

	Learning objective	Main teaching	Activity	Resources	Vocabulary
Monday	To make equal groups	This week, we are starting a new unit in maths – multiplication and division. Today we'll learn about making equal groups. <i>Watch my Loom video first.</i>	Use small equipment to build the equal groups that are listed in my Loom video. Make sure you use the stem sentence "There are __ groups with __ in each group." Optional extra challenge – try one of the reasoning cards.	Small equipment for making groups, e.g. counters, marbles or raisins. Equal groups reasoning cards	equal group
Tuesday <i>Money with Miss Foster</i>	See Miss Foster's separate plan on the Swifts home learning page of the school website.				
Wednesday	To draw equal groups	Today we'll learn how to draw equal groups. This is called an array. <i>Watch my Loom video first.</i>	Build, then draw the equal groups that are listed in my Loom video. Make sure you draw the groups in rows – use the squares in your maths book. Optional extra challenge – try one of the reasoning cards.	Small equipment for making groups, e.g. counters, marbles or raisins. Equal groups reasoning cards	equal group array
Thursday	To add equal groups	Today we're learning to add equal groups, using repeated addition. <i>Watch my Loom video first.</i>	Using one of the pictures on the sheet, draw an array for each one by drawing the groups in rows, then say the stem sentence "There are __ groups with __ in each group.", then write the repeated addition sentence for each one e.g. $5+5+5=15$ (three groups of five). Optional extra challenge – try one of the reasoning cards.	Picture sheet (on screen is fine – it doesn't have to be printed) Equal groups reasoning cards	equal group array add repeated addition
Friday	To add equal groups	Today we're continuing to add equal groups, using repeated addition. <i>Watch my Loom video first.</i>	Write a repeated addition sentence in your book for each of the images on the sheet – e.g. three groups of 2 would be $2+2+2=6$; five groups of 3 would be $3+3+3+3+3=15$ and so on. Complete the reasoning challenge on the sheet. Optional extra challenge – try one of the reasoning cards.	Dots sheet (on screen is fine – it doesn't have to be printed) Equal groups reasoning cards	equal group array add repeated addition