## Year 2 - Home Learning Grid

Here are some fun activities for you to take part in with your family. This can be sent into school via Google Classroom or can be brought into school each Friday morning. The expectation is that all children complete at least one task from each column. We will be sharing any learning together each Friday morning and they will be displayed in and around our wonderful classroom!

History / Literacy	Science	Art/Music	Physical / PSHE
Mary Anning Who?	Seed Collage	Do an observational drawing or painting	Create a healthy lifestyle plate
Create a quiz all about Mary Anning! Use pictures and key facts questions to test your family and that we can share in class to quiz each other!  Let's challenge each other!	Collect as many seeds as you can from a variety of fruits and plants and see if you can create a collage with them, maybe even in the shape of a leaf or flower!  What type of seeds are they? Where have they come from? Which are similar and different?	Choose any object or even your home and draw it! Think about the detail you can add to make it as realistic as possible.	Thinking about what makes a healthy and happy lifestyle, create a plate or recipe for success! Be creative.  Who are you creating it for?  Have you included tips for staying happy?
Visit the Dinosaur Museum!		Make your own music	<u>Play a team game!</u>
In Dorchester, you can visit the dinosaur museum that transports you back to prehistoric times!  Learn even more about fossils in a designated exhibitions and take part in lots of fun activities!	<u>Bursting with life!</u>	Using objects from around the home, see what sounds and tones you can create from them! Can you play a beat? Can you change the pitch? Can you involve others in your home? Video your sounds and share	Go to the park, and enjoy a game of football, rounders, cricket or throw a frisbee! Have fun!



Attraction and days out in Dorset, Dorchester | The Dinosaur Museum

## Make your own biodegradable pot and plant your own seeds!

- Fold a piece of newspaper vertically in half and then in half again, making a thin piece of paper.
- Wrap the paper around the top of the cup by rolling the cup along the edge of the paper.
   Make sure half of the paper is above the beaker for the next step.
- Tuck the newspaper inside the cup then slide it off the end. Your tube should remain rolled.
   \*This stage can be tricky; children may need help to remove it.
- Make the bottom of the pot, by pushing the paper down into the middle to make a base.
- 5. Fill ¾ full with compost.
- Sprinkle wildflower seed mix on top, then cover with a small amount of soil. Water and then set the pots in a warm place with plenty of sunlight.

Follow the link to the Primary Science Teaching
Trust to see full instructions!



Science & STEM Clubs | Primary Science Teaching Trust (pstt.org.uk)

## 3D Building/Landscape modelling

Using any recycling or materials you can find in your home, so create a 3D model of a building or landscape of your choice!



## Minecraft Yoga!

https://www.youtube.com/watch?v=02E1468SdHg

