

Spring term 1 2020-21 1 Position & time						
2 Numbers to 15						
Complete the online lesson: Ordering numbers to 10: https://classroom.thenational.acade my/lessons/placing-numbers-within- ten-in-order-chgk8d	Complete the online lesson: <u>Counting and ordering objects up to</u> <u>15:</u> https://classroom.thenational.acade my/lessons/counting-up-to-15- objects-and-putting-them-in-order- part-1-65hkcc	Complete the online lesson: <u>Counting and ordering objects up to</u> <u>15:</u> https://classroom.thenational.acade my/lessons/counting-up-to-15- objects-and-putting-them-in-order- part-2-cdj38e	Complete the online lesson: <u>Counting and ordering objects up to</u> <u>15:</u> https://classroom.thenational.acade my/lessons/counting-up-to-15- objects-and-putting-them-in-order- part-3-60v6cc	Complete the online lesson: One more within 15: https://classroom.thenational.acade my/lessons/knowing-one-more-than- a-number-within-15-60up8r		
3 Numbers to 15	<u>part toonce</u>		<u>parto torocc</u>			
Complete the online lesson: One less (fewer) within 15: https://classroom.thenational.acade my/lessons/knowing-one-fewer-than- a-number-within-15-6wtpcd	Complete the online lesson: <u>One more and fewer within 15:</u> <u>https://classroom.thenational.acade</u> <u>my/lessons/applying-knowledge-of-</u> <u>one-more-and-one-fewer-part-1-</u> <u>c9gp2d</u>	Complete the online lesson: <u>One more and fewer within 15:</u> <u>https://classroom.thenational.acade</u> <u>my/lessons/applying-knowledge-of-</u> <u>one-more-and-one-fewer-part-2-</u> <u>ctk30c</u>	Complete the online lesson: <u>Problem solving within 15:</u> <u>https://classroom.thenational.acade</u> <u>my/lessons/using-the-guess-and-</u> <u>check-strategy-for-problem-solving-</u> <u>74wp2d</u>	Complete the online lesson: <u>Exploring numbers and patterns</u> <u>within 15:</u> <u>https://classroom.thenational.acade</u> <u>my/lessons/ordering-and-exploring-</u> <u>numbers-within-15-6mr62c</u>		
4 Numbers to 20				•		
Complete the online lesson: Consolidating numbers to 15: https://classroom.thenational.acade my/lessons/consolidating-learning-of- numbers-within-15-cguk0c	Complete the online lesson: Counting to 20: https://classroom.thenational.acade my/lessons/counting-objects-up-to- 20-6rrkgc	Complete the online lesson: Ordering to 20: https://classroom.thenational.acade my/lessons/ordering-numbers-up-to- 20-6rt3ad	Complete the online lesson: Sorting and comparing amounts within 20: https://classroom.thenational.acade my/lessons/developing-a-sense-of- 10-cmvkjt	Complete the online lesson: <u>Exploring place value:</u> <u>https://classroom.thenational.acade</u> <u>my/lessons/exploring-place-value-</u> <u>68tpcd</u>		
5 Numbers to 20	I	L		L		
Complete the online lesson: One more within 20: https://classroom.thenational.acade my/lessons/finding-one-more-than-a- number-to-20-6mw38c	Complete the online lesson: One less within 20: https://classroom.thenational.acade my/lessons/finding-one-less-than-a- given-number-6wwp2d	Complete the online lesson: One more and less within 20: https://classroom.thenational.acade my/lessons/exploring-one-more-and- one-less-cgt64t	Complete the online lesson: Investigating numbers within 20: https://classroom.thenational.acade my/lessons/investigating-number- combinations-within-20-64tp8d	Complete the online lesson: <u>Finding numbers in the environment</u> <u>within 20:</u> <u>https://classroom.thenational.acade</u> <u>my/lessons/finding-numbers-to-20-in-</u> <u>the-environment-c8tk8r</u>		
6 Problem solving						
Complete the online lesson: <u>Patterns:</u> <u>https://classroom.thenational.acade</u> <u>my/lessons/continuing-patterns-</u> <u>6crk8c</u>	Complete the online lesson: <u>Solving mathematical problems with</u> <u>numbers to 10:</u> <u>https://classroom.thenational.acade</u> <u>my/lessons/applying-knowledge-of-</u> <u>numbers-to-ten-to-solve-</u> <u>mathematical-problems-</u> <u>cmtkir?from_query=number+proble</u> <u>ms+eyfs</u>	Complete the online lesson: <u>Depth of numbers within 15:</u> <u>https://classroom.thenational.acade</u> <u>my/lessons/depth-of-numbers-within-</u> <u>15-70u38d</u>	Complete the online lesson: <u>Counting on and back from any</u> <u>given number within 20:</u> <u>https://classroom.thenational.acade</u> <u>my/lessons/counting-on-and-back-</u> <u>from-a-given-number-within-20-</u> <u>68v62c</u>	Complete the online lesson: <u>Reviewing learning:</u> https://classroom.thenational.acade my/lessons/review-lesson-a-maths- meeting-6cw68d		

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7 Shape and pattern				
