

## **≠≠HARMONY ≠≠**

## Year 5 Home Learning



## Week Commencing: Monday 25<sup>th</sup> April 2022

Morning Work	Please see Morning Work attached separately – this is what the children are doing in school this week.
	For your reading, we would like you to engage with the text, 'The British' by Benjamin Zephaniah. Follow the lessons and complet
	the tasks. As you follow the video, you will find some tasks are for you to answer as you go – you don't have to write all of these
	down.
	Lesson 1 – To learn about a poet and the historical context of a poem
Pooding	https://classroom.thenational.academy/lessons/to-learn-about-a-poet-and-the-historical-context-of-a-poem-74u3ec
Reading	Lesson 2 – To read and analyse a poem
	https://classroom.thenational.academy/lessons/to-read-and-analyse-a-poem-68u30c
	Lesson 3 – To explore the writer's purpose
	https://classroom.thenational.academy/lessons/to-explore-the-writers-purpose-6nk3ed
	Lesson 4 – To answer questions on a poem and to plan my own poem
	https://classroom.thenational.academy/lessons/to-answer-questions-on-a-poem-and-to-plan-my-own-poem-6gvkgc
	Lesson 5 – To write me own recipe poem
	https://classroom.thenational.academy/lessons/to-write-my-own-recipe-poem-6dgk6c
	For your spelling this week, we would like you to focus on homophones and plurals. Click on the links below and follow the lesson
	Lesson 1 – To investigate homophones
Cnelline	https://classroom.thenational.academy/lessons/to-investigate-homophones-69jk0r Lesson 2 – To practise and apply knowledge of homophones
Spelling	https://classroom.thenational.academy/lessons/to-practise-and-apply-knowledge-of-homophones-including-test-6xk36d
	Lesson 3 – To investigate suffixes: plurals
WEEKLY	https://classroom.thenational.academy/lessons/to-investigate-suffixes-plurals-64r36d
SPELLING	Lesson 4 – To practise and apply knowledge of suffixes: plurals
WORDS	https://classroom.thenational.academy/lessons/to-practise-and-apply-knowledge-of-suffixes-plurals-including-test-cgwket
	For your English lessons this week, we would like you to focus on narrative writing. Click on the link for each day and follow the
	lesson.
	Lesson 1 – To develop a rich understanding of words associated with chaos and confusion
English	https://classroom.thenational.academy/lessons/to-develop-a-rich-understanding-of-words-associated-with-chaos-and-confusion
Liigiisii	cdgkce
1031 ANS	Lesson 2 – To generate verbs and adverbs to describe a setting
	https://classroom.thenational.academy/lessons/to-generate-verbs-and-adverbs-to-describe-a-setting-cctkjd
www.	Lesson 3 – To practise using non-finite clauses
	https://classroom.thenational.academy/lessons/to-practise-using-non-finite-clauses-64v6ad
	Lesson 4 – To write the opening
	https://classroom.thenational.academy/lessons/to-write-the-opening-cru30r
	Lesson 5 – To infer meaning from images
	https://classroom.thenational.academy/lessons/to-infer-meaning-from-images-c9gk2c
	In class this week, we are continuing to focus on multiplication and division. For each lesson, watch the video and complete the
	worksheet/quiz. Click on the link and follow the lesson.
	Lesson 1 – Factor and multiple chains
Maths	Lesson 1 – Factor and multiple chains <a href="https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c">https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c</a>
Maths	Lesson 1 – Factor and multiple chains <a href="https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c">https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c</a> Lesson 2 – Multiplying and dividing by 10, 100, 1000.
