

Day 16	Day 17	Day 18	Day 19	Day 20
		Books		•
<ul> <li>Hey-Ho, to Mars We'll Go!</li> <li>Blueprint Songbook</li> </ul>	Hey-Ho, to Mars We'll Go! Blueprint Songbook	Mission to Space     Hey-Ho, to Mars We'll Go!     Blueprint Songbook	Mission to Space     Blueprint Songbook     Unit 9 Class Book: We Know the Sky	<ul> <li>Up, Up, Up!</li> <li>Picture the Sky</li> <li>Clouds</li> <li>Rain</li> <li>What the Sun Sees, What the Moon Sees</li> <li>Max and the Tag-Along Moon</li> <li>One World, One Day</li> <li>Hey-Ho, to Mars We'll Go!</li> <li>Mission to Space</li> <li>Blueprint Songbook</li> </ul>
		Charts		
<ul> <li>Unit Chart: "What Happens in the Sky?"</li> <li>Unit Chart: "Words We Are Learning"</li> </ul>	Unit Chart: "Words We Are Learning"  Unit Chart: "What Happens in the Sky?"	<ul> <li>Unit Chart: "Words We Are Learning"</li> <li>Anchor Chart: "Power of 3"</li> </ul>	<ul> <li>Unit Chart: "What Happens in the Sky?"</li> <li>Anchor Chart: "Readers Can Say"</li> <li>Anchor Chart: "Cheers"</li> </ul>	Unit Chart: "What Happens in the Sky?" Unit Project: Weather Data Anchor Chart: "Readers Can Say" Anchor Chart: "Cheers"
		Downloads		
Image of a spaceship	"Outer Space" Mindful Moment card     Image of Ham the Chimpanzee			"Get the Astronaut to the Space Station" grid     Earth/start card     Space station/finish card     Blank astronaut card     Asteroid/obstacle card     Heart/activity card     "Run out of gas" card     Small direction cards
		Other Materials		
Magnetic letters (upper and lowercase)     Photo of Astronaut John     Painters tape     Large index cards     An object to drop to demonstrate gravity (a crayon)	<ul> <li>Photo of Astronaut John</li> <li>Direction cards from Day 16</li> <li>"Earth" and "Space Station" cards from Day 16</li> <li>Large index card</li> <li>Floor grid or portable grid</li> </ul>	Photo of Astronaut John Social emotional class puppets Direction, "Earth," "Space Station," and "Asteroid" cards Large index card Floor grid or portable grid	<ul> <li>Direction, "Earth," "Space Station," 'Asteroid," and activity cards</li> <li>Large index card</li> <li>Floor grid or portable grid</li> </ul>	<ul><li>Sky cards</li><li>Children's rain sticks</li><li>Sun and moon props</li><li>Photo of Astronaut John</li></ul>
		Special Materials		
Painters tape or plastic shower curtain or tablecloth				Plastic bags for game pieces
		To Make		
<ul> <li>Make a 4x4 grid on the floor with painters tape.</li> <li>Create a set of large direction cards. Use large index cards to create five cards for each direction: up (arrow up), down (arrow down), backwards (arrow left), forwards (arrow right). Add a line underneath each arrow.</li> <li>Create an "Earth" card; write the word "Earth" in green on a large index card. Draw a corresponding picture.</li> <li>Create a "Space Station" card; write the word "Space Station" in red on a large index card. Draw a corresponding picture.</li> </ul>	Create an "Asteroid" card; write the word "Asteroid" on a large index card. Draw a corresponding picture.	Create an activity card; draw a heart on a large index card.	Create a "run out of gas" card; write the words on a large index card.	Create a "Get the Astronaut to the Space Station" game baggie for each partnership. Add a start, finish, blank astronaut, obstacle, activity, "run out of gas" and a set of small direction cards to each bag.