

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.

Monday, March 23, 2020

Lesson 78 — Multiplying Multiples of Ten

Lesson Video — <https://youtu.be/iOsysghGhPg>

Game — <https://www.iknowit.com/lessons/c-multiplying-by-multiples-of-10.html>

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

Tuesday, March 24, 2020

Lesson 79 — Length: Centimeters, Meters, Kilometers

Lesson Videos — https://learnzillion.com/lesson_plans/7014-compare-and-convert-metric-units-of-length/

Metric System Song — <https://www.youtube.com/watch?v=djTNU4XIRo>

Games —

<https://www.abcya.com/games/measuring>

<https://www.funbrain.com/games/measure-it>

<https://www.education.com/game/world-tour-measurement/>

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

Wednesday, March 25, 2020

Lesson 80-Mass-Grams and Kilograms

Lesson Video — <https://www.khanacademy.org/math/cc-third-grade-math/imp-measurement-and-data/imp-mass/v/intuition-for-grams>

Game — <https://www.khanacademy.org/math/cc-third-grade-math/imp-measurement-and-data/imp-mass/e/estimating-mass>

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

Investigation 8 is optional: More about Geometric Solids

Thursday, March 26, 2020

Lesson 81-Multiplying Two-Digit Numbers

Lesson Video —

<https://www.youtube.com/watch?v=TijNrijcpfRw>

Games —

<https://www.iconmath.com/lesson/222/>

http://www.math-play.com/one-digit-by-two-digit-multiplication-game/one-digit-by-two-digit-multiplication-game_html5.html

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

Lesson 82 — Fair Share (division)

Great Divide book — finding half

https://www.youtube.com/watch?v=vKRXUpU_FdA

Lesson Video — <https://www.khanacademy.org/math/arithmatic-home/multiply-divide/division-intro/a/intro-division>

Division song — <https://www.youtube.com/watch?v=J0lsX2d7y08>

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