

Kids Klub



Big Idea: Launch into Space Exploration

Essential Questions

- 1) What was the Space Race?
- 2) What makes a planet suitable for living?
- 3) How do astronauts live in a spaceship?

Vocabulary

constellation, asteroid, gravity, astronomy

Spanish

la constelación, el asteroide, la gravedad, la astronomía

March 2019

Mon	Tue	Wed	Thu	Fri
				1 1
4 What is our Solar System made up of?	5 Comparing & contrasting life on different planets	6 Understanding the gravitational pull in space	7 7	8 Constructing anagram rocket ships
11 What does it take to be an astronaut?	12 Investigating life in the International Space Station	13 Where do asteroids come from?	14 Discovering constellations in the sky	15 15
18 Designing our own nebulae	19 19	20 Celebrating the 1st day of Spring 	21 Researching the phases of the moon	22 Creating our own alien monsters
25 What is the importance of the Space Race?	26 Who was Neil Armstrong?	27 What has the U.S. launched into space?	28 Inventing our own planet and it's ecosystem	29 29

Educational Curriculum Calendar Guide



The first day of each month the KWL(K-Know, W-Want to know, L-Learned) Chart is created. This assesses the students' knowledge on the monthly idea and is updated throughout the month.



Two exploration days are planned each month to explore the students' interests based on discussion of the KWL Chart.



The third Friday of this month is dedicated to anti-bullying activities, using the Teaching Tolerance curriculum.



The last Friday of this month will incorporate a STEAM (Science, Technology, Engineering, Art & Math) activity.

Educational Curriculum Calendar

