

Jupiter and Oak Math Plan Week Commencing 15th March 2021



Lesson 1	Lesson 2	Lesson 3	Lesson 4	<u>Lesson 5</u>
LO: To describe the part whole relationship.	LO: To recognise parts that are equal and parts	LO: To recognise, identify and describe	LO: To find unit fractions of a given	Today is Comic Relief. Have a go at some of
Watch the lesson, we will be exploring and describing the part-whole relationship. https://classroom.thenational.academy/lessons/to-describe-the-part-whole-relationship-c5k62r	that are unequal. Watch the lesson, we will explore the ideas around equal and unequal parts, using drawings and practical resources to help and support us. https://classroom.thenational.academy/lessons/to-recognise-parts-that-are-equal-and-parts-that-are-unequal-70rpcd	unit fractions. Watch the lesson, we will be building on our understanding of equal parts by looking at sharing amounts equally. We will also name the fractions. https://classroom.thenational.academy/lessons/to-recognise-identify-and-describe-unit-fractions-ccwpce	quantity. Watch the lesson, we will continue to focus on unit fractions by finding fractions in different contexts. We will use pictorial representations alongside multiplication and division facts to solve a range of problems. https://classroom.thenational.academy/lessons/to-find-unit-fractions-of-agiven-quantity-61k34t	the Comic Relief Maths Challenge cards. Complete Mathwizz.

Activity:

Follow along with the lesson. Look at the images, can you find the parts of the whole? Design your own partwhole relationship. Complete the quiz.

Activity:

Follow along with the lesson. Look at the set of bean bags. Can you make 3 equal parts? Can you make 3 unequal parts? How many other equal parts can you make? What if we double the amount of bean bags to 24? Complete the quiz.

Activity:

Follow along with the lesson. Activity one: Write the shaded part as a fraction. Activity two: Draw your own shapes or objects to represent the following unit fractions:

- One seventh
- One eighth
- One sixth Complete the quiz.

Activity:

Follow along with the lesson. Find the fraction of a given quantity to solve the problems.

Complete the quiz.