

Course: 8th Grade Physical Science (Regular, Advanced, and Cambridge)

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Technology Support/Content: n/a

Week 1	Day 1	Day 2	Day 3	Day 4	Day 5
Lesson/Topic:	SC.8.N.1.1 Nature of	SC.8.N.1.3 "Results	SC.7.N.1.4 test variables	SC.6.N.1.1 carrying out	SC.6.N.1.1 carrying out
	Science	support" or "fail to	and outcome variables	an experiment tested	an experiment tested
		support"	tested under SC.8.N.1.1	under SC.8.N.1.1	under SC.8.N.1.1
Resource:	CPalms: <u>Science</u>	CPalms: <u>Science</u>	CPalms: <u>Identification of</u>	CPalms Class Hamster	CPalms: Class Hamster
	Research: Setting Up an	Research: Writing a	<u>Variables</u>	Science: Part 1	Part 2: Research &
	<u>Experiment</u>	Conclusion			Experimental Design
Task:	 Open the CPalms Setting up an Experiment Tutorial When you get to the practice slides, write the information from the slide into your science notebook. 	 Open the CPalms Science Research Tutorial When you get to the practice slides, write the information from the slide into your science notebook. 	 Open the CPalms Identification of Variables Tutorial When you get to the practice slides, write the information from the slide into your science notebook. 	 Open the CPalms Class Hamster Part 1Tutorial When you get to the practice slides, write the information from the slide into your science notebook. 	 Open the CPalms Class Hamster Part 2 Tutorial When you get to the practice slides, write the information from the slide into your science notebook.
Recommended Duration:	45 minutes – 1 hour	45 minutes – 1 hour	45 minutes – 1 hour	45 minutes – 1 hour	45 minutes – 1 hour