



FREE LEARNING RESOURCES FOR STUDENTS

We share our community's deep concern for student learning and have collected some of the very best, free online learning options to support our students to continue their learning remotely. Our students can also access our district's [CLEVER Platform](#) to use additional educational resources. This is also a great time for students to do independent reading.

Questions? Can't remember your student login and password for Clever access?
We are here for you!
Fill in this [form](#) and we will get back to you shortly.

WiFi Access - SCUSD families are able to access the internet for free!

Free wifi access points: <https://wifi.xfinity.com/>

If you experience difficulty accessing the link above, please see other reduced cost internet access options:
<https://www.highspeedinternet.com/resources/are-there-government-programs-to-help-me-get-internet-service>

Partnership with KVIE/PBS - Educational TV programming throughout the day provided through the public access channel (Cable and satellite not required to access)

<https://www.kvie.org/2020/pbs-kvie-supports-home-learning/station/> (Schedules for educational TV programs & much more)

Free Online Resources that can be accessed through district curriculum and/or online platforms

| Content Area | Grade Level | Link/site | Description |
|---------------------|--------------------|--|---|
| ELA/Math/ELD | 2-8 | Clever login | Students can login into their ELA/ELD and math curriculum materials using their Clever student information. This will allow access to SCUSD curriculum resources and activities |
| Math | K-5 | Access to free math apps | https://www.mathlearningcenter.org/resources/apps |
| Math | K-6 | Math games for skills practice | https://www.mathplayground.com/math-games.html |
| Math | PreK-8 | Math games for skills practice Math games to learn and practice math skills | https://www.mathgames.com/ https://www.prodigygame.com/ |
| Math | 4-12 | Stanford Online Learning Course | https://www.youcubed.org/online-student-course/ |
| Math | PreK-Calculus | Gain fluency with Math skills | https://www.ixl.com/math/ |

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| Math | K-12 | Rigorous math tasks by grade level and domain. Click on the "Free Resources" tab to access | https://www.illustrativemathematics.org/free-resources/ |
| ELA | K-12 | Reading, writing, and creating your own book or comic! An engaging set of resources that bring books to life! Resources to help students read and write | https://storybird.com/ https://www.teachingbooks.net/ http://www.readwritethink.org/ |
| ELA | PreK-8 | Multi-day reading and writing activities | https://www.literacyideas.com/ |
| ELA | K-5 | Standards-based reading questions (for both informational and literary texts) that parents can discuss with their children after reading | www.scholastic.com/teachers/blog-posts/meghan-everette/17-18/Parent-Question-Stems-for-ELA/ |
| Science | K-5 | Engaging full and mini lessons | https://mysteryscience.com/school-closure-planning |
| Science | K-5 | A variety of games and activities | https://www.lawrencehallofscience.org/do_science_now |
| Science | K-12 | Coding projects that students can create at home | www.code.org |
| Science | 1-12 | Create stories, games and animations with coding | https://scratch.mit.edu/ |
| AP Courses | 9-12 | Practice on AP content (Requires College Board student login) | https://apstudents.collegeboard.org/ |

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| World Languages | 9-12 | Get connected with foreign language learning | https://www.emcschool.com/technology/iculture/ 1. Watch the video 2. Use login password: J4GSNUQ2 |
| VAPA | 1-6 | Explore everything the Met museum has to offer virtually | https://www.metmuseum.org/art/online-features/metkids/ |
| Additional Online Resources Available | | | |
| All subjects | PreK-12 | Free educational websites that can be used to further support learning | www.khanacademy.org (Pre K-12) - Click the blue tab at the top for guidance for learning during school closure https://www.scholastic.com/parents/school-success/home-learning-resources.html (Pre K-8) - Day-by-day projects students can enjoy at home https://www.saclibrary.org/ (Pre K-12) - All the library has to offer! https://kahoot.com/family-friends/home-study/ (Pre K-8) - Learning games https://pbskids.org/ (Pre K-6) - Daily activities and games https://www.starfall.com/h/ (Pre K-3) - Activities and games |