

Remote Learning Plan

YEAR 6

11/05/20 – 15/05/20



Literacy Core Learning

- How robots help us.
- Create and label your own robot.
- Explanation about your robot.
- Write a character description of your robot, start at the top and work down.
- Write an opening to your robot story.

Please see attached plan on Purple Mash

G.P.S. Focus

USE AS MANY GRAMMATICAL FEATURES IN YOUR WRITING AS YOU CAN.

Use Mc-Grammar link on twitter for help

Guided Reading:

Complete book club activities.

Activities for the week ahead:

This week you will have the opportunity to explore, design and create your own robot! You will also make links with The Wizard of Oz referenced last week and begin writing a story featuring your own robot creation.

Mathematics Core Learning:

Summer term week 4 fractions.

Please see attached plan on Purple Mash.

1. Multiplying fractions by integers.
2. Multiply fractions by fractions.
3. Divide fractions by integers.
4. Fractions of an amount.

Key Vocabulary:

- Multiplication
- Divide
- Integers
- Denominator
- Numerator

Activities for the week ahead:

Complete Mathletics activities set every Thursday morning.

Creative Curriculum Focus

Our new topic is called Gallery rebels.

Each week we are going to focus on a different art movement. This week our focus is on Cubism from 1910s. Your task is to research the movement, find out some facts about the key artists and look at some pieces of art. What do you like dislike about this movement? What are the differences from realism and impressionism? Create your own piece of art based on this movement using whatever art materials you have at home. If you can, create your own art movement sketch book so all of your art work over the next 6 weeks is together.

Don't forget...West Lancashire P.E:

https://borntomove.lesmills.com/media/BORN+TO+MOVE+19+8-12+Giant/0_xi760hbn/130160092

Keeping In Touch

Twitter - @NewburghVenable
Purple Mash – 2Email