



Year 3

Home learning lessons available at:

<https://classroom.thenational.academy/>

Click on the links on the next slide and work through each day's Maths and English lessons.

Day	English Link – ‘Healthy Food’	Day	English Link – ‘Healthy Food’
1	Understand the features of adverts https://classroom.thenational.academy/lessons/to-understand-the-features-of-adverts-65k3ed	6	Design a healthy snack https://classroom.thenational.academy/lessons/to-design-a-healthy-snack-6mwkad
2	Investigate suffixes –er and –est https://classroom.thenational.academy/lessons/to-investigate-suffixes-more-er-and-est-suffixes-6rv6at	7	Practice and apply knowledge of suffixes https://classroom.thenational.academy/lessons/to-practise-and-apply-knowledge-of-suffixes-more-er-and-est-including-test-c8w64r
3	Explore prepositions https://classroom.thenational.academy/lessons/to-explore-prepositions-74t66r	8	Build persuasive vocabulary https://classroom.thenational.academy/lessons/to-build-persuasive-vocabulary-to-use-in-our-advert-ctk3ed
4	Build scientific vocabulary https://classroom.thenational.academy/lessons/to-build-scientific-vocabulary-to-describe-healthy-snacks-70tp4d	9	Write complex sentences https://classroom.thenational.academy/lessons/to-write-complex-sentences-about-our-healthy-snack-60upct
5	Develop rich understanding of vocabulary https://classroom.thenational.academy/lessons/to-develop-a-rich-understanding-of-words-associated-with-meals-crt64d	10	Describe and write an advertisement https://classroom.thenational.academy/lessons/to-design-and-write-an-advertisement-for-a-healthy-snack-6cv34t

Day	Maths Link – Length and perimeter	Day	Maths Link – Length and perimeter
1	Measuring lengths to the nearest cm or mm https://classroom.thenational.academy/lessons/measuring-lengths-to-the-nearest-cm-or-mm-65k64d	6	Calculating perimeters of shapes in m and cm https://classroom.thenational.academy/lessons/calculating-the-perimeters-of-shapes-in-m-and-cm-6ngkjt
2	Drawing lines of a given length in mixed units https://classroom.thenational.academy/lessons/measuring-length-and-drawing-lines-of-a-given-length-in-mixed-units-69j3ed	7	Apply problem solving strategies to length https://classroom.thenational.academy/lessons/applying-problem-solving-strategies-to-length-70u6ac
3	Making estimates of length https://classroom.thenational.academy/lessons/making-appropriate-estimates-of-length-by-comparing-69hk8c	8	Length and perimeter application https://classroom.thenational.academy/lessons/length-and-perimeter-application-lesson-6mtkcc
4	Calculate perimeters of 2D shapes https://classroom.thenational.academy/lessons/to-calculate-perimeters-of-2d-shapes-in-cm-and-mm-cnj3ae	9	Reading weighing scales with different intervals https://classroom.thenational.academy/lessons/reading-weighing-scales-with-different-intervals-c4rk6c
5	Measuring and comparing length in mixed units https://classroom.thenational.academy/lessons/measuring-and-comparing-length-in-mixed-units-cm-and-mm-64r64c	10	Solving problems using measures https://classroom.thenational.academy/lessons/solving-problems-using-measures-69j32t