

	Calendar/IR/# Corner	Shared Reading/PSW	Math Unit 7, Module 1
Monday	<p># Corner Introduce April Calendar Markers. Update links/dots and toad/frog collection. Identifying measurable attributes.</p> <p><u>Solar Eclipse</u> Sharing the Earth: animals.</p>	<p>PWS: Recognize and use high-frequency words with one, two, or three letters.</p> <p><u>This is an Eclipse</u> Mini-reader to go along with PowerPoint.</p>	<p><u>Session 1:</u> Compare Weights</p> <p>Students share what they understand about the term <i>weight</i> and then work together to compare the weights of several pairs of objects, using a pan balance scale. Focus is on the terms <i>heavier</i> and <i>lighter</i>.</p>
Tuesday	<p># Corner Introduce April Calendar Markers. Update links/dots and frog/toad collection. Playing, "Name my number."</p> <p><u>Rain</u> Sharing the Earth: animals.</p>	<p>PWS: Recognize and use high-frequency words with one, two, or three letters.</p> <p><u>The Solar System</u></p>	<p><u>Session 2:</u> A Pound of Potatoes</p> <p>In small groups, students search for objects that weigh as much as a one-pound sack of potatoes. They compare their objects with the potatoes on the balance scale, and place them on a graph, indicating that they are lighter than, the same as, or heavier than one pound.</p>
Wednesday	<p># Corner Update calendar, links/dots, and frog/toad collection. Recording frog and toad story problems.</p> <p><u>Actual Size</u> Sharing the Earth: animals.</p>	<p>PWS: Recognize and read known words quickly.</p> <p><u>Morning on the Farm</u></p>	<p><u>Session 3:</u> Spin & Compare Weights</p> <p>Partners take turns placing an object on one side of a balance scale. The other player spins the Spin & Compare Weights Spinner and finds an object for the other side of the sale, either <i>heavier</i> or <i>lighter</i>.</p>
Thursday	<p># Corner Update calendar, links/dots, and frog/toad collection. Identifying measurable attributes.</p> <p><u>Elephant's Swim</u> Sharing the Earth: animals.</p>	<p>PWS: Recognize and read known words quickly.</p> <p><u>Morning on the Farm</u></p>	<p><u>Session 4:</u> Measuring Handfuls, Part 1.</p> <p>Estimating, counting, and recording the number of Unifix cubes in a handful.</p>
Friday	<p># Corner Update calendar, links/dots, and frog/toad collection. Examining the data.</p> <p><u>Every Autumn Comes the Bear</u> Sharing the Earth: animals.</p>	<p>PWS: Recognize and use high-frequency words with one, two, or three letters.</p> <p><i>Review</i> Read aloud and writing activity.</p>	<p><u>Session 5:</u> Measuring Handfuls, Part 2.</p> <p>Estimating, counting, and recording the number of Unifix cubes in a handful. Then a partner grabs a handful and repeats the activity.</p>

Stations	Social Studies	Science	Notes
1. Teacher 2. Read to Self 3. iPads 4. Phonics games	History	Mystery Science: Solar Eclipse Day!! Solar eclipse memory page, headband, and sequencing activity.	9:50-10:20 Music 2:20-2:50 Library
1. Teacher 2. Read to Self 3. iPads 4. Phonics games	History Planet mnemonic sheet. Journal pages on planets.	Mystery Science: Space. What is space? Introduce space unit and activity centers.	9:50-10:20 Art Class 11:20-12:05 Gym
1. Teacher 2. Read to Self 3. iPads 4. Phonics games	History Space stations (beginning letter sounds match).	Mystery Science: Space. Why is Earth special? Earth coffee filter paintings.	9:50-10:20 Music
1. Teacher 2. Read to Self 3. iPads 4. Phonics games	History Space stations. Journal pages on planets.	Mystery Science: Space. The Sun and why it's important.	9:50-10:20 Guidance Counselor 11:15-12:00 Gym
1. Teacher 2. Read to Self 3. iPads 4. Phonics games	History Space stations. Journal pages on planets.	Mystery Science: Space. The Moon. Moon crater craft.	8:15-8:35 4th Grade Buddies 9:50-10:20 Art Class 11:15-11:45 2nd Grade Reading Buddies 1:35-2:05 Music Class