

Let's share objects equally : Maths : Year 1 : Summer Term

	Learning Objective	Overview	Assessment Questions	Resources
Lesson 1	To share objects equally to solve problems.	Children will be introduced to the concept of sharing. They will explain sharing and division in their own words before practically sharing objects into equal groups to solve problems.	<ul style="list-style-type: none"> Can children count in twos, fives and tens? Can children share objects into equal groups? Can children check answers? 	<ul style="list-style-type: none"> Slides Challenge Card 1A/1B/1C True or False Cards 1A/1B (FSD...activity only) Sorting Labels (FSD...activity only) Photo Sheet 1A
Lesson 2	To identify odd and even numbers.	Children will explain the difference between odd and even numbers. They will use objects to find out if numbers can be shared equally into two groups as well as be encouraged to spot patterns and make predictions.	<ul style="list-style-type: none"> Do children know what an even number is? Can children identify odd and even numbers? Can children write division number sentences? 	<ul style="list-style-type: none"> Slides Worksheet 2A/2B/2C Number Cards 2A/2B (FSD...activity only) Category Cards 2A (FSD...activity only) Photo Sheet 2A
Lesson 3	To solve problems containing the division symbol.	Children will solve division problems using objects. They will read, write and understand division number sentences, thinking carefully about what the question is asking them. The lesson concludes with the children being asked to match division number sentences to their equivalent multiplication and repeated addition number sentence.	<ul style="list-style-type: none"> Can children identify the division symbol? Do children understand division number sentences? Can children solve division number sentences? 	<ul style="list-style-type: none"> Slides Number Sentence Cards 3A/3B/3C Worksheet 3A/3B (FSD...activity only) Photo Sheet 3A
Lesson 4	To solve division number sentences practically.	Children will solve division number sentences practically by sharing objects equally into groups. They will practise reading number sentences as they work out the steps they need to take to solve them. This lesson concludes with your class writing their own number sentences to represent groups of pictures.	<ul style="list-style-type: none"> Can children read division number sentences? Can children write division number sentences? Can children use objects to solve division number sentences? 	<ul style="list-style-type: none"> Slides Worksheet 4A/4B/4C Board Game 4A/4B/4C (FSD...activity only) Question Cards 4A/4B (FSD...activity only) Photo Sheet 4A
Lesson 5	To solve division number sentences.	Children will look at the order of numbers in a division number sentence and think about what it means. They will solve missing number sentences while thinking about what each part of the number sentence means.	<ul style="list-style-type: none"> Can children solve division number sentences? Can children link multiplication and division? Can children share a group of objects into different sets of equal groups? 	<ul style="list-style-type: none"> Slides Worksheet 5A/5B/5C Challenge Sheet 5A/5B (FSD...activity only) Photo Sheet 5A