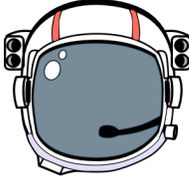


	Language/ Literacy	Math	Science	History/ Social Science	Health	Art	
Mon	<b>Journals</b> Writing practice from personal experience	Introduction of our classroom rocket ship & Play with space creatures and vehicles!			Black space glittery playdoh Fine motor skills used to form items	Paper Bag Astronaut Helmets  Paint and dry	
Tues	Learn Space Songs & <b>Space vocabulary words</b>	Math Bag & Space Math games and Skills Projects!	<b>During our SPACE WEEK, we will:</b> <ul style="list-style-type: none"> <li>● Learn about the planets of the Solar System</li> <li>● Create a large space map</li> <li>● Discover constellations</li> <li>● Learn about the Earth's orbit</li> <li>● "Operate" our classroom rocket ship with gizmos, joysticks, and keyboards</li> <li>● Recent space exploration:group discussion</li> </ul>		Deep Space Floor Puzzle	Decorate Space Helmets	
Wed	Lowercase Letter <b>Space Hiding Game</b>				Fine motor skills used to decorate with tape and stickers	Space Telescopes	
Thur	Read, <u>Our Stars</u> , by Anne Rockwell to introduce Solar System project	Math Bag, and Counting and arranging planets on Space Map			<b>Space and Planet Map project:</b>  Learning about the planets while creating art		
Fri	<b>Space Map:</b> Writing/adding the name of the Planets						

\*Units are subject to change without notice

PK Curriculum Unit Plan

**Dates: February 23-27, 2026**

Units of Instruction: **Space Week**

Books this week include: How to Catch a Star, by O. Jeffers, What are Stars, by K. Daynes, Mousestronaut, and Moustronaut goes to Mars, by. M. Kelly, Hedgie Blasts off, by J. Brett, Moon's First Friends, by S. Hill , I Want to be an Astronaut, by B. Barton, , On the Launch Pad, M. Dahl , Roaring Rockets, by T. Mitton, , Luna Muna, by K. Gerardi, The Spaceman, by R. Cecil , Look up With me, by Neil Degrasse Tyson, Our Stars, Rockwell