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| **Reading**(Log reading in your reading record) | **Writing** | **Spellings** | **Maths**Theme for the week: Place Value | **Curriculum** |
| Get your child to read a book on [Oxford Owl,](https://home.oxfordowl.co.uk/books/free-ebooks/) there are books for all ages and abilities. Sign in details below;**Username: sandringham34****Password: Sandringham** | Write a story using an image from [Pobble](https://www.pobble365.com/). If you click on the PDF below the picture, it will give you a story starter and some other ideas. Today’s (19/04) is ‘Magic Biscuits’ and looks great if you like dogs.  | Practise reading and spelling [Year 3 and 4 Common Exception Words](http://www.crosslee.manchester.sch.uk/serve_file/253974) | Use your log on to access [Tackling Tables](http://www.tacklingtables.co.uk/) and practise in Learn, Play or Test mode | Complete a daily workout following [PE with Joe Wicks](https://www.youtube.com/channel/UCAxW1XT0iEJo0TYlRfn6rYQ) |
| Explore new vocabulary you find when reading. What are the origins of this word? Can it be modified? Can you find any synonyms or antonyms for your new word? | Write a diary entry summarising the events from your Easter holiday. | Choose 5 Common Exception Words.Write a synonym, antonyms, the meaning and an example of how to use the word in a sentence. Can the word be modified? | Play on [Hit the button](https://www.topmarks.co.uk/maths-games/hit-the-button). Focus on number bonds, halves, doubles and times tables | **Geography**Have a go at [map reading](https://www.bbc.co.uk/bitesize/articles/zhtyvk7) using the Bitesize daily lessons.Our topic this term in The Amazon rainforest. Can you locate it on a map? |
| Access [Bitesize Daily Lessons](https://www.bbc.co.uk/bitesize/dailylessons) for a reading lesson on Alan Ahlberg’s *Please Mrs Butler.* There are some really nice activities to complete. | Access [Bitesize Daily Lessons](https://www.bbc.co.uk/bitesize/dailylessons) for a lesson each day this week on grammar. Choose the year group according to whether you are year 3 or 4. You could always select a higher or lower year group depending on difficulty required. | Choose 10 Common Exception words and write a paragraph that includes them in it. Underline the words that you have used. | Access [Bitesize Daily Lessons](https://www.bbc.co.uk/bitesize/dailylessons) for a lesson each day this week on place value. Choose the year group according to whether you are year 3 or 4. You could always select a higher or lower year group depending on difficulty required. | **Art**Have a look at this project that The Eden Project ran on [rainforest inspired art](https://www.edenproject.com/visit/whats-on/spirit-of-the-rainforest-art-project). Use this as a starting point to develop your own creation. You may work on this over a few weeks. |
| Complete a comprehension from your workbook. | Research an animal that lives in the Amazon rainforest and write up your findings | Choose 5 Common Exception Words.Write a sentence for each one using your best handwriting. | Complete workbook activities linked to place value | **PSHE**Access [Bitesize Daily Lessons](https://www.bbc.co.uk/bitesize/dailylessons) for a recap on Teamwork which we learnt about earlier in the year. |
| You could share a story together. This could be a chapter book where you read and discuss a chapter a day. | If you are an aspiring author, take an [Author Masterclass](https://authorfy.com/masterclasses/). It may take a few moments to sign up but the content is free and inspiring. The [10 minute challenges](https://authorfy.com/10minutechallenges/) are great too!  | You can use [Letterjoin](https://www.letterjoin.co.uk/log-in.html) to practise spellings. If you need a reminder of the log in, send me an email. | If you want to consolidate some of the learning that we were doing on fractions before school stopped there are some fab daily online lessons on [The White Rose Hub](https://whiterosemaths.com/homelearning/) | **Science**In Science this term, our focus is on ‘States of Matter’. Have a look at this [knowledge organiser](https://content.twinkl.co.uk/resource/cb/13/t-sc-2549660-science-knowledge-organiser-states-of-matter-year-4_ver_2.pdf?__token__=exp=1587322877~acl=%2Fresource%2Fcb%2F13%2Ft-sc-2549660-science-knowledge-organiser-states-of-matter-year-4_ver_2.pdf%2A~hmac=a2276f9b712790ae8c42ebf74d2c0f9a303a24c6f42823575726cacd0b2d3074) to see what our learning is about. |