

Day 11	Day 12	Day 13	Day 14	Day 15
Books				
<ul style="list-style-type: none"> • <i>What the Sun Sees, What the Moon Sees</i> • <i>Blueprint Songbook</i> • <i>Blueprint Yoga</i> 	<ul style="list-style-type: none"> • <i>What the Sun Sees, What the Moon Sees</i> • <i>Blueprint Songbook</i> • <i>Blueprint Yoga</i> 	<ul style="list-style-type: none"> • <i>Max and the Tag-Along Moon</i> • <i>What the Sun Sees, What the Moon Sees</i> • <i>Blueprint Songbook</i> • <i>Blueprint Yoga</i> 	<ul style="list-style-type: none"> • <i>One World, One Day</i> • <i>Max and the Tag-Along Moon</i> • <i>Blueprint Songbook</i> • <i>Blueprint Yoga</i> 	<ul style="list-style-type: none"> • <i>One World, One Day</i> • <i>Blueprint Songbook</i> • <i>Blueprint Yoga</i>
Charts				
<ul style="list-style-type: none"> • Unit Chart: "What Happens in the Sky?" • Anchor Chart: "Readers Can Say" 	<ul style="list-style-type: none"> • Unit Chart: "Words We Are Learning" • Unit Chart: "What Happens in the Sky?" • Unit 3 Chart: "Ways to Say Hello" 	<ul style="list-style-type: none"> • Unit Chart: "Words We Are Learning" 	<ul style="list-style-type: none"> • Unit Chart: "Words We Are Learning" • Anchor Chart: "Readers Can Say" • Anchor Chart: "Power of 3" • Anchor Chart: "Feelings" 	<ul style="list-style-type: none"> • Unit Chart: "What Happens in the Sky?" • Unit Project: Weather Data • Anchor Chart: "Readers Can Say"
Downloads				
<ul style="list-style-type: none"> • Photo of the moon • Photo of the sun • "Sun and Ice" science journal reflection 	<ul style="list-style-type: none"> • "Craters" science journal reflection 	<ul style="list-style-type: none"> • "Making Shadows" science journal reflection 	<ul style="list-style-type: none"> • Image of stars in the night sky 	<ul style="list-style-type: none"> • Images showing daytime activities • Photo of John Herrington • Photo of astronauts with uniform patches • Images of astronaut patches
Other Materials				
<ul style="list-style-type: none"> • Plates • Ice cubes • Science journals 	<ul style="list-style-type: none"> • Photos of the sun and moon • Children's sun props • Extra sun props • Drop cloth or towels • Science journals 	<ul style="list-style-type: none"> • Children's moon props • Extra moon props • Collection of classroom objects to make shadows, including a variety of shapes (block, puppet, toy car, etc.) • Science journals 	<ul style="list-style-type: none"> • Social emotional class puppet • "Mystery bag" with examples of orbs and non-orbs • Yarn • Ball • Photo of a full moon • Craft sticks • Scissors (different variations) • Tape 	
Special Materials				
	<ul style="list-style-type: none"> • Collection of objects to drop (marbles, ping pong balls, rocks, etc.) • Large pan of flour or sand 	<ul style="list-style-type: none"> • Light source (flashlights, projector, etc.) • Large cardboard box 	<ul style="list-style-type: none"> • Light source (flashlights, projector, etc.) 	<ul style="list-style-type: none"> • Photo of local meteorologist
To Make				
<ul style="list-style-type: none"> • Add a copy of "Sun and Ice" to children's science journals. 	<ul style="list-style-type: none"> • Add a copy of "Craters" to children's science journals. 	<ul style="list-style-type: none"> • Add a copy of "Making Shadows" to children's science journals. 	<ul style="list-style-type: none"> • Cut two lengths of yarn that are long enough (approximately three feet) to create two circles for sorting. • Cut out some simple shapes for the shadow puppet game. Make some shapes, like triangles and circles, and more complex figures like animals or fruit. 	<ul style="list-style-type: none"> • Have the results of the Unit Project: Weather Data ready to display and discuss.