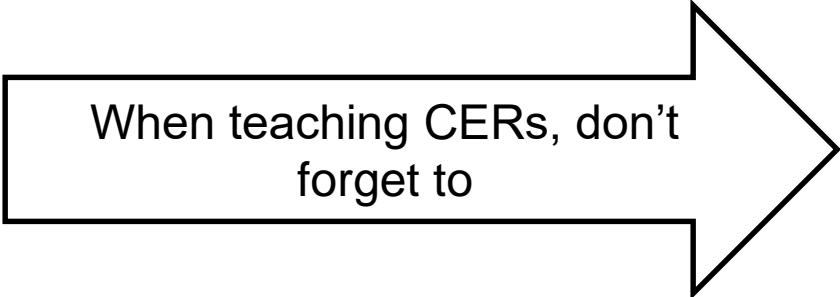


Physical Science Honors

Unit 5 Organizers

Teacher Copy



When teaching CERs, don't forget to

Teacher Notes

Other Content
Enhancement Routines
that can be used during
this Unit:

- Fundamental Forces
FRAME

Cue Do Review Quick Reference Guide

Cue

1. Name the Routine
2. Explain how the routine will help students learn
3. Explain to students how they should participate

Do

4. Implement the linking steps
5. Ask students probing questions in order to co-construct the device
6. Provide positive and corrective feedback if necessary

Review

7. Ask questions about the critical content on device
8. Ask questions about the learning process and how the device works
9. Model how to use the device as a study tool, guide for doing other work

The Unit Organizer

4 BIGGER PICTURE

NAME _____
DATE _____

←

How matter moves

→

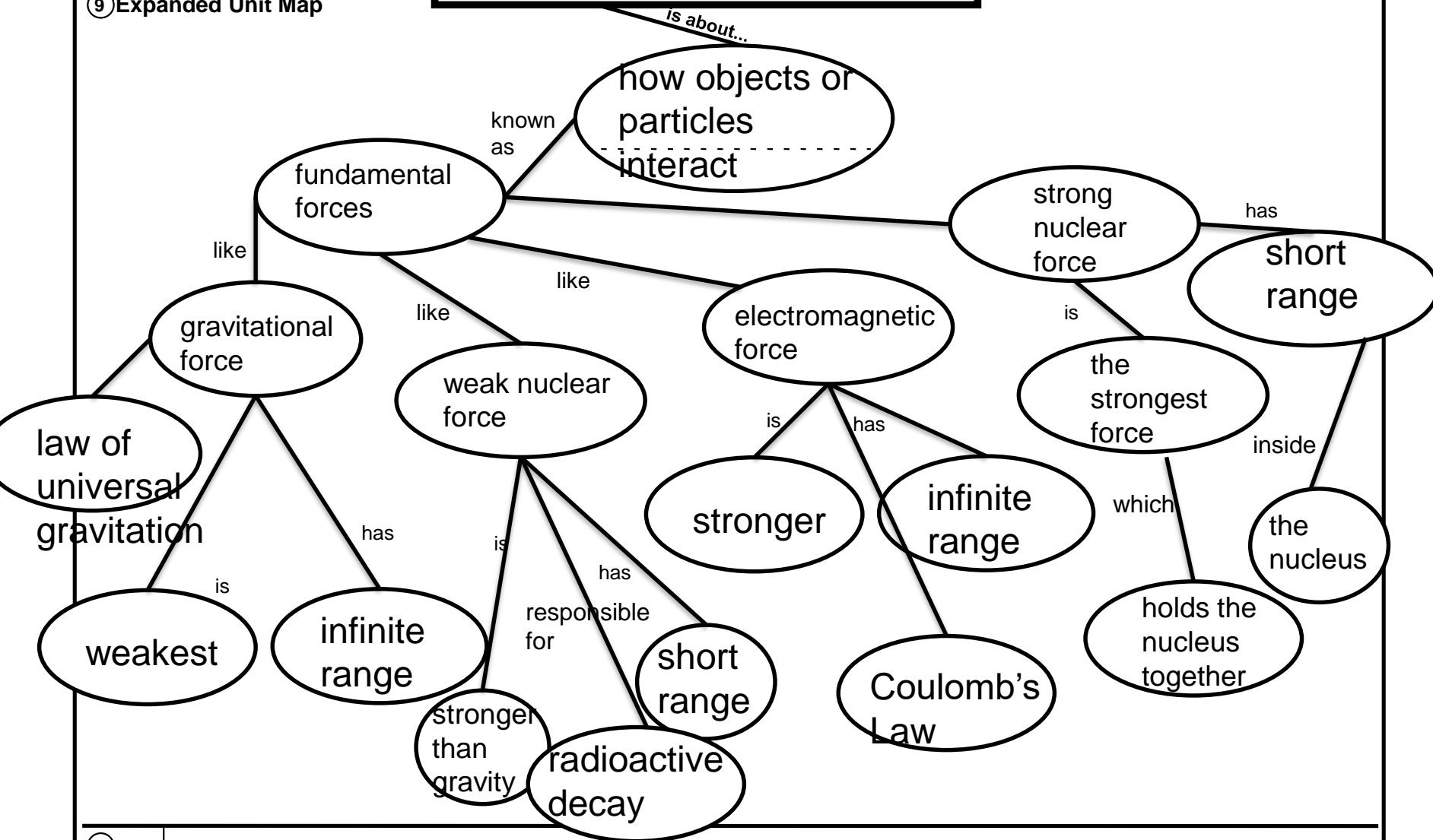
2 LAST UNIT /Experience Biogeochemical	1 CURRENT UNIT Fundamental Forces	3 NEXT UNIT /Experience Motion
8 UNIT SCHEDULE Cycles	5 UNIT MAP <div>is about... how objects or particles interact known as fundamental forces</div>	
7 UNIT SELF-TEST QUESTIONS	6 UNIT RELATIONSHIPS	
	1. Which force causes all particles of matter in the universe to attract each other?	
	2. Which of the four fundamental forces is greatest between two protons located next to each other in the nucleus of a carbon atom?	
	Compare	
	Solve	
Describe		
Demonstrate		

