

Year 2 School timetable:

	Monday	Tuesday	Wednesday	Thursday	Friday
<b>English</b>	T4W activity Comprehension activity	T4W activity Common Exception Words activity	T4W activity Handwriting activity	T4W activity Phonics activities	T4W activity Spelling activities
<b>Maths</b>	Maths Mastery Comparing numbers to 100	Maths Mastery Order numbers to 100	Maths Mastery Write numbers to 100 in words	Maths Mastery Number bonds to 20	Maths Mastery Counting in 2s, 5s and 3s
<b>Wider curriculum</b>	Project afternoon Plastic Bag Parachutes	Outdoor learning My Observation List	PSHE 'My Mind' Being healthy	Art & DT Artist study: Giuseppe Arcimboldo	Your time

Year 2 Home timetable:

	Monday	Tuesday	Wednesday	Thursday	Friday
<b>English</b>	T4W activity Comprehension activity	T4W activity Tricky word activity	T4W activity Handwriting activity	T4W activity Phonics activities	T4W activity Spelling activities
<b>Maths</b>	QLA activity: Fractions Comparing numbers to 100	QLA activity: Using the inverse to check calculations Ordering numbers to 100	QLA activity: Fractions Writing numbers to 100 in words	QLA activity: Count to and across 100 Number bonds to 20	QLA activity: Adding three 1 digit numbers Counting in 2s, 5s and 3s
<b>Wider curriculum</b>	Project afternoon Plastic Bag Parachutes	Outdoor learning My Observations List	PSHE 'My Mind' Being healthy	Art & DT Artist study: Giuseppe Arcimboldo	Your time
<b>Online Learning</b>	Oak national links: English: Instructions – The Firework Maker’s Daughter: To retrieve information Lesson 1 <a href="https://classroom.thenational.academy/lessons/the-firework-makers-daughter-to-retrieve-information/activities/1">https://classroom.thenational.academy/lessons/the-firework-makers-daughter-to-retrieve-information/activities/1</a> Maths: To relate halves and quarters to division <a href="https://classroom.thenational.academy/lessons/to-relate-halves-and-quarters-to-division">https://classroom.thenational.academy/lessons/to-relate-halves-and-quarters-to-division</a>	Oak national links: English: Instructions – The Firework Maker’s Daughter: To find the meaning of words Lesson 2 <a href="https://classroom.thenational.academy/lessons/the-firework-makers-daughter-to-find-the-meaning-of-words/activities/1">https://classroom.thenational.academy/lessons/the-firework-makers-daughter-to-find-the-meaning-of-words/activities/1</a> Maths: To identify parts of a fraction <a href="https://classroom.thenational.academy/lessons/to-identify-the-parts-of-a-fraction">https://classroom.thenational.academy/lessons/to-identify-the-parts-of-a-fraction</a>	Oak national links: English: Instructions – To identify the key features of instructions <a href="https://classroom.thenational.academy/lessons/to-identify-the-key-features-of-instructions/activities/1">https://classroom.thenational.academy/lessons/to-identify-the-key-features-of-instructions/activities/1</a> Maths: To identify half of a shape <a href="https://classroom.thenational.academy/lessons/to-identify-half-of-a-shape">https://classroom.thenational.academy/lessons/to-identify-half-of-a-shape</a>	Oak national links: English: Instructions – To identify and use adverbs <a href="https://classroom.thenational.academy/lessons/to-identify-and-use-adverbs/activities/1">https://classroom.thenational.academy/lessons/to-identify-and-use-adverbs/activities/1</a> Maths: To identify halves, thirds and quarters of a shape <a href="https://classroom.thenational.academy/lessons/to-identify-halves-thirds-and-quarters-of-shapes">https://classroom.thenational.academy/lessons/to-identify-halves-thirds-and-quarters-of-shapes</a>	Oak national links: English: Instructions – To write a set of instructions <a href="https://classroom.thenational.academy/lessons/to-write-a-set-of-instructions/activities/1">https://classroom.thenational.academy/lessons/to-write-a-set-of-instructions/activities/1</a> Maths: To identify fractions of shapes with different numerators <a href="https://classroom.thenational.academy/lessons/to-identify-fractions-of-shapes-with-different-numerators">https://classroom.thenational.academy/lessons/to-identify-fractions-of-shapes-with-different-numerators</a>