**Home Learning for Year 5**

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: 30.3.20**

|  |
| --- |
| **St Ignatius Home Learning Weekly Timetable** |
| Allocated time | Resource | Access |
| **Twice Weekly PE workout.** | Just Dance – YouTubeJoe Wicks – The Body Coach – YouTube | Suggested Just Dance Videos:High Hopes - <https://www.youtube.com/watch?v=tkL9cnTpajA>Into the unknown - <https://www.youtube.com/watch?v=o6itxPa2-gs>Look what you made me do - <https://www.youtube.com/watch?v=imcfmPGZ-rg>Uptown Funk - <https://www.youtube.com/watch?v=9QAdPjMqHKE>Joe Wicks:<https://www.youtube.com/watch?v=pnKCGY9ZocA> |
| **Daily Reading**(**30 minutes)** | Individual reading booksActive LearnRising stars e-books | Books that were taken homeOranges in no man’s land (Active learn).<https://www.activelearnprimary.co.uk/resource/203068><http://risingstarsebooks.lgfl.org.uk/?page_id=160> |
| **Reading Activity****(20 minutes)** | Reading Journal attached to the purple home book. | See pack |
| **Daily Spelling/Phonics** | Spelling Frame:Practice one rule every per week- start with Rule 48 | <https://spellingframe.co.uk/spelling-rule/41/48-Homophones-and-other-words-that-are-often-confused-1-of-5> |
| **Daily Times Tables practice** | Speedy times tables or division sheetsUltimate times tables sheets or Multiples of 10 times table sheetsHit the button | See learning pack.<https://www.topmarks.co.uk/maths-games/hit-the-button> |
| **Twice Weekly Grammar** | Active learn – Commas for ClarityYear 5 SPaG Test (1) | Grammar bug- Active Learn- see set activity (Commas for Clarity)<https://www.activelearnprimary.co.uk>School website. – Answers are on the last page of the PDF<https://stignatiuscatholicprimary.co.uk/key-information/online-learning/year-5-home-learning> |
| **Maths- Daily** | Sumdog – Decimals and fractions (1)White Rose- Maths Prodigy Maths | Logins for Sumdog in learning pack:<https://www.sumdog.com/user/sign_in>Use the Assigned work – Decimals and fractions (1).Lessons 4 – 5 on decimals. Info and links further below.<https://www.prodigygame.com/>(Sign up for free. 5Q have logins) |
| **Writing** | Weekly writing task- LO: To persuasive arguments using emotive language. | Write a letter to Dr Leila to persuade her to give you more of granny’s medicine.  |
| **Music** **(30-40 minutes)** | History of music PowerPointMusic experimentation | PowerPoint on the school website:<https://stignatiuscatholicprimary.co.uk/key-information/online-learning/year-5-home-learning><https://musiclab.chromeexperiments.com/> |
| **Spanish****(20 minutes)** | BBC Teach link – Common greeting phrases.Rockaligua | <https://www.bbc.co.uk/teach/supermovers/ks1--ks2-mfl-spanish-greetings-with-ben-shires>Create your own script using the phrases shown in the video. Use the WAGOLL to support your work.<https://rockalingua.com/games>No need to sign up or login. Use the free games and videos. |
| **Wellbeing / Mindfulness** | Online colouringMeditation | <https://www.thecolor.com/><https://www.youtube.com/watch?v=m1IxQP5c0G4> |

**Guidance for Maths:**

|  |  |  |
| --- | --- | --- |
| Lesson 4- Understanding Thousandths[Understanding Thousandths](https://whiterosemaths.com/homelearning/year-5/) | [Day 1 Activity](https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/homelearning/year-5/Y5-Spring-Block-3-WO4-Understand-thousandths-2019.pdf) | [Answers](https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/homelearning/year-5/Y5-Spring-Block-3-ANS4-Understand-thousandths-2019.pdf) |
| Lesson 5- Thousandths as a decimal[Thousandths as a decimal](https://whiterosemaths.com/homelearning/year-5/) | [Day 2 Activity](https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/homelearning/year-5/Y5-Spring-Block-3-WO5-Thousandths-as-decimals-2019.pdf) | [Answers](https://wrm-13b48.kxcdn.com/wp-content/uploads/2020/homelearning/year-5/Y5-Spring-Block-3-ANS5-Thousandths-as-decimals-2019.pdf) |