Measurement: Time	Number: Addition and	Place Value Count to	Measurement: Length	Measurement: Weight	Consolidation
Sequence events in	Subtraction Represent	50 forwards and	and Height Measure	and Volume Measure	
chronological order	and use number bonds	backwards, beginning	and begin to record	and begin to record	
using language [for	and related subtraction	with 0 or 1, or from	lengths and heights.	mass/weight, capacity	
example, before and	facts within 20 Read,	any number. Count,	Compare, describe and	and volume. Compare,	
after, next, first, today,	write and interpret	read and write	solve practical	describe and solve	
yesterday, tomorrow,	mathematical	numbers to 50 in	problems for: lengths	practical problems for	
morning, afternoon	statements involving	numerals. Given a	and heights (for	mass/weight: [for	
and evening. Recognise	addition (+),	number, identify one	example, long/short,	example, heavy/light,	
and use language	subtraction (-) and	more or one less.	longer/shorter,	heavier than, lighter	
relating to dates,	equals (=) signs. Add	Identify and represent	tall/short, double/half)	than]; capacity and	
including days of the	and subtract one-digit	numbers using objects		volume [for example,	
week, weeks, months	and two-digit numbers	and pictorial		full/empty, more than,	
and years. Tell the time	to 20, including zero.	representations		less than, half, half full,	
to the hour and half	Solve one step	including the number		quarter]	
past the hour and draw	problems that involve	line, and use the			
the hands on a clock	addition and	language of: equal to,			
face to show these	subtraction, using	more than, less than			
times. Compare,	concrete objects and	(fewer), most, least.			
describe and solve	pictorial	Count in multiples of			
practical problems for	representations, and	twos, fives and tens.			
time [for example,	missing number				
quicker, slower, earlier,	problems such as 7= 2				
later] Measure and	- 9				
begin to record time					
(hours, minutes,					
seconds)					