

Remote Learning Plan – Spring Term 1 2022



YEAR 1

Week Commencing	Subject	Topic	Link
10.01.21	SPAG	Using capital letters and full stops in sentences	https://www.bbc.co.uk/bitesize/articles/zkgyvk7
	Maths	Addition and subtraction within 20	<p>Addition and subtraction within 20</p> <p>Lesson 2: To subtract by counting back using a number line https://classroom.thenational.academy/lessons/to-subtract-by-counting-back-using-a-number-line-cgr36d</p> <p>Lesson 4: To subtract a 1-digit number from a teens number using a known fact https://classroom.thenational.academy/lessons/to-subtract-a-1-digit-number-from-a-teens-number-using-a-known-fact-c4u3gc</p> <p>Lesson 7: To use the 'Make ten' strategy to subtract a 1-digit number from a teen number (Part 1) https://classroom.thenational.academy/lessons/to-use-the-make-ten-strategy-to-subtract-a-1-digit-number-from-a-teen-number-part-1-74v30d</p> <p>Lesson 8: To use the 'Make ten' strategy to subtract a 1-digit number from a teen number (Part 2) https://classroom.thenational.academy/lessons/to-use-the-make-ten-strategy-to-subtract-a-1-digit-number-from-a-teen-number-part-2-cmt38t</p>
	Science	Plants	<p>Plants</p> <p>Lesson 1: How do I plant a bean? https://classroom.thenational.academy/lessons/how-do-i-plant-a-bean-cgwp6e</p>
17.01.21	SPAG	Using Phonics	https://www.bbc.co.uk/bitesize/articles/znf8qnb
	Maths	<p>Addition and subtraction within 20</p> <p>Shape and Pattern</p>	<p>Addition and subtraction within 20</p> <p>Lesson 10: To use mathematical models and strategies for subtraction https://classroom.thenational.academy/lessons/to-use-mathematical-models-and-strategies-for-subtraction-64tk4d</p> <p>Shape and Pattern</p> <p>Lesson 1: To recognise, name and describe 3D shapes https://classroom.thenational.academy/lessons/to-recognise-name-and-describe-3d-shapes-cnjkcd</p> <p>Lesson 2: To describe and classify 3D shapes</p>

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			https://classroom.thenational.academy/lessons/to-describe-and-classify-3d-shapes-70u3cc Lesson 3: To identify 2D shapes https://classroom.thenational.academy/lessons/to-identify-2d-shapes-c9gkjd
	Science	Plants	Plants Lesson 2: What types of plants grow in the wild? https://classroom.thenational.academy/lessons/what-types-of-plants-grow-in-the-wild-70w3jt
24.01.21	SPAG	Naming and Ordering Letters	https://www.bbc.co.uk/bitesize/articles/zsnq4xs
	Maths	Shape and Pattern Numbers to 20	Shape and Pattern Lesson 4: To describe and classify 2D shapes https://classroom.thenational.academy/lessons/to-describe-and-classify-2d-shapes-64ukjd Numbers to 20 Lesson 1: To count from 1 to 19 and match pictorial and abstract representations of these numbers https://classroom.thenational.academy/lessons/to-count-from-1-to-19-and-match-pictorial-and-abstract-representations-of-these-numbers-chgkjt Lesson 2: To identify numbers to 20 by counting ten and then counting on https://classroom.thenational.academy/lessons/to-identify-numbers-to-20-by-counting-ten-and-then-counting-on-6wtkgc
	Science	Plants	Plants Lesson 3: What is the difference between deciduous and evergreen trees? https://classroom.thenational.academy/lessons/what-is-the-difference-between-deciduous-and-evergreen-trees-c5j6ar
31.01.21	SPAG	Making Words	https://www.bbc.co.uk/bitesize/articles/zjyhcw
	Maths	Numbers to 20	Numbers to 20 Lesson 3: To position numbers to 20 on a number line https://classroom.thenational.academy/lessons/to-position-numbers-to-20-on-a-number-line-6mw6ac Lesson 4: To identify one more or one less than a number within 20 https://classroom.thenational.academy/lessons/to-identify-one-more-and-one-less-than-a-number-within-20-ccvkae Lesson 5: To compare numbers to 20

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			<p>https://classroom.thenational.academy/lessons/to-compare-numbers-to-20-6mr36c</p> <p><u>Lesson 6: To compare and order three numbers within 20</u> https://classroom.thenational.academy/lessons/to-compare-and-order-three-numbers-within-20-6xi6ce</p> <p><u>Lesson 7: To identify, complete and continue number patterns, adding and subtracting 1 or 2</u> https://classroom.thenational.academy/lessons/to-identify-complete-and-continue-number-patterns-adding-and-subtracting-1-or-2-ccr38e</p>
	Science	Plants	<p>Plants</p> <p><u>Lesson 4: What are the parts of trees and plants called?</u> https://classroom.thenational.academy/lessons/what-are-the-parts-of-trees-and-plants-called-c9h6cr</p>
07.02.21	SPAG	Graphemes	https://www.bbc.co.uk/bitesize/articles/zd49bqt
	Maths	Addition and subtraction within 20	<p>Addition and subtraction within 20</p> <p><u>Lesson 1: To add by counting on using a number line</u> https://classroom.thenational.academy/lessons/to-add-by-counting-on-using-a-number-line-ccukct</p> <p><u>Lesson 3: To add a 1-digit number to a teens number using a known fact</u> https://classroom.thenational.academy/lessons/to-add-a-1-digit-number-to-a-teens-number-using-a-known-fact-69gkat</p> <p><u>Lesson 5: To use the 'Make ten' strategy to add two 1-digit numbers (Part 1)</u> https://classroom.thenational.academy/lessons/to-use-the-make-ten-strategy-to-add-two-1-digit-numbers-part-1-70r62e</p> <p><u>Lesson 6: To use the 'Make ten' strategy to add two 1-digit numbers (Part 2)</u> https://classroom.thenational.academy/lessons/to-use-the-make-ten-strategy-to-add-two-1-digit-numbers-part-2-60rk4t</p>
	Science	Plants	<p>Plants</p> <p><u>Lesson 5: What changes occur to a tomato plant?</u> https://classroom.thenational.academy/lessons/what-changes-occur-to-a-tomato-plant-6cv6cr</p>
14.02.21	SPAG	Showing understanding a text	https://www.bbc.co.uk/bitesize/articles/z942kty
	Maths	Addition and subtraction within 20	<p>Addition and subtraction within 20</p> <p><u>Lesson 9: To use mathematical models and strategies for addition</u> https://classroom.thenational.academy/lessons/to-use-mathematical-models-and-strategies-for-addition-crrpccr</p>

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	Science	Plants	<p>Plants</p> <p><u>Lesson 6: What changes have occurred to my bean plant?</u> https://classroom.thenational.academy/lessons/what-changes-have-occurred-to-my-bean-plant-60uk4t</p>