

Year 3 Autumn 1 Home Learning Tasks

This term we have an exciting start to year 3. We will be learning about writing diary entries when reading 'Meerkat Mail' in our English sequence. We will be looking at place value as we build our maths knowledge. As scientists, we will be investigating forces, friction and magnets. As Historians, we will be exploring the world of the Ancient Egyptians. As Geographers, we will be learning about rivers and their features. In RE, we will learn about Hinduism through stories. In Computing, we will be learning how computer systems stay connected and build our understanding of movement in PE. Our PE days will be on Mondays and Fridays, please ensure that your child wears their PE kit to school on these days each week. Your children will receive a homework book and can choose to complete any tasks from the grid below, these are usually **due on a Wednesday** so that home learning can be shared by the end of the week. We also welcome you to share home learning via pictures and videos on Class Dojo. During the first couple of weeks, your child will complete an accelerated reading star quiz and bring home a book to read with an assigned ZPD. Children will also be bringing home reading for pleasure books that may be beyond their own reading level so please share these and enjoy reading together. The ZPD book must be read and discussed before your child can complete a quiz in school. We ask children to read 5 times a week at home to an adult and ask that this is recorded in their reading record which needs to come to school with their reading book every day as we will have daily in class reading time. Each week you can choose one or two activities from the grid below. Please continue to enjoy plenty of reading and times tables practise of the 2,5,10 and 4,8 times tables!

TTRockstars website: <https://trockstars.com/>

<p>Create a poster on how a digital device works and how you stay connected.</p>	<p>Create a diagram of how a magnet works and share this with a family member.</p>	<p>Draw a picture of a Hindu story you have learnt and share it with a grown up at home.</p>	<p>Create a PowerPoint or fact file about a member of your family</p>
<p>Research and build a fact file about the ancient Egyptians</p>	<p>Practise your multiplication on this interactive game. https://uk.ixl.com/maths/year-3/identify-multiplication-expressions-for-equal-groups</p>	<p>Create an Egyptian Mummy</p>	<p>If you have an opportunity to go for a walk, can you count your steps in multiples of 4?</p>
<p>Make digit cards from 1-9. Pick three digits to create a three digit number. For example 345 and then write how many hundreds, tens and ones there are in this number. Example: 345 has 3 hundreds, 4 tens and 5 ones</p>	<p>Write a recount of your favourite activity during the summer holidays and bring it in to share with the class.</p>	<p>Practise place value using this link: https://mathsframe.co.uk/en/resources/resource/61/itp-place-value</p>	<p>Write a book review for a book you have read over the summer holidays.</p>

Week 1 Wb 9.09.24	Week 2 Wb 16.09.24	Week 3 Wb 23.09.24	Week 4 Wb 30.10.24	Week 5 Wb 7.10.24	Week 6 Wb 14.10.24	Week 7 Wb 23.10.24
there	angrier	fudge	call	table	pencil	foundation
their	bumpier	bridge	tall	apple	muddle	station
they're	crazier	giant	ball	bottle	nostril	fiction
whole	biggest	giraffe	walk	little	metal	competition
hole	fittest	gem	talk	middle	animal	direction
two	friendliest	gerbil	always	marble	petal	fraction
too			enormous	bobble	stencil	lotion
to			autumn	people	bubble	nation
knew			door	kettle	fossil	education
new			awesome	muddle	people	section