

Here are resources that CCSSO has through its Instructional Materials network.

### **Digital Resources to Share:**

During the call, several of the states involved in CCSSO's Instructional Materials/PD Network pointed colleagues to these important online resources, designed for virtual learning by high-quality curriculum publishers, and available free of charge:

- Core Knowledge: has comprehensive materials available online for free download, including Teacher Guides with detailed lesson plans, student books, and activity pages related to each lesson:
  - [Core Knowledge Language Arts \(CKLA\) K-5](#) – 91 units
  - [Core Knowledge History and Geography \(CKHG\) K-6](#) -54 units
  - [Core Knowledge Science \(CKSci\) 3-5](#) – 14 units (K-2 units are under development and will be posted as they are completed each month)
- Great Minds: starting Wednesday, March 18, [Great Minds](#) is going to share—free to anyone—recorded daily lessons in Grades K–12 of Eureka Math, K–8 of Wit & Wisdom (ELA), and 3–5 of PhD Science. These lessons will be delivered by Great Minds' own teachers and will be viewable on any device. Schools that have them should make every effort to send students home with their Eureka Math student books, PhD Science Module 4 logbooks, and Wit & Wisdom workbooks and core texts, if available. In addition, go here for access to the full [K-12 Eureka Math program](#), free of charge.
- LearnZillion: provides free access to the grades 3-12 [ELA Guidebooks](#) curriculum. Check the [LearnZillion](#) website to see if additional curricula (EL Education and Illustrative Mathematics) are opened to free use shortly.
- OpenSciEd: provides free access to grades 6-8 [OpenSciEd Science Units](#).
- Zearn K-5 Mathematics: [Zearn](#) has made its entire curriculum, including 400 hours of digital lessons with on-screen teachers and supportive remediation, available for free. To access these materials, go to the [Distance Learning Resource Center](#) for:
  - Quick-start instructions for using Zearn Math programmatically as part of a distance learning plan
  - Parent/caregiver packs to send home to quickly orient to Zearn Math (in English and Spanish, more languages coming)
  - Daily webinars for administrators, teachers, and parents to walk through quick-start instructions and parent/caregiver packs. Each webinar will offer 'office hours' with time for questions with our team.
- Quill.org: Quill offers free diagnostic assessments and independent practice activities that focus on grammar and sentence construction. Most teachers start by assigning a diagnostic, a short assessment that analyzes students' baseline writing skills. Then, Quill generates individualized learning plans for each student based on their diagnostic performance. Teachers can also pick from over 600 activities and create customized activity packs to match their curriculums and units. Independent practice activities take 10-15 minutes to complete, and they provide students with instant feedback on their

work, so they can continue refining their writing skills from their own homes. All the while, Quill provides teachers with free, in-depth data reports on student performance. Go to [Quill.org](https://www.quill.org) to sign up for free.