

Jupiter and Oak Maths Plan Year 2 Week Commencing 26th April 2021



Monday	Tuesday	Wednesday	Thursday	Friday
LO: To be able to count in	LO: To recognise and	LO: To calculate fractions	LO: Showing understanding	·
fractions.	understand equivalent	of amounts.	in a practical way.	
	fractions.			_
In today's lesson we are	In today's lesson we are	In today's lesson we will be	We are going to show our	
looking at counting	looking at equivalent	looking at calculating	understanding by playing a	
fractions and looking at	fractions.	fractions of amounts.	game.	
sequences.				Mathletics
	Work your way through	Work through the	It is called Fraction Race.	
Work your way through the	the PowerPoint.	PowerPoint. We will be		
PowerPoint. Can you	Can you remember any	focusing on finding	The object of the game is	60 minutes
recognise the different	equivalent fractions we	different quarters of	to get all your markers to	00 111111111111111111111111111111111111
sequences? What comes	discussed briefly last	amounts.	the right side of the board,	
next?	week?	A 11.11	using as few cards as	
NA	A . 4 * . * 4	Activity:	possible.	
Now we will link this to our	Activity:	Complete the worksheet.	Fraction Game (nctm.org)	Mathletics /
fractions. The numerator	Play a game of hit the	There are three different	Fraction Game (nctin.org)	(Mair liefics)
will be changing however	button to refresh your	levels, choose the one you are most comfortable with.		
the denominator will stay the same.	memory of halves. <u>Hit the</u> Button - Quick fire maths	Remember to use cubes or		
The same.	practise for 6-11 year olds			
Activity:	(topmarks.co.uk)	any resource you have to help you.		
Can you make your own		help you.		
sequence using physical resources?	Now using strips of			
	paper, can you make your			
	own fraction wall?			
Now move onto your	There is an example			
worksheet. There are three	attached.			
different levels, choose the				
2., 72. 3 107013, 0.10030 1110	Then using different			
	resources - cubes/Lego			

level you are comfortable	etc. and bar models, can		
with.	you show equivalent		
	fractions?		

Fraction Wall:

