

Correct BH Heading:

## 6th grade Notebook Check #1

6th #1 Notebook	Points Received	Points Possible	Sections & Assignments
Name:		15	<b>Correctly Labeled Sections</b>
		5	<i>Notebook Requirement Signed by Parent/Guardian</i>
		1	<i>Course Information, Discipline Plan</i>
		10	<i>Science Calendar #1 signed by Parent/Guardian</i>
		2	<i>Safety Contract signed by Parent/Guardian and student</i>
		5	<i>6th grade Science Standards (Purple or Yellow)</i>
			<b>Sponge Papers</b>
		4	Week 1 - Measuring Sponges
		4	Week 2 (week of 9/4 or 9/5)
		9	Week 3 & 4 (9/10 and 9/17)
			<b>Key Terms</b>
		5	Word Link Chart # 1
			<b>Class and Video Notes</b>
		5	Notes on Dissecting Tools (illustration, name description)
		5	Notes on Triple Beam Balance
		5	Notes on Secret of Metric System
			<b>Section Reviews (R&amp;Rs)</b>
			<b>Worksheets &amp; Labs</b>
		1	Science Resume (graded separately)
		10	Frog Jump Lab (stamped)
	5	Tools of a Scientist	
	(+5)	back: Crossword Puzzle (bonus)	
	20	Bubble Lab (stamped)	
	6	How do scientists use these tools?	
Period:		5	Vocabulary of the Metric System / Metric Meanings (stamped)
		25	Balance Lab (stamped)
		5	Blue Metric Paper (prefix means/scientific notation)
		5	Measurement Code (stamped)
		5	back: Using the Balance (stamped)
		5	Metric System Practice Problems (stamped w/ work)
		5	back: Looking for grams (stamped & correct)
		10	Measuring Volume Lab Activity (complete)
		5	Measuring Liquids (stamped)
		5	back: Measuring Volume
			<b>Chapter Assessments</b>
		1	Quiz #1: Measurement & Tools Quiz (answer sheet)
		1	Project #1 grade sheet
		1	Quiz #2: Metric System & Tools Quiz (answer sheet)
	5	"Pre-test on tools" with self corrections (stamped)	
Neatness (+10)	(+10)	<i>If all work is neatly done +10 bonus</i>	
Ordering (+10)	(+10)	<i>If all papers are in correct order and location +10 bonus</i>	
On Time: (+10)	(+10)	<i>Turned in Late? (-2 points per day) If early, +10 bonus</i>	
<b>Total:</b>		<b>200</b>	<b>Total</b>
Comment(s):			
A B C Do Better Next Time			