Maths	Lesson 1 – Factor and multiple chains <a href="https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c">https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c</a> Lesson 2 – Multiplying and dividing by 10, 100, 1000. <a href="https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-100-64t68e">https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-100-1000-64t68e</a>
Maths	Lesson 1 – Factor and multiple chains <a href="https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c">https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c</a> Lesson 2 – Multiplying and dividing by 10, 100, 1000. <a href="https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-100-64t68e">https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-100-1000-64t68e</a> Lesson 3 – Doubling and halving strategies
Maths	Lesson 1 – Factor and multiple chains <a href="https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c">https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c</a> Lesson 2 – Multiplying and dividing by 10, 100, 1000. <a href="https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-100-1000-64t68e">https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-100-1000-64t68e</a> Lesson 3 – Doubling and halving strategies <a href="https://classroom.thenational.academy/lessons/doubling-and-halving-strategies-65hpac">https://classroom.thenational.academy/lessons/doubling-and-halving-strategies-65hpac</a>
Maths	Lesson 1 – Factor and multiple chains <a href="https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c">https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c</a> Lesson 2 – Multiplying and dividing by 10, 100, 1000. <a href="https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-100-1000-64t68e">https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-100-1000-64t68e</a> Lesson 3 – Doubling and halving strategies <a href="https://classroom.thenational.academy/lessons/doubling-and-halving-strategies-65hpac">https://classroom.thenational.academy/lessons/doubling-and-halving-strategies-65hpac</a> Lesson 4 – Using derived facts to multiply mentally
Maths	Lesson 1 – Factor and multiple chains <a href="https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c">https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c</a> Lesson 2 – Multiplying and dividing by 10, 100, 1000. <a href="https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-100-1000-64t68e">https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-100-1000-64t68e</a> Lesson 3 – Doubling and halving strategies <a href="https://classroom.thenational.academy/lessons/doubling-and-halving-strategies-65hpac">https://classroom.thenational.academy/lessons/doubling-and-halving-strategies-65hpac</a> Lesson 4 – Using derived facts to multiply mentally <a href="https://classroom.thenational.academy/lessons/using-derived-facts-to-multiply-mentally-69j3ct">https://classroom.thenational.academy/lessons/using-derived-facts-to-multiply-mentally-69j3ct</a>
Maths	Lesson 1 – Factor and multiple chains <a href="https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c">https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c</a> Lesson 2 – Multiplying and dividing by 10, 100, 1000. <a href="https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-100-1000-64t68e">https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-100-1000-64t68e</a> Lesson 3 – Doubling and halving strategies <a href="https://classroom.thenational.academy/lessons/doubling-and-halving-strategies-65hpac">https://classroom.thenational.academy/lessons/doubling-and-halving-strategies-65hpac</a> Lesson 4 – Using derived facts to multiply mentally <a href="https://classroom.thenational.academy/lessons/using-derived-facts-to-multiply-mentally-69j3ct">https://classroom.thenational.academy/lessons/using-derived-facts-to-multiply-mentally-69j3ct</a> Lesson 5 – Calculating flexibility
Maths	Lesson 1 – Factor and multiple chains <a href="https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c">https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c</a> Lesson 2 – Multiplying and dividing by 10, 100, 1000. <a href="https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-100-1000-64t68e">https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-100-1000-64t68e</a> Lesson 3 – Doubling and halving strategies <a href="https://classroom.thenational.academy/lessons/doubling-and-halving-strategies-65hpac">https://classroom.thenational.academy/lessons/doubling-and-halving-strategies-65hpac</a> Lesson 4 – Using derived facts to multiply mentally <a href="https://classroom.thenational.academy/lessons/using-derived-facts-to-multiply-mentally-69j3ct">https://classroom.thenational.academy/lessons/using-derived-facts-to-multiply-mentally-69j3ct</a> Lesson 5 – Calculating flexibility <a href="https://classroom.thenational.academy/lessons/calculating-flexibly-c8up2d">https://classroom.thenational.academy/lessons/calculating-flexibly-c8up2d</a>
moths	Lesson 1 – Factor and multiple chains <a href="https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c">https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c</a> Lesson 2 – Multiplying and dividing by 10, 100, 1000. <a href="https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-100-1000-64t68e">https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-100-1000-64t68e</a> Lesson 3 – Doubling and halving strategies <a href="https://classroom.thenational.academy/lessons/doubling-and-halving-strategies-65hpac">https://classroom.thenational.academy/lessons/doubling-and-halving-strategies-65hpac</a> Lesson 4 – Using derived facts to multiply mentally <a href="https://classroom.thenational.academy/lessons/using-derived-facts-to-multiply-mentally-69j3ct">https://classroom.thenational.academy/lessons/using-derived-facts-to-multiply-mentally-69j3ct</a> Lesson 5 – Calculating flexibility <a href="https://classroom.thenational.academy/lessons/calculating-flexibly-c8up2d">https://classroom.thenational.academy/lessons/calculating-flexibly-c8up2d</a> Our new theme in Year 5 is 'Meet the Greeks'. For your independent project this week, we would like you to produce a factual
