|  |  |  |
| --- | --- | --- |
| **Maths** | **English** | **Topic**  |
| **Maths Year 5****Wednesday**Complete 1 Fluent in Five arithmetic set daily.Week 2 – test 3(Mark with your parents and talk through ones where you have made mistakes)Complete one rapid reasoningWeek 2 – Test 3(Answers are available)Follow the below link for today’s maths lesson:<https://whiterosemaths.com/homelearning/year-5/>**Lesson 3 - Step 8 - Understand percentages****1 – Watch the PowerPoint****2 – Work through the task****3 - The answers are available for you to check your work****Thursday**Complete 1 Fluent in Five arithmetic set daily.Week 2 – test 4(Mark with your parents and talk through ones where you have made mistakes)Complete one rapid reasoningWeek 2 – Test 4(Answers are available)Follow the below link for today’s maths lesson:<https://whiterosemaths.com/homelearning/year-5/>**Lesson 4 - Step 9 - Percentages as fractions and decimals****1 – Watch the PowerPoint****2 – Work through the task****3 - The answers are available for you to check your work****Maths Year 6****Wednesday**Complete 1 Fluent in Five arithmetic set daily.Week 2 – test 3(Mark with your parents and talk through ones where you have made mistakes)Complete one rapid reasoningWeek 2 – Test 3(Answers are available)Follow the below link for today’s maths lesson:<https://whiterosemaths.com/homelearning/year-6/>**Lesson 3 - Step 1 - Measure with a protractor****1 – Watch the PowerPoint****2 – Work through the task****3 - The answers are available for you to check your work****Thursday**Complete 1 Fluent in Five arithmetic set daily.Week 2 – test 3(Mark with your parents and talk through ones where you have made mistakes)Complete one rapid reasoningWeek 2 – Test 4(Answers are available)Follow the below link for today’s maths lesson:<https://whiterosemaths.com/homelearning/year-6/>**Lesson 4 - Step 2 - Introduce angles****1 – Watch the PowerPoint****2 – Work through the task****3 - The answers are available for you to check your work** | **English whole class****Viking Gods - Information Text – Day 3**Continue to write your Viking Gods Information TextCan you include:A titleImagesIntroductionAt least 3 GodsToolkit:ParagraphsHeadingsSubheadingsSemi ColonsBracketsFronted AdverbialsRange of clause structuresPrecise Noun PhrasesTechnical VocabularyImage may contain: 1 person**Viking Gods - Information Text – Day 4**Proof read and edit your workPost for me to see ☺**Guided Reading Year 5 and 6**Independently read a chapter of your own book and write a summary for the chapter.Complete ComprehensionVictorious Vikings (Mark together and correct any mistakes)Spellings – To be tested Friday | **Science**Complete the Electricity Unit Check**DT/ ICT**Dr Allen has also set us some work this week. The link below will lead you to a video tutorial as well as a pdf guide for CAD software. The activity uses a free online CAD package to guide you through designing a steering wheel for your Formula Goblin car.  When it is finished email it to me and I can then e-mail the design over to WMG where they use augmented reality to superimpose it onto a 3D CAD image of the Greenpower car.Year 6, this is similar to what you did on the trip to Warwick last year so you will be familiar with the software.<https://warwick.ac.uk/fac/sci/wmg/about/outreach/resources/tinkercad/goblin>Diane, from the university, has also given her email d.s.burton@warwick.ac.uk Incase you need any help or have any questions about the software.I can’t wait to see your designs! |
| **Additional Learning Opportunities:*** Daily reading (30 mins)
* Time Tables Rock Stars and Maths Frame (30 mins)
* Spelling Shed (30 mins)
* <https://mathsframe.co.uk/en/resources/resource/477/Multiplication-Tables-Check>
* PE with Joe Wicks <https://www.youtube.com/watch?v=qGKGNzNbWjU>
* Cosmic Yoga <https://www.youtube.com/user/CosmicKidsYoga>
* Education City
 |