

Assignment Sheet

Week of August 18

Name _____

	Mon	Tue	Wed	Thur	Fri
Science	Intro to Physical Science Tracks Activity 1.1 What is Physical Science p. 6-9 Assessment p.9 Finish Crushing Can Experiment Write Up	Intro to Physical Science Upload Tracks Activity in GC 1.2 Scientific Inquiry p. 10-15 Assessment p.15 Finish Crushing Can Experiment Write Up	Intro to Physical Science 1.3 Measurement p.16 p. 16-26 Assessment p.26 Should the US go Metric? p. 28	Intro to Physical Science 1.4 Math and Science p. 30-33 Assessment p. 33	Intro to Physical Science 1.5 Graphs in Science P. 34-41 Assessment p. 41 Current Events: Research Skills
	Read 30 Min iReady Diagnostic Intro to Class Webpage	Read 30 Min Present I am Poems 7 Habits of Highly Effective Teens #1 Be Proactive	Read 30 Min Critical Thinking Skills Remember the Titans Depth and Complexity	Read 30 Min Writers Workshop Engaging Beginnings Personal Narrative Happiest Day of My Life	Read 30 Min Critical Thinking Skills Remember the Titans Personal Narrative Happiest Day of My Life
	Changing Ideas PBIS Kickoff iReady Diagnostic Prepare Notebooks	Changing Ideas 1.1 Europe Looks Out... P. 4-8 Why do we study Social Studies? Inquiry Journal p. 1-7	Changing World Critical Thinking Skills Current Events: Solutions for a Divided America	Changing World 1.2 Early Exploration P. 9-14 News ELA Current Events	Changing World 1.2 Early Exploration P. 14-18 Inquiry Journal p. 8-13 Current Events: Capitalism vs. Socialism
	Silent / Sounded Consonants 1. Column 6. Debit 2. Columnist 7. Heir 3. Design 8. Inherit 4. Designate 9. Hasten 5. Debt 10. Haste	11. Autumn 16. Dubious 12. Autumnal 17. Vehicle 13. Resign 18. Vehicular 14. Resignation 19. Muscle 15. Doubt 20. Muscular	21. assign 22. Receipt 23. Bomb 24. Exhaust 25. reign	26. Solemn 27. Solemnity 28. Condemn 29. Condemnation	Common Root Words Ambul To Walk Anthropo Humankind Arbor Tree Arch Rule, Govern

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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

Main Idea
Key
Question

- Key Words & Ideas
- Important dates, people, places
- Repeated/ Stressed Info
- Ideas/brainstorming
- written on board/projector
- Info from textbook

Summary of main idea in your own words.