

Day 11	Day 12	Day 13	Day 14	Day 15
		Books		
 What the Sun Sees, What the Moon Sees Blueprint Songbook Blueprint Yoga 	 What the Sun Sees, What the Moon Sees Blueprint Songbook Blueprint Yoga 	Max and the Tag-Along Moon What the Sun Sees, What the Moon Sees Blueprint Songbook Blueprint Yoga	 One World, One Day Max and the Tag-Along Moon Blueprint Songbook Blueprint Yoga 	One World, One DayBlueprint SongbookBlueprint Yoga
		Charts		
 Unit Chart: "What Happens in the Sky?" Anchor Chart: "Readers Can Say" 	 Unit Chart: "Words We Are Learning" Unit Chart: "What Happens in the Sky?" Unit 3 Chart: "Ways to Say 	Unit Chart: "Words We Are Learning"	 Unit Chart: "Words We Are Learning" Anchor Chart: "Readers Can Say" Anchor Chart: "Power of 3" 	 Unit Chart: "What Happens in the Sky?" Unit Project: Weather Data Anchor Chart: "Readers Can Say"
	Hello"		Anchor Chart: "Feelings"	
		Downloads		
 Photo of the moon Photo of the sun "Sun and Ice" science journal reflection 	"Craters" science journal reflection	"Making Shadows" science journal reflection	Image of stars in the night sky	 Images showing daytime activities Photo of John Herrington Photo of astronauts with uniform patches Images of astronaut patches
		Other Materials		
PlatesIce cubesScience journals	 Photos of the sun and moon Children's sun props Extra sun props Drop cloth or towels Science journals 	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	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		
	 Collection of objects to drop (marbles, ping pong balls, rocks, etc.) Large pan of flour or sand 	Light source (flashlights, projector, etc.) Large cardboard box	Light source (flashlights, projector, etc.)	Photo of local meteorologist
		To Make		
Add a copy of "Sun and loe" to children's science journals.	Add a copy of "Craters" to children's science journals.	Add a copy of "Making Shadows" to children's science journals.	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.	Have the results of the Unit Project: Weather Data ready to display and discuss.