Complete the online lesson: Creating patterns with shapes: https://classroom.thenational.acade my/lessons/creating-patterns-with- shapes-ctj3gc	Complete the online lesson: Describing patterns: https://classroom.thenational.acade my/lessons/describing-patterns- c8v38c	Complete the online lesson: <u>Finding 3D shapes:</u> <u>https://classroom.thenational.acade</u> <u>my/lessons/finding-3d-shapes-in-the-</u> <u>environment-c9j64c</u>	Complete the online lesson: <u>Describing 3D shapes:</u> <u>https://classroom.thenational.acade</u> <u>my/lessons/describing-3d-shapes-</u> <u>crwk2e</u>	Complete the online lessons: <u>Revising shape and pattern:</u> <u>https://classroom.thenational.acade</u> <u>my/lessons/revision-and-practise-</u> <u>71jk6t</u>
8 Addition				
Complete the online lesson: Understanding zero: https://classroom.thenational.acade my/lessons/exploring-the-concept- of-zero-6wv6ad	Complete the online lesson: Combining two groups: https://classroom.thenational.acade my/lessons/combining-two-groups- 71gkec	Complete the online lesson: <u>Combining two groups including</u> <u>zero:</u> https://classroom.thenational.acade my/lessons/combining-two-groups- including-zero-ccw6ad	Complete the online lesson: Counting on with manipulatives: https://classroom.thenational.acade my/lessons/using-manipulatives-to- count-on-when-adding-60vpat	Complete the online lesson: Counting on with a number track: https://classroom.thenational.acade my/lessons/adding-two-numbers- using-a-number-track-to-count-on- cmvk0t
9 Addition		I	Subtraction	
Complete the online lesson: <u>Number bonds to 10:</u> <u>https://classroom.thenational.acade</u> <u>my/lessons/number-bonds-to-10-</u> <u>part-1-68rk4t</u>	Complete the online lesson: <u>Finding the total:</u> <u>https://classroom.thenational.acade</u> <u>my/lessons/combining-2-quantities-</u> <u>to-find-the-totals-6mr3jr</u>	Complete the online lesson: <u>Adding on:</u> <u>https://classroom.thenational.acade</u> <u>my/lessons/exploring-addition-by-</u> <u>adding-on-c8wkgd</u>	Complete the online lesson: Subtracting by partitioning: https://classroom.thenational.acade my/lessons/exploring-subtraction-by- partitioning-6cu38d	Complete the online lesson: <u>Number bonds to 10:</u> <u>https://classroom.thenational.acade</u> <u>my/lessons/number-bonds-to-10-</u> <u>part-2-ccwk2e</u>
10 Subtraction				
Complete the online lesson: <u>Subtracting by taking away:</u> <u>https://classroom.thenational.acade</u> <u>my/lessons/understanding-the-</u> <u>concept-of-subtraction-as-take-</u> <u>away-part-1-cmu32r</u>	Complete the online lesson: <u>Subtracting by taking away:</u> https://classroom.thenational.acade my/lessons/understanding-the- <u>concept-of-subtraction-as-take-</u> <u>away-part-2-6nk3et</u>	Complete the online lesson: <u>Partitioning to subtract:</u> <u>https://classroom.thenational.acade</u> <u>my/lessons/exploring-subtraction-as-</u> <u>partitioning-6gv62c</u>	Complete the online lesson: <u>Taking away to subtract:</u> <u>https://classroom.thenational.acade</u> <u>my/lessons/exploring-subtraction-as-</u> <u>takeaway-ctj64r</u>	Complete the online lesson: <u>Practising addition and subtraction:</u> <u>https://classroom.thenational.acade</u> <u>my/lessons/practising-addition-and-</u> <u>subtraction-6tk3cd</u>
11 Addition and subtraction		Measures: capacity	Measures: volume	Measures: weight
Complete the online lesson: <u>Further practice of addition and</u> <u>subtraction:</u> https://classroom.thenational.acade my/lessons/adding-and-subtracting- using-a-number-track-crv6at	Complete the online lesson: Reviewing addition and subtraction: https://classroom.thenational.acade my/lessons/reviewing-addition-and- subtraction-6dhk8d	Complete the online lesson: <u>Describing capacity:</u> https://classroom.thenational.acade my/lessons/describing-the- capacities-of-objects-and-using- language-about-capacity-65h3gd	Complete the online lesson: Comparing volume: https://classroom.thenational.acade my/lessons/comparing-the-volume- of-liquid-in-different-containers- cmrp6t	Complete the online lesson: <u>Describing and comparing weight:</u> https://classroom.thenational.acade my/lessons/comparing-the-weights- of-objects-and-using-language- about-weight-crt3cc
12 Measures: weight	Measures: length	Measures: length	Easter Break	
Complete the online lesson: <u>Heavier and lighter:</u> https://classroom.thenational.acade my/lessons/differentiating-between- heavier-and-lighter-cgwpad	Complete the online lesson: Comparing length: https://classroom.thenational.acade my/lessons/estimating-the-lengths-of- objects-and-then-compare-and- order-lengths-6rvk0d	Complete the online lesson: <u>Recapping length:</u> <u>https://classroom.thenational.acade</u> <u>my/lessons/consolidating-learning-</u> <u>on-length-6wtkce</u>		