



## Creative homework Projects for our Home Learning Heroes!



The children in Year 2 will be taking part in 'Creative Homework Projects' that we would like them to complete over the coming weeks. They will be able to demonstrate their creative talents and share their findings with the whole class.

Your child should choose at least one task. We hope you see this as an opportunity to support your child in their learning as well as having fun!

All work produced will be on display in your child's classroom and will be awarded a certificate.

We look forward to seeing the results and would like the children to bring their completed projects into school week commencing 14<sup>th</sup> of October so that they can share and celebrate each other's achievements.

May we take this opportunity to thank you for your continued support.

The Year Two Team

Miss Fletcher and Mrs O'Brien

Mrs Fay, Mrs Dayus and Mrs Warman

### **Muck, Mess, Mixtures and Monsters - Creative Homework Projects**

*Please complete at least ONE of the tasks. Here are some ideas to help you. Please bring to school week commencing 14<sup>th</sup> October 2019 Good Luck!*

#### **Cooking**

Work with an adult to produce your own meal or bake a cake. Maybe you could use Roald Dahl's revolting rhymes recipe book (you can borrow recipes from us at school). Take a photo of your food.

#### **Shopping**

Go shopping and find a food that you have never tried before. Once you have tried it, write about what it tastes like, what it looks like and whether you would recommend it to someone else to try. You could make your own food mixture.

#### **Measuring**

In the bath, use a measuring jug to measure different amounts of water. Write some measure problems to solve and bring them into school for your friends to complete.

#### **Get creative**

Create some potions using empty bottles. Your potion may contain water, glitter, small objects or sequins. You decide what could go in your potion. What is it for? What is it called?

#### **Science**

Set up a melting experiment. Take two or three glasses and fill them with the same number of ice cubes. Put them in different places and see which melts first. Do the ice cubes melt faster if you stir them? Present your investigation in any way you like.

#### **Visit**

Visit a science museum and see what you can discover about mixtures. Write up an account of your day.

#### **Library visit**

Find non-fiction books at home (or in the local library) about muck, mess and mixtures.

#### **Art**

Create a monster! A costume, a painting, a collage, a mask, a model! Take your pick!

#### **Poem**

Write a poem about muck, mess, mixtures and monsters. Present your poem using art work and exciting adjectives.

