

☀

蒼

意

意

卷卷卷卷卷卷

**

*

*

意

*

*

蒼

蒼

蒼



*

*

*

*

*

*

*

*

*

*

*

*

*

*

*

*

*

Welcome back! I hope you have all had a thoroughly enjoyable Easter break. This newsletter outlines the new topics that we will be covering this term and provides some important information and dates for your diary.

高高高高高高高高高高高高高高高高

Our Local Area



Our new topic for the next couple of terms is 'Investigating our Local Area'. We will start by looking at the village of Boughton, its' local amenities, routes and how it has changed over the years by comparing maps and photos. As soon as the weather improves, we will be getting out and about to discover what our village has to offer!

Living Lands Trip

Badgers' Class are very fortunate to be attending the Living Land Day at the Kent Showground on Wednesday 7th May to coincide with our Local Area topic. We will also be joined by a speaker from the Women's Food & Farming Union on Thursday 8th May in class to follow up on what we have learnt at Living Lands.



高高高高高高高高高高高高高高高高高



高高高高高高高高高高高高高高高高高

Weds 30th April - Cross Country

Mon 5th May - Bank Holiday

Tues 6th May - Class photos

蒼

意

*

蒼

添 添

意意

蒼

Weds 7th May - Living Lands Trip

Thurs 8th May - Living Lands talk in class

Thurs 22nd May - Open Day 9am

Fri 23rd May - Last day of term

${f PE}$

Children will continue to work with TeamTheme this term on a Thursday afternoon and have Athletics on a Friday. Please remember that children will need trainers/boots for the field and should be wearing the school's PE uniform.



Reading Records & Homework

*

*

*

*

*

*

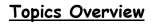
*

*

*

港港港港

Pupils are expected to continue to keep their Reading Records up to date and should be reading at home at least four times a week. Please also note that Home Learning will continue to be set on a Wednesday and should be returned **no later** than the following Tuesday.





English: Descriptive writing, Stories which raise issues & dilemmas

<u>Mathematics</u>: Shape, Place Value, Measurements, Calculations and Fractions

高高高高高高高高高高高高高高高高高

Science: Electricity

R.E: Islam - Mosques and Imam P.E: Athletics and Teamtheme

ICT: Control and Sensing

<u>DT:</u> Designing a torch <u>Music:</u> Signals & Sounds