

Reception spring home learning overview 2020-21

1 Spring term 2020-21				
Position & time				
INSET	Complete the online lesson: Consolidation of time: https://classroom.thenational.academy/lessons/consolidating-learning-64rpct	Complete the online lesson: Describing position: https://classroom.thenational.academy/lessons/using-mathematical-language-to-describe-position-65jk6d	Complete the online lesson: Describing position accurately: https://classroom.thenational.academy/lessons/using-mathematical-language-to-describe-position-accurately-cth30c	Complete the online lessons: Ordering objects by size: https://classroom.thenational.academy/lessons/ordering-objects-by-size-cthked
2 Numbers to 15				
Complete the online lesson: Ordering numbers to 10: https://classroom.thenational.academy/lessons/placing-numbers-within-ten-in-order-chgk8d	Complete the online lesson: Counting and ordering objects up to 15: https://classroom.thenational.academy/lessons/counting-up-to-15-objects-and-putting-them-in-order-part-1-65hkcc	Complete the online lesson: Counting and ordering objects up to 15: https://classroom.thenational.academy/lessons/counting-up-to-15-objects-and-putting-them-in-order-part-2-cdj38e	Complete the online lesson: Counting and ordering objects up to 15: https://classroom.thenational.academy/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.academy/lessons/knowning-one-more-than-a-number-within-15-60up8r
3 Numbers to 15				
Complete the online lesson: One less (fewer) within 15: https://classroom.thenational.academy/lessons/knowning-one-fewer-than-a-number-within-15-6wtpcd	Complete the online lesson: One more and fewer within 15: https://classroom.thenational.academy/lessons/applying-knowledge-of-one-more-and-one-fewer-part-1-c9qp2d	Complete the online lesson: One more and fewer within 15: https://classroom.thenational.academy/lessons/applying-knowledge-of-one-more-and-one-fewer-part-2-ctk30c	Complete the online lesson: Problem solving within 15: https://classroom.thenational.academy/lessons/using-the-guess-and-check-strategy-for-problem-solving-74wp2d	Complete the online lesson: Exploring numbers and patterns within 15: https://classroom.thenational.academy/lessons/ordering-and-exploring-numbers-within-15-6mr62c
4 Numbers to 20				
Complete the online lesson: Consolidating numbers to 15: https://classroom.thenational.academy/lessons/consolidating-learning-of-numbers-within-15-cguk0c	Complete the online lesson: Counting to 20: https://classroom.thenational.academy/lessons/counting-objects-up-to-20-6rrkcg	Complete the online lesson: Ordering to 20: https://classroom.thenational.academy/lessons/ordering-numbers-up-to-20-6rt3ad	Complete the online lesson: Sorting and comparing amounts within 20: https://classroom.thenational.academy/lessons/developing-a-sense-of-10-cmvkit	Complete the online lesson: Exploring place value: https://classroom.thenational.academy/lessons/exploring-place-value-68tpcd
5 Numbers to 20				
Complete the online lesson: One more within 20: https://classroom.thenational.academy/lessons/finding-one-more-than-a-number-to-20-6mw38c	Complete the online lesson: One less within 20: https://classroom.thenational.academy/lessons/finding-one-less-than-a-given-number-6wwp2d	Complete the online lesson: One more and less within 20: https://classroom.thenational.academy/lessons/exploring-one-more-and-one-less-cqt64t	Complete the online lesson: Investigating numbers within 20: https://classroom.thenational.academy/lessons/investigating-number-combinations-within-20-64tp8d	Complete the online lesson: Finding numbers in the environment within 20: https://classroom.thenational.academy/lessons/finding-numbers-to-20-in-the-environment-c8tk8r
6 Problem solving				
Complete the online lesson: Patterns: https://classroom.thenational.academy/lessons/continuing-patterns-6crk8c	Complete the online lesson: Solving mathematical problems with numbers to 10: https://classroom.thenational.academy/lessons/applying-knowledge-of-numbers-to-ten-to-solve-mathematical-problems-cmtkjr?from_query=number+problems+eyps	Complete the online lesson: Depth of numbers within 15: https://classroom.thenational.academy/lessons/depth-of-numbers-within-15-70u38d	Complete the online lesson: Counting on and back from any given number within 20: https://classroom.thenational.academy/lessons/counting-on-and-back-from-a-given-number-within-20-68v62c	Complete the online lesson: Reviewing learning: https://classroom.thenational.academy/lessons/review-lesson-a-maths-meeting-6cw68d