|  |  |
| --- | --- |
| **GaDOE-Logo-John-BargeWebsite** | 21st CCLC logo.jpg**Description** |
| <http://illuminations.nctm.org/> | Free Activities in Mathematics |
| <http://teachspacescience.org/cgi-bin/ssrtop.plex> | Free Science Activities |
| <http://www.usfirst.org/> | Information about starting a Robotics team at any level |
| <http://letsreadmath.com/> | Various level workbooks to bring math into reading for purchase. They accompany children’s novels |
| <http://resources.woodlands-junior.kent.sch.uk/revision/science/index.html> | Link to interactive science games and activities |
| <http://www.currtechintegrations.com/plus_curriculum_units.php> | STEM unites for purchase |
| <http://www.learning.com/stem/> | Math and Science STEM curriculum for purchase |
| <http://www.coolmath.com/index.html> | Free online math activities for students. For older (upper middle school and high school), make sure they select the content specific areas on the left so that they participate in engaging activities. |
| <http://www.sheppardsoftware.com/math.htm> | Free online math activities for students. Probably most appropriated for students K – 7 and 8 for remediation. |

|  |  |
| --- | --- |
| **Website** | **Description** |
| <http://www.math.com/> | Free online math lessons for students. Good for all levels. |
| <http://www.aplusmath.com/> | Free online practice with basic mathematical skills. Best suited for elementary school |
| <http://www.kidsmathgamesonline.com/quizzes.html> | Interactive lessons, games, and quizzes for students. Best suited for elementary and middle school |
| <http://www.khanacademy.org/commoncore> | Free videos and quizzes for K – 12 in math |