



Year 6 Home Learning Timetable WEEK 5

Below is a timetable of what a typical day/week of home learning could look like for your child. All resources can be found in the Year 6 Home Learning Pack. We hope you find this helpful!

	9.05 till 10:15 am	Break	10:45am till 12pm	Lunch	1pm till 2pm	2pm till 3pm
Monday	<p>Access the Problems of the Day using the link below: https://whiterosemaths.com/resources/classroom-resources/problems/</p> <p>Focus on the 'blue' problems but if these are too difficult use the 'orange' problems.</p> <p>Access the link below https://myminimaths.co.uk/year-6-mini-maths/ Choose a maths topic and work through each day's activity. If you want to complete a challenge you can click on the microscope.</p> <p>Access the link below: https://mathsbot.com/starter</p> <p>Choose your topic and set the difficulty level then create your starter. Remember to mark your work by clicking on the question.</p>		<p>Read and answer questions on poetry. Remember to make sure that you include evidence from the text. You will find this resource in TTS Home Learning Resource Pack- Pages 18, 19, 20.</p> <p>Ext: Write your own short poem about school. I wonder, will it rhyme or not- the choice is yours! It could be an acrostic poem. (pages 20 -21)</p> <p>Click on the link below to view an example: Poem WAGOLL</p>		<p>Learn to use Makaton to finger spell. See how many different words you can spell using Makaton (TTS Home Learning Resource- Pages 10-11)</p> <p>Ext: Use the Makaton flash cards to practice British sign language greetings</p>	<p>www.charanga.com Username – 6233 Password – bradford</p> <p>Freestyle/Listening Centre/Listening Calendar/April/May</p> <p>Use the website and login details above to listen and appraise this week's piece of music. Write about why/why not you liked this piece of music. Don't forget to use the musical words pitch/dynamics/tempo in your sentences.</p>
Tuesday	<p>Complete the 'Maths Detective worksheets' (TTS Home Learning Resource Pack - pages 34 and 35) to solve problems including missing numbers/calculations.</p> <p>Ext: Complete the 'Dip and Pick Word problems from the same folder- pages 36 and 37.</p>		<p>Complete the comprehensions in the Reading Task Three folder, which is in folder 2, which is called Reading Activities. Remember to check your answers against the mark scheme.</p>		<p>Science Question: Write a prediction. Carry out the following investigation (see the link below). Record the method and your results. http://www.lovemyscience.com/bendingpencil.html</p> <p>Conclusion: watch the clip below and then explain what refraction is and why it happens. https://www.bbc.co.uk/bitesize/clips/zqg3cdm</p> <p>Click on the link below which will show you how to organise your work: STEPS TO SUCCESS</p>	<p>Complete some of the following:</p> <ul style="list-style-type: none"> • Joe Wicks YouTube – 5-minute Move Kids Workout 1 The Body Coach TV https://www.youtube.com/watch?v=d3LPrhI0v-w • Just Dance https://www.youtube.com/results?search_query=just+dance+songs+2020 • Yoga for beginners – YouTube https://www.youtube.com/watch?v=sM5MGLMNN_E • Practice ball skills – Chest pass / bounce pass / overhead pass. Throwing and catching on your own and with a partner. High throws / low throws.

Wednesday	Complete the Maths SATs Style Paper. You will find a tutorial next to each question- use these, if needed, for support.	Shared/individual reading- complete a reading journal. If you have finished reading your school reading book you can sign up for free on the following websites: https://www.getepic.com/ https://www.lovereadng4kids.co.uk/	Using the knowledge, you have gained from your work on 'Light' create a poster about Light which includes drawings and facts. Remember to include information about: <ul style="list-style-type: none"> • How light travels • How we see • How shadows are formed • Reflection • Refraction 	Research your favourite sport or sporting hero. What information can you find out using search engines? Watch your favourite sport / hero on YouTube. Produce a poster on your findings.
Thursday	Complete the Rounding Numbers Maths questions pages 2,3 and 4 in Folder 1, which is called Maths and GPS activities. Spend some time using Mathletics and Times Table Rock Stars.	Complete the UKS2 British Science Week: Our Diverse Planet Differentiated Reading Comprehension Activity in Folder 3, which is called All Subjects, page 1.	Use the link below: https://switchzoo.com/zoo.htm Choose an animal and read about it. Then create your own imaginary animal using the site. Draw a picture of your imaginary animal and create a fact file to include information about: its appearance, habitat, diet and how it has adapted to survive in its habitat.	During WWII Anne Frank and her family hid in a house in Amsterdam, in the Netherlands. Research the Netherlands. Create an information leaflet. Remember to include information about its location, population, flag, capital city and places of interest.
Friday	Complete the Rounding Numbers Maths questions pages 5,6 and 7 in Folder 1, which is called Maths and GPS activities. Spend some time using Mathletics and Times Table Rock Stars.	10:45 Use the link below and click on the 'About David' tab to find out about David Walliams. Listen to 'Storytime' with David Walliams (11am) using the link below: https://www.worldofdavidwalliams.com/ Draw and describe the character for the 11th World's Worst Child. Think about what they look like, how they behave and what they say.	Work through the Wibsey Challenge Booklet and see how many challenges you can complete! <p>WE CHALLENGE YOU!</p>	