		Project Calendar		
Project: Chapter 1 and	How Big Did It Grow?		Class: Physical Science	
Notes:				
Date:			Week:	
Monday	Tuesday	Wednesday	Thursday	Friday
	Introduction to Mr.	PBL Introduction	No School Tomorrow	Start "How Big Did It
	Gunkelman, my		Group Project	Grow?"
classroom, rules, hand out	How to Work as a Group			
	books, etc.	Handout	Reflect on the NST Project	Journal: Brain Storm: "Which measurements
		Establish Group Expectations	Marshmallow Challenge	should you record?
			Reflect on the MC	Peer Review: Another
		Create Groups		Group will read and critique their plan.
				Group comes up with a FINAL plan for the experiment
				Journal: Group Dynamics

Project Calendar					
Project: Chapter 1 and	How Big Did It Grow?	•	Class:		
Notes: MUST start this activity on a MONDAY					
Date:			Week:		
Monday	Tuesday	Wednesday	Thursday	Friday	
Day 1 Measurements	Day 2 Measurements	Day 3 Measurements	Day 4 Measurements	Day 5 Measurements	
Journal	1.1 Notes	C – Page 12	1.2 Notes	1.3 Notes	
	Earth is Flat Activity (?)	1.1 Quiz	QA: Measure how many "X"	Work on "How Big Did It Grow" Lab	
	Quick Activity (QA):	1.2 Notes	(Make sure students copy		
	Quant vs Qual (2 mins)		these down form conversions day)	Journal	
	Draw a model activity (5-7 mins)	QA: Lights Off	·		
	ŕ	Sci Meth Hand Out/Wkst			
	Page 12 (1-6, 8)	Variables Wkst In Class			
		Journal			

		Project Calendar		
Project: Chapter 1 and H	low Big Did It Grow?		Class:	
Notes:				
			T	
Date:			Week:	
Monday	Tuesday	Wednesday	Thursday	Friday
Go over Conversion Examples	Go Over Conversion Wksts	Go Over 1.3 wkst	Review previous information	1.3 Quiz
Work Day: Conversions Math Skills More Conversion Practice Worksheets	1.2 Quiz 1.3 Section Wkst (groups of 2)	1.3 Notes (5 mins) Examples of Sci Notation (notes) Accuracy and Precision Sig Figs	Page 25 and 26 (all)	Explain CER Lab Report Lab: Density of Pennies (CER)

Project Calendar					
Project: Chapter 1 and How Big Did It Grow?			Class:		
Notes:					
Date:		Week:			
Monday	Tuesday	Wednesday	Thursday	Friday	
S4T	Chapter 1 Test				
Hand Out Golden Tickets	Take notes on 2.1				
and explain them	Tuke notes on 2.1				
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