**Home Learning for Year 3**

Below is the expected home learning weekly timetable for your child. Your child may also have an additional task set from their class teacher- please look on the year group page for more information. The timetable will be updated weekly.

**Week commencing: 30th March**

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| **St Ignatius Home Learning Weekly Timetable** |
| Allocated time | Resource | Access |
| **30 minutes Daily Reading** | Individual reading booksAudio bookNewspaper articles | You can listen to the audio book ‘Tales from Africa’ [here.](https://www.listening-books.org.uk/search-and-stream2.aspx) You will need your Lgfl login to access the audio book. You can access KS2 news articles [here.](https://www.firstnews.co.uk/) |
| **Daily Spelling/Phonics** | Spelling Frame:Practice one rule each day. This week do rules 6-10. | This website has free access. No password needed- Click on your year group. |
| **Daily Times Tables** | This week x3, x4 and x6.  | Activities will be set on Sumdog and we are checking daily to see who is taking part. |
| **Twice Weekly Grammar** | Sumdog- see assigned activity- spelling and grammar! | Username and password included in the home learning pack. Please email the school if you do not have these.  |
| **Maths- Daily** | Sumdog – 30 minutes per dayWhite Rose- Maths  | Please log into Sumdog daily and complete you maths challenges. See table below for links to White Rose Home Learning! |
| **Writing** | LO: To write a set of instructions | Please write a set of instructions on how to play your favourite playground game. This could be a skipping game, football, king ball or something else. Details and support resources on year 3 page. |
| **Topic** | LO: To understand how a volcano is formed | Use these websites and answer the question ‘How is a volcano formed?’ <https://www.bbc.co.uk/bitesize/topics/z849q6f/articles/zd9cxyc><https://www.youtube.com/watch?v=BEr9INBDBGk><https://www.natgeokids.com/uk/discover/geography/physical-geography/volcano-facts/>Write a paragraph explaining how volcanoes are formed and then draw a picture to show this too. Make your answer as detailed as possible and use as many of these words as you can:**pressure****magma chamber****forces****push upwards****magma** **earth’s crust****crater****lava** |

Guidance for Maths:

**Maths White Rose Week 1 (we will finish the week 1 lessons before moving onto week 2 lessons next week)**

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| Lesson 3- tenths | D[ay 3 Activity](https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/homelearning/year-3/Y3-Spring-Block-5-WO3-Tenths-2019.pdf) | [Answers](https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/homelearning/year-3/Y3-Spring-Block-5-ANS3-Tenths-2019.pdf) |
| Lesson 4 - count in tenths | [Day 4 Activity](https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/homelearning/year-3/Y3-Spring-Block-5-WO4-Count-in-tenths-2019.pdf) | [Answers](https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/homelearning/year-3/Y3-Spring-Block-5-ANS4-Count-in-tenths-2019.pdf)  |
| Lesson 5 - tenths as decimals | [Day 5 Activity](https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/homelearning/year-3/Y3-Spring-Block-5-WO5-Tenths-as-decimals-2019.pdf) | [Answers](https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/homelearning/year-3/Y3-Spring-Block-5-ANS5-Tenths-as-decimals-2019.pdf) |