







# First Grade Learning Menu

<h1><u>READING</u></h1>	<p><b>Visual Reading:</b>          After reading a fiction book:          -Draw the character(s) and setting.          Be sure to add details to the characters and setting.          -Write one sentence about the character(s) in your picture.          -Write one sentence about the setting in your picture.</p> 	<p><b>Epic:</b>          -download the epic app for free or visit <a href="http://www.getepic.com">www.getepic.com</a>          -create a profile and let your student explore over 100s of books.</p> 
<p><b>Imagine Learning: (reading)</b>          Visit <a href="https://api.imaginelearning.com/signin">https://api.imaginelearning.com/signin</a>          Or download the app Imagine Learning Students from your app store          -Continue to increase your reading skills on Imagine Learning for 15 minutes a day.          -Students should know their login codes. If not, please contact their teacher.  <b>-Site code: 4831890</b></p> 	<p><b>Storyline Online:</b></p>  <p>Go to <a href="http://www.storylineonline.net">www.storylineonline.net</a> and watch a read aloud. Afterward, have a discussion about the story. Who was it about? Where did it take place? How did the characters feel? What lesson did they learn?</p>	<p><b>Khan Academy Kids: (app only)</b>          -Download the app for free          -Stay connected to your grade level standards through engaging practice lessons aligned to the Texas Essential Knowledge &amp; Skills. Work at your own pace &amp; have fun! Set up your FREE account on Khan Academy Kids and start your personalized learning!          -2nd Grade Reading (mobile device)  <a href="http://learn.khanacademy.org/khan-academy-kids/">http://learn.khanacademy.org/khan-academy-kids/</a></p> 
<p><b>Scholastic:</b> <a href="http://www.scholastic.com/learnathome">www.scholastic.com/learnathome</a>          Go on a journey every day with a new learning experience! Watch stories and videos and play activities around a new theme each day. Login to learn about animals, weather, sound &amp; music.</p> 	<p><b>Practice sight words</b>  <a href="http://www.sightwords.com">www.sightwords.com</a>          -practice dolch sight words for 1st grade</p>	<p><b>Accelerated Reader:</b>  <a href="https://global-zone08.renaissance-go.com/welcomeportal/242000">https://global-zone08.renaissance-go.com/welcomeportal/242000</a>          Encourage students to read Accelerated Reader Books and test to continue to practice on literacy skills.          -Site Code: misd-68ib</p>
<p><b>Starfall</b>          Visit <a href="http://www.starfall.com">www.starfall.com</a>          Specializes in reading, phonics &amp; math-educational games, movies, book, songs, and more for children K-3.</p>	<p><b>Authentic Writing Task</b>          -write a shopping list          -write a friendly letter          -list favorite items by topic          -fold a piece of paper and draw a picture and write about it on the other side</p>	<p><b>Story Sequencing</b>          -Take turns reading aloud &amp; retell the story using words like first, next, then and finally.</p>

# First Grade Learning Menu

## MATH

### Hands on math:

- Recite numbers 1-120.
- Add and subtract using objects around the house our outside (beans, rocks)
- Create 2D shapes using playdoh, sand, or popsicle sticks.
- Identify various 3D shapes around the house.
- Count by 2s, 5s, and 10s.
- Count coins.

### Big Brainz (Imagine Math Facts):

<https://bigbrainz.com/login/>

- Master your math facts in addition and subtraction. Login to Big Brainz for at least 10 minutes a day.
- Students should know their login codes. If not, please contact their teacher.

**-Site code: 4831890**



### Sheppards Software:

- Visit <http://www.sheppardsoftware.com/>
- Find different games to brush up on any of the math skills we have learned this school year (addition, subtraction, 2D/3D shapes)



### Khan Academy: (website only)

- Visit <https://www.khanacademy.org/math/cc-2nd-grade-math>

Stay connected to your grade level standards through engaging practice lessons aligned to the Texas Essential Knowledge & Skills. Work at your own pace & have fun! Set up your FREE account on Khan Academy Kids and start your personalized learning!

### Prodigy Math:

- Visit <https://play.prodigygame.com/>
- Continue to increase math skills on Prodigy Math through a game platform that adjusts to each students' individual needs.

