

All Saints Multi Academy Trust, Birmingham
Home Learning

		Day 1	Day 2	Day 3	Day 4	Day 5
		Learning Objective	<p style="text-align: center;">Fractions</p> <p style="text-align: center;">Lesson 6:</p> <p style="text-align: center;">To compare decimals and fractions</p>	<p style="text-align: center;">Fractions</p> <p style="text-align: center;">Lesson 7:</p> <p style="text-align: center;">To convert fractions into decimals</p>	<p style="text-align: center;">Fractions</p> <p style="text-align: center;">Lesson 8:</p> <p style="text-align: center;">To add fractions</p>	<p style="text-align: center;">Fractions</p> <p style="text-align: center;">Lesson 9:</p> <p style="text-align: center;">To subtract fractions</p>
Lesson Link	https://classroom.thenational.academy/units/fractions-8ae5	https://classroom.thenational.academy/lessons/decimal-and-fraction-equivalence-cngk8r	https://classroom.thenational.academy/lessons/decimal-equivalents-of-fractions-cnh32r	https://classroom.thenational.academy/lessons/add-fractions-cn3ar	https://classroom.thenational.academy/lessons/subtract-fractions-6hh66r	https://classroom.thenational.academy/lessons/fractions-problem-solving-c9k38d
Lesson outline		In today's lesson, we will be learning how to compare equivalent decimals and fractions.	In today's lesson, we will be learning how to convert a fraction to a decimal using different strategies.	In today's lesson, we will be learning how to add fractions with different denominators and find term to term rules in fraction addition sequences.	In today's lesson, we will be learning how to subtract fractions with different denominators and find term to term rules in fraction subtraction sequences.	In today's lesson, we will be learning how to solve fraction problems relating to shape, including calculating the perimeter and finding missing lengths.
Extra Notes		Complete worksheets in your pupil book or on paper.	Complete worksheets in your pupil book or on paper.	Complete worksheets in your pupil book or on paper.	Complete worksheets in your pupil book or on paper.	Complete worksheets in your pupil book or on paper.

**Year 6
Maths
Week 5
Fractions
(60 Mins)**

<https://teachers.thenational.academy/units/fractions-8ae5>

All Maths work is recorded in pupil books.

Screenshots/photos of their writing can be taken and emailed for feedback.

