

Year 3 – Homework activities including regular reading



	w/b 09.09.24	w/b 16.09.24	w/b 23.09.24	w/b 30.09.24	w/b 07.10.24	w/b 14.10.24	w/b 21.10.24
English	Play the punctuation game: <u>Small Town</u> <u>Superheroes</u> (bbc.co.uk)	Conjunctions activity: <u>Using conjunctions -</u> <u>Year 3 - P4 - English -</u> <u>Home Learning with BBC</u> <u>Bitesize - BBC Bitesize</u>	Find out about adjectives: <u>What are</u> <u>adjectives? - BBC</u> <u>Bitesize</u> Then play the game: <u>Adjective Adventure - Grammar Game -</u> <u>Sheppard Software</u>	Play Crystal Explorers to improve your grammar, punctuation and spellings. <u>https://www.bbc.co.uk/</u> <u>bitesize/topics/z968h4j</u> <u>/articles/zbm8scw</u>	Inverted commas activity: <u>Using inverted</u> <u>commas to show speech</u> <u>- Year 3 - P4 - English -</u> <u>Home Learning with BBC</u> <u>Bitesize - BBC Bitesize</u>	Read a text and answer questions - Comprehension: Reading and understanding texts <u>https://www.bbc.co.u</u> <u>k/bitesize/topics/zqs</u> <u>7ywx/articles/zgq8r</u> <u>2p#z2vv9ty</u>	Project Week! Let's get creative! Design and create a poster or model, showing all that you have learnt this half term about The Stone Age. This could be a poster about stones & rocks, or a model of volcano, surrounded by woolly mammoths and sabre tooth tigers!
Maths	Tens and ones: https://www.b bc.co.uk/bitesize/ar ticles/z7cthbk	Place value games: https://ictgames .com/mobilePage/placeV alue.html	Hundreds, tens, and ones: https://www.bbc.c o.uk/bitesize/articles/z 47mwnb	Order and compare three-digit numbers: https://uk.ixl. com/maths/year-3/put- numbers-up-to-1000-in- order	Watch video, look at examples and complete activities - Numbers to 1,000 <u>https://www.bbc.co.uk/</u> <u>bitesize/topics/z2nqfd</u> <u>m/articles/zsvqdp3</u>	Addition game: https://nrich.mat hs.org/11863	
Wider Curriculum	Make a poster to explain what a growth mindset is. Make sure to include pictures, colours and writing! Here are some ideas to help you: <u>pdf</u> (bbci.co.uk)	In French, we are focusing on greetings. Practice your French with a family member or friend by using the greetings you learnt in class.	For Music, listen to your favourite song and write down the names of two instruments you can hear. Draw a picture of one of those instruments.	In RE, we are exploring what people believe about God in a range of different faiths. Create a poster that highlights what people from two different faiths believe about God.	In Computing lessons, we are learning about the importance of staying safe online. Write a paragraph or two about how you use the internet. What websites do you like to use? How do you stay safe online?	Make a poster about all the fascinating learning you have enjoyed in our PSHE topic this term.	





<u>Spellings:</u>

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 3 / 4 spelling list.

w/b 09.09.24	w/b 16.09.24	w/b 23.09.24	w/b 30.09.24	w/b 07.10.24	w/b 14.10.24
1. beautiful	1. running	1. unhappy	1. can't	1. accident	1. snail
2. because	2. skipping	2. unlucky	2. doesn't	2. actually	2. plain
3. behind	3. chatting	3. unusual	3. won't	3. address	3. chain
4. children	4. planning	4. untie	4. don't	4. answer	4. stain
5. clothes	5. clapping	5. undress	5. isn't	5. appear	5. faint
6. everybody	6. smiling	6. dislike	6. I've	6. arrive	6. waist
7. improve	7. hoping	7. disagree	7. I'm	7. believe	7. again
8. parents	8. baking	8. dishonest	8. I'll	8. bicycle	8. afraid
9. whole	9. waving	9. disappear	9. she's	9. breath	9. explain
10. would	10. dancing	10. disloyal	10. there's	10. breathe	10. complain

<u>Times tables:</u>

By the end of year 3, children are expected to know their 2, 3, 4-, 5-, 8- and 10-times tables.

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

w/b 09.09.24	w/b 16.09.24	w/b 23.09.24	w/b 30.09.24	w/b 07.10.24	w/b 14.10.24
10 times table	2 times table	5 times table	10 times table and division facts	2 times table and division facts	5 times table and division facts