





Back to a normal week after a busy week prior. The children have been learning all about data in Maths and looking at how they interpret and answer questions about different types of charts. We looked at Tally charts, bar charts and pictograms. The children even looked at converting the data from a tally chart into a frequency chart.

In English, the children have been looking at time connectives and bossy verbs, ready to write our own instructions on how to make Greek flatbread. They will then use these instructions to cook their own flatbreads on the last week!

In Science, the children looked at the water transportation system within celery and they completed an experiment which we will check on over time to see how the water transportation system works.

In Art, the children planned their own collage using the style of Henri Matisse. If you have any spare coloured card or paper for them to use donations are welcome! We will be completing this next week.

Water transportation experiment



Key dates/notices coming up:

Scooter training on the 20^{th of} March. Please bring in a scooter and helmet for your child. If you don't have a scooter, please let us know so that we can ensure we have at least 16!

Parents outcome and Greek day on the 26th of March. Children are welcome to come dressed up in anything Greek.

| Coming up next week Learning focused | Way to support at home (home learning) |
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| Properties of shape | Discuss different shapes and what is the same/different about them. Promote talk about corners, edges, sides, |
| Learning how to chop and knead for our DT | parallel and perpendicular lines. |
| Writing letters in English | Practice the DT skills at home. |
| | Capital letters and full stops for names, places and things. As well as the start of a sentence and end of a sentence. |