Maths	Lesson 1 – Factor and multiple chains <a href="https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c">https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c</a> Lesson 2 – Multiplying and dividing by 10, 100, 1000. <a href="https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-100-1000-64t68e">https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-100-1000-64t68e</a> Lesson 3 – Doubling and halving strategies <a href="https://classroom.thenational.academy/lessons/doubling-and-halving-strategies-65hpac">https://classroom.thenational.academy/lessons/doubling-and-halving-strategies-65hpac</a> Lesson 4 – Using derived facts to multiply mentally <a href="https://classroom.thenational.academy/lessons/using-derived-facts-to-multiply-mentally-69j3ct">https://classroom.thenational.academy/lessons/using-derived-facts-to-multiply-mentally-69j3ct</a> Lesson 5 – Calculating flexibility <a href="https://classroom.thenational.academy/lessons/calculating-flexibly-c8up2d">https://classroom.thenational.academy/lessons/calculating-flexibly-c8up2d</a>
Afternoon	Lesson 1 – Factor and multiple chains  https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c  Lesson 2 – Multiplying and dividing by 10, 100, 1000.  https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-100-1000-64t68e  Lesson 3 – Doubling and halving strategies  https://classroom.thenational.academy/lessons/doubling-and-halving-strategies-65hpac  Lesson 4 – Using derived facts to multiply mentally  https://classroom.thenational.academy/lessons/using-derived-facts-to-multiply-mentally-69j3ct  Lesson 5 – Calculating flexibility  https://classroom.thenational.academy/lessons/calculating-flexibly-c8up2d  Our new theme in Year 5 is 'Meet the Greeks'. For your independent project this week, we would like you to produce a factual poster all about Ancient Greek Artefacts. Remember to research carefully and to include the following things
Afternoon Research and	Lesson 1 – Factor and multiple chains  https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c  Lesson 2 – Multiplying and dividing by 10, 100, 1000.  https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-100-1000-64t68e  Lesson 3 – Doubling and halving strategies  https://classroom.thenational.academy/lessons/doubling-and-halving-strategies-65hpac  Lesson 4 – Using derived facts to multiply mentally  https://classroom.thenational.academy/lessons/using-derived-facts-to-multiply-mentally-69j3ct  Lesson 5 – Calculating flexibility  https://classroom.thenational.academy/lessons/calculating-flexibly-c8up2d  Our new theme in Year 5 is 'Meet the Greeks'. For your independent project this week, we would like you to produce a factual poster all about Ancient Greek Artefacts. Remember to research carefully and to include the following things
moths	Lesson 1 – Factor and multiple chains  https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c  Lesson 2 – Multiplying and dividing by 10, 100, 1000.  https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-100-1000-64t68e  Lesson 3 – Doubling and halving strategies  https://classroom.thenational.academy/lessons/doubling-and-halving-strategies-65hpac  Lesson 4 – Using derived facts to multiply mentally  https://classroom.thenational.academy/lessons/using-derived-facts-to-multiply-mentally-69j3ct  Lesson 5 – Calculating flexibility  https://classroom.thenational.academy/lessons/calculating-flexibly-c8up2d  Our new theme in Year 5 is 'Meet the Greeks'. For your independent project this week, we would like you to produce a factual poster all about Ancient Greek Artefacts. Remember to research carefully and to include the following things  Buildings  Statues  Pottery
Afternoon Research and Independent	Lesson 1 – Factor and multiple chains  https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c  Lesson 2 – Multiplying and dividing by 10, 100, 1000.  https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-100-1000-64t68e  Lesson 3 – Doubling and halving strategies  https://classroom.thenational.academy/lessons/doubling-and-halving-strategies-65hpac  Lesson 4 – Using derived facts to multiply mentally  https://classroom.thenational.academy/lessons/using-derived-facts-to-multiply-mentally-69j3ct  Lesson 5 – Calculating flexibility  https://classroom.thenational.academy/lessons/calculating-flexibly-c8up2d  Our new theme in Year 5 is 'Meet the Greeks'. For your independent project this week, we would like you to produce a factual poster all about Ancient Greek Artefacts. Remember to research carefully and to include the following things  Buildings  Statues  Pottery
Afternoon Research and Independent Project	Lesson 1 – Factor and multiple chains  https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c  Lesson 2 – Multiplying and dividing by 10, 100, 1000.  https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-100-1000-64t68e  Lesson 3 – Doubling and halving strategies  https://classroom.thenational.academy/lessons/doubling-and-halving-strategies-65hpac  Lesson 4 – Using derived facts to multiply mentally  https://classroom.thenational.academy/lessons/using-derived-facts-to-multiply-mentally-69j3ct  Lesson 5 – Calculating flexibility  https://classroom.thenational.academy/lessons/calculating-flexibly-c8up2d  Our new theme in Year 5 is 'Meet the Greeks'. For your independent project this week, we would like you to produce a factual poster all about Ancient Greek Artefacts. Remember to research carefully and to include the following things  • Buildings  • Statues  • Pottery  • Coins
Afternoon Research and Independent	Lesson 1 – Factor and multiple chains  https://classroom.thenational.academy/lessons/factor-and-multiple-chains-6gvp6c  Lesson 2 – Multiplying and dividing by 10, 100, 1000.  https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-100-1000-64t68e  Lesson 3 – Doubling and halving strategies  https://classroom.thenational.academy/lessons/doubling-and-halving-strategies-65hpac  Lesson 4 – Using derived facts to multiply mentally  https://classroom.thenational.academy/lessons/using-derived-facts-to-multiply-mentally-69j3ct  Lesson 5 – Calculating flexibility  https://classroom.thenational.academy/lessons/calculating-flexibly-c8up2d  Our new theme in Year 5 is 'Meet the Greeks'. For your independent project this week, we would like you to produce a factual poster all about Ancient Greek Artefacts. Remember to research carefully and to include the following things  Buildings  Statues  Pottery