

Capital Prep Family Resources

Internet Access

- Comcast offering 60 days free internet service to qualifying low-income families visit www.internetessentials.com to learn more.

Learning Resources

- Scholastic has created a learn at home website with free resources for 20+ days of articles, stories and videos, and fun learning challenges. www.scholastic.com/learnathome
- From Age of Learning and ABCmouse Early Learning Academy the following resources are available.
 - **For children in preschool through 2nd grade:** visit www.ABCmouse.com/redeem and enter the code SCHOOL1565
 - **For Children in Preschool through 6th Grade:** ReadingIQ: Please visit www.ReadingIQ.com/redeem and enter the code SCHOOL1565
 - **For Children in 3rd Through 8th Grade:** Adventure Academy: Please visit www.AdventureAcademy.com/redeem enter the code SCHOOL1565
- Science Mini Lessons
 - Science Mini lessons for kindergarten: visit https://mysteryscience.com/school-closure-planning?fbclid=IwAR3MG9ly96LwzuDjZNR8K5KwpFPn-rDekP9_PSuXMBadgBjp6RELeYDR78#kindergarten
 - Science Mini lessons for 1st grade: visit https://mysteryscience.com/school-closure-planning?fbclid=IwAR3MG9ly96LwzuDjZNR8K5KwpFPn-rDekP9_PSuXMBadgBjp6RELeYDR78#first
 - Science Mini lessons for 2nd grade: visit https://mysteryscience.com/school-closure-planning?fbclid=IwAR3MG9ly96LwzuDjZNR8K5KwpFPn-rDekP9_PSuXMBadgBjp6RELeYDR78#second
 - Science Mini lessons for 3rd grade: https://mysteryscience.com/school-closure-planning?fbclid=IwAR3MG9ly96LwzuDjZNR8K5KwpFPn-rDekP9_PSuXMBadgBjp6RELeYDR78#third

- Science Mini lessons for 4th grade: https://mysteryscience.com/school-closure-planning?fbclid=IwAR3MG9ly96LwzuDjZNR8K5KwpFPn-rDekP9_PSuXMBadgBjp6RELeYDR78#fourth
 - Science Mini lessons for 5th grade: https://mysteryscience.com/school-closure-planning?fbclid=IwAR3MG9ly96LwzuDjZNR8K5KwpFPn-rDekP9_PSuXMBadgBjp6RELeYDR78#fifth
- STEAM- OK Go Sandbox – Create music video-inspired STEAM design challenges: After watching OK Go music videos, kids will be excited to make new creations by integrating art, science, and math. Visit <https://okgosandbox.org/>
- DIY- Design, build and share new things offline and online: DIY motivates kids to tackle a wide range of problems with independent and scientific thinking. Visit <https://www.diy.org/>
- History- Facing History and Ourselves: These valuable materials empower students to understand and address difficult ethical choices—past and present. Visit <https://www.facinghistory.org/>
- iCivics- Exceptionally well-designed games, lesson plans demystify government. This excellent addition to a civics classroom simplifies complex topics. Visit <https://www.icivics.org/>
- ChemMatters Online- **What It Is:** This is a terrific resource for middle school and high school science teachers. Each issue provides a new collection of articles on chemistry topics that students will find engaging and relatable. The [back-issue online library](#) offers interesting downloadable articles on all sorts of chemistry-related topics, while the [Teacher's Guides](#) help you direct your students as they learn from their reading.
- Digital museum tours: visit <http://tap.thewadsworth.org/tap-web-app/#special-tours>