There are different types of resources to help your child in Mathematics at home on the computer. On these pages, you will find:

1. **Textbook Practice:** Help your child with the skills that are taught in the classroom. Practice questions are the focus of this site.

**Nelson Mathematics** (Grade 3-6): Student practice aligned directly to our classroom texts. (other links available on these pages including Workbook answers for parents)

<http://www.math3.nelson.com/studentcentre/studtryout.html>

<http://www.math4.nelson.com/studentcentre/studtryout.html>

<http://www.math5.nelson.com/studentcentre/studtryout.html>

<http://www.math6.nelson.com/studentcentre/studtryout.html>

1. **Math Sites and Games:** Sites that provide links to games, homework help, and worksheets. Many of them are sorted by grade and/or skill and provide a fun way for your child to build skills related to math.

<http://ca.ixl.com/>

<http://www.aplusmath.com/>

<http://www.tlsbooks.com/mathworksheets.htm>

<http://www.aaamath.com/>

<http://www.math-aids.com/>

<http://www.homeschoolmath.net/>

<http://www.math4children.com/>

<http://www.internet4classrooms.com/grade_level_help.htm>

1. **Virtual Manipulatives:** Manipulatives are used in the classroom to help students understand the underlying processes involved in math in a concrete manner by allowing them to “see” and “feel” the math. Online, they are similar in that they can “see” the math. The important part is that they have the opportunity to interact with them.

<http://www.mathplayground.com/math_manipulatives.html>

<http://nlvm.usu.edu/> (choose grade level)

<http://www.mathplayground.com/math_manipulatives.html>

<http://www.glencoe.com/sites/common_assets/mathematics/ebook_assets/vmf/VMF-Interface.html>

1. **EQAO:** If your child is in grade 3 or 6, you can look at this guide for parents. This guide describes the two EQAO tests Ontario students write in elementary school (available for download in 21 languages). Also, you can access student assessment booklets containing actual questions from the assessments and scoring guides containing examples of student answers taken from past years’ assessments.

<http://www.eqao.com/Parents/Elementary/036/036.aspx?Lang=E&gr=036>

**\*\*The above information and links will be posted on the Lord Roberts Jr. P.S. website**

[**http://schoolweb.tdsb.on.ca/lordroberts/Home.aspx**](http://schoolweb.tdsb.on.ca/lordroberts/Home.aspx)