

## Jupiter and Oak Maths Plan Week Commencing 31st January 2022.



Monday	Tuesday	Wednesday	Thursday	Friday
LO: To be able to divide 2 digits by 1 digit.	LO: To be able to divide 2 digits by 1 digit with exchange.	LO: To be able to complete division where there are remainders.	LO: To be able to complete scaling problems.	
In today's session we have our first session looking at dividing a two-digit number by one digit.  Work your way through the PowerPoint, then complete the activities.  Activity one: Complete the worksheets. Choose the level you are most comfortable with.  Activity two: Have a go at the discussion problems.	In today's session we have your second session looking at dividing a two-digit number by one digit, however this time we are working with exchanges.  Work your way through the PowerPoint, then complete the activities.	In today's session we have our third session looking at dividing a two-digit number by one digit, however this time we will have remainders.  Work your way through the PowerPoint, then complete the activities.  Activity one: Complete the worksheets. Choose the level you are most comfortable with.  Activity two: Have a go at the word problems.	In today's session we are looking at scaling. We are going to understand this is using different vocabulary such as double, four times the amount.  Work through the PowerPoint then	Please complete one hour of MathsWhizz.