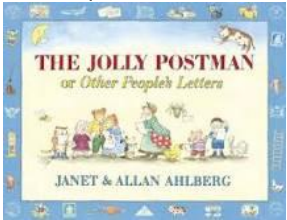





Year Group 1		Term – Spring 2. 6 weeks	Number of Weeks	Trips and Enhancements	
Mrs Thornton & Ms Doherty		At the start of the half term, the children will access the majority of their writing and maths lessons live via Microsoft teams. All information is shared via class dojo. Lessons that are not live through Teams will be presented through vimeo, PPT or PDF. Teachers are available throughout the school day on ClassDojo.		DT DAY towards the end of the half term British science week 5 th – 14 th March	
Theme		History – Achievements from the past – TRANSPORT			
RE	Writing	Phonics	Maths	PE	Science
<p>How and why do we celebrate special and sacred times? Focus on Christmas , Easter , Diwali and Eid. Christian, Islam, Hinduism</p> <p>9 Habits focus: Patience & Humble</p> <p>Assemblies this half term will be based on the inspirational Malala Yousafzai, she has led a remarkable life. She has escaped the Taliban in Pakistan and promoted women’s educational worldwide. She is humble, encouraging, motivating and simply an amazing person.</p>	<p>The half term will begin with lessons from The Oak Academy before moving onto...</p> <p>The Jolly Postman</p>  <p>Fantasy – convert to narrative</p> <p>Persuasion - Which method of transport is the best</p>	<p>Continuing to learn Phase 5 phonics, the children will learn to read using alternative pronunciations for the graphemes that they already know.</p> <p>Children recognise graphemes quickly and apply phonic knowledge when spelling.</p>	<p>Maths White Rose</p> <p>White Rose work books can be used at home or in school</p> <p>Measurement: Length and Height</p> <p>Measurement: Weight and Volume</p>	<p>Indoor:</p> <p>Locomotion: Running</p> <p>Running at different speeds, running in races, learn about running longer distances and running to attach and defend in a game.</p> <p>Outdoor:</p> <p>Attack vs Defence: Games for understanding</p> <p>Children learn what ‘attacking’ & ‘defending’ is in a game. Will apply the principles of attaching and defending in a game.</p> 	<p>Engage Science</p> <p>Children will finish their unit on the Animal Kingdom. They will look at what animals eat.</p> <p>They will research different animals and write about animals presenting the information about what they eat, where they live.</p>
<p>History</p>  <p>Children will look closely into transport methods from the past and present. They will understand how transport has developed over the years and make comparisons between transport methods in the past and transport available now in our local town. Our key person is George Stephenson – the children will research right back into 1814 where the first ever ‘locomotive’ train was built.</p>		<p>Music</p> <p>Round and Round focused around one song: Round And Round, a Bossa Nova Latin style. Pulse, rhythm and pitch in different styles of music..</p> 	<p>Geography Links</p> <p>Children will recognise that they live in Ashton Under Lyne. Know about and be able to locate on photos, maps and in real life; local transport methods, local train lines, local bus and tram routes, local places and key features of Ashton.</p>	<p>Art & DT</p> <p>DT day related to the history of Transport</p>	<p>Computing</p> <p>Grouping data.</p> <p>Children are introduced to data. They will use labels to put objects into groups. Pupils will demonstrate that they can count a small number of objects, before and after the objects are grouped. They will sort objects into different groups, based on the properties they choose. Pupils will sort objects into different groups to answer questions about data.</p>