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EYFS Development Matters (DM) Objectives & NC Objectives

Key concepts that create solid foundations in EYFS to build upon for the NC Objectives

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NC Objective also appears in another topic progression document

COMPARING AND ESTIMATING									
EYFS	ELG	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
compare length,	No ELG	compare, describe	compare and order		estimate,	calculate and	calculate,		
weight and	related to	and solve practical	lengths, mass,		compare and	compare the area	estimate and		
capacity	SSM	problems for:	volume/capacity		calculate	of squares and	compare volume		
		* lengths and	and record the		different	rectangles	of cubes and		
to use prior		heights [e.g.	results using >, <		measures,	including using	cuboids using		
vocabulary and		long/short,	and =		including	standard units,	standard units,		
supplement with		longer/shorter,			money in	square centimetres	including		
lightest/heaviest/		tall/short,			pounds and	$(cm^2)$ and square	centimetre		
tallest/shortest/		double/half]			pence	metres (m <sup>2</sup> ) and	cubed (cm <sup>3</sup> ) and		
half full/		* mass/weight [e.g.			(also included in	estimate the area	cubic metres		
quickest/ slowest		heavy/light,			Measuring)	of irregular shapes	$(m^3)$ , and		
		heavier than,				(also included in	extending to		
compare,		lighter than]				measuring)	other units such		
describe and		* capacity and				estimate volume	3 3		
solve practical		volume [e.g.				3	as mm and km.		
problems for		full/empty, more				(e.g. using 1 cm			
>length and		than, less than,				blocks to build			
heights		half, half full,				cubes and cuboids)			
>weight		quarter]				and capacity (e.g.			
>capacity		* time [e.g. quicker,				using water)			
>time		slower, earlier,							
		later]							
order and		sequence events in	compare and	compare durations of					
sequence 3		chronological order	sequence intervals	events, for example to					
comparisons of		using language [e.g.	of time	calculate the time taken by					
measure		before and after,		particular events or tasks					
		next, first, today,							
		yesterday,							
		tomorrow, morning,							
		afternoon and							
		evening]							

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				estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes, hours and o'clock; use vocabulary such as a.m./p.m., morning, afternoon, noon and midnight (appears also in Telling the Time)			
begin to use non -standard units to measure static objects record findings during investigations understand the importance of constant baseline	No ELG related to SSM	measure and begin to record the following: * lengths and heights * mass/weight * capacity and volume * time (hours, minutes, seconds)	choose and use appropriate standard units to estimate and measure <b>length/height</b> in any direction (m/cm); <b>mass</b> (kg/g); <b>temperature</b> (°C); <b>capacity</b> (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels	measure, compare, add and subtract: <b>lengths</b> (m/cm/mm); <b>mass</b> (kg/g); <b>volume/capacity</b> (I/mI)	estimate, compare and calculate different measures, including money in pounds and pence (appears also in Comparing)	use all four operations to solve problems involving measure (e.g. <b>length, mass,</b> <b>volume, money)</b> using decimal notation including scaling.	solve problems involving the calculation and conversion of <b>units of</b> <b>measure</b> , using decimal notation up to three decimal places where appropriate (appears also in Converting)
				measure the <b>perimeter</b> of simple 2-D shapes	measure and calculate the <b>perimeter</b> of a rectilinear figure (including squares) in centimetres and metres	measure and calculate the <b>perimeter</b> of composite rectilinear shapes in centimetres and metres	recognise that shapes with the same areas can have different <b>perimeters</b> and vice versa

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		MEAS	SURING and CALCU	JLATING		
kr va di de of	ecognise and now the alue of ifferent enominations f coins and otes	MEAS recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value find different combinations of coins that equal the same amounts of money solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change	SURING and CALCU add and subtract amounts of <b>money</b> to give change, using both £ and p in practical contexts	JLATING find the area of rectilinear shapes by counting squares	calculate and compare the area of squares and rectangles including using standard units, square centimetres (cm2) and square metres (m2) and estimate the area of irregular shapes recognise and use square numbers and cube numbers, and the notation for squared (2) and cubed (3)	calculate the area of parallelograms and triangles calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic centimetres (cm <sup>3</sup> ) and cubic metres (m <sup>3</sup> ), and extending to other units [e.g. mm <sup>3</sup> and km <sup>3</sup> ].
					(3) (NC objective from Multiplication and Division)	recognise when it is possible to use formulae for area and volume of shapes

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	TELLING THE TIME								
EYFS	ELG	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
sequence a familiar set of events both fictional and non- fictional	nce No ELG related to SSM	tell the time to the hour and half past the hour and draw the hands on a clock face to show these times.	tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times.	tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12- hour and 24-hour clocks	read, write and convert time between analogue and digital 12 and 24- hour clocks (appears also in Converting)				
be introduced to and understand the o'clock time on an analogue clock be able to read and		recognise and use language relating to dates, including days of the week, weeks, months and years	know the number of minutes in an hour and the number of hours in a day. (appears also in Converting)	estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes, hours and o'clock; use vocabulary such as a.m./p.m., morning, afternoon, noon and midnight (appears also in Comparing and Estimating)					
draw the hands on a clock face to show this times				solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days (appears also in Converting)	solve problems involving converting between units of time				

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	CONVERTING								
EYFS	ELG	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
			know the number of minutes in an hour and the number of hours in a day. (appears also in Telling the Time)	know the number of seconds in a minute and the number of days in each month, year and leap year	convert between different units of measure (e.g. kilometre to metre; hour to minute)	convert between different units of metric measure (e.g. kilometre and metre; centimetre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre)	use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to three decimal places		
					read, write and convert time between analogue and digital 12 and 24-hour clocks (appears also in Converting)	solve problems involving converting between units of time	solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate (appears also in Measuring and Calculating)		
					solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days (appears also in Telling the Time)	understand and use equivalences between metric units and common imperial units such as inches, pounds and pints	convert between miles and kilometres		