

Thank you so much for attending HOPE in Community's event for Parents. Please find the attached resources that we have compiled for your use. If you have any questions, please email me at [sserman1@gmail.com](mailto:sserman1@gmail.com)

Muchas gracias por asistir a HOPE en Comunidad para padres. Encuentre los recursos adjuntos que hemos compilado para su uso. Si tiene alguna pregunta, envíeme un correo electrónico a [sserman1@gmail.com](mailto:sserman1@gmail.com)

A [template](#) to use to create a daily schedule for children including linked resources.

General Education Resources: Recursos de educación general

|   |  |
|---|--|
| <a href="#">Education Survival Guide for Parents</a>            | <a href="#">Learn to Code Free Lessons</a>     |
| <a href="#">Education Companies offering Free Subscriptions</a> | <a href="#">Virtual Field Trips</a>            |
| <a href="#">Khan Academy Schedule Support</a>                   | <a href="#">Resources for Learning at Home</a> |
| <a href="#">Download Free Coloring Books from 113 Museums</a>   |  |

Mental Health Resources: Recursos de salud mental

|   |   |
|---|---|
| <a href="#">Deepak and Oprah 21 day experience</a>  | <a href="#">Relaxation Techniques for Kids</a>            |
| <a href="#">Mental Health Resources</a>             | <a href="#">13 Of the Best Apps to Manage Your Stress</a> |
| <a href="#">Online Yoga and Meditation Sessions</a> |   |

Supporting exceptional students: Apoyo a estudiantes de educación especial.

|  |   |
|--|---|
| <a href="#">List of Google Chrome extensions</a> | <a href="#">Supporting Students with Disabilities in K-12 Online &amp; Blended Learning</a> |
| <a href="#">ESL Video</a>                        |   |

Multilingual Resources: Recursos multilingües:

|  |  |
|--|--|
| <a href="#">Recursos Durante Coronavirus</a>                   | <a href="#">International Children's Digital Library</a> |
| <a href="#">Spanish Children's Stories</a>                     | <a href="#">Colorin Colorado</a>                         |
| <a href="#">A Round-Up of Multilingual Resources on COVID-</a> |  |



**Additional Educational Resources: *Compiled from DSST***

| Content Area    | Site                                 | Description   | Technology Requirements  | Grade Levels |
|-----------------|--------------------------------------|---|--|--------------|
| Literacy        | <a href="#">Starfall</a>             | Free and low-cost math and reading experiences whereby children can successfully learn through exploration.   | Students can access online or download the starfall app to use offline.    | ECE-3        |
| Literacy        | <a href="#">PBS Kids</a>             | Online Reading Games  | Students will need internet access.  | K-5          |
| Literacy        | <a href="#">Turtle Diary</a>         | Vocabulary Games for Kids   | Students will need internet access to play.                                | K-5          |
| Science/History | <a href="#">Smithsonian for Kids</a> | Online Explorations, articles, and activities.  | Students will need internet access.  | K-5          |
| Social Studies  | <a href="#">PBL Works</a>            | Project-Based Learning - Welcome to the Neighborhood  | Students will need internet access.  | K-2          |
| Math            | <a href="#">PBS Kids</a>             | Online Math Games   | Students will need internet access.  | K-5          |
| Science/Math    | <a href="#">PBL Works</a>            | Project-Based Learning - Shrinking Our Footprints   | Students will need internet access.  | 3-5          |
| Science/Math    | <a href="#">Tami's Tower</a>         | From the Smithsonian Science Education Center, Tami's Tower: Let's Think About Engineering is an educational engineering design game that will help teach your student how to design a solution to a problem using basic engineering design principles. | Students can access online or download the Smithsonian app to use offline. | K-5          |
| General         | <a href="#">PBS Kids Games</a>       | The app provides a safe, child-friendly playing experience for all ages. Kids can easily browse and play games at home, on the road, anywhere!  | Students can download the app to use offline.                              | ECE-3        |
| General         | <a href="#">CK-12</a>                | Online Lessons separated by grade-level and content area.   | Students will need internet access.  | K-5          |

