

In the event of closure

Daily practise	
Reading	Read at least 5 times each week for 15mins (Remember to have your reading record signed) Practise phonemes chart before reading with your child. Please use the book mark provided for asking questions whilst your child reads.
Writing	Practice handwriting, especially if your child is reversing letters (b/d). To encourage writing ask your child to keep a diary, write a story or write about the holidays. Remind them to use a capital letter, full stop and finger spaces. We always give time during the week for your child to read what they have written.
Mathematics	Practice multiplication on time tables Rockstars – 2x 5x 10x Learnt to count to 100 then count backwards from any number (Remember you can start at any number – 12 or 18 etc)

Your child has been provided with a work book to present all their work. Please encourage your child to attempt the above learning tasks daily and complete at least one of the tasks below each day (including websites)

<p>Write a story based on one of their toys or favourite place.</p> <p>Remember to include: Capital letters and full stops. Adjectives. Conjunctions (and/because/but)</p>	<p>Design and make a game.</p> <p>Write instructions on how to play the game.</p>	<p>Times tables</p> <p>Write down 2 x tables. Write down 5 x tables. Write down 10 x tables.</p>	<p>Make a sandwich or biscuits.</p> <p>Write the instructions on how to make it.</p> <p>Remember to use: Imperative verbs Time connectives (First, next)</p>
<p>Plant some seeds and keep a Seed Diary as the grow from seed to plant.</p>	<p>Practise timetables and spellings on these websites (log in details are in the front of your child's reading record):</p> <p>Spelling shed</p> <p>TTRockstars</p>	<p>Maths</p> <p>Choose two numbers between 1- 30 then write all the calculations you can think of. Repeat with two different numbers.</p>	<p>Write a letter to your local zoo asking if you could help for the day.</p> <p>Remember to include reasons to why you want to do this.</p>

Theses websites have resources or interactive games for your child to do at home.

www.twinkl.co.uk

www.science-sparks.com/easy-ideas-for-british-science-week/

www.topmarks.co.uk

www.phonicsplay.co.uk log in with: username: march20 password: home

Yours sincerely,

Ms Gosling
Class teacher