

SUMMER TERM 1

HOMEWORK

Our learning this term will focus on plants in Science, drawing in Art and exploring coasts in Geography.

Here are some optional home learning tasks for you to complete during the next 5 weeks. They are all related to our current learning and will give you an opportunity to explore and enrich what we do in school. We would love you to share your work with us by bringing it into school or by sharing photos, videos or activities using Class Dojo.

We're going on a seed hunt!

Walk around your local area looking for different seeds that might be falling from trees and flowers or pay close attention to the food you eat. Can you collect, draw or photograph any seeds and identify what they are and what they will grow into?

Visit a Garden Centre.

Visit a garden centre and look at all the different plants they grow. Which plants can you find? What do they need to survive and grow well? Which seeds and bulbs can you find and think about how they are different?

Plant a little seed.

Can you plant a seed and look after it to help it thrive? Can you create a plant diary to document how it changes over time?

Mini Coastline Model

Can you create your own mini coastline model? You could use a tray, sand, and water to create a "coast" or be creative with other things you have at home.

Friendship Heroes

Do something kind for a friend this term such as helping, sharing, or including someone in a game. Draw a picture or write a few sentences explaining what you did, how your friend felt and how it made you feel.

Being Thankful

Create a poster of all the things that you are thankful for. For example friends, family or belongings. Consider writing a thank you letter to someone for something they have done or given you.

Author of the Term - Jill Tomlinson

This term we will be reading and exploring books by Jill Tomlinson. Can you find out about our author, draw some pictures from her books, write book reviews or listen to some stories online? Bring in anything you do so we can add it to our reading area.