Skylark's Maths Planning – Summer 2019

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8,9,10
Geometry: Position and		Number: Place Value		Problem Solving and Efficient Methods		consolidation	
Direction		Count to and across 100, forwards and					
Describe position, direction		backwards, beginning with 0 or 1, or from		Measurement: Time			
and movement, including		any given number.		Sequence events in chronological order using			
whole, half, quarter and		Count, read and write numbers to 100 in		language [for example, before and after, next,			
three quarter turns		numerals.		first, today, yesterday, tomorrow, morning,			
Use mathematical vocabulary		Given a number, identify one more and one		afternoon and evening.			
to describe position,		less.		Recognise and use language relating to dates,			
direction and movement		Identify and represent numbers using		including days of the week, weeks, months and			
including movement in a		objects and pictorial representations		years.			
straight line and		including the number line, and use the		Know the number of minutes in an hour and the			
distinguishing between		language of: equal to, more than, less		number of hours in a day.			
rotation as a turn and in		than, most, least.		Tell the time to the hour and half past the hour			
terms of right angles for		Statistics		and draw the hands on a clock face to show			
quarter, half and three-		Interpret and construct simple		these times.			
quarter turns (clockwise and		pictograms, tally charts, block diagrams		Tell and write the time to five minutes, including			
anti-clockwise).		and simple tables.		quarter past/to the hour and draw the hands on			
Order and arrange		Ask and answer simple questions by		a clock face to show these times.			
combinations of mathematical		counting the number of objects in each		Compare, describe and solve practical problems			
objects in patterns and		category and sorting the categories by		for time [for example, quicker, slower, earlier,			
sequences		quantity.		later]			
Ask and		Ask and answer que	sk and answer questions about totalling		Compare and sequence intervals of time.		
		and comparing categorical data.		Measure and begin to record time (hours,			
				minutes, seconds)			