



5, 4, 3, 2, 1 ... Blast Offline With NASA STEM!

During March, take a break from screens and virtual learning with these five hands-on activities. Print this sheet and check your progress throughout the month!



Celebrate Women's History Month.

Women at NASA are doing some A-MAZE-ING things! Challenge your puzzle skills and learn about women at NASA making a mark in science, technology, engineering and mathematics. Celebrate their accomplishments with these printable worksheets.

<https://go.nasa.gov/36owvzp>



Read Across America on March 2.

Celebrate Dr. Seuss's birthday and join the nationwide read-a-thon with storybooks about space! The printable "Astro-Not-Yets Explore Energy" and "Astro-Not-Yets Explore Sound" storybooks are perfect for putting a STEM twist on this literary celebration.

<https://go.nasa.gov/2KYSh6O>



Dig Into Pi Day on March 14.

Take part in a tasty math celebration on Pi Day — the holiday that celebrates the number that results from dividing any circle's circumference by its diameter. Indulge in your favorite round food, and test your mathematical prowess with these downloadable Pi Day Challenges.

<https://go.nasa.gov/3umnldf>



Spring Into a New Season on March 20.

It's time for the spring equinox. March 20 is the first day of spring in the northern hemisphere and the first day of fall in the southern hemisphere. Day and night are nearly equal worldwide. Print this crossword puzzle to learn more about Earth's yearly trip around the Sun.

<https://go.nasa.gov/2x7PVLO>



Celebrate World Meteorological Day on March 23.

This year's World Meteorological Day theme is "The Ocean, Our Climate and Weather." It focuses on connecting the ocean, climate and weather within the Earth system. Try this experiment about sea ice and its effects on ecosystems and global climate by looking at how and when it forms on Earth.

<https://go.nasa.gov/2RIQI2V>