

Jupiter and Oak Maths Plan Week Commencing 24th January 2022.



Monday	Tuesday	Wednesday	Thursday	Friday
O: To be able to divide by	LO: To be able to divide by	LO: To be able to divide by	LO: To be able to discuss	
three.	four.	eight.	related calculations.	
n today's session we are dividing	In today's session we are	In today's session we are	In today's session we are	
by three. We are going to explore	dividing by four. We are	dividing by eight. We are still	looking at related	
hree different methods to	still going to be using the	going to be using the three	calculations.	
omplete these division questions.	three methods we have	methods we have learnt		
	learnt yesterday.	yesterday.	Watch the video, and	
Vork your way through the			then work your way	
PowerPoint to have a look at the	Work your way through the	Work your way through the	through the PowerPoint	
lifferent methods, then complete	PowerPoint, then complete the	PowerPoint, then complete the	then complete the	
he activities.	activities.	activities.	activities.	
Activity one:	Activity one:	Activity one:	Activity one:	
an you recall your three times	Can you recall your three times	Can you recall your three times	Complete the worksheets.	
ables and write them down?	tables and write them down?	tables and write them down?	Choose the level you are most comfortable with.	Please complete
Activity two:	Activity two:	Activity two:	most competitable with:	· ·
Choose your set of questions.	Choose your set of questions.	Choose your set of questions. Then	Activity two:	one hour of
Then you need to complete the	Then you need to complete the	you need to complete the questions	Have a go at the problem	MathsWhizz.
juestions using one of the	questions using one of the	using one of the methods we have	solving worksheet.	Mains Willzz.
nethods we have learnt today.	methods we have learnt today.	learnt today. Unless the question		
Inless the question states which	Unless the question states	states which method to use, you can		
nethod to use, you can choose	which method to use, you can	choose your preferred method but		
your preferred method but try	choose your preferred method	try and complete a variety of the		
ind complete a variety of the	but try and complete a variety	methods.		
nethods.	of the methods.			
		Don't forget to use manipulatives to		
on't forget to use manipulatives	Don't forget to use	help you with your learning today.		
o help you with your learning	manipulatives to help you with			
oday.	your learning today.			