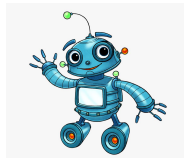


### Imagine Learning: (math)

Visit [math.imaginlearning.com/users/sign\\_in](http://math.imaginlearning.com/users/sign_in)  
Or download the app Imagine Learning Students from your app store

- Continue to increase your reading skills on Imagine Learning for 15 minutes a day.
- Students should know their login codes. If not, please contact their teacher.

**-Site code: 4831890**



### Greg Tang Math Website

- Visit [www.gregtangmath.com](http://www.gregtangmath.com)


An online math program comprised of games, animated books, and downloadable materials.

### Math Learning Center:

Visit [mathlearningcenter.org](http://mathlearningcenter.org)

Provides a variety of math books, lessons, and activities.

# First Grade Learning Menu

<p><b><u>SCIENCE, SOCIAL STUDIES, MUSIC, P.E.</u></b></p>	<p><b><u>BrainPop, Jr.</u></b> Visit <a href="https://jr.brainpop.com/">https://jr.brainpop.com/</a> Username: dillmanelem Password: brainpop Login to BrainPop, Jr. and watch the Movie of the Week. You can draw and write about it, play games and make words. Creative comprehension on BrainPop, Jr.</p>	<p><b><u>Mystery Doug</u></b> Visit <a href="https://mysterydoug.com/">https://mysterydoug.com/</a> Join Doug to explore a science related topic and answer questions to enhance comprehension and critical thinking. There will be a weekly video and a variety of science activities.</p>
<p><b><u>Mystery Science</u></b> -Visit <a href="http://www.mysteryscience.com/school-closure-planning">www.mysteryscience.com/school-closure-planning</a></p> <p>Have you ever wondered...How is syrup made?How were emojis created?Why are polar bears white? Click on mystery science to find out!</p> 	<p><b><u>Cosmic Kids Yoga</u></b> -Visit <a href="https://www.youtube.com/user/CosmicKidsYoga">https://www.youtube.com/user/CosmicKidsYoga</a></p> <p>Yoga, mindfulness and relaxation designed specially for kids aged 3+, used in schools and homes all over the world.</p>	<p><b><u>Go Noodle</u></b> -Visit <a href="https://family.gonoodle.com/">https://family.gonoodle.com/</a></p> <p>Get some physical activity and have some FUN! Click on Go Noodle to try a Zumba routine, learn how to make something, or just have fun singing and dancing! Time to get active!</p>
<p><b><u>Lunch Doodles with Mo Willems!</u></b> -Visit <a href="https://www.kennedy-center.org/education/mo-willems/">https://www.kennedy-center.org/education/mo-willems/</a></p> <p>Mo invites you into his studio everyday for Lunch Doodle. Learners worldwide can draw, doodle, and explore new ways of writing by visiting Mo's studio virtually once a day. Grab some paper and pencils, pens, or crayons and join Mo to explore ways of writing and making together.</p>	<p><b><u>Quaver Music</u></b> -Visit <a href="https://www.quavermusic.com/info/">https://www.quavermusic.com/info/</a> Go to the interactives Icon Type in the MISD Code- MUU62 Click enter and then your student can choose from any of the Quaver student interactives.</p>	<p><b><u>Highlights Kids</u></b> -Visit <a href="http://www.highlightskids.com">www.highlightskids.com</a> Students will have access to a variety of games, activities, topics to explore, and stories.</p>
<p><b><u>Sonrisas- MISD Spanish Club</u></b></p> <p>-Visit <a href="https://app.spanishforkids.com/local/sfkwoo/sfk_login.php">https://app.spanishforkids.com/local/sfkwoo/sfk_login.php</a></p> <p>Students participating in our Spanish Club can access the program using their log-in information.</p>	<p><b><u>PBS Kids</u></b></p> <p>-Visit <a href="http://www.pbskids.com">www.pbskids.com</a></p> <p>Students can access videos and games.</p>	<p><b><u>Fun Brain</u></b></p> <p>-Visit <a href="http://www.funbrain.com">www.funbrain.com</a></p> <p>Students will be able to access games, reading materials, videos, and a math zone.</p>