



Year Group: 3 and 4



Date: W/C 2nd November 2020

This week in school we will be learning about a range of topics. Please find this list below, with links for worksheets and additional assistance. Please note that some tasks will require hard copies of documents and these will be sent to you separately. Please do not hesitate to contact the school if you have any queries. We would like to thank you for your continued support and assistance during this difficult time.

Subject	Activities:
<p>English</p> 	<ul style="list-style-type: none"> We are reading the Twits by Roald Dahl as our class novel so could you please create a mini project about the book. Make a comic strip of Mrs Twit's balloon adventure (p.26-35). Write a description of the Twit's garden (p.36-38). Proof read to check that you have not made any mistakes and if there are improvements you can make so your writing is fabulous! Practise common exception word spellings and Year3 and 4 spellings. Lists can be found via Twinkl https://www.twinkl.co.uk Read any books, comics, magazines you may have at home. Handwriting practise and letter formation. Use the spelling lists for handwriting practise words or worksheets can be found via Twinkl https://www.twinkl.co.uk
<p>Mathematics</p> 	<ul style="list-style-type: none"> Complete some Addition and Subtraction activities on <i>Mathletics</i>. Log in to Times Tables Rock Stars to practice times tables. Practice the 10x, 5x, 3x, 4x 8x, 6x, x9, x11 tables on paper in order and random questions. Practice adding and subtracting 3-digit and 2-digit numbers, then two 3-digit numbers (Y3). Practice adding and subtracting two 4-digit numbers (Y4). <p>Support, tasks and activities for these topics can be found via the White Rose website https://whiterosemaths.com/homelearning/</p>
<p>PE</p> 	<p>We will be engaging in dance in our PE lessons. Make up your own dance routines to your favourite music. Be creative and fabulous!!</p>
<p>Science</p> 	<p>Why does the reflection change as the angle of the mirror is changed? Pupils will explore this question by experimenting, exploring and observing using a variety of scientific equipment (e.g. a torch and a mirror) and watching videos. Pupils will present their thoughts and findings with words and pictures.</p> <p>Also as this is the end to our topic on light, can you summarise what you have learnt about light from the science activities and investigations we have done.</p> <p>Excellent science videos are available via the BBC Bitesize website. https://www.bbc.co.uk/bitesize/subjects/z6svr82</p>
<p>History</p>  <p>Computing</p> 	<p>Pupils will examine the ancient Greek Olympics and compare to the modern Olympic Games. They will become historical detectives and discuss what they have found out about the Olympics then and how it compares to the Olympics now. Children will discuss and evaluate the significance of the ancient Greek Games and their legacy. Create a similarities and differences fact file to show what you have found out.</p> <p>Use the computer to create a power point or word document for the ancient Greek Olympic Games. Information about the ancient Greeks can be found via the Twinkl website: https://www.twinkl.co.uk</p>