

Year: 3
 Week beginning: 13th July



Work to be undertaken at home over the course of this week. Each day will consist of one English activity, one Maths activity and other tasks that should be completed during the week. You can find all the resources you need for these activities by clicking on the [blue hyperlinks](#).

So...we have reached our final week of the school year and your last week as my Year 3 class. Though it's been a strange few months, you have all dealt with it brilliantly and made me very proud. Although this is our final week of learning before we return to school in September, all the resources that we have been using will remain available for you to access if you would like. This week, I will be in school so if you need to get hold of me for anything then remember that you can reach me via email or by contacting the school office.

Remember to access [Epic! Books](#) (remember our class code is icj7874) and [Prodigy Maths](#), using the login details on your emails. I can see lots of us are accessing these but I want to see the class racing up the leaderboard! Additional activities can be found on [Busy Things](#), [Education City](#), [PurpleMash](#) and [First News](#). [Audible](#) is also currently free for children and has some fantastic audiobooks. If you have anything you would like to share then you can send it to me by [email](#) or post it on our PurpleMash blog.

Remember to check your LGfL email everyday for our daily class challenge.

Monday	Challenge	Email your teacher and tell them what your favourite thing about last week was.
	Maths	<p style="text-align: center;"><u>How can I read different scales for capacity? (1)</u></p> <p>Read through the textbook chapter to understand how we measure volume in litres and millilitres using scales, including those with missing intervals.</p> <p>You can either complete the workbook questions in your green book or print the questions out and answer them straight on the page.</p>
	English	<p style="text-align: center;"><u>Can I plan a new chapter?</u></p> <p>In this lesson, we will think about the structure of each of the chapters in our story 'The Owl Who Was Afraid of the Dark' and use this to help plan our very own 'Dark is...' chapter.</p>
	History	<p style="text-align: center;"><u>How have the Romans influenced our lives today?</u></p> <p>We will explore just some of the things that the Romans either invented or introduced to Britain during their occupation of the country and begin to identify aspects of our lives today that have been affected by the Roman rule in Britain.</p>
	Physical Activity	Try out this Thor work out to get your heart beating and blood pumping.
Tuesday	Challenge	Check your email for today's challenge.
	Maths	<p style="text-align: center;"><u>How can I read different scales for capacity? (2)</u></p> <p>Read through the textbook chapter to remind yourself about what we have learnt about different scales to measure capacity and discover how we can use the markings to find midpoints between intervals.</p> <p>You can either complete the workbook questions in your green book or print the questions out and answer them straight on the page.</p>
	English	<p style="text-align: center;"><u>Can I write a new chapter?</u></p> <p>We will remind ourselves of what we have planned to include in our new chapter for 'The Owl Who Was Afraid of the Dark' and think carefully about what we need to include to make our writing as</p>

		effective as possible. Finally, we will draft and edit our new chapters for the story.
	RE	<u>Why is prayer important?</u> We will learn about what prayer is and the different ways that Christians can prepare and carry this out. We will then explore the story of 'The Ten Lepers' and how prayer affected their lives.
	Physical Activity	Create your own film theme PE routine, like yesterday's <u>Thor</u> exercises. Create 5 activities that can be done easily in a small space while making sure that your heart rate increases. Which superhero will you use and how can we see the character through the exercises you create?
<u>Wednesday</u>	Challenge	Check your <u>email</u> for today's challenge.
	Maths	<u>How can I read different scales for capacity? (3)</u> Read through the textbook chapter to discover the relationship between litres and millilitres and learn how we can convert between these different measurements. You can either complete the workbook questions in your green book or print the questions out and answer them straight on the page. Your answers will be put online tomorrow.
	English	<u>Can I collect vocabulary?</u> We will think carefully about how certain words can help the reader to understand what the writer is trying to describe or explain. We will then think carefully about different things about the night that we might want to describe in a poem before we generate our very own vocabulary that will be used in a later session.
	Physical Activity	<u>How can I perform stretches?</u> Find yourself somewhere peaceful to do some yoga. Why not convince the others in your house to practice alongside you and create some calm in your busy day? Try out <u>Safeguard the Handwashing Soap</u> from Cosmic Kids to remind yourself of the importance of keeping our hands clean and hygienic.
<u>Thursday</u>	Challenge	Check your <u>email</u> for today's challenge.
	Maths	<u>How can I compare capacity?</u> Read through the textbook chapter to remind yourself of the relationship between litres and millilitres and how we can convert between these units before we apply our understanding to use our greater than (>), less than (<) and equal to (=) symbols to compare and order masses. You can either complete the workbook questions in your green book or print the questions out and answer them straight on the page. Your answers will be put online tomorrow.
	English	<u>Can I explain why word choice is so important?</u> We will understand how the word choice and the order of these words can affect the focus of a piece of writing before we experiment with our own vocabulary selection, and their order, when create our very own diamond poems.
	Science	<u>How can I carry out a scientific investigation?</u> What is the purpose of a scientific investigation? We will try and answer this question by carrying out our very own scientific investigation at home. You will find a huge selection of different experiments on the site so select the one you like the look of, follow

		the instructions and email your thoughts or post them on our class blog.
	Physical Activity	Play Simon Says with your family. You must choose activities that get your heartbeat raised. You could do jumping, skipping, hopping and dancing. Can you share your activities and put them on the blog?
Friday	Challenge	Check your email for today's challenge.
	Maths	<p>How do I add and subtract capacity?</p> <p>We will recap on our work understanding mass and converting between different units before we apply this understanding to problems involving adding and subtracting different capacities.</p> <p>You can either complete the workbook questions in your green book or print the questions out and answer them straight on the page. Your answers will be put online tomorrow.</p>
	English	<p>How do I write a cinquain poem?</p> <p>What is a cinquain poem and how is it different to other types of poetry? In this session we will explore the answer to these two questions before creating our own cinquains and performing them to our families (maybe you could post it on our class blog).</p>
	Art	<p>How do I create an illustration in the style of an illustrator?</p> <p>Rob Biddulph has illustrated some of my favourite bed time stories. Select one of his tutorials and recreate one of the great pictures that he is demonstrating how to draw. Once you've completed it remember to share your artwork on our class blog!</p>
	Physical Activity	Today you need to create a sporting activity that can be carried out in your house using things that are readily available to all. Devise the rules to your new sporting activity, such as keepy-ups with a rolled-up pair of socks, and teach it to someone else.