

# Learning at home grid 8 - Year 5

Key - Purple Mash (PM), Mathletics (M), PiXL times tables (PxL)

Everyday	English	Maths	Topic
<p>Learn your spellings. Look at the spellings - what is the spelling pattern? Write them in different colours. Write them as pyramid words. Ask someone to test you through the week.</p> <p><i>accommodate, available, controversy, dictionary, marvellous, opportunity, secretary, sincerely, suggest, twelfth.</i></p> <p>Group 2 <i>mail, waiter, painter, strainer, waist</i></p>	<p><u>Day 1</u> <u>LI: To explore a character's thoughts</u> Chapters 32-33 Let's explore Ernie Myers and his possible relationship with Skellig. Listen to Chapters 32 and 33 being read on the School You Tube Channel. Then listen to the short video where the lesson is explained and a model text provided.</p>	<p><u>Day 1</u> <u>LI: To be able to add fractions with different denominators.</u></p> <p>Watch the video to see how to subtract fractions with different denominators. Then work your way through the questions and the activities.</p> <p>Check the answer sheet for the classroom secrets questions. If you take on the challenge send it back to us and we will mark it for you.</p>	<p><u>Computing</u> You are able to compete the computing topic we should be covering in school. If you are unsure of what to do, watch the videos on purple mash or ask your teacher during your weekly zoom catch-up.</p> <p>Using 2 Design and Make, have a go and making your own houses of parliament. Add the missing parts to the template that is on purple mash.</p>
	Computer option	Computer option	Computer option 2design and make PM
<p>Practice your tables every day. Time yourself - keep improving. Can you use your division facts as quickly? Write them out, time yourself. Mark your answers. Have a go at the fraction wall game (PM) - revise your equivalent fraction knowledge.</p>	<p><u>Day 2</u> <u>LI: To identify what is important to you</u> Listen to Chapters 34-35 on the school You Tube Channel. In this lesson, draw a picture to show what is important to you in your life. Items to include could be people, items or activities. If you like you can paint or make these items too.</p>	<p><u>Day 2</u> <u>LI: To reason and problem solve when subtracting fractions.</u></p> <p>Use the skills you were using yesterday, work through the questions, check your answers and send us a photo of your work.</p>	<p><u>ART</u> This term we are looking at drawing with perspective. Have a go at this activity this week. <a href="https://www.youtube.com/watch?v=twcFW0Ry008">https://www.youtube.com/watch?v=twcFW0Ry008</a> Remember to pause the video as you watch it.</p>
Computer option PiXL Times tables Monster Multiplication / 2Race Fraction wall game		Computer option PM	Computer option PM
<p>Daily reading. Read a book or comic of your choice. Keep a record of what you read. When you complete it give it a score out of 10 and explain why you gave this score.</p> <p>Or listen to a story on <a href="https://stories.audible.com/discover">https://stories.audible.com/discover</a></p> <p>Y</p>	<p><u>Day 3</u> <u>LI:</u> Listen to Chapters 36 and 37 on the School You Tube Channel Today we're going to do some word work on phrases. Read and work your way through the Power point saved as a Seesaw activity.</p>	<p><u>Day 3</u> <u>LI: To subtract mixed number fractions</u> Watch the video to see how to subtract fractions with different denominators. Then work your way through the questions and the activities. Check the answer sheet for the classroom secrets questions. If you take on the challenge send it back to us and we will mark it for you.</p>	<p><u>Science</u> Our topic is Animals including Humans. Now that we've looked at the digestive system, we will be learning about our teeth! <a href="https://www.bbc.co.uk/bitesize/topics/z27kng8/articles/zsp76yc">https://www.bbc.co.uk/bitesize/topics/z27kng8/articles/zsp76yc</a> Watch the videos and draw and annotate an image of human teeth.</p>

<p><b>Computer option</b> On our school website, use Oxford Owl to find a new online book to read.</p>	<p><b>Computer option</b></p>	<p>PM</p>	<p><b>Computer option</b></p>	<p>M</p>	<p><b>Computer option</b> BBC Bitesize videos</p>	<p>PM</p>
<p>It would be great to see your work.</p> <p>If you can - post it on to Purple Mash using the class display board (called Year 5 Broadstairs and Whitstable)</p> <p>Remember it will not go up straight away, as a teacher will need to check it first.</p> <p>For extra reading, Kent Libraries online offer free access to e-books now - there is a lot of choice here!</p>	<p><u>Day 4</u> <u>LI: To write a diary entry</u> Listen to Chapters 38-39 on the School's You Tube Channel. Today, we'd like you to write your final diary entry. Listen to the lesson explanation on see saw to explore how to go about doing this.</p>	<p><u>Day 4</u> <u>LI: To reason and problem solve with mixed number fractions.</u>  Use the skills you were using yesterday, work through the questions, check your answers and send us a photo of your work.</p>	<p><u>History</u> <u>LI: Research Crime and Punishment in Victorian Times</u> <a href="https://www.bbc.co.uk/bitesize/topics/z8w3n9q/articles/zck3n9q">https://www.bbc.co.uk/bitesize/topics/z8w3n9q/articles/zck3n9q</a> Find out what you can about the punishment of being transported to another country. What crimes got you sent to Australia or America? What was it like on the transportation ships? What is a Hulk?</p>			
			<p><b>Computer option</b></p>		<p>Upload your work onto SeeSaw</p>	<p>PM</p>
	<p><u>Day 5</u> <u>LI: To give opinions on a book</u> Chapters 40-46 Thinking about the story as a whole answer these questions as set out on the Power point attached to the see saw activity.</p>	<p><u>Day 5</u>  Log into Iseemaths  <a href="https://www.iseemaths.com/lessons56/">https://www.iseemaths.com/lessons56/</a> Find the video called, <i>The Same Difference</i> Go to the Homelearning dropdown tab and click on Year 5 and 6 Work through the video with Gavin and then have a go at the questions he sets at the end. I have enjoyed seeing the work that you have done from these videos.</p>	<p><u>PE</u> Did you manage to do Mr Harrison's PE video from Week1? Well here is the week 2 video! Let us know how you get on <a href="https://www.youtube.com/watch?v=CMpXV90L35s&amp;list=PLdhZkXOQ4C5LlyZTeha_Gk3FiSKNkQ44g&amp;index=2">https://www.youtube.com/watch?v=CMpXV90L35s&amp;list=PLdhZkXOQ4C5LlyZTeha_Gk3FiSKNkQ44g&amp;index=2</a></p>			
		<p>PM</p>	<p><b>Computer option</b></p>			