Meanwhile, Tune in for this special broadcast on Detroit Public Television at 8:00 p.m. on Thursday night, the PBS NewsHour team provides in-depth coverage of the coronavirus pandemic, answering questions from citizens around the country. The report comes in honor of the seasonal change, today’s newsletter offers a number of earth science learning opportunities.

If you find this email useful, we ask you to share it with your friends and family. If you’re interested in publishing our newsletter in your publication, please contact us. There’s a link on the page to catch up on what you may have missed.

Learning Resources and Activities

Grades K-2: Animals and Plants Can Live in a City

Grades 3-5: Feel the Rhythm: An Ecosystem Game

Grades 6-8: Newton's Triple Play: Baseball Science

Grades 9-12: The Interactive NOVA Polar Lab

GET MOVING!

Take a music break! Beethoven’s iconic Ode to Joy from his Ninth Symphony is part of FRONTLINE’s A Symphony of Science.

PARENTS:

A Property of Science

Take a music break! The thought of Spring brings thoughts of birdsong and joy. On Thursday night, our favorite character, Molly of Denali, a musical performance.

If hope springs eternal, then you’ll be happy to hear that Spring officially arrives at 11:49 p.m. Thursday night. Scientists call it the Vernal Equinox, and it’s the earliest Spring has arrived in 124 years! Find out why at Space.com and watch the Vernal Equinox video on NOVA Polar lab.

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LEARNING RESOURCES AND ACTIVITIES

Explore Frontline’s A Symphony of Science, featuring Isaac Newton’s Triple Play: Baseball Science. In this lesson, students watch a video and animations that relate Isaac Newton’s laws of motion to baseball and apply what they’ve learned about Newton’s three laws of motion to baseball.

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