

# EYFS Curriculum Newsletter: F2 Summer 2



Dear Parents/Carers,

Welcome back, thank you for your continued support throughout the first part of the summer term. This is our final half term of the year and we have lots of exciting activities planned!

## <u>Transport</u>

This half term we are learning about 'Transport' and look forward to visits from different vehicles over the course of the term. A few of these include:

a police car, a fire engine and a refuse truck.

Our topic story this half term is 'How to find a fruit bat' by Michelle Robinson - a book that includes adventure, imagination and an encouraging message - to taste foods they may not have been so keen on trying.

This half term we have also planned opportunities for children to come to school as their favourite emergency service role, (police, doctor, firefighter etc) and hope to celebrate all our learning by boarding Warren EYFS Airways and having an in school beach day!

#### How can you help?

### Summer fun

During the summer, we take our learning outdoors to make the most of the glorious weather.

We advise that children should have a sun hat and be wearing sun cream daily on hotter days.

It is important that your child brings a clearly labelled bottle filled with water to school every day. Children will have access to fresh water to ensure their water bottles are topped up during the school day. It is vital that children are kept hydrated to support their health and wellbeing.

## Dates for your diary.

Tuesday 20th June	EYFS and KSI Sports Day. Times TBC.
Friday 23 <sup>rd</sup> June	Councillor for Climate change and refuse truck visit.
Tuesday 4 <sup>th</sup> July	Dress up: Emergency Service people.
Tuesday II <sup>th</sup> July	Police car visit
Wednesday 12th July	Fire engine visit
Tuesday 18 <sup>th</sup> July Wednesday 19 <sup>th</sup> July	Transition mornings, more information to come.
Thursday 27 <sup>th</sup> July	EYFS Beach Day
Friday 28 <sup>th</sup> July	Break up for summer.
Monday 4 <sup>th</sup> September	New school year starts