	Learning objective	Main teaching	Activity	Resources	Vocabulary
Monday	To recognise equivalence of 1/2 and 2/4	We have learnt about halves (two equal parts) and quarters (four equal parts). Today we will learn about two quarters and that one half is equivalent to two quarters. One quarter – one out of four equal parts 1/4 Two quarters – two out of four equal parts 2/4 Three quarters – three out of four equal parts 3/4 Watch lesson video: https://vimeo.com/522726976	Y1 – continue finding half of shapes and amounts as last week. Use counters to share into two groups Y2 – solve equivalence problems from sheet and show reasoning	counters shapes Y2 equivalence sheet	fraction equal parts half one quarter two quarters equivalent
Tuesday	See Miss Foster's separate plan on the Swifts home learning page of the school website.				
Wednesday	To find three quarters	One quarter – one out of four equal parts 1/4 Two quarters – two out of four equal parts 2/4 Three quarters – three out of four equal parts 3/4 Watch lesson video: https://vimeo.com/522727806	Y1 – finding one quarter of shapes and amounts as last week. Use counters to share amounts into four groups Y2 – finding 3/4 of shapes and amounts. Use counters if necessary.	counters shapes to draw around	fraction equal parts half one quarter two quarters three quarters
Thursday	To recognise a third	One third – one out of three equal parts 1/3. Watch lesson video: https://vimeo.com/521322409	Sorting pictures into two groups – third and not a third (Y1 with support) Challenge - can you add any of your own?	Identify thirds pictures	fraction third equal parts
Friday	To find a third	One third – one out of three equal parts 1/3 To find a third, we share into three equal groups (the same as dividing by three). Watch lesson video: https://vimeo.com/521322857	Y1 – use counters to find a third of a given amount: 6, 9, 12, 15 by sharing into three equal groups Y2 - Use pictures of sets of objects – find a third of each amount.	Counters Sets of objects picture sheet	fraction third equal parts