

Year 6 Maths Week 4 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.		Day 1	Day 2	Day 3	Day 4	Day 5
		Learning Objective	Fractions Lesson 1: To identify, describe and represent fractions	Fractions Lesson 2: To understand equivalence	Fractions Lesson 3: To find equivalent fractions	Fractions Lesson 4: To compare fractions less than one
Lesson Link	https://classroom.thenational.academy/lessons/to-identify-describe-and-represent-fractions-ccw3ee	https://classroom.thenational.academy/lessons/understanding-equivalence-75hkge	https://classroom.thenational.academy/lessons/finding-equivalent-fractions-ctgp4r	https://classroom.thenational.academy/lessons/compare-fractions-less-than-one-c4ukcc	https://classroom.thenational.academy/lessons/compare-fractions-greater-than-one-c8vkgr	
Lesson outline	In this lesson we will deepen our knowledge of fractions by looking at equivalent fractions and comparing and calculating with fractions. We will also explore different ways of representing fractions.	In today's lesson we will be identifying equivalence using pictorial representations of fractions, then numerical representations and finally simplify fractions.	In today's lesson we will be explore the relationship between the numerator and denominator (between and within fractions), find factors and reason about simplifying fractions.	In today's lesson we will be comparing and ordering fractions less than one, using the most efficient strategy.	In today's lesson we will be exploring improper fractions and mixed numbers, including converting between the two.	
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.	