



Technology at Home Grades 9-12

Remember your student is a Scholar!

How do Scholars use technology to communicate?

- Email
- Telephone
- Text Messaging
- Social Media
- Video Chat
- Photo Sharing

Screen Time:

- It is the time we use or watch technology.
- Families should set rules for screen time:
 - NEVER text or talk on a cell phone while driving.
 - Turn off technology at meal times.
 - Turn off the TV when doing homework.
 - Put away your cell phone when you go to bed.
 - Limit time spent playing on the computer, tablet, or phone.

How Scholars Use Technology for Education:

- Apps
 - Scholars may use apps to practice skills or to study.
- Internet
 - Scholars may use the Internet to do research.
- E-textbooks
 - E-textbooks are books on a computer or tablet.



Cyberbullying

- Using technology to tease or hurt other students is cyberbullying.
- It can happen in school or out of school.
- Report cyberbullying to adult in your family and the school.

Internet Safety

- It is important:
 - To talk to your Scholar about Internet safety.
 - To know what websites your Scholar visits.
 - To know if your Scholar is using social media.
 - To know what messages your Scholar sends and receives.
- Remind them not to share personal information on the Internet.
- Ask your Scholar to tell you if he or she is contacted by a stranger.

Controlling the Use of Technology

- DO
 - Have rules for screen time.
 - Know what websites your Scholar is visiting.
 - Know what social media your Scholar is using.
 - Know what messages your Scholar sends and receives.
- DON'T
 - Use technology at mealtime.
 - Set up an Internet account in your Scholar's name.
 - Share any personal or financial information online.





Tecnología en el hogar Grados 9-12

¡Acuérdese que su estudiante es un Estudiante Destacado!

¿Cómo usamos la tecnología para comunicar?

- Correo electrónico
- Teléfono
- Mensaje de texto
- Redes sociales
- Video llamada
- Compartir fotos

Tiempo Frente a la Pantalla:

- Es el tiempo que pasamos usando o mirando la pantalla de un aparato tecnológico.
- Las familias deben establecer reglas sobre el tiempo frente a la pantalla:
 - NUNCA enviar mensajes de texto o hablar por su teléfono celular mientras conduce un mueble.
 - Apagar los aparatos tecnológicos a la hora de comer.
 - Apagar la tele al hacer la tarea.
 - Guardar el teléfono celular a la hora de acostarse.
 - Limitar el tiempo de juego en la computadora, la Tablet o el teléfono.

Como los Estudiantes Destacados Usan la Tecnología para la Educación:

- Aplicaciones
 - Estudiantes Destacados usan las aplicaciones para practicar destrezas o estudiar información.
- Internet
 - Estudiantes Destacados usan el Internet para investigar.
- Libros Electrónicos
 - Los libros electrónicos son libros que están en una computadora o en una Tablet.



Ciberacoso

- El ciberacoso es usar la tecnología para molestar o herir a otros estudiantes.
- El ciberacoso puede ocurrir en la escuela o fuera de la escuela.
- Informe a un adulto familiar y la escuela en caso de ciberacoso.

Seguridad en el Internet

- Es importante:
 - Hablar con su Estudiante Destacado sobre la seguridad en Internet.
 - Saber que sitios web visita su Estudiante Destacado.
 - Saber si su Estudiante Destacado usa redes sociales.
 - Saber que mensajes envía y recibe su Estudiante Destacado.
- Recuérdeles que no comparte información personal en Internet.
- Pídale que le avise si un extraño se contacta con él o ella.

Controlar el uso de la Tecnología

- **¡SÍ!**
 - Tener reglas para el tiempo frente a la pantalla.
 - Saber que sitios web visita su Estudiante Destacado.
 - Saber que redes sociales usa su Estudiante Destacado.
 - Saber que mensajes envía o recibe su Estudiante Destacado.
- **¡NO!**
 - Usar la tecnología durante las comidas.
 - Abrir una cuenta de Internet a nombre de Estudiante Destacado.
 - Compartir información personal o financiera en línea.



EL Reading & Writing Apps

iOS Apps to Use

<p>Duolingo</p>  <p>Learn a new language including English.</p>	<p>Starfall</p>  <p>Reading instruction and reading games for students in PK-1.</p>	<p>Storyline Online</p>  <p>A terrific site with stories read by actors from the Screen Actors' Guild. Grades 1-4</p>
<p>Novel Effect</p>  <p>Engages readers with sound effects when text is read aloud.</p>	<p>Apple Clips</p>  <p>Write scripts and make videos!</p>	<p>Adobe Spark Post</p>  <p>Combine images and clips. Write a script and produce a video.</p>
<p>Tayasui Sketches School</p>  <p>Great app for creativity.</p>	<p>Words with Friends</p>  <p>Game with words.</p>	<p>4 Pics 1 Word</p>  <p>Games with words</p>

