



## Additional Resources for Families

### *Continuity of Learning*

#### Multiple Content Areas

##### [EngageNY Curriculum Modules](#)

- The EngageNY curriculum modules are a free, open education resource aligned to the Common Core Learning Standards (CCLS) for all grades in both English Language Arts and mathematics. The EngageNY modules are the spine of the HJCS curriculum.

##### [Curriculum Associates](#)

- Printable at-home English Language Arts and mathematics learning activity packs are designed to provide students with valuable self-directed exercises and practice during extended absences from school. Each pack is designed to reinforce key concepts for a given grade level while students are learning remotely.

##### [Khan Academy](#) and [Khan Academy Kids](#)

- Khan Academy is a non-profit organization that has a library of video lessons, learning activities and challenges, and resources for multiple subjects K-12. Teachers with accounts can set up courses that address specific needs of their learners and can easily assign students an entire course.

##### [Pebble Go](#) (Grades K-3)

- Pebble Go provides for read-alouds to appropriate texts for students in Kindergarten – 3rd Grade. Each read-aloud provides for extended learning opportunities. Some of the topics covered are animals, biographies, dinosaurs, science, and social studies. Currently their resources are free during school closures.

##### [BrainPop Jr.](#)

- BrainPop offers over 1,000 short animated movies for students in grades K-12, together with quizzes and related materials, covering the subjects of science, social studies, English, math, engineering and technology, health, and arts and music. Materials are available in Spanish. BrainPOP is currently offering free access to schools closed due to COVID-19.

##### [National Geographic Kids](#)

- National Geographic has been igniting the explorer in all of us for 132 years through groundbreaking storytelling from the best and brightest scientists,



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explorers, photographers, and filmmakers in the world. Free educational games and videos.

#### [PBS LearningMedia: Resources for Emergency Closure](#)

- As teachers, students, and families deal with school closures, PBS Learning Media producers and educators have come together to curate a special collection of resources organized by grade and subject area. Find videos, lesson plans, and activities that support learning at home. Featured lesson plans in this collection contain full contextualization for the media they include. Plan and adapt our lessons in creative ways, using the Lesson Builder tool, Google Classroom, Remind, and more.

#### **English Language Arts**

##### [Epic!](#)

- A digital library for ages 12 and under, Epic is like a Netflix for books. Resources include text-to-speech, quizzes, learning videos, and more. Books can be saved to the app to be accessed without internet. Parents and educators can track student progress. Epic is offering a free month.

##### [Raz-Kids](#)

- This is a leveled reading resource for students K-5. Resources include text-to-speech, Spanish translations, student recordings, quizzes for determining comprehension and instructional needs. Teachers can make online assessments. This is also subscription based but is offering free membership.

##### [National Council of Teachers of English ReadWriteThink](#)

- ELA resources for all grade levels for students, teachers, and parents. Includes lesson plans, activities and projects, etc. Resources are filterable by grade level, learning objective, theme, etc.

##### [NewsELA](#) (Grades 3-4)

- Immediate and free access is provided for teachers. District administrators can request access. Topics are organized according to content/subject and genre. Aligned to standards with reading passages adapted to meet the needs of the student.

#### **Mathematics**

##### [Math Studio Talks on EngageNY](#)



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- Math Studio Talks: Common Core Instruction Video Series provides games, activities and models to help students develop flexible thinking and deep understanding of math concepts from kindergarten to Grade 5. These videos demonstrate key concepts that build students' conceptual understanding and highlight the coherence in the standards from one grade to the next. These videos can be used to reinforce/review skills that have been learned.

#### [Great Minds](#)

- Additional supplemental materials for the EngageNY math modules may be found at Great Minds (Eureka Math), which offers free recorded daily lessons of Eureka Math. These lessons are delivered by Great Minds' own teachers and are viewable on any device.

### **Enrichment and Wellness Resources**

#### [GoNoodle](#)

- GoNoodle is at Home is a free online resource that provides tons of ways for kids and families to be active, stay mindful, and keep on learning!

#### [PBS](#)

- How You and Your Kids Can De-Stress During Coronavirus

#### [Cosmic Yoga](#)

- Yoga, mindfulness and relaxation designed especially for kids aged 3+, used in schools and homes all over the world.

#### [Jr NBA](#)

- The Jr NBA Headspace mindfulness is a turnkey instructional curriculum designed for youth basketball experience for players, parents, and coaches. There are four levels for youth levels at four levels.

#### [Art for Kids Hub](#)

- Students of all ages can follow along with these directed drawing videos of an artists and one of his children drawing various subjects. Appropriate for younger artists and more advanced artists.

#### [Google Arts and Culture](#)

- Google Arts and Culture offers free access to visual artwork, musical, dance and theatre performances. In addition, students can virtually visit museums, performance spaces and theatres or search by theme, and zoom in on arts work.



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