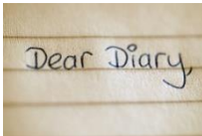


Year 6 – Week 6 – Weekly Activities

<p>Topic (Art - History - Geography) Artists of the Black Country The Stourbridge area has been a major glassmaking centre for many years. John Northwood was an influential glassmaker born in Wordsley in 1836. This monument of him commemorating his work can be found at Merry Hill.</p>   <p>He was a pioneer of a special glass engraving technique and his replica of the Portland vase design influenced the famous potter and businessman Josiah Wedgwood.</p> <p>Research information about Josiah Wedgwood and John Northwood (this information can be added to your Local History project).</p> <p>How do you think the canals assisted the local pottery and glass making industry?</p>	<p>Maths Oak Academy – Click here for a direct link to this week’s lessons Week 7 Challenge – Have you conquered conversion? Check by clicking here. Start with conversions within length and then try other measures. Can you win a trophy on each mathematical level? For an extra challenge try Level 5 and see if you can answer the word problems that contain conversion within a range of different measures. Arithmetic – Can you make all the numbers from 1 -20 by only using the digits 4 and 5 and two operations? You have an endless supply of – and x symbols and 4s and 5s. Try placing these digits together to make 54 or 44. For more information Click here *Try the new EasiMaths App</p>	<p>English One English lesson per day from Oak Academy Week 7 **Additional Writing Challenge** Lockdown diaries – write two diary entries: one from pre-lockdown and one during lockdown.  ➤ Choose your vocabulary carefully to show the different emotions felt and to describe the difference in your activities.</p> <p>Spelling: ➤ Explore prefixes and suffixes in this game here.</p> <p>Grammar: ➤ Click here to watch a video about subordinate conjunctions. ➤ Download the worksheet to complete under the title subordinating conjunctions on this page.</p> <p>Reading: Read the last text here called ‘Coral Reef,’ which links with this week’s Oceans Day theme. ➤ Answer questions 1-13 about the poem. Also, we would like you to read or listen to a story  for at least 20 minutes a day.</p>	<p>Wellbeing Respect – Global Environment It is World Oceans Day on 8th June.  Did you know that 1 million sea birds die because of plastics every year? Why not start a campaign against the use of plastic bags in your community? Or help protect our sea creatures. Have a look at these example campaign posters for inspiration.  Music– Click here and choose the ‘Sing in Every Subject’ menu then join in singing ‘Living and Learning.’ Try this KS2 Instrument Quiz.</p>
 <p>To prepare for next week’s task - can you find other examples of this Wedgwood range? Carefully examine the relief pattern decorating the pottery. What pictures and patterns can you see?</p> <p>French – 'La Journée mondiale de l'océan' - Make a bookmark for World Oceans Day and decorate it using pictures and these French words: recycler = to recycle, le plastique = plastic, le papier = paper, l'emballage = packaging, les boîtes = tins.</p>	<p>Computing This week, write your blog about your personal talent, which you planned last week using purple mash. The 2do is on Purple Mash just like last week, click on the link and complete the write-up. Remember to save your work in the class folder.</p> <p>Science – Can't Catch Fish, Try Your Luck at Ice. Click here to see if you can follow these instructions to go ice fishing at home!</p> 	<p>PE - Climb the Ladder</p> <ul style="list-style-type: none"> Place 3 targets on the floor in a line, 1m away from each other. Using a small object can you throw the object and hit the first target. When you have hit the first target, only then can you move onto the next target. How many throws does it take to hit all 3 targets? If you are playing against a partner, the first player to hit all 3 targets is the winner. Click here for a video showing you how to complete the ‘Climb the Ladder’ challenge. 	

*Log into your RM Unify launchpad (see Y6 home learning link on Gig Mill website), click the RM EasiMaths tab, click start and have a go at the different activities – keep an eye on your scores!