

# Learning Resources for *Families*

Research shows that helping our students create a flexible structure <https://bit.ly/2VrBOdX> around learning is not a bad idea. Below, you will find a list of free resources to support student learning during school closures.

## Comprehensive Educational Resources

- Curriculum Associates Homework Packets (K-8) <https://bit.ly/2RlXVu2>

## Math

- Khan Academy, (All Grades) <https://bit.ly/3cuWWWt>
- Curricki, (High school) <https://bit.ly/3cuWWWt>
- Funbrain, (Grades K-8) <https://bit.ly/2Vd0Xc0>
- Mindsearch (Grades K-8) <https://bit.ly/3cADmYX>
- Prodigy, (Grades 1-8) <https://bit.ly/2XDHu65>
- Math Playground, (Grades 1-6) <https://bit.ly/34LL6oe>
- Splash Learn, (Grades K-5) <https://bit.ly/3aewGhr>
- Math Game Time, (Preschool-7th) <https://bit.ly/3bihiSr>
- ST Math, (Preschool-8th) <https://bit.ly/2wK9ObQ>

## English

- Book Creator (Grades 3-12) <https://bit.ly/2wLBAVx>
- Adapted Mind (Grades 1-6) <https://bit.ly/2Vy9yoN>
- Classroom Secrets (Grades K-4) <https://bit.ly/34Fy0Zo>
- Mrs. S. ELA resources (Grades 9-12) <https://bit.ly/3bgfqtf>
- Perfectly Pre-K Blog (Preschool) <https://bit.ly/3elN4jk>
- Storyline Online (Grades K-4) <https://bit.ly/2VDPtgZ>
- Get Epic (Ages 0-12) <https://bit.ly/3ctmbrR>
- Flamingo Rampant (Ages 0-5) <https://bit.ly/2VBIN2G>

- Starfall (Grades K-3) <https://bit.ly/2yqn2uH>
- Open Culture Audio Books (High School) <https://bit.ly/2Kaa2w1>
- Read Write Think (Grades K-12) <https://bit.ly/2XLgG3N>
- NY Times Learning Network (Grades 7-12) <https://nyti.ms/2VdQXiG>
- Purdue Online Writing Lab (High School) <https://bit.ly/2XHuhQB>
- Audible - Stories (ages 0-18) <https://adbl.co/3eriW6j>

## Foreign Languages

- Duolingo <https://bit.ly/2VewKcN>
- Conjugamos <https://bit.ly/3eviHH8>
- Spanish Children's Stories\_(Ages 0-8) <https://bit.ly/3bj4AD8>
- Bosque de fantasias (Spanish Children's Stories - recommended for parents or students that can read Spanish) <https://bit.ly/34I76jw>

## Social Studies/History

- PBS Learning Media (All Grades) <https://bit.ly/2z54lx3>
- Khan Academy (High School) <https://bit.ly/3es9G1M>
- Crash Course (High School) <https://bit.ly/2wOZOOG>
- Nat Geo Kids (Grades 3-7) <https://bit.ly/2VDJaK4>
- Google Earth (Grades 4-8) <https://bit.ly/2yqold5>
- Time for Kids (Grades K-6) <https://bit.ly/2yop7qZ>

## Science

- Science Printables (Grades 6-8) <https://bit.ly/2RKv1d4>
- Toca Boca (Grades K-5) <https://bit.ly/3af61RB>
- Khan Academy (High School) <https://bit.ly/3co3tlx>
- ED Heads\_(Grades 2-12) <https://bit.ly/2Vutc52>
- Periodic Videos (High School) <https://bit.ly/2yZbTRV>
- NASA Kids Club (Grades K-4) <https://go.nasa.gov/2z2oDXX>
- NASA STEM Engage\_(Grades K-12) <https://go.nasa.gov/2Kbc9jd>
- Scratch Coding (Grades 3-12) <https://bit.ly/2VElwnw>
- Code.org (Grades 4-12) <https://bit.ly/2K88HpD>
- How Stuff Works (Grades 6-12) <https://bit.ly/2ymWMBo>
- Mystery Science (Grades K-5) <https://bit.ly/34FbxvJ>
- Hidden World of U.S. National Parks (Grades 4-12) <https://bit.ly/2K8Xncz>
- Tami's Tower: Let's Think About Engineering (Grades K-2) <https://s.si.edu/3ctvVz>

- Science Podcasts & Activities (Preschool-12) <https://bit.ly/3evGXJh>
- Monterey Bay Aquarium (Preschool-12) <https://bit.ly/2xBPGZN>

### **Arts and Culture**

- Mati & Dada, (Ages 3-9) <https://bit.ly/2wKO9jT>
- Google Arts & Culture (Grades 4-12) <https://bit.ly/2yjHf5t>
- Museums Virtual Tours (All Grades) <https://bit.ly/2z8dvJh>

