

| | MATHS | ENGLISH (Refer to the English document for more detail) | OTHER CURRICULUM AREAS (Refer to the documents giving detail of the art, geography and computing plans) | DAILY ACTIVITIES |
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| MONDAY | <p>Arithmetic Paper 15b</p> <p>Mark the test and correct any mistakes you make.</p> <p>Consolidation of work on Scale Factors (Week 2 Lesson 1)</p> <p>https://whiterosemaths.com/homelearning/year-6/</p> <p>Refer to the link above. Watch the clip and then complete the worksheet (All White Rose worksheets for the following three weeks are stapled together). The answers are on the White Rose website.</p> <p>Complete the Mathsframe scale factors sheet (check your own work)</p> | <p>Write a letter from the agony aunt/uncle</p> | <p>Art ~ collage, with a study of Beatriz Milhazes (linked to geography)</p> <p>Geography ~ locational knowledge of South America</p> <p>Computing ~ Branching databases 3.6 followed by Data bases 5.4. You will find the knowledge organisers and schemes of work in your packs which will take you through each unit one step at a time. The images you need are at the back of your packs.</p> <p>PSHE ~ In line with the Crucial Crew event that had to be postponed, North Yorkshire Police have devised an interactive game called "Crucial Crew". It takes the form of a character who is exposed to a series of risky situations and has to make decisions on the best course of action. Subjects covered include internet safety, water safety, electricity safety, fire safety, road safety and gas safety. The link is http://www.crucial-crew.org.uk/</p> | <ul style="list-style-type: none"> At least two Reading Plus stories ~ with a minimum of ten covered over the week Reading Plus vocabulary exercises 20 minutes focus on the summer 1 spelling patterns (sheets to complete in packs and in 'To Do' on Purple Mash) and the Year 5 and 6 Key word list. Continue to revisit the KIRF targets if not complete. Complete the mental arithmetic work ~ warm~up, into~gear |
| TUESDAY | <p>Remember, Reflect, Recall ~ arithmetic</p> <p>Consolidation of work on Ratio and proportion (Week 2 Lesson 2)</p> <p>https://whiterosemaths.com/homelearning/year-6/</p> <p>Refer to the link above. Watch the clip and then complete the worksheet. The answers are on the White Rose website.</p> <p>Complete the Headstart assessment (Test A) ~ Ratio/Proportion and Algebra.</p> | <p>Tues, Wed and Thu work</p> <p>Read 'Padawan' Pages 57 - 60 and 'September' Pages 61 - 62</p> <p>Research the Sumerians and</p> | | |

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| WEDNESDAY | <p>Mathsframe arithmetic Practice 6-1 (in the booklet) (GET YOUR PROTRACTOR READY!)</p> <p>Consolidation of work on measuring with a protractor (Week 2 Lesson 3)</p> <p>https://whiterosemaths.com/homelearning/year-6/</p> <p>Refer to the link above. Watch the clip and then complete the worksheet. The answers are on the White Rose website.</p> <p>Measure the specified angles inside shapes (remember to turn your paper round if it helps and think about whether it's an acute or obtuse angle before you take the measurement from the protractor).</p> | compose an explanatory piece of writing | You will work through the Computing, PSHE and art/locational geography projects over the course of the next three weeks ~ it's up to you how you schedule the tasks. Refer to the art/geography explanation and the computing overview for the step by step approach to each topic. | |
| THURSDAY | <p>Mathsframe arithmetic Practice 6-2 and 6-3 (in the booklet)</p> <p>Introduce angles (Week 2 Lesson 4)</p> <p>https://whiterosemaths.com/homelearning/year-6/</p> <p>Refer to the link above. Watch the clip and then complete the worksheet. The answers are on the White Rose website.</p> | | | |
| FRIDAY | Bank Holiday ~ Have fun! | Bank Holiday ~ Have fun! | | |