

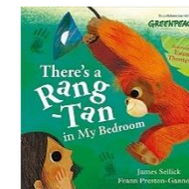


## Busy Bees (Years 3 and 4) Class

### Spring Learning Opportunities

#### We are Scientists

### Provocation - There's a Rang-tan in my bedroom



Here are a variety of different activities which you may wish to do with your child out of school to support and extend their learning in school. This page is designed to help families to *Enjoy Learning Together at Home*. However, if your child would like to share any of these tasks with me, I'd be delighted to see their work.

Spelling:	Times Tables:	Reading:	Writing:	Maths:
<p>You could help your child at home by using the RWI Red (Years 1 and 2) and Orange (Years 3 and 4) word lists and the spelling pattern overview. Enjoy learning them in a variety of interesting ways.</p> <p>Oxford owl has an Extra Practice Zone to help your child learn the spelling patterns from Read Write Inc that we are learning in class. <a href="https://www.oxfordowl.co.uk/login">https://www.oxfordowl.co.uk/login</a></p> <p>Spelling frame website is an easy way to learn your spellings at home <a href="https://spellingframe.co.uk/">https://spellingframe.co.uk/</a></p>	<p>You could help your child at home by allowing them to play on TTRockstars. This will help them with their fluency of times tables.</p> <p><b>Your child will be sent home with their username and password – if you have any problems just let me know.</b></p>	<p>Encourage your child to read regularly at home. Support them with their reading by asking questions about what they have read.</p> <p><b>If you complete your reading chart, collect a reward from Miss Ellis. If you enjoy your book, please ask to share it with your class.</b></p>	<p>This term, our writing is linked to endangered animals. Write a poem or story about an endangered animal and the problems it faces. Pretend to be the animal and write it from their point of view.</p>	<p>This half term we will be focussing on Multiplication, Division, Fractions and Decimals. Support your child with a range of resources.</p> <p>Bitesize Year 3 Multiplication and Division <a href="https://www.bbc.co.uk/bitesize/articles/zfvp2v4">https://www.bbc.co.uk/bitesize/articles/zfvp2v4</a></p> <p>Bitesize Year 4 Multiplication and Division <a href="https://www.bbc.co.uk/bitesize/articles/zfnj4x">https://www.bbc.co.uk/bitesize/articles/zfnj4x</a></p> <p>White Rose Parent workbooks – on class website page <a href="https://whiterosemaths.com/parent-workbooks/">https://whiterosemaths.com/parent-workbooks/</a></p>
<p><b>Project:</b></p> <p>Bee numbers are falling so help the bees in your garden. Find out more <a href="#">information</a> about different types of bees.</p> <p>Make a <a href="#">bee hotel</a> ready for when the bees come to stay.</p> <p>Or design a <a href="#">bug hotel</a> to encourage all animals into your garden.</p>	<p><b>Project:</b></p> <p>Choose an endangered animal. Design/Build your own zoo enclosure for your animal. Write a fact board about your animal. Make a model of your animal.</p> <p><a href="https://www.chesterzoo.org/our-zoo/animals/">https://www.chesterzoo.org/our-zoo/animals/</a> <a href="https://www.wwf.org.uk/learn/wildlife">https://www.wwf.org.uk/learn/wildlife</a></p>	<p><b>Project:</b></p> <p>Spend some time birdwatching in your garden. Draw pictures of the birds that you see, take photographs and make a collage or carry out an <a href="#">investigation</a> to see which food a bird likes to eat.</p> <p>Or get involved with the <a href="#">Big Garden Birdwatch</a></p>	<p><b>Maths/Spelling/Grammar</b></p> <p>You could help your child at home by allowing them to play on Sumdog. This will help them with Maths, Spelling and Grammar that they are learning in class.</p> <p><a href="https://www.sumdog.com/user/sign_in">https://www.sumdog.com/user/sign_in</a></p>	<p><b>ICT:</b></p> <p>You could help your child to develop their touch-typing skills by accessing their account on <a href="https://northrigton.typingclub.com/">https://northrigton.typingclub.com/</a></p> <p>We will be learning to touch type in the first half term but the more they practise the more efficient they become</p> <p><b>Your child's username is their name and there isn't a password.</b></p>