**Maths Tasks 02.06.20:**

**Semi-circles and Pentagons = LI: To use my knowledge of equivalent (equal) fractions to solve problems.**

Read through the information on the PowerPoint for your group.

Watch some of these clips to help you understand how to find equivalent fractions (fractions that are the same):

<https://youtu.be/mU5249bHGuc>

<https://youtu.be/qcHHhd6HizI>

<https://youtu.be/2r5K_UkMtxY>

Then try out the task for your group.

**Hexagons = LI: To use my knowledge of equivalent (equal) fractions to solve problems.**

Read through the information on this page <https://www.mathsisfun.com/equivalent_fractions.html>  and click on the questions at the bottom of the page. It will explain it each answer for you. If you need more information read through the Semi-circles and Pentagons PowerPoint.

Then work on the tasks in both of the Hexagon’s PowerPoints. You can complete the challenge task too if you want to.

**Rhombus =**

**LI: To write and show fractions correctly.**

Watch this clips to help you understand what a fraction is and how we write them:

<https://youtu.be/RkvcGMLtAVU>

Read the Powerpoint and then try out the task for your group.