# **WEEK 8 – May 25-May 31**

Hi Kids,

Again, here is the link for the Homework Practice Pages. These pages are easier to follow and I will refer to these pages for your work until the end of the year. If you have any work to do, it will be from these pages. I will ask you at times to look at videos and websites that will also help.

http://stjosephschoolwhitecourt.ca/documents/homework/Math%206%20-%20Practice%20%20Homework%20Book%20English.pdf

## Week 8

If you haven't done the SS1-SS5 Assessment, please do so.

Please do this first and send it to me. If you have done that already, you can do the SS8 Lesson that I'm also attaching. This is it:

• There are no check ups throughout these outcomes (only an End Assessment) so it is important that you watch all learning videos carefully and play the games suggested: do not skip anything

## **SS8 Learning Outcomes:**

Label the axes of the first quadrant of a Cartesian plane and identify the origin.
Plot a point in the first quadrant of a Cartesian plane given its ordered pair.
Match points in the first quadrant of a Cartesian plane with their corresponding ordered pair.
Plot points in the first quadrant of a Cartesian plane with intervals of 1, 2, 5, or 10 on its axes, given whole number ordered pairs.
Draw shapes or designs in the first quadrant of a Cartesian plane, using given ordered pairs.
Determine the distance between points along horizontal and vertical lines in the first quadrant of a Cartesian plane.
Draw shapes or designs in the first quadrant of a Cartesian plane and identify the points used to produce them.

## Videos:

http://studyjams.scholastic.com/studyjams/jams/math/algebra/ordered-pairs.htm

Brainpop.com- you can watch the video then explore the other resources on this website

Login name: SmallFrys Password: Grade6

https://www.brainpop.com/math/algebra/graphinglinearequations/

## Games:

https://www.mathsisfun.com/data/click-coordinate.html

http://www.mathgametime.com/games/battleship

https://www.mathsisfun.com/data/cartesian-coordinates-interactive.html

https://www.brainpop.com/games/gameovergopher/

#### Song:

https://youtu.be/d6vhjpnfd3c

#### **Activities:**

https://www.mathsisfun.com/diplodocus.html

https://www.mathsisfun.com/coordinate\_alien.html

Once you've watched all videos and activities, you can complete the following pages from the Homework Book.

Pages 8 and 102 - For page 102, when it says to play with a partner, maybe try a friend, parent or sibling to play with you!!

Have a great week!

**Mme Brewster**