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.

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

Physical Science	ce 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:					

Date:

Parent Email: _____ Student Email: _____

Parent Signature: