## MATHS IT!



You will need a dice (ask for one if required).

Step 1. Roll the dice 2 times and using your knowledge of place value, record each number (i.e. Roll a 3 and 6 = 36). Step 2. Roll again to create an addition or subtraction equation (i.e. 36 + 52 =) Step 3. Solve the equation using a strategy you know (number square, jump, chimney method).

Repeat 10 times using both adding and subtracting.

\*Extention: change one of the numbers into a negative number.

# 05/6 Home Learning

#### ART IT



We have been looking at lines in our portrait drawings: straight, curved, long, short, thick, thin etc.

Can you explore different ways to use lines to create facial features?

#### RESEARCH IT!



We have looked at four different types of renewable energies in our topic this term:

- Solar
- Tidal
- Biomass
- Wind

Pick one Research where it is used in the UK and explain why that location is important.

# SPELL IT!



Rainbow write your spelling words.

Create a pairs game for your spelling words where one card has the word and the other card has a definition of it e.g.

> fetch To go for and bring something back

### **READ IT!**



Reading as set in class.

#### **SHARE IT!**

In RME we have been exploring what our school values are and what they mean. For each value, share one example of what these values look like in school and why they're important.