F2 (Reception)	Division	
Vocabulary: Share, divide, equally, group in pairs, half/halve, quarter, equals		
Concrete	Pictorial	Abstract
Daily routines and mathematical discussions Children will solve problems in a practical way in the context of real life. They need to see and hear representations of division as sharing and grouping. Pictorial representations are used alongside concrete apparatus.	Number talk Plan number talk opportunities and take advantage of incidental opportunities for number talk when looking at books and images.	<u>No formal written method.</u>
Sharing Share real objects (e.g. fruit) equally between a number of children, teddy bears etc. The objects are shared, one per set, until the total is exhausted.	Share the strawberries equally between the 2 plates and complete the sentence below.	Begin to explore with own symbols and marks (jottings) Children to be given a mathematical concept and asked to make marks to represent this (mathematical jottings)
<u>Grouping</u> Grouping. Repeatedly subtract equal groups of objects until the total is exhausted		Begin to explore with own symbols and marks (jottings)
Halving -Find and recognise halves using concrete apparatus (e.g. pizza slices, apple fractions) and corresponding pictorial representations. -Halve paper shapes by folding.	Image: Second	