

Virtual Enrichment Activities

These activities are listed in order of the suggested grade level, starting with activities for all grades, then pre-K to kindergarten, then elementary and elementary through middle and high school, then middle school and middle through high school. Activities from the same provider may be listed separately as a result.

Day	Subject	Resource: Activity description & Link
Sunday	Science	<ul style="list-style-type: none"> Go on an virtual field trip to investigate air, land, water, and waste: https://videos.discoveryeducation.com/watch/74tiYThGcMuajSAGGNu2s5 Watch the video on water acidification and its impact on ocean life: https://videos.discoveryeducation.com/watch/6f5F6patrJvpHPtQEg3ps
Monday	Science Technology	<ul style="list-style-type: none"> Explore the Cyber Detectives exhibit at Tech Tomorrow in 360 degrees: https://techfortomorrow.com/cyber-detectives Students need to click on the screen next to the directions on the page to open the panel.
Tuesday	Science	<ul style="list-style-type: none"> Explore this self-paced module on sustainability and how you can help the environment with your everyday behaviors: https://techfortomorrow.com/taking-the-sustainable-way/
Wednesday	Health	<ul style="list-style-type: none"> Videos on making healthy choices and how drugs and alcohol affect the brain: https://www.discoverbrainbodybehavior.com/students
Thursday	Health	<ul style="list-style-type: none"> Play brain trivia, memory flip, and switchin' kitchen games to learn about how drinking affects your brain and development, and how to take unhealthy choices and turn them into healthy ones: https://asklistenlearn.org/kids/
Friday	Science Technology	Explore hands-on activities, design challenge experiences, science labs, and meet some of the staff on this virtual field trip of Tech Interactive in San Jose, CA: https://techfortomorrow.com/virtual-field-trip
Saturday	Science Technology Design Thinking	<ul style="list-style-type: none"> Engage in these video series that start with a "How can we..." question - identify problems, like access to clean water, and explore possible technological solutions around the world. Watch this short video, 'Creating a Digital Ecosystem', on how with might enable people around the world to collect data to help the environment: https://techfortomorrow.com/tech-for-global-good