Online Resources For Students To Use During Snow Days

Here are additional websites for K-5 online, interactive educational games and simulations.

http://interactivesites.weebly.com

* science - http://interactivesites.weebly.com/science.html


* language arts - http://interactivesites.weebly.com/language-arts.html

* social studies - http://interactivesites.weebly.com/social-studies.html

http://www.edugoodies.com

http://www.hippocampus.org- Content Presentations for Middle and High Schools Students

Achieve3000- https://clever.com/in/scs
AchieveProBoost (KidBiz, TeenBiz, Empower) and Smarty Ants from home. After the students login to Clever, they will see the icons they have access to on the screen. They will either click on the red ACHIEVE3000 logo at the top of the page or scroll to the bottom and click on the Smarty Ants logo to access their content.

If parents or students have any difficulty, they can contact shelbycounty@achieve3000.com for assistance or call Teresa Chambers at 901-832-5879.

Khan Academy
On the Khan Academy <https://www.khanacademy.org/> website, children can practice sequential math and science skills in a fun and interactive way.

Smithsonian Education
Brought to you by the Smithsonian Institution, Smithsonian Education http://www.smithsonianeducation.org/students/explore_by_topic/explore_by_topic.html- provides your little ones with rich and interactive online lessons in art, science and culture.

National Geographic Kids
Kids can find out about the world around them while learning about all areas of science on the National Geographic Kids <http://kids.nationalgeographic.com/> website.

Google Earth
Allow the kiddos to take a tour around the world right from their living room with Google Earth <https://www.google.com/earth/>.

Discovery Kids
Let Discovery Kids [<http://discoverykids.com/>](http://discoverykids.com/) take your children on an interactive journey into the topics of life science, earth science and physical science.

Care.com (Links to many educational resources)

### Memphis Virtual School Online Resources

<table>
<thead>
<tr>
<th>Resource</th>
<th>Website</th>
<th>Grades</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online Course Catalog</td>
<td><a href="https://goo.gl/waWvRT">https://goo.gl/waWvRT</a></td>
<td>6(^{th}) – 12(^{th})</td>
<td>• A comprehensive catalog of traditional, Honors/Advanced Placement, Industry Certification, S.T.E.M., Foreign Languages, and credit recovery courses available to all students in grades *6th-Adult Education to take online courses at no cost to parents.</td>
</tr>
<tr>
<td>Just for Fun Courses</td>
<td><a href="http://stemfuse.com/">http://stemfuse.com/</a></td>
<td>3(^{rd}) – 12(^{th})</td>
<td>• Students learn to build video games using Scratch.</td>
</tr>
<tr>
<td>(Coding/Game Design)</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Just for Fun Courses</td>
<td><a href="https://edu.sphero.com/cwists/category">https://edu.sphero.com/cwists/category</a></td>
<td>3(^{rd}) – 12(^{th})</td>
<td>• Students use Sphero SPRK+ robots to learn the Python coding language.</td>
</tr>
<tr>
<td>(Coding/Robotics)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Learner Management</td>
<td>memphisvirtual.instructure.com/login/canvas</td>
<td>6(^{th}) – 12(^{th})</td>
<td>• Allows a teacher to design digital content ranging from individual learning objects to complete online courses. Access and professional development are available for all District teachers.</td>
</tr>
</tbody>
</table>

Students below Grade 6 are able to take online courses by request and recommendation.
Students below Grade 3 are able to take Just for Fun courses by request and recommendation.
Dear Parent,

We’re introducing a new mathematics curriculum, called Eureka Math.

**WHAT IS EUREKA**

The Eureka Math curriculum was developed by Great Minds, a nonprofit that brought together teachers and mathematics experts to craft a program based on the world’s most successful math programs. Eureka was built around the core principle that students need to know more than just what works when solving a problem – they need to understand why it works.

The curriculum goes beyond facts and formulas, teaching students to think about math conceptually. This helps students become not merely literate, but fluent in mathematics.

**PARENT RESOURCES**

Your involvement in your child’s education can have a significant impact on his or her success in school, that’s why the teacher-writers who developed the curriculum also created a suite of parent support resources that will help you support your child at homework time. These resources include:

- **Homework Helpers** – A grade-level book for purchase that provides step-by-step explanations of how to work problems similar to those found in Eureka Math homework assignments. There is a homework helper to go with every homework assignment in the curriculum.

- **Parent Tip Sheets** – Free topic-level tip sheets that explain math strategies and models, provide key vocabulary, sample problems, and links to useful videos. Algebra 1 coming soon.

**WHY EUREKA**

Eureka has received high ratings from educators and reviewers nationwide. Schools and districts are seeing growth and impressive student achievement after just one year of implementation. Read more about Eureka Math success in schools and districts around the country at greatminds.org/data.
GETTING STARTED

Accessing these free online resources is simple:

1. CREATE AN ACCOUNT

   Visit Greatminds.org/signup to sign up for your free parent account. Enter your name, email address, zip code, and select “PARENT” as your role. Then click the “CREATE” button. (Rest assured, your name and contact information will never be sold or shared with outside organizations.)

2. ACCESS YOUR DASHBOARD

   Once you have created an account, you will have access to your personalized dashboard. This is where you’ll access or “launch” digital resources you check out with from the SHOP.

3. VISIT THE SHOP

   To add parent support resources, such as Free Parent Tip Sheets and Grade Roadmaps, to your Dashboard, visit our SHOP at eurmath.link/parent/shop.

ACCESSING YOUR ACCOUNT

To access your account and products the next time you visit GreatMinds.org, select “LOGIN” in the right-hand corner of the site and enter your email and the password you selected when you created your account. Once you’ve logged in, you will automatically be directed to your Dashboard.

RESOURCES FROM LOUISIANA

Lafayette Parish School in Louisiana had great success implementing Eureka Math, and one cornerstone of their successful work has been their Parent Command Center, linked for your convenience at bit.ly/SCSParentMathHelp.

HAVE ANY QUESTIONS?

To learn more about how Eureka Math can set your child up for success, call (844) 853-1010 or visit www.eureka.support.
Link to homework helper from lppsonline: bit.ly/SCSParentMathHelp
Engage NY Homework Helper
Access to the digital suite