Week of October 6th Assignment Sheet Name					
	Mon	Tue	Wed	Thur	Fri
ce	Nature of Matter 2.2 Changes in Matter	Nature of Matter	Nature of Matter Ch. 2 Review & Assessment	Nature of Matter Standards Practice	Nature of Matter
cienc	p. 68-72 Assessment p. 72	2.3 Energy and Matter p.73-77	p. 81-83	p.83	Ch. 2 Test
Sci	Germinating Seeds Science of Sustainable Gardening	Assessment p. 77	Project Based Learning Germinating Seeds Science of Sustainable Gardening	Ch. 2 Test Review	Next Gen Science Standards
e					
6	Read 30 Min	Read 30 Min	Read 30 Min	Read 30 Min	Read 30 Min
u ts	Writer's Workshop	Writers Workshop	Writers Workshop	Readers Workshop	Animal Farm
Langua Arts	A Hero's Quest Secondary World	A Hero's Quest	A Hero's Quest	Redders Workshop	Thematic Essay
ar	i Ready Reading	Dynamic Characters	Secondary World	Critical Literacy	Authors Chair
Ľ	Reading Logs		Plots	Authors Chair	Investigative Journalism
al es	Colonial America	Colonial America	Colonial America	Colonial America	Colonial America
10.	Hispanic Heritage	Hispanic Heritage	Hispanic Heritage	The Constitution	2.3 Middle Colonies
0 7	Month Project	Month Project	Month Project	Presentations	p. 59-63
St	Current Events			Creating our own World Map	Assessment p. 63
ary s	Unit 8 - Greek Word Par 1. Geometry 6. kiloo			riew Challenge rsical 26. parallelogra	Word Roots m geo Earth
bul ord	2. Perimeter 7. cyclo	one 12. physics 1	7. physique 22. gra	mmar 27. isometiric	glos, glot tongue
Vocabulary Words	3. diameter 8. them 4. diagram 9. phys	sician 14. grammatical 1	•	tion 29 anagram	graph write gyn woman
	5. centimeter 10. ency	clopedia 15. barometer 2	0. cyclical 25. exa	mple 30. metronome	

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MEXI GENERATION SCIENCE STANDARDS

NGSS Practices - Blue - SEP - (Sci Eng. Practices)

- 1. Asking Questions
- 2. Defining Problems.
- 3. Using Models
- 4. Constructing Explanations Designing Solutions
- 5. Conducting Investigations
- 6. Arguing from Evidence
- 7. Analyzing Data
- 8. Using Mathematics
- 9. Communicating Information.

NGSS Crosscutting Concepts - Green

- 1. Patterns
- 2. Causation Cause and Effect
- 3. Scale
- 4. Systems
- 5. Energy
- 6. Structure and Function
- 7. Stability and Change.

Disciplinary Core Ideas - Orange

- 1. Physical Science
- 2. Life Science
- 3. Engineering and Technology
- 4. Math
- 5. Language Arts

Investigative Journalism

To Write a News Story, Journalists...

1. Find drama in the world around them

- In extraordinary, community or, everyday events
- Events that impact us now or in the future

2. Practice close observation, capturing the 5 Ws

- Who , What, Where When , Why?

3. Are Efficient

- Journalists write lean, meaningful, prose under deadline,
- Must capture their readers attention

4. Use an objective tone

They record facts, quotations, and accurate, important details

- 5. Angle the story for social significance
- 6. Raise the level with suggestive details, grace notes delightful jolts, and a unified focus