**Middle and High School Resources**

| Content Area | Site                                      | Description   | Technology Requirements   | Grade Levels |
|--------------|---|---|---|--------------|
| Science      | <a href="#">pHet Simulations New Sims</a> | The PhET Interactive Simulations project at the University of Colorado Boulder creates free interactive math and science simulations. PhET sims are based on extensive education research and engage students through an intuitive, game- | Students may download many of the simulations to use offline.<br><br>Download for offline use here: | 6-12         |

|                 |   |  |   |  |
|-----------------|---|--|---|--|
|                 |   | like environment where students learn through exploration and discovery. Many are paired with teacher created lessons. Resources for using the simulations are <a href="#">here</a> . Offline access information can be found here: <a href="https://phet.colorado.edu/en/offline-access">https://phet.colorado.edu/en/offline-access</a>  | <a href="#">Windows (includes Java)</a> - 1,629 MB<br><a href="#">macOS</a> - 1,602 MB<br><a href="#">Linux</a> - 1,613 MB      |  |
|                 | Concord Consortium<br><a href="#">STEM Resource Finder</a>                | Engage your students with scientifically accurate virtual labs and hands-on digital tools.   | Internet connection needed  | 6-12   |
|                 | <a href="#">Amplify</a>   | Amplify Science uses an online platform for their instructional materials and many Science 6 and 7 teachers are already using these units. Students may login to the platform via Clever's single sign-on feature and submit work through the site as well. 6th grade students should use the "Evolutionary History" unit and 7th grade students should use the "Earth, Moon, Sun units" | Students will need an internet connection to submit work, but downloaded materials to use offline.                              | 6-7  |
|                 | <a href="#">Ck-12</a>   | Free <a href="#">online platform</a> to assign textbooks with questions, simulations, interactives, etc for students.  | Teachers and students can create a login with their email account. Teachers have access to a dashboard to see student progress. | 6-12, but more ideal for high-school students. |
| <b>Math</b>     | <a href="#">Khan Academy</a>  | Complete 'Grade-Level' or Course Mission and/or lessons assigned by teachers<br><br><a href="#">Resources for Parents</a>  | Students will need internet connection.   | 6-12   |
|                 | Math Planet<br><a href="http://www.mathplanet.com">www.mathplanet.com</a> | Math planet is an online resource where one can study math for free. Students can take high school math courses in <a href="#">Pre-algebra</a> , <a href="#">Algebra 1</a> , <a href="#">Algebra 2</a> and <a href="#">Geometry</a> . There are also prepared practice tests for the SAT and ACT.  | Students will need internet access in order to watch the online lesson videos.  | 9-12   |
|                 | <a href="#">IXL</a>   | Gain fluency and confidence in math! IXL helps students master essential skills at their own pace through fun and interactive questions, built in support, and motivating awards.  | Students will need an existing IXL account.   | K-12   |
| <b>Literacy</b> | <a href="#">IXL</a>   | From phonics and reading comprehension to writing strategies and more, IXL helps learners develop the communication skills needed for success in school, college, and career.  | Students will need an existing IXL account.   | 6-12   |
|                 | Independent Reading   | Students read IRB daily  | Students need to take IRB home or access for Denver Public Library Overdrive  | 6-12   |

|                        |   |   |  |      |
|------------------------|---|---|--|------|
|                        | <a href="#">Denver Public Library Overdrive</a>                           | E-books through Denver Public Libraries-can be read on Kindle, Android, or iPhone.  | Students will need to have a Denver Public Library Card to access.   | 6-12 |
|                        | <a href="#">CommonLit</a>   | Access texts categorized by grade-level, in a variety of genres, with accompanying standards-aligned questions                | Students will need internet access. Parents will need to sign up for a parent account to access materials. | 6-12 |
| <b>PSAT / SAT Prep</b> | <a href="#">Khan Academy SAT Prep</a>                                     | Khan Academy offers free SAT practice that is personalized, interactive, and official, giving instant feedback on progress.   | Students will need internet access. Parents will need to sign up for a parent account to access materials. | 9-12 |
|                        | College Board <a href="#">PSAT</a> and <a href="#">SAT</a> Practice Tests | College Board offers information, practice tests, and other materials that can be used to prepare for the PSAT and SAT exams. | Students will need internet access, but can download and print materials if desired.                       | 9-12 |