



Class One March 2020



We have been having lots of fun learning about our topic for this half term. Our topic is called *Can Vegetables Give Us Super Strength?* So far in this topic, we have been engaging in lots of learning in different subjects.



English: We have been reading *Supertato*. All of the children are thoroughly enjoying this story, which is evident through their active engagement when we share and discuss the story. We have been busy making our own Supertatoes, in case Evil Pea sneaks into our class!

Maths: Our focus in maths this half term is looking at place value. Year Ones will be looking at ordering numbers to 50, representing numbers to 50 and counting in 2s and 5s.

Science: We have been looking at the different parts of a plant and what they do. We have had lots of fun exploring some real plants using our senses. We are going to grow our own peas!



Computing: We have been exploring beebots. Year Ones are learning how to program them using algorithms and how to debug them.

PE: We are learning how to exercise safely as we are doing HIIT workouts with students from Askham Bryan. Mr Holmes will continue to be in as normal on a Monday.

Art: We are focusing on the artist, Arcimboldo. Inspired by this artist, we are going to be drawing portraits using fruit and vegetables for facial features and doing some vegetable printing to make our final piece.

DT: We are looking at keeping ourselves healthy through a balanced diet. We will look at food which is healthy and explain why. Then, we will design our own 'healthy' wrap and prepare and make this.

RE: We have been looking at different religions and discussing caring for the world around us. We are going to look at why Easter is important to Christians.

Geography & History: Building on from last half term we are learning about continents and where countries are in the world. We are also continuing to look at the history of Chocolate Orange.

Reception—please keep adding your home learning onto **Tapestry**—we love to see what you have been up to!