

Dear Parent(s)/Guardian(s),

Grades 3, 4 & 5 are important years in developing math facts as well as understanding important grade level math skills. In order to maintain that understanding, it would be beneficial to continue reviewing these skills throughout the school year as well as into the summer months. Below is a list of some websites to be used as possible options for practice that are both educational and enjoyable. At last check, all of the websites were operational, so we do apologize in advance if a site is no longer working.

Thank you again for your support and partnership throughout the year.

User	URL	Description of website
Student	<a href="http://www.woodlands-junior.kent.sch.uk/maths/">http://www.woodlands-junior.kent.sch.uk/maths/</a>	Interactive games to reinforce skills in many skill areas such as numeration, data, measurement and shapes
Student	<a href="http://www.ixl.com/">http://www.ixl.com/</a>	Great site for students to practice multiple examples of similar skill
Student	<a href="http://www.hoodamath.com/games/number.html">http://www.hoodamath.com/games/number.html</a>	Variety of number sense games
Student	<a href="http://www.mathplayground.com">http://www.mathplayground.com</a>	Online practice with key math concepts
Student	<a href="http://resources.oswego.org/games/">http://resources.oswego.org/games/</a>	Extensive list of pre-made games; also able to design your own games
Student	<a href="http://www.funbrain.com/index.html">http://www.funbrain.com/index.html</a>	Contains a "Math Arcade" where students pick their grade level and appropriate games are given, many of which include multiplication.

Student	<a href="http://www.abcya.com/">http://www.abcya.com/</a>	Contains games relating to grade 3,4, & 5 skills
Student	<a href="http://www.sheppardsoftware.com/math.htm">http://www.sheppardsoftware.com/math.htm</a>	Great site with many games connected to grade 3, 4 & 5 skills
Student	<a href="http://illuminations.nctm.org/ActivitySearch.aspx">http://illuminations.nctm.org/ActivitySearch.aspx</a>	Many options of interactive games covering wide-range of topics
Student	<a href="http://www.mrnussbaum.com/mathgames.htm">http://www.mrnussbaum.com/mathgames.htm</a>	Interactive math games!
Student	<a href="http://www.funbrain.com/math/">http://www.funbrain.com/math/</a>	Math baseball focusing on addition, subtraction, multiplication, and division
Student	<a href="http://www.harcourtschool.com/activity/thats_a_fact/">http://www.harcourtschool.com/activity/thats_a_fact/</a>	Math fact game where you can practice facts and time yourself
Student	<a href="http://www.321know.com/grade5.htm">http://www.321know.com/grade5.htm</a>	Explanations and examples of a range of topics with the opportunity to practice
Student	<a href="http://nlvm.usu.edu/en/nav/category_g_2_t_1.html">http://nlvm.usu.edu/en/nav/category_g_2_t_1.html</a>	Contains math games which can be accessed online for multiplication and other math concepts.
Parent and Student	<a href="https://www.xtramath.org/">https://www.xtramath.org/</a>	Site devoted to fluency of basic math facts (addition, subtraction, multiplication, division), works towards mastery, must set-up a free account
Parent and Student	<a href="http://www.coolmath.com/">http://www.coolmath.com/</a>	Website complete with math games, math lessons, math practice problems, and a math dictionary all of which could be used for multiplication
Parent and Student	<a href="http://www.aplusmath.com/">http://www.aplusmath.com/</a>	This website contains a place to make your own flash cards, games, worksheets, math word find puzzle, and a homework helper where both students and parents

		can go for homework help all of which contain multiplication.
Parent and Student	<a href="http://www.harcourtschool.com/thinkmath/grade_5.html">http://www.harcourtschool.com/thinkmath/grade_5.html</a>	Can watch many demonstrations and view explanations of multiplication or any other fifth grade math concept.
Parents and Student	<a href="http://www.mathcats.com/sitemap.html#multdiv">http://www.mathcats.com/sitemap.html#multdiv</a>	Contains many multiplication problems, but a favorite of mine is the story problems that are specific to the use of multiplication.
Parent and Student	<a href="http://www.dositey.com/muldiv/multip.htm">http://www.dositey.com/muldiv/multip.htm</a>	Contains multiplication lessons and games available for students and parents when applicable.
Parent	<a href="http://www.aaastudy.com/mul.htm#topic2">http://www.aaastudy.com/mul.htm#topic2</a>	Full explanation on a variety of multiplication skills
Parent	<a href="http://www.math-drills.com/">http://www.math-drills.com/</a>	A site where you can generate your own worksheets on a variety of math concepts
Parent	<a href="http://www.coolmath4kids.com/free-online-math-flash-cards.html">http://www.coolmath4kids.com/free-online-math-flash-cards.html</a>	Contains a link to print off multiplication flash cards at no charge.
Parent	<a href="http://www.superkids.com/aweb/tools/math/">http://www.superkids.com/aweb/tools/math/</a>	Generate & print your own math fact worksheets
Parent	<a href="http://www.mathsisfun.com/tables.html">http://www.mathsisfun.com/tables.html</a>	This contains a link to a multiplication table that the parent could print and post somewhere in the child's room to reinforce multiplication in a visual pattern.
Parent	<a href="http://www.mathfactcafe.com/build">http://www.mathfactcafe.com/build</a>	Contains applications to create multiplication fact flashcards and customized timed tests.
Parent	<a href="http://math-aids.com">http://math-aids.com</a>	Generate & print your own worksheets

Parent	<a href="http://www.mathworksheets4kids.com">http://www.mathworksheets4kids.com</a>	Generate & print your own worksheets
Parent	<a href="http://worksheetworks.com/math.html">http://worksheetworks.com/math.html</a>	Generate & print your own worksheets