



## Ruby Class Year 4/5 - Homework activities including regular reading

	w/b 3.11.25	w/b 10.11.25	w/b 17.11.25	w/b 24.11.25	w/b 1.12.25	w/b 8.12.25	w/b 15.12.25
<b>English</b>	<p>Think of an animal, person, or creature you'd like to turn into a story character!</p> <p>What do they look like? Do they have any special powers? What kind of adventures do they go on?</p> <p>Write a few sentences about your character, using as much detail as you can.</p>	<p>find out information about other passengers on the Empire Windrush. You could focus on Lord Kitchener (calypso king) or Floella Benjamin.</p>	Grammar worksheet	Grammar worksheet	<p>We have been reading a book called Jabberwocky. Talk to someone at home about the book. Then, write a book review about it. You could use this template to write your review: <a href="https://tinyurl.com/y567d6y2">https://tinyurl.com/y567d6y2</a></p>	<p>Poetry activity: <a href="https://www.bbc.co.uk/bitesize/articles/zwcgf82">https://www.bbc.co.uk/bitesize/articles/zwcgf82</a></p>	Grammar worksheet
<b>Maths</b>	<p>Maths worksheet</p> <p>Times Tables Rockstars</p>	<p>Maths worksheet</p> <p>Times Tables Rockstars</p>	<p>Maths worksheet</p> <p>Times Tables Rockstars</p>	<p>Maths worksheet</p> <p>Times Tables Rockstars</p>	<p>Maths worksheet</p> <p>Times Tables Rockstars</p>	<p>Maths worksheet</p> <p>Times Tables Rockstars</p>	<p>Maths worksheet</p> <p>Times Tables Rockstars</p>
<b>Wider Curriculum</b>	<p>RE: Research a special festival that is important to you</p> <p>Example: Christmas, Eid, Diwali etc.</p>	<p>Computing: How much do you know about online safety?</p> <p>Have a go at this quiz: <a href="http://www.nick.co.uk/shows/spongebob-squarepants/quizzes/jordan-and-perris-safer-internet-day-quiz/ip3yaz">http://www.nick.co.uk/shows/spongebob-squarepants/quizzes/jordan-and-perris-safer-internet-day-quiz/ip3yaz</a></p>	<p>PSHE: We have been learning about different types of families. Create a family portrait by drawing or painting a picture of your family. Then, write a paragraph or two about what makes your family special.</p>	<p>History: Find out about the Shang Dynasty <a href="#">What was it like to live in the Shang dynasty? - BBC Bitesize</a> Write about what you have learnt (you can make a poster with pictures!)</p>	<p>Science: Make a list of all the electrical items you can find in your home.</p> <p>Which of the items use batteries and which need to be plugged into the mains?</p>	<p>French: Write the numbers 1 to 20 in French.</p> <p>Challenge: Can you say them out loud too?</p>	<p>Art Challenge!</p> <p>Draw a picture of your favorite season and use lots of colours.</p> <p>Challenge: Add patterns or textures to your drawing!</p>



**Spellings:**

In class, we will be using a spelling scheme of work called No Nonsense Spelling. Each week, we will be learning a new spelling rule or memorising words from the year 4/5 spelling list.

w/b 3.11.25	w/b 10.11.25	w/b 17.11.25	w/b 24.11.25	w/b 1.12.25	w/b 8.12.25	w/b 15.12.25
1. expansion 2. extension 3. comprehension 4. tension 5. corrosion 6. supervision 7. fusion 8. conclusion 9. persuasion 10. suspension	1. expression 2. discussion 3. confession 4. permission 5. admission 6. transmission 7. possession 8. profession 9. depression 10. impression	1. invention 2. injection 3. action 4. question 5. mention 6. attraction 7. translation 8. devotion 9. position 10. solution	1. musician 2. politician 3. electrician 4. magician 5. mathematician 6. dietician 7. statistician 8. technician 9. clinician 10. beautician	1. though 2. although 3. dough 4. through 5. breakthrough 6. thought 7. bought 8. brought 9. fought 10. ought	1. interest 2. experiment 3. potatoes 4. favourite 5. imagine 6. material 7. promise 8. opposite 9. minute 10. increase	This week, you can review your spellings for the term and see how many you can guess correctly. For any that aren't quite right, you can keep practicing to improve!

**Times tables:**

By end of year 4, children are expected to know their 1 - 12 times tables.

Children should also learn division facts related to the times table they are working on. For example, children should know that  $5 \times 3 = 15$ , so  $15 \div 5 = 3$ .

w/b 3.11.25	w/b 10.11.25	w/b 17.11.25	w/b 24.11.25	w/b 1.12.25	w/b 8.12.25	w/b 15.12.25
2 times table	4 times table	3 times table	6 times table	7 times tables	11 times table	12 times table