



Year 5

Remote Learning

Week 1				
Day 1	Day 2	Day 3	Day 4	Day 5
<p>English: Lesson 1 To build knowledge of the historical context of the play 'Macbeth' https://classroom.thenational.academy/lessons/to-build-knowledge-of-the-historical-context-of-the-play-macbeth-6ngker</p>	<p>English: Lesson 2 To investigate C making soft and hard sounds https://classroom.thenational.academy/lessons/to-investigate-c-making-soft-and-hard-sounds-74wk0c/activities/1</p>	<p>English: Lesson 3 To explore using the simple past, present and future tense https://classroom.thenational.academy/lessons/to-explore-using-the-simple-past-present-and-future-tense-c5h32d/activities/1</p>	<p>English: Lesson 4 To analyse the opening of the play Macbeth https://classroom.thenational.academy/lessons/to-analyse-the-opening-of-the-play-macbeth-c9h3cd/activities/1</p>	<p>English: Lesson 5 To develop a rich understanding of words associated with dark and rainy weather https://classroom.thenational.academy/lessons/to-develop-a-rich-understanding-of-words-associated-with-dark-and-rainy-weather-6mtp2r/activities/1</p>
<p>Maths: Lesson 1 Identifying the place value of digits in 5-digit numbers https://classroom.thenational.academy/lessons/identifying-the-place-value-of-digits-in-5-digit-numbers-cgwkct/activities/1</p>	<p>Maths: Lesson 2 Comparing 5-digit numbers https://classroom.thenational.academy/lessons/comparing-5-digit-numbers-cnkh6c/activities/2</p>	<p>Maths: Lesson 3 Ordering and comparing 5-digit numbers using a number line https://classroom.thenational.academy/lessons/ordering-and-comparing-5-digit-numbers-using-a-number-line-c4r62c/activities/2</p>	<p>Maths: Lesson 4 Rounding 5-digit numbers to the nearest 10 000 and 1000 https://classroom.thenational.academy/lessons/rounding-5-digit-numbers-to-the-nearest-10-000-and-1000-chgk2r/activities/2</p>	<p>Maths: Lesson 5 Rounding 5-digit numbers to the nearest 100, 1000 and 10 000 https://classroom.thenational.academy/lessons/rounding-5-digit-numbers-to-the-nearest-100-1000-and-10-000-6hgz2d/activities/2</p>
<p>Geography: Lesson 1 What are the Earth's biomes? https://classroom.thenational.academy/lessons/what-are-the-earths-biomes-6wrk2r/activities/1</p>	<p>Geography: Lesson 2 Where are the Earth's biomes? https://classroom.thenational.academy/lessons/where-are-the-earths-biomes-6xjk4t/activities/2</p>	<p>Geography: Lesson 3 What affects an ecosystem? https://classroom.thenational.academy/lessons/what-affects-an-ecosystem-crw38c/activities/2</p>	<p>Geography: Lesson 4 What is the tundra? https://classroom.thenational.academy/lessons/what-is-the-tundra-6djkjt/activities/2</p>	<p>Geography: Lesson 5 What is the taiga? https://classroom.thenational.academy/lessons/what-is-the-taiga-69k68c/activities/2</p>
<p>Science: Lesson 1 Who is Katherine Johnson? https://classroom.thenational.academy/lessons/who-is-katherine-johnson-61gpar/activities/1</p>	<p>Science: Lesson 2 Who is Alexander Graham Bell? https://classroom.thenational.academy/lessons/who-is-alexander-graham-bell-68vk4t/activities/2</p>	<p>Science: Lesson 3 Who is Rachel Carson? https://classroom.thenational.academy/lessons/who-is-rachel-carson-crup6e/activities/2</p>	<p>Science: Lesson 4 Who is George Washington Carver? https://classroom.thenational.academy/lessons/who-is-george-washington-carver-6wv36r/activities/2</p>	<p>Science: Lesson 5 Who is Stephen Hawking? https://classroom.thenational.academy/lessons/who-is-stephen-hawking-crr3jt/activities/2</p>



Year 5

Remote Learning

Week 2

Day 6	Day 7	Day 8	Day 9	Day 10
<p>English: Lesson 1 To generate vocabulary https://classroom.thenational.academy/lessons/to-generate-vocabulary-cmt62c/activities/1</p>	<p>English: Lesson 2 To practise and apply knowledge of C making soft and hard sounds, including test https://classroom.thenational.academy/lessons/to-practise-and-apply-knowledge-of-c-making-soft-and-hard-sounds-including-test-75h64e/activities/1</p>	<p>English: Lesson 3 To practise writing complex sentences https://classroom.thenational.academy/lessons/to-practise-writing-complex-sentences-69h3ed/activities/1</p>	<p>English: Lesson 4 To plan the setting description https://classroom.thenational.academy/lessons/to-write-the-setting-description-c8u34r/activities/1</p>	<p>English: Lesson 5 To write the setting description https://classroom.thenational.academy/lessons/to-write-the-setting-description-c8u34r/activities/1</p>
<p>Maths: Lesson 1 Identifying the place value of the digits in 6-digit numbers https://classroom.thenational.academy/lessons/identifying-the-place-value-of-the-digits-in-6-digit-numbers-6hh62c/activities/2</p>	<p>Maths: Lesson 2 Comparing 6-digit numbers using inequalities https://classroom.thenational.academy/lessons/comparing-6-digit-numbers-using-inequalities-6crkj/activities/2</p>	<p>Maths: Lesson 3 Ordering and comparing 6-digit numbers using number lines https://classroom.thenational.academy/lessons/ordering-and-comparing-6-digit-numbers-using-number-lines-cmw3cr/activities/2</p>	<p>Maths: Lesson 4 Rounding 6-digit numbers to the nearest 100 000 and 10 000 https://classroom.thenational.academy/lessons/rounding-6-digit-numbers-to-the-nearest-100-000-and-10-000-6nhpcd/activities/2</p>	<p>Maths: Lesson 5 Rounding 6-digit numbers to the nearest 1000, 10 000 and 100 000 https://classroom.thenational.academy/lessons/rounding-6-digit-numbers-to-the-nearest-1000-10-000-and-100-000-65gked/activities/2</p>
<p>Geography: Lesson 1 What are the grasslands? https://classroom.thenational.academy/lessons/what-are-the-grasslands-6ww32d/activities/2</p>	<p>Geography: Lesson 2 How are biomes being damaged? https://classroom.thenational.academy/lessons/how-are-biomes-being-damaged-6mwp4c/activities/2</p>	<p>Geography: Lesson 3 How are biomes being protected and preserved? https://classroom.thenational.academy/lessons/how-are-biomes-being-protected-and-preserved-60v3cr/activities/2</p>	<p>Geography: Lesson 4 Are biomes all equally fragile? (Part 1) https://classroom.thenational.academy/lessons/are-biomes-all-equally-fragile-part-1-6th66c/activities/2</p>	<p>Geography: Lesson 5 Are biomes all equally fragile? (Part 2) https://classroom.thenational.academy/lessons/are-biomes-all-equally-fragile-part-2-6th6cc/activities/2</p>
<p>Science: Lesson 1 What are solar and lunar eclipses? https://classroom.thenational.academy/lessons/what-are-solar-and-lunar-eclipses-6nh3et/activities/1</p>	<p>Science: Lesson 2 What is the solar system? https://classroom.thenational.academy/lessons/what-is-the-solar-system-c5ik6r/activities/2</p>	<p>Science: Lesson 3 How do the planets in the solar system differ? https://classroom.thenational.academy/lessons/how-do-the-planets-in-the-solar-system-differ-69k6ar/activities/2</p>	<p>Science: Lesson 4 What are stars and star constellations? https://classroom.thenational.academy/lessons/what-are-stars-and-star-constellations-chjp6c/activities/2</p>	<p>Science: Lesson 5 What is the universe and what is it made from? https://classroom.thenational.academy/lessons/what-is-the-universe-and-what-is-it-made-from-c8uk8e/activities/2</p>