

Oak Academy Plans - 1st February

	Lesson 1	Lesson 2	Lesson 3	Lesson 4
Year 3	<p><b>Maths</b> (Length) Select lesson 1, 2 or 3 <a href="https://classroom.thenational.academy/units/length-and-perimeter-623a">https://classroom.thenational.academy/units/length-and-perimeter-623a</a></p>	<p><b>Literacy</b> (Instructions) <a href="https://classroom.thenational.academy/lessons/to-identify-the-features-of-instructions-cru38r">https://classroom.thenational.academy/lessons/to-identify-the-features-of-instructions-cru38r</a></p>	<p><b>Science</b> (Magnets) Select a lesson from the unit <a href="https://classroom.thenational.academy/units/magnetism-084a">https://classroom.thenational.academy/units/magnetism-084a</a></p>	<p><b>History</b> (Egyptians) Select a lesson from the unit <a href="https://classroom.thenational.academy/units/ancient-egypt-ff66">https://classroom.thenational.academy/units/ancient-egypt-ff66</a></p>
Year 4	<p><b>Maths</b> (Decimals) Select lesson 12 - 15 - <a href="https://classroom.thenational.academy/units/decimals-8526">https://classroom.thenational.academy/units/decimals-8526</a></p>	<p><b>Literacy</b> (figurative language) <a href="https://classroom.thenational.academy/lessons/to-explore-figurative-language-c4w3cd">https://classroom.thenational.academy/lessons/to-explore-figurative-language-c4w3cd</a></p>	<p><b>Science</b> (Electricity) Select a lesson from the following unit - <a href="https://classroom.thenational.academy/units/electrical-circuits-06f7">https://classroom.thenational.academy/units/electrical-circuits-06f7</a></p>	<p><b>History</b> (Ancient Greece) Select a lesson from the following unit - <a href="https://classroom.thenational.academy/units/ancient-greece-79e7">https://classroom.thenational.academy/units/ancient-greece-79e7</a></p>
Year 5	<p><b>Maths</b> (Fractions) Select a lesson from the following unit - <a href="https://classroom.thenational.academy/units/fractions-0678">https://classroom.thenational.academy/units/fractions-0678</a></p>	<p><b>Literacy</b> Select a lesson from the following unit - <a href="https://classroom.thenational.academy/units/the-firework-makers-daughter-by-phillip-pullman-95e6">https://classroom.thenational.academy/units/the-firework-makers-daughter-by-phillip-pullman-95e6</a></p>	<p><b>Science</b> (Space) Select a lesson from the following unit - <a href="https://classroom.thenational.academy/units/space-5857">https://classroom.thenational.academy/units/space-5857</a></p>	<p><b>PSHE</b> (Money) <a href="https://classroom.thenational.academy/lessons/money-money-money-61gked">https://classroom.thenational.academy/lessons/money-money-money-61gked</a></p>
Year 6	<p><b>Maths</b> (Percentages) <a href="https://classroom.thenational.academy/lessons/finding-percent-of-a-quantity-problem-solving-c9h38d">https://classroom.thenational.academy/lessons/finding-percent-of-a-quantity-problem-solving-c9h38d</a></p>	<p><b>Literacy</b> <a href="https://classroom.thenational.academy/lessons/to-revise-the-past-present-and-future-progressive-tense-6rukjd">https://classroom.thenational.academy/lessons/to-revise-the-past-present-and-future-progressive-tense-6rukjd</a> and <a href="https://classroom.thenational.academy/lessons/to-investigate-word-endings-ant-ent-ance-ence-70up4c">https://classroom.thenational.academy/lessons/to-investigate-word-endings-ant-ent-ance-ence-70up4c</a></p>	<p><b>Science</b> (materials) <a href="https://classroom.thenational.academy/lessons/which-substances-do-not-fit-into-one-state-of-matter-c5hp4r">https://classroom.thenational.academy/lessons/which-substances-do-not-fit-into-one-state-of-matter-c5hp4r</a></p>	<p><b>Geography</b> (Plastics) <a href="https://classroom.thenational.academy/lessons/is-plastic-damaging-the-environment-70v32d?from_query=plastics">https://classroom.thenational.academy/lessons/is-plastic-damaging-the-environment-70v32d?from_query=plastics</a></p>