Free Math Apps

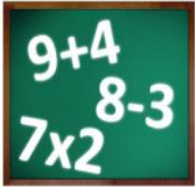





iOS Apps to Use

<p>Bedtime Math</p>  <p>Bedtime Math gets kids jazzed about numbers. It's nothing like school. Make it a part of your family's routine today!</p>	<p>Hooda Math Mobile</p>  <p>Hooda Math Mobile has 49 cool math games, you can play without a Wifi connection. Taken straight from HoodaMath.com, now available on your iPad and iPhone.</p>	<p>Bingo--</p>  <p>Bingo-- is a great game for the whole family. Choose from 4 operations (addition, subtraction, multiplication, and division) and 3 difficulty levels (easy, medium, and hard) in the "Settings screen.</p>
<p>DataAnalysis</p>  <p>DataAnalysis is a general purpose iPad App for the plotting and fitting of all types of data that can be formulated as x, y pairs.</p>	<p>TANZEN HD</p>  <p>Choose a puzzle to solve, and try to fit all seven game pieces within the shaded puzzle area without overlapping.</p>	<p>MATH REF LITE</p>  <p>This app gives you just a sample (over 700) of the over 1,400 helpful formulas, figures, tips, and examples that are included in the full version of Math Ref.</p>
<p>Proportion Solver</p>  <p>Proportion Solver is a simple, convenient tool to solve proportions.</p>	<p>Classroom Dice Lite</p>  <p>This virtual dice app can be used for classroom games, help understanding of addition, subtraction, positive and negative numbers, or probability.</p>	<p>Math VR</p>  <p>By viewing augmented models, students gain better understanding of the concepts they are learning.</p>

Chrome Apps to Use

<p style="text-align: center;">IXL</p>  <p>IXL is a fun, immersive program that improves students' understanding and confidence in math, language arts, science, social studies, and Spanish.</p>	<p style="text-align: center;">Math Marathon</p>  <p>Math Marathons is a Marathons of Math Word Problems. Here kids from kindergarten to 5th grade can run different Marathons.</p>	<p style="text-align: center;">Learn to Count Money</p>  <p>Help your child learn to count money with this fun interactive app. This pirate themed educational app teaches kids how to count money in a fun, interactive way.</p>
<p style="text-align: center;">Geogebra</p>  <p>GeoGebra Classic joins graphing, geometry, 3D, spreadsheets, computer algebra and probability in one easy-to-use and powerful package.</p>	<p style="text-align: center;">DESMOS</p>  <p>A beautiful, free online graphing calculator from desmos.com.</p>	<p style="text-align: center;">Mathjong</p>  <p>This is a great skill builder and a fun way to motivate children to practice their mental math skills without being bored as they can easily become with flash cards.</p>

Android Apps to Use

<p style="text-align: center;">Math Attack</p>  <p>Math Attack helps improve your simple math skills! You can practice different types of math like addition, subtraction, multiplication, and division.</p>	<p style="text-align: center;">Kids Numbers and Math</p>  <p>Kids Numbers and Math is a simple game that makes learning numbers and basic math skills enjoyable!</p>	<p style="text-align: center;">Kids Socks</p>  <p>Kids Socks is a game for children with a colorful and simple design. We are sure that children will enjoy playing at the same time they are learning.</p>
<p style="text-align: center;">Malmath</p>  <p>MalMath is a very useful math app that probably isn't necessary for someone looking for just a simple calculator.</p>	<p style="text-align: center;">Math Master</p>  <p>As the name suggests, the game's aim is to make you a master in solving simple math problems quickly and efficiently.</p>	<p style="text-align: center;">Math Fire</p>  <p>Math Fire has a very pleasing game interface and is designed for both children and adults alike.</p>



ESL Websites

<p style="text-align: center;">Literacy Center</p> <p style="text-align: center;">https://www.literacycenter.net/</p> <p>An early childhood language learning site. Includes French, Spanish, and German.</p>	<p style="text-align: center;">Starfall</p> <p style="text-align: center;">https://www.starfall.com/h/</p> <p>Reading instruction and reading games for students in PreK- Grade .</p>	<p style="text-align: center;">Storyline Online</p> <p style="text-align: center;">https://www.storylineonline.net/</p> <p>A terrific site with stories read by actors from the Screen Actors' Guild. Grades 1-4 LOVE!!!</p>
<p style="text-align: center;">Discover Science Simulations</p> <p style="text-align: center;">https://www.eduplace.com/kids/hms/c/content/simulation/</p> <p>Science content from Houghton Mifflin Science Series. Great site!</p>	<p style="text-align: center;">MadLibs</p> <p style="text-align: center;">http://www.madlibs.com/</p> <p>Advanced Beginners in Grades 3-5.</p>	<p style="text-align: center;">Kids Know It Network</p> <p style="text-align: center;">https://www.education.com/songs/?referral_url=kidsknowit.com</p> <p>Learning videos for students in grades 3-6.</p>
<p style="text-align: center;">Grammar Gorillas</p> <p style="text-align: center;">https://www.funbrain.com/games/granmar-gorillas</p> <p>Advanced Beginners in Grades 3-5.</p>	<p style="text-align: center;">Bookhive</p> <p style="text-align: center;">https://www.storyplace.org/activiy-library</p> <p>This site has multicultural children's stories. For grades 2-5.</p>	<p style="text-align: center;">Captain Underpants</p> <p style="text-align: center;">https://kids.scholastic.com/kids/books/planet-pilkey/</p> <p>Make a comic. Grades 2-4.</p>
<p style="text-align: center;">BrainPop</p> <p style="text-align: center;">https://www.brainpop.com/english/seeall/</p> <p>This site has some free sections to teacher grammar.</p>	<p style="text-align: center;">Homophone Game</p> <p style="text-align: center;">http://teacher.scholastic.com/activities/adventure/grammar5.htm#</p> <p>Match homophones in the concentration game. Grades 4-8</p>	<p style="text-align: center;">Tween Tribune</p> <p style="text-align: center;">https://www.tweentribune.com/</p> <p>Leveled articles. Grades K-4.</p>