NUMBER, PLACE VALUE & ROUNDING	ADDITION & SUBTRACTION	MULTIPLICATION & DIVISION	FRACTIONS	MEASURES	GEOMETRY	DATA
	number bonds up to 5 (including subtraction facts) and some number bonds to 10	quantities can be distributed equally				
anu sounus	and some to 10. ELG: We will automatically recall	represent how		שפוצות מווע למשמכונץ	develop spatial reasoning skills	
We will count objects, actions and sounds	We will automatically recall number bonds for numbers 0-5	ELG: We will explore and	Not applicable	We will compare length, weight and capacity	We will select, rotate and manipulate shapes to	Not applicable
(without counting) up to 5.					we recognise a shapes can have other shapes within it, just as numbers can.	
We will subitise ELG: We will subitise	ELG: We will know double facts				We will compose and decompose shapes so that	
(numeral) with its cardinal number value					create repeating patterns	
We will link the number symbol					We will continue, copy and]
beyond 20, recognising patterns of the counting system.						
We will count beyond 10 ELG: We will verbally count						
same as the other quantity						
recognising when one quantity is greater than, less than or the						
ELG: Compare quantities up to 10 in different contexts,						
We will compare numbers						
consecutive numbers.						
more than/ one less than' relationship between						
We will understand the 'one						
10, including the composition of each number						
ELG: We will have a deep understanding of number to						
We will explore composition of numbers to 10.						
numbers up to 10, including evens and odds, double facts						
ELG: We will explore and represent patterns within						