

INTERACTIVE STUDENT NOTEBOOK TABLE OF COTENTS

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	-----	A	Class Guide (first page in book)
B	"Top 5"	C	Classroom Routines & Procedures
D	Dictionary Rubric	E	Safety Quiz

SCIENTIFIC METHOD SECTION

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1L	Warmups (Sept. 5 – 16)	1R	Scientific Method Notes page 1
2L	Checks Lab	2R	Scientific Method Notes page 2
3L	Sponge Bob & the Sci. Method	3R	Scientific Method Stations
4L	Controls/Constants	4R	Airplane Lab
5L	Scientific Method Quiz	5R	Scientific Method Quiz Retake (optional)

PHYSICS SECTION

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2L	Warmups (9/19 to 9/30)	2R	Newton's Laws Demo Lab
3L	Lebron James & Sir Isaac Newton	3R	Lebron & Newton Article Intro
4L	7.P.1.3 Graph Notes	4R	Distance-Time Graphic Organizer
5L	Graph Comparisons	5R	Velocity-Time Graphic Organizer
6L	Motion Graph Analysis Questions (half sheet)	6R	Motion Graph Analysis Graph
7L	Motion Graph Analysis ws #2	7R	Motion Graph Card Sort
8L	Motion Quiz	8R	Balanced/Unbalanced Forces notes pg 1
9L	Balanced/Unbalanced Forces (Renatta Oyle)	9R	Balanced/Unbalanced Forces notes pg 2
10L	Practice Sheet: Balanced/Unbalanced For.	10R	Speed Challenge Lab
11L	Energy Connections w.s.	11R	Energy Video Notes
12L	Energy Transformations Rubric (1 st , 3 rd , 5 th)	12R	Energy Transformations Card Sort
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17L	Notebook Check	17R	Circuits Review
18L	Quarter 1 Study Guide	18R	Quarter 1 Exam