

WRENBURY PRIMARY SCHOOL EYFS – Mathematics							
	Reception Autumn	Reception Spring	Reception Summer	ELG Checkpoint			
				To be used to assess the children in June			
				through provision of Child Initiated			
		Count objects, actions and sounds.		activities.			
		Have a deep understanding of number to					
		10, including the composition of each					
	Link the nu	number.					
		Subitise (recognise quantities without					
		counting) up to 5.					
	Understand the 'one m	Automatically recall (without reference					
		to rhymes, counting or other aids)					
	Automatica	number bonds up to 5 (including					
	Develop the key skills of counting objects	Discuss the different ways children might	Have a sustained focus on each number to	subtraction facts) and some number			
	including saying the numbers in order and	record quantities (for example, scores in	and within 5. Make visual and practical	bonds to 10, including double facts.			
	matching one number name to each item.	games), such as tallies, dots and using	displays in the classroom showing the				
	Say how many there are after counting –	numeral cards.	different ways of making numbers to 5 so				
	for example, " 6, 7, 8. There are 8 balls"	Count verbally beyond 20, pausing at each	that children can refer to these.				
er	– to help children appreciate that the last	multiple of 10 to draw out the structure,	Help children to learn number bonds				
a E	number of the count indicates the total	for instance when playing hide and seek,	through lots of hands-on experiences of				
Number	number of the group. This is the cardinal	or to time children getting ready.	partitioning and combining numbers in				
_	counting principle.	Provide images such as number tracks, calendars and hundred squares indoors	different contexts, and seeing subitising				
	Say how many there might be before you count to give a purpose to counting: "I	and out, including painted on the ground,	patterns. Play hiding games with a number of				
	think there are about 8. Shall we count to	so children become familiar with two-digit	objects in a box, under a cloth, in a tent, in				
	see?"	numbers and can start to spot patterns	a cave, etc.: "6 went in the tent and 3				
	Count out a smaller number from a larger	within them.	came out. I wonder how many are still in				
	group: "Give me seven"	Provide collections to compare, starting	there?"				
	Knowing when to stop shows that	with a very different number of things.	Intentionally give children the wrong				
	children understand the cardinal principle.	Include more small things and fewer large	number of things. For example: ask each				
	Build counting into everyday routines	things, spread them out and bunch them	child to plant 4 seeds then give them 1, 2				
	such as register time, tidying up, lining up	up, to draw attention to the number not	or 3. "I've only got 1 seed, I need 3 more."				
	or counting out pieces of fruit at snack	the size of things or the space they take	Spot and use opportunities for children to				
	time.	up. Include groups where the number of	apply number bonds:				
	Sing counting songs and number rhymes	items is the same.	"There are 5 of us but only 2 clipboards.				



and read stories that involve counting.	Use vocabulary: 'more than', 'less than',	How many more do we need?"	
Play games which involve counting.	'fewer', 'the same as', 'equal to'.	Place objects into a five frame and talk	
Identify children who have had less prior	Encourage children to use these words as	about how many spaces are filled and	
experience of counting and provide	well.	unfilled.	
additional opportunities for counting	Make predictions about what the		
practice.	outcome will be in stories, rhymes and		
Show small quantities in familiar patterns	songs if one is added, or if one is taken		
(for example, dice) and random	away.		
arrangements.	Provide 'staircase' patterns which show		
Play games which involve quickly	that the next counting number includes		
revealing and hiding numbers of objects.	the previous number plus one.		
Put objects into five frames and then ten	Distribute items evenly, for example: "Put		
frames to begin to familiarise children	3 in each bag," or give the same number		
with the tens structure of the number	of pieces of fruit to each child. Make		
system.	deliberate mistakes to provoke		
Prompt children to subitise first when	discussion.		
enumerating groups of up to 4 or 5	Tell a story about a character distributing		
objects: "I don't think we need to count	snacks unfairly and invite children to make		
those. They are in a square shape so there	sure everyone has the same.		
must be 4." Count to check.	Provide a range of visual models of		
Encourage children to show a number of	numbers: for example, six as double three		
fingers 'all at once', without counting.	on dice, or the fingers on one hand and		
Display numerals in order alongside dot	one more, or as four and two with ten		
quantities or tens frame arrangements.	frame images.		
Play card games such as snap or matching	Model conceptual subitising: "Well, there		
pairs with cards where some have	are three here and three here, so there		
numerals, and some have dot	must be six."		
arrangements.	Emphasise the parts within the whole:		
Focus on composition of 2, 3, 4 and 5	"There were 8 eggs in the incubator.		
before moving onto larger numbers	Two have hatched and 6 have not yet		
	hatched."		
	Plan games which involve partitioning and		
	recombining sets. For example, throw 5		
	beanbags, aiming for a hoop. How many		
	go in and how many don't?		



	Select, rotate Compose and decompose shapes so tl (Verbally count beyond 20, recognising the pattern of the counting system. Compare quantities up to 10 in different contexts, recognising when one quantity		
Numerical Patterns	Provide high-quality pattern and building sets, including pattern blocks, tangrams, building blocks and magnetic construction tiles, