



Week commencing: 04/05/20

Year group: 2

Below are some suggestions for learning that your child can do at home this week. We understand that the situation is unprecedented, however we do recommend that the children stay in touch with their learning using the ideas given below. You can help keep your child in contact with the school via the email link shown at the end of this message. Your child may want to share their achievements with their teacher by photographing or scanning it and sending it via email. A teacher will reply with a comment about the work shared.

Please email any completed activities/work to: homelearning@st-edmunds.suffolk.sch.uk

Subject/ Theme	Learning ideas and activities
English	<p><u>Spellings</u> <u>The /er/ sound spelt with o and ar (list 27).</u> word work worm world worth war warm towards warn warned</p> <ul style="list-style-type: none">➤ These spellings are on spelling shed.➤ Use the sheet provided to sort your spellings between the buckets. Can you add any of your own words? <p><u>Reading</u> I have uploaded a reading comprehension about VE day.</p> <p>Please have a look and use the e-books on these websites, they are free to access! https://home.oxfordowl.co.uk/books/free-ebooks/ https://reado023n.myon.co.uk/library/browse.html</p> <p><u>English</u> There are some really good daily grammar activities on the BBC bitesize website, some can be downloaded and some are interactive https://www.bbc.co.uk/bitesize/dailylessons</p> <p><u>The Magical Teaching Box</u> I have uploaded a booklet for you to work through with your child. It includes a variety of activities which revise aspects of English that we have been learning about in year 2.</p>

Maths	<p>Please use the BBC bitesize website to help with home learning as there are some really good daily lessons for maths. https://www.bbc.co.uk/bitesize/dailylessons</p> <p>Nrich is a maths website with lots of reasoning and problem solving activities. https://nrich.maths.org/14600</p> <p>This link takes you to age related links and activities to do at home.</p> <p>https://nrich.maths.org/mathsfair</p> <p>The maths fair has lots of hands-on activities to help develop problem solving skills, curiosity and creativity. Choose the activities that look the most exciting to you and your family! The activities require additional resources like dice and counters but you can use anything that you can find in your house that will work!</p>
Science, History or Geography	<p>Geography</p> <p><u>How does the geography of Kampong Ayer compare with the geography of where I live?</u></p> <p>Have a look at the picture on the sheet provided and write down questions that you would like to find out about Kampong Ayer.</p>
Physical Education	<p>➤ Joe Wicks kids workout - 9.00am You Tube 'The Body Coach'</p> <p>➤ Basketball - Find any ball that bounces.</p> <ul style="list-style-type: none"> • How many different things can you do with the ball? • How many ways can you bounce the ball or move the ball around your body? • Bounce and catch with two hands. • Bounce with one hand and catch with two hands. • Bounce with one hand and catch with the other. • How many times can you bounce the ball and catch it in 1 minute?
Arty crafty ideas	<p>➤ 30 Day Art Challenge - I have attached a copy of this for you to look at.</p> <p>➤ Have a go at making the origami frog and rabbit, you only need a piece of paper and a pair of scissors!</p>
RE	I have uploaded a lesson you can do at home using the story of The Good Samaritan.
Thrive	The Thrive document has lots of fun activities that you can do with your family and the people you live with.

