

Jupiter and Oak Maths Plan Week Commencing 10th January 2022.



| Monday | Tuesday | Wednesday | Thursday | Friday |
|---|--|--|---|--|
| LO: To be able to recognise and make equal groups. In today's session we are looking at equal groups. We are going to focus on how to recognise equal groups, and how we can make them. Work through the PowerPoint then complete the activities. | LO: To use arrays to represent multiplication. In today's session we are looking at arrays. We are discussing how we can use arrays to represent multiplication. Work through the PowerPoint then complete | LO: To use my knowledge of repeated addition to create multiplication sentences. In today's session we are focusing on creating multiplication sentences using the symbol 'x'. Work your way through the PowerPoint, then complete the activities. | LO: To recap my knowledge of my two-, five- and tentimes tables. In today's session we are looking at our two, five and tentimes tables and multiplying by these numbers. Work through the PowerPoint then | Please complete set tasks on Mathletics. |
| Activity one: Complete both pages of the worksheet. Choose the level you are most comfortable with. Activity two: Have a go at the practical discussion worksheet. | Activity one: Complete the practical worksheet. Matching the repeated addition to the correct array. Activity two: Complete the worksheet. Choose the level you are most comfortable with. | Activity one: Write your own repeated addition, array and multiplication sentence. For example, 2+2+2+2 = 8, 4 x 2=8 and then an array to show it. Can you do at least one for the two times tables, 5 times tables and ten times tables. | complete the activities. Activity one: Complete the worksheets. Choose the level you are most comfortable with. Activity two: Have a go at the times tables wordsearch. | |