The Unit Organizer

Fundamental Forces

NAME _____
DATE _____

9 Expanded Unit Map

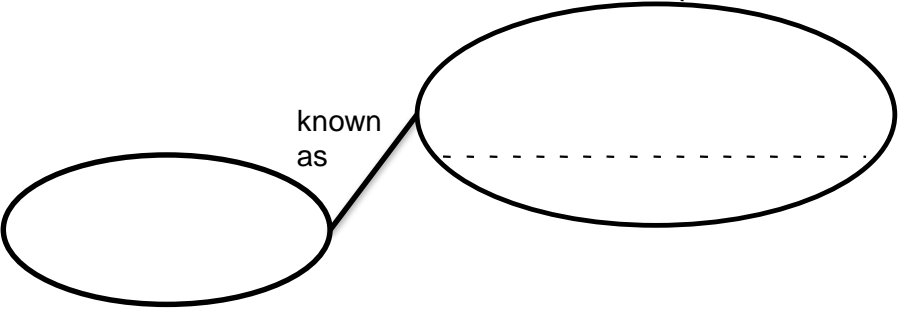


Physical Science Honors
Unit 5 Organizers
Student Copy

The Unit Organizer

④ BIGGER PICTURE

NAME _____
DATE _____

② LAST UNIT /Experience		① CURRENT UNIT		③ NEXT UNIT /Experience																									
⑧ UNIT SCHEDULE		⑤ UNIT MAP																											
<table border="1"><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>																										<div>is about...</div> <div>known as</div> 			
⑦ UNIT SELF-TEST QUESTIONS		1. Which force causes all particles of matter in the universe to attract each other? 2. Which of the four fundamental forces is greatest between two protons located next to each other in the nucleus of a carbon atom?		⑥ UNIT RELATIONSHIPS																									

The Unit Organizer

Fundamental Forces

NAME _____
DATE _____

9 Expanded Unit Map

