## Families.

These are some resources to help your student learn each lesson in the take-home packet. Some of the problems in the packet may require your textbook. There is a link on this web site to a downloadable version of the Saxon book. As a reminder, these are additional resources. The packet work is all that is required.

## Wednesday, March 18

Lesson 75 Geometric Solids

Lesson Video — https://learnzillion.com/assignments/8FG2767

Games/Practice - http://www.harcourtschool.com/activity/solid figures plane shapes/

Nets – <a href="https://www.ixl.com/math/grade-5/nets-of-three-dimensional-figures">https://www.ixl.com/math/grade-5/nets-of-three-dimensional-figures</a>

Make your own 3D shapes (see link on web site)

Do the lesson practice and math problems in the math packet.

## Thursday, March 19

Lesson 76 Multiplication Facts: 11s and 12s

Multiplication patterns — <a href="https://learnzillion.com/assignments/R96A863">https://learnzillion.com/assignments/R96A863</a>

Arrays and multiplication facts — <a href="https://learnzillion.com/assignments/UY28294">https://learnzillion.com/assignments/UY28294</a>

Multiplying Menace – The Revenge of Rumpelstiltskin Read Aloud —

https://www.mathsthroughstories.org/multiplying-menace-the-revenge-of-

rumpelstiltskin.html

Multiplication flashcards (see link on web site)

Games — https://www.multiplication.com/games/all-games

Do the lesson practice and math problems in the math packet.

## Friday, March 20

Lesson 77 Multiplying Three Numbers — calculating volume

Lesson Video — https://learnzillion.com/assignments/D6J3872

Calculating volume — https://learnzillion.com/assignments/CY39556

Counting cubes/volume exploration — https://www.nctm.org/Classroom-

Resources/Illuminations/Interactives/Isometric-Drawing-Tool/

Do the lesson practice and math problems in the math packet.