to Separate H/W: Complete 2.1 in Ch. 2/3 HW Packet	9/25	9/29	
9/25	9/29	Topics: Physical and Chemical Properties Lab: Distillation of Wood - Day 1 H/W: Complete 2.2 in Ch. 2/3 HW Packet	9/30	10/1	
9/30	10/1	Lab: Distillation of Wood - Day 2 - All Day H/W: Complete 2.3 in Ch. 2/3 HW Packet	10/2	10/5	
10/2	10/5	Topics: Distillation of Wood Write Up Topics: States of Matter/Kinetic Theory Lab: Boiling Ice H/W: Finish Distillation of Wood Write Up	10/6	10/7	



### Physical Science Homework Log September 2015 Mr. Burch Mr. Youngberg

By signing you are saying you have read **both** the Course Guidelines and this Homework Log

Student Name (Print): \_\_\_\_\_

Period: \_\_\_\_\_

Parent Signature: \_\_\_\_\_

Date: \_\_\_\_\_

Parent Email: \_\_\_\_\_ Student Email: \_\_\_\_\_