

# Assignment Sheet

Week of August 12

Name \_\_\_\_\_

	Mon	Tue	Wed	Thur	Fri
Science	1.1 What is Life Science? Thinking like a Scientist p.6 Assessment p. 12	What is Life Science? 1.2 The Study of Life p.13 Tracks Activity Assessment p. 17	What is Life Science? 1.3 Scientific Inquiry p.18 Assessment p. 22	What is Life Science? 1.4 Safety in the Laboratory p. 23 Assessment p. 26	Design Your Own Lab Keeping Flowers Fresh p. 27 Conducting an Experiment
	1.1 Intro to Physical Science What is Physical Science p. 6 Assessment p. 9	Intro to Physical Science 1.2 Scientific Inquiry p. 10 Assessment p. 15	Intro to Physical Science 1.3 Measurement p.16 Assessment p.26	Intro to Physical Science 1.3 Measurement p.16 Should the US go Metric? p. 28	Intro to Physical Science 1.4 Mathematics & Science Assessment p. 33
Language Arts	Read 30 Min Spelling <u>Word Sentences</u>  Work on Engaging The Reader prompts  Finish Final Draft of "I Am" poems	Read 30 Min <u>Independent Practice</u>  Lesson 2 Writers Workshop lesson Engaging the Reader  Review Plot Diagram	Read 30 Min <u>Proofreading &amp; Writing</u>  Setting & Character Development	Read 30 Min <u>Spelling &amp; Root Quiz</u>  Work on Rough Draft of Engaging the reader Writing project	Read 30 Min <u>Spelling Definitions</u>  Finish Final Draft Engaging the reader Writing project
	What is Social Studies? <u>Previewing your Textbook</u> P. 33-48  HW. Scavenger Hunt p. 49	What is Social Studies?  <u>Reading Skills Handbook</u>  P. 50-59	What is Social Studies?  <u>How do I use Maps and Globes</u>  P. 94-103	What is Social Studies?  <u>Using Graphs, Charts and Diagrams</u>  P. 101-105	The Tools of History  <u>Measuring Time</u>  P. 108-115
Vocabulary Words	Silent / Sounded Consonants				Common Root Words
	1. Column      6. Debit 2. Columnist    7. Heir 3. Design        8. Inherit 4. Designate    9. Hasten 5. Debt          10. Haste	11. Autumn      12. Autumnal 13. Resign      14. Resignation 15. Doubt	16. Dubious     17. Vehicle 18. Vehicular   19. Muscle 20. Muscular	21. assign        22. Receipt 23. Bomb         24. Exhaust 25. reign	

## Scientific Inquiry

- Predicting** - Make a prediction based on observations.
- Inferring** - Explain or interpret the things you observe.
- Hypothesis**- Develop a hypothesis based on your observations and design a controlled experiment
- Variables** - Factors that can change in an experiment.
- Manipulated Variable**- One variable that is purposely changed in an experiment.
- Responding Variable**- Factor that may change in response to the Manipulated variable.
- Control** - Part of the experiment to which you can compare the results of the other tests
- Controlled Experiment**- An experiment in which only one variable is manipulated at a time.

## Cornell Notes

Name \_\_\_\_\_  
Date \_\_\_\_\_  
Period \_\_\_\_\_  
Homeroom \_\_\_\_\_

Chapter and Section # - Title

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|------------------------------|--|
| Main Idea<br>Key<br>Question | <ul style="list-style-type: none"> <li>• Key Words &amp; Ideas</li> <li>• Important dates, people, places</li> <li>• Repeated/ Stressed Info</li> <li>• Ideas/brainstormig<br/>written on board/projector</li> <li>• Info from textbook</li> </ul> |
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Summary of main idea in your own words.