

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



O: To be able to make qual groups and share.	LO: To be able to make		Thursday	Friday
practical) In today's session we are boking at sharing amongst qual groups. We are working ractically today, using ounters, beads, cubes, or nything you can find.  Vork through the PowerPoint hen complete the activities.  Have a look at the task card nd then you need to share the bjects into equal groups.  Once you have shared your bjects into equal groups, lescribe each set. For example, There are altogether. There are groups in otal.  There are in each group.	In today's session we are again looking at sharing amongst equal groups. Yesterday we focused on working practically and today we are working on a worksheet.  Work through the PowerPoint then complete the activities.  Activity one: Complete the worksheet. Choose the level you are most comfortable with.  Activity two: Have a look at the activity sheet. You need to describe	In today's session we are focusing on representing division as grouping. We are working practically today.  Work your way through the PowerPoint, then complete the activities.  Have a look at the practical equal groups sheet. You will need to have either beads, cube, or counters to help you with this activity.	LO: To be able to represent division as grouping. In today's session we are again looking at representing division as grouping.  Work through the PowerPoint then complete the activities.  Activity one: Complete the worksheets	Please complete set tasks on Mathletics.
	sheet. You need to describe the shared group.		describe the groups.	f