### **Physical Education & Nutrition**

- Pick Your Plate (Grades 4-8) <https://s.si.edu/3cngbW>
- Playworks Workouts and Play, Via Facebook Live Monday-Friday 11AM, 1PM, and 3PM (Ages 4-18) <https://bit.ly/2KfcKAc>
- YMCA 360 (High School) <https://bit.ly/2ynt8Mo>
- Cosmic Kids Yoga (Ages 3-10) <https://bit.ly/3ag4A5x>
- MyPlate (All Grades) <https://bit.ly/2VdKK6n>
- Just Dance Kids (Ages 0-12) <https://bit.ly/2yop7qZ>

### **Social-Emotional**

- Learning Activities (Grades K-5) <https://bit.ly/2wKOnrf>
- Mindfulness (Grades 3-12) <https://bit.ly/3beYUtz>

### **Advanced Placement**

- Khan Academy <https://bit.ly/2XF8bHy>
- APP Fiveable <https://bit.ly/2wP25tc>

### **ACT and SAT Test Preparation**

- Khan Academy <https://bit.ly/3ctvlzr>

### **Families In Schools Recommendations:**

- PBS Learning Media (all grades) <https://bit.ly/2z54lx3>
- Khan Academy (Grades k-12) <https://bit.ly/2KdCQE2>
- Khan Academy for Kids (Ages 2-7) <https://bit.ly/2VfDNBP>
- Scholastic Learn at Home (Grades PreK-12) <https://bit.ly/2XO5mno>
- PBS Mobile App Parent Tips (Ages 0-8) <https://bit.ly/2XNNEkh>
- Your Local Library's Digital Media Archive

## Digital Learning Tools

- Smart Screen Time Tips For Families <https://go.aws/3cAK415>
- Using Technology to Support Learning at Home <https://bit.ly/2RFGavC>

## Special Education Tools

- DD's Dictionary: A Dyslexic Dictionary (Ages 4+) <https://apple.co/2K8f4cv>
- Light Detector (All ages) <https://apple.co/2VeOUen>
- Color ID (All ages) <https://bit.ly/2Vy5MeZ>
- Tap Tap See (All ages) <https://bit.ly/2VvvPDE>
- Be My Eyes - Helping Blind See (Ages 17+) <https://apple.co/2XGQebG>
- Autistic Learners (All ages) <https://bit.ly/3ajD3QI>

# Recursos de Aprendizaje Para *Familias*

Investigaciones muestran que ayudar a nuestros estudiantes crear una estructura flexible <https://bit.ly/2VrBOdX> around en torno al aprendizaje no es una mala idea. A continuación, encontrara una lista de recursos gratuitos para apoyar el aprendizaje de los estudiantes durante el cierre de la escuela.

## Paquetes integrales

- Curriculum Associates Con Paquetes de Tareas Integrales (K-8) -> <https://bit.ly/2RlXVu2>

## Matemáticas

- Khan Academy, (todos grados) <https://bit.ly/3cuWWWt>
- Curricki, (preparatoria) <https://bit.ly/3cuWWWt>
- Funbrain, (grados K-8) <https://bit.ly/2Vd0Xc0>
- Mindsearch (grados K-8) <https://bit.ly/3cADmYX>
- Prodigy, (grados 1-8) <https://bit.ly/2XDHu65>
- Math Playground, (grados 1-6) <https://bit.ly/34LL6oe>
- Splash Learn, (grados K-5) <https://bit.ly/3aewGhr>
- Math Game Time, (prescolar-7o) <https://bit.ly/3bihiSr>
- ST Math, (Preschool-8th) <https://bit.ly/2wK9ObQ>

## Ingles

- Book Creator (grados 3-12) <https://bit.ly/2wLBAVx>
- Adapted Mind (grados 1-6) <https://bit.ly/2Vy9yoN>
- Classroom Secrets (grados K-4) <https://bit.ly/34Fy0Zo>

- Mrs. S. ELA resources (grados 9-12) <https://bit.ly/3bgfqtf>
- Perfectly Pre-K Blog (prescolar) <https://bit.ly/3elN4jk>
- Storyline Online (grados K-4) <https://bit.ly/2VDPtgZ>
- Get Epic (edades 0-12) <https://bit.ly/3ctmbrR>
- Flamingo Rampant (edades 0-5) <https://bit.ly/2VBIN2G>
- Starfall (grados K-3) <https://bit.ly/2yqn2uH>
- Open Culture Audio Books (preparatoria) <https://bit.ly/2Kaa2w1>
- Read Write Think (grados K-12) <https://bit.ly/2XLgG3N>
- NY Times Learning Network (grados 7-12) <https://nyti.ms/2VdQXiG>
- Purdue Online Writing Lab (preparatoria) <https://bit.ly/2XHuhQb>
- Audible - Cuentos (ages 0-18) <https://adbl.co/3eriW6j>

## Idioma Extranjero

- Duolingo <https://bit.ly/2VewKcN>
- Conjugemos <https://bit.ly/3eviHH8>
- Cuentos Infantiles (edades 0-8) <https://bit.ly/3bj4AD8>
- Bosque de fantasias (para que padre/madre lo lea) <https://bit.ly/34I76jw>

## Estudios Sociales/Historia

- PBS Learning Media (todos grados) <https://bit.ly/2z54lx3>
- Khan Academy (preparatoria) <https://bit.ly/3es9G1M>
- Crash Course (preparatoria) <https://bit.ly/2wOZOOG>
- Nat Geo Kids (grados 3-7) <https://bit.ly/2VDJaK4>
- Google Earth (grados 4-8) <https://bit.ly/2yqgold5>
- Time for Kids (grados K-6) <https://bit.ly/2yop7qZ>

## Ciencias

- Science Printables (grados 6-8) <https://bit.ly/2RKv1d4>
- Toca Boca (grados K-5) <https://bit.ly/3af61RB>
- Khan Academy (preparatoria) <https://bit.ly/3co3tlx>
- ED Heads (grados 2-12) <https://bit.ly/2Vutc52>
- Periodic Videos (preparatoria) <https://bit.ly/2yZbTRV>
- NASA Kids Club (grados K-4) <https://go.nasa.gov/2z2oDXX>
- NASA STEM Engage (grados K-12) <https://go.nasa.gov/2Kbc9jd>
- Scratch Coding (grados 3-12) <https://bit.ly/2VElwNw>
- Code.org (Grades 4-12) <https://bit.ly/2K88HpD>
- How Stuff Works (grados 6-12) <https://bit.ly/2ymWMB0>

- Mystery Science (grados K-5) <https://bit.ly/34FbxvJ>
- Mundo Oculto de los Parques Nacionales de EE. UU. (Grados 4-12) <https://bit.ly/2K8Xncz>
- Tami's Tower: Pensamos en ingeniería (grados K-2) <https://s.si.edu/3ctvIVz>
- Podcasts y actividades de ciencias (preescolar -12o) <https://bit.ly/3evGXJh>
- Acuario de Monterey Bay (preescolar-12o) <https://bit.ly/2xBPGZN>

## Artes y Culturas

- Mati & Dada, (edades 3-9) <https://bit.ly/2wKO9jT>
- Google Arts & Culture\_(grados 4-12) <https://bit.ly/2yjHf5t>
- Museums Virtual Tours (todos grados) <https://bit.ly/2z8dvJh>

## Educación física y nutrición

- Nutrición: Escoje tu plato\_ (grados 4-8) <https://s.si.edu/3cnghbW>
- Playworks: entrenamientos y juegos a través de Facebook Live de lunes a viernes a las 11 a.m., 1 p.m. y 3 p.m. (edades 4-18) <https://bit.ly/2KfcKAc>
- YMCA 360 (preparatoria) <https://bit.ly/2ynt8Mo>
- Cosmic Kids Yoga (edades 3-10) <https://bit.ly/3ag4A5x>
- MyPlate (todos grados) <https://bit.ly/2VdKK6n>
- Just Dance Kids (edades 0-2) <https://bit.ly/2yop7qZ>

## Social Emocional

- Actividades (grados k-5) <https://bit.ly/2wKOnrf>
- Mindfulness (grados 3-12) <https://bit.ly/3beYUtz>

## Colocación Avanzada

- Khan Academy <https://bit.ly/2XF8bHy>
- APP Fiveable <https://bit.ly/2wP25tc>

## Preparación para los exámenes ACT y SAT

- Khan Academy <https://bit.ly/3ctvlzr>

## Recomendaciones de Families In Schools

- PBS Learning Media (todos grados) <https://bit.ly/2z54lx3>
- Khan Academy (grados k-12) <https://bit.ly/2KdCQE2>
- Khan Academy for Kids (edades 2-7) <https://bit.ly/2VfDNBP>
- Scholastic Learn at Home (grados PreK-12) <https://bit.ly/2XO5mno>
- Consejos para padres por aplicacion mobil por PBS (edades 0-8)
- El archivo de medios digitales de su biblioteca local <https://bit.ly/2XNNEkh>

## Herramientas del aprendizaje digital

- Consejos para usar la pantalla inteligentemente (para familias) <https://go.aws/3cAK415>
- Usando la tecnologia para apoyar el aprendizaje en casa <https://bit.ly/2RFGavC>

## Herramientas para la Educación Especial

- DD's Dictionary: A Dyslexic Dictionary (edades 4+) <https://apple.co/2K8f4cv>
- Light Detector (todas edades) <https://apple.co/2VeOUen>
- Color ID (todas edades) <https://bit.ly/2Vy5MeZ>
- Tap Tap See (todas edades) <https://bit.ly/2VvvPDE>
- Be My Eyes - Helping Blind See (edades 17+) <https://apple.co/2XGQebG>
- Autistic Learners (todas edades) <https://bit.ly/3ajD3Ql>