Starting up

- Google
 - Teach From Home Tutorials
 - Set up Meet for Distance Learning
 - Google Technology Partner Resources for Distance Learning during COVID-19
 - Edu OnAir curriculum of webinars and digital events
- Zoom- Video tutorials on using here
- Schoology Distance Learning Kit
 - Schoology Visual Learning During Emergencies
- Online Learning Workflow

Language Arts and Reading

- Story Time From Space
- Audible Stories
- Podcasts for Young Children
- Lunch Doodles with Mo Willems -- visit the studio of Mo Willems daily at 10 am
- My Weird Read-a-Loud with Dan Gutman -- Dan reads from his books daily at 11 am
- <u>Draw Every Day with JJK</u> -- Jarrett J. Krosczka, author of the graphic novel Lunch Lady and Jedi Academy series and Hey, Kiddo, hosts a live session each day at 11 am
- Scholastic Learn at Home
- Stories read aloud by famous actors
- Scholastic Story Starters is a creative writing prompt generator for children in grades K-6
- StoryBird storytelling platform to help students develop their writing
- Purdue Online Writing Lab provides guidance for formatting and citations

History/Social Science

- Above the Noise (6th 12th)
- Crash Course HSS (9th-12th)
- Let's Go Luna Travel the World
- News Depth (4-7th)
- World Cultures (PK-5th)
- World Geography Games
- Google Tour Creator
- Smithsonian Education
- The Zinn Education Project
- Teaching California
- <u>CrashCourse History Channel on YouTube</u>

^{*}Special Education See Bottom

Oyez

Math

- Illustrated Mathematics Free Educational Resources and Videos
- 3-Act Math Lessons (K-7)
- Robert Kaplinsky Math Lessons (K-12)
- You Cubed Math Tasks (K-12)
- <u>Lesley University Kentucky Center for Mathematics Caregiver Math Resources for</u> COVID-19 School Closures
- GapMinder
- GeoGebra
- Math Plaground
- Mathigon
- Check Math
- Desmos Interactive Graphing
- NRICH Activities to Develop Problem-Solving Skills
- Mathigon The Textbook of the Future
- Khan Academy
- National Council of Teachers of Mathematics standards-based resources

Science

- Switcheroo Zoo learn about animals by playing games
- Academy of Science Webcams (all ages)
- Crash Course Science and HSS (9th 12th)
- Exploratorium Read, watch, experiment (all ages)
- Mystery Science (K-5)
- NOVA Wonders (6th 12th)
- Phet Simulations Interactive Simulations for Math and Science
- Edutopia: Ten Websites for Science Teachers
- The Physics Classroom is a collection of online tutorials
- California Academy of Sciences Educator Resources provides lesson plans
- Bill Nye The Science Guy
- Teach Engineering

ELA and Foriegn Language

• <u>USA Learns</u> - Citizenship Course for Adult Ed. and High School

- <u>Duolingo</u> interactive forgien language lessons
- PBS Learning Spanish (K-3)
- Conjugemos
- Rockalingua

VAPA

- <u>Art School</u> (6th 12th)
- Learn about Classical Music (1st-6th)
- Sound Field videos on all types of music (6th-12th)
- Spark Short videos of artists (various ages)

Electives

- Quaver Music Resources- great for music teachers
- <u>TinkerCad</u>
- Scratch
- Code ages 4-8
- Code middle grades

Physical Education

- Online Physical Education for Homeschoolers
- Shape America
- Six Apps to Kickstart Your PE Classroom and Keep Kids Motivate
- PE Central's Web Sites for Kids

Virtual Field Trips

- California State Parks PORTS Program:
- Monterey Bay Aquarium Live Cams
- Polar Bears
- The Great Wall of China
- Discovery Education Trips
- San Diego Zoo
- National WWII Museum: Online teaching resources and distance learning archive

Tutoring

- Khan Academy: Live online classes on a variety of subjects for ages 4-18
- Outschool: Live online classes on a variety of subjects for ages 3-18

Resources

- Cam Scanner Take a picture of a physical paper and convert it to an online PDF
- Symbaloo Organize and group favorite websites
- Common Sense Media Distance Learning Resources
- SBCSS Remote/Distance Learning Resources
- BrainPOP *Free right now
- Kahoot
- <u>Pear Deck</u> (request access <u>here</u>) *Free right now
- Screencastify (click here and "Redeem coupon" using code CAST COVID)
- Socrative *Free right now

Standards/Plans

- EMUHSD Distance Learning Resources
- Flexible Plan for Instructional Continuity Sacred Heart Preparatory
- <u>SETDA Digital Instructional Materials</u>
 - o <u>eLearning Coalition</u>
 - o Supporting Students with IEPs During eLearning Days Webinar
 - Webinar Slide Deck
- ISTE
 - o 3/18/20 Webinar Resources
 - ISTE's Understanding the Impact of Coronavirus on K-12 education Webinar
 Series
 - Next Vista Learning

Parent Information

- How 'Regular School' Parents can Homeschool Their Kids
- 7 Tips for Working From Home with Your Kids During the COVID-19 Outbreak
- Learning Keeps Going

Special Education

Dyslexia

SoundLiteracy

- What Is Dyslexia
- Dyslexia Quest
- Happy Math Multiplication Rhymes
- Read 2 Me
- Phonics with Phonograms
- Dyseggxia
- DD"s Dictionary: A Dyslexic Dictionary

Visually Impaired

- ViA
- Dragon Dictation
- Light Detector
- Color ID
- <u>TapTapSee</u>
- Be My Eyes- Helping Blind See
- Talking Calculator
- SayText
- AccessNote
- Visual Brailler

Autism SDC

- <u>Autismclassroomresources.com</u> This website has math, matching, and many other practice activities students can do at home.
- Education.com -Access to free printable worksheets and academic games
- Unique Learning System
 - o <u>Preschool</u>
 - o Elementary (Grades K-2)
 - Elementary (Grades 3-5)
 - Middle School (Grades 6-8)
- Sight Words
- Sequences for Autism
- See.Touch.Learn
- Words on Wheels
- Verbal Me
- Autism iHelp
- Autism/DDT Shapes
- Autism DDT Letters
- Speech with Milo

Speech and Language

- <u>Speech Therapy Home Activities</u>- This links to a free download of three handouts that promote speech and language at home.
- AUSD Speech and Language Activities for Home
- Augmentative and Alternative Communication
- Speech and Language Songs- Youtube Channel of videos with Core Vocabulary Songs

Occupational Therapy

- www.kidsmasterskills.com free take-home packet created by an OT
- https://www.toolstogrowot.com/free-therapy-resources/sort/date-new free ideas, packets available
- These monthly movement activities use a lot of items found around the home.
- Here are fine motor and coordination activities using a simple deck of playing cards.
- Here are movement, dexterity, and strengthening activities using craft pom poms
- <u>Activities with paper clips</u> to encourage coordination, visual-motor skills, perception, and dexterity.
- Here are sensory diet activities for the backyard.
- 31 ways to learn through movement and play.
- A giant list of activities using play dough.
- Activities/ideas to work on a variety of skills http://therapystreetforkids.com/