

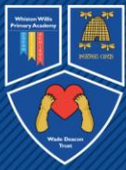


Year 5 Oak Academy Online Sequenced Lessons 2-week block

In the event of your child being at home isolating, please follow the timetabled lessons below and upload a photograph of all work to your child's Purple Mash platform for their class teacher to offer feedback.

Please see guidance on your child's class page on how to upload photographs.

WEEK 1 - 28.09.2020-02.10.2020				
Monday	Tuesday	Wednesday	Thursday	Friday
<p>Reading: Demon Dentist by David Walliams https://classroom.thenational.academy/lessons/to-engage-with-the-text-6mu32d</p> <p>English: T1: Sentence level objectives https://classroom.thenational.academy/lessons/to-explore-simple-and-compound-sentences-74tp8t</p> <p>Maths: Problem solving with integer addition and subtraction https://classroom.thenational.academy/lessons/using-and-explaining-addition-strategies-60t6ce</p> <p>Geography: Biomes https://classroom.thenational.academy/lessons/what-affects-an-ecosystem-crw38c</p>	<p>Reading: Demon Dentist by David Walliams https://classroom.thenational.academy/lessons/to-answer-questions-on-the-text-part-1-ccrp2d</p> <p>English: T1: Sentence level objectives https://classroom.thenational.academy/lessons/to-explore-complex-sentences-65j30c</p> <p>Maths: Problem solving with integer addition and subtraction https://classroom.thenational.academy/lessons/using-and-explaining-addition-and-subtraction-strategies-6hk38c</p>	<p>Reading: Demon Dentist by David Walliams https://classroom.thenational.academy/lessons/to-analyse-characters-cmu3gd</p> <p>English: T1: Sentence level objectives https://classroom.thenational.academy/lessons/to-explore-relative-clauses-65k30c</p> <p>Maths: Problem solving with integer addition and subtraction https://classroom.thenational.academy/lessons/adding-and-subtracting-using-multiples-of-10-100-1000-10-000-and-100-000-60upcc</p> <p>Science: Separating mixtures https://classroom.thenational.academy/lessons/what-is-a-formulation-74r32t</p>	<p>Reading: Demon Dentist by David Walliams https://classroom.thenational.academy/lessons/to-answer-questions-on-the-text-part-2-75j3je</p> <p>English: T1: Sentence level objectives https://classroom.thenational.academy/lessons/to-explore-non-finite-subordinate-clauses-crtkgr</p> <p>Maths: Problem solving with integer addition and subtraction https://classroom.thenational.academy/lessons/adding-and-subtracting-using-the-round-and-adjust-strategy-chk64e</p>	<p>Reading: Demon Dentist by David Walliams https://classroom.thenational.academy/lessons/to-analyse-the-authors-use-of-language-6mupar</p> <p>English: T1: Sentence level objectives https://classroom.thenational.academy/lessons/to-explore-non-finite-subordinate-clauses-crtkgr</p> <p>Maths: Problem solving with integer addition and subtraction https://classroom.thenational.academy/lessons/adding-and-subtracting-using-partitioning-61h3cD</p> <p>P.E https://youtu.be/4wzoy_J3I_c</p>



WEEK 2 - 05.10.2020-09.10.2020

Monday	Tuesday	Wednesday	Thursday	Friday
<p>Reading: The Giant's Necklace by Michael Morpurgo https://classroom.thenational.academy/lessons/to-engage-with-the-text-cmwkjr</p> <p>English: T2: Word Level Objectives https://classroom.thenational.academy/lessons/to-explore-word-class-65k6ar</p> <p>Maths: Problem solving with integer addition and subtraction https://classroom.thenational.academy/lessons/rounding-to-estimate-ccr62d</p> <p>Geography: Biomes https://classroom.thenational.academy/lessons/what-is-the-tundra-6dgkjt</p>	<p>Reading: The Giant's Necklace by Michael Morpurgo https://classroom.thenational.academy/lessons/to-read-a-text-and-make-inferences-part-1-6mr3gr</p> <p>English: T2: Word Level Objectives https://classroom.thenational.academy/lessons/to-develop-our-knowledge-of-determiners-6gr6cr</p> <p>Maths: Problem solving with integer addition and subtraction https://classroom.thenational.academy/lessons/adding-using-the-column-method-6wt64c</p>	<p>Reading: The Giant's Necklace by Michael Morpurgo https://classroom.thenational.academy/lessons/to-read-a-text-and-make-inferences-part-2-c8rp4e</p> <p>English: T2: Word Level Objectives https://classroom.thenational.academy/lessons/to-explore-expanded-noun-phrases-crt3jd</p> <p>Maths: Problem solving with integer addition and subtraction https://classroom.thenational.academy/lessons/subtracting-using-the-column-method-6xj32d</p> <p>Science: Separating mixtures https://classroom.thenational.academy/lessons/how-can-we-separate-mixtures-into-pure-substances-6hh3ce</p>	<p>Reading: The Giant's Necklace by Michael Morpurgo https://classroom.thenational.academy/lessons/to-analyse-a-setting-6rtp2e</p> <p>English: T2: Word Level Objectives https://classroom.thenational.academy/lessons/to-explore-the-functions-of-fronted-adverbials-6cu3ar</p> <p>Maths: Problem solving with integer addition and subtraction https://classroom.thenational.academy/lessons/problem-solving-using-the-column-method-c8up6c</p>	<p>Reading: The Giant's Necklace by Michael Morpurgo https://classroom.thenational.academy/lessons/to-read-comprehend-and-respond-to-a-climax-6gr68c</p> <p>English: T2: Word Level Objectives https://classroom.thenational.academy/lessons/to-explore-using-pronouns-relative-and-possessive-pronouns-6cvpat</p> <p>Maths: Problem solving with integer addition and subtraction https://classroom.thenational.academy/lessons/solving-multi-step-addition-and-subtraction-problems-ctk66d</p> <p>P.E https://youtu.be/4wzoy_J3l_c</p>

