Dear Kate Sullivan Crocs! We hope you all got hooked on wanting to know more about space last month with NASA's delicious "space" recipes. Let's all soar further in learning more about space exploration this month and this amazing universe!

Did you know NASA has its own TV channel? Here's how your family can access it!

https://www.nasa.gov/feature/how-to-stream-nasa-tv/

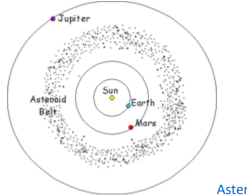
What Kindergartener or 1st grader doesn't love to play with Slime?

Make a batch of stretchy universe slime for them at home! https://spaceplace.nasa.gov/universe-slime/en/

For our families of our terrific 2nd and 3rd graders!

The big deal about asteroids!

Asteroids are chunks of rock that never quite made it to full-fledged planet-hood when our solar system formed. Most of them orbit the sun in a "belt" between Mars (the fourth planet) and Jupiter (the fifth planet). But some asteroids have orbits that cross or come close to Earth's orbit. *From NASA Science- Space Place*



Asteroid Activity with #NASAatHome

Join Kelly Fast as she answers, "What does it mean when we hear about an asteroid that's going to make a close approach to earth!"



Our 4th and 5th graders can learn about plans for astronauts to practice their skills for researching Mars by Artemis's trip to the moon!

Trivia question! Who was Artemis? Open the link to find out! Scroll down to bottom of link to view an awesome video of Astronaut Serena Aunon-Chancellor explaining the mission!

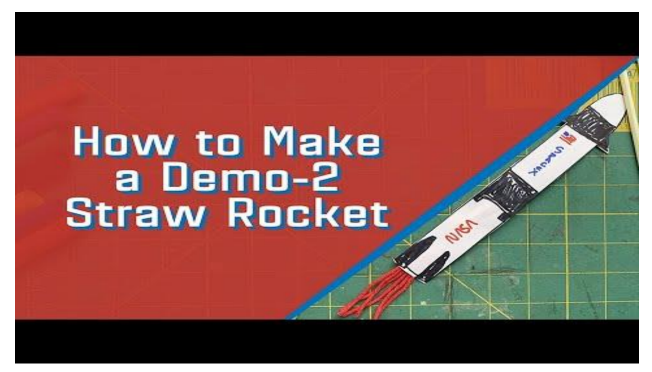
https://www.nasa.gov/what-is-artemis

<u>Thanks NASA for sharing these great resources for everyone!</u> <u>And finally, try these home made rockets you can build at home for</u> great family fun!!!

Eyes to the sky, until next month, enjoy!

For our younger astronauts!

How to Make a Demo-2 Straw Rocket



And for our older astronauts!

https://www.jpl.nasa.gov/edu/learn/project/make-a-paper-mars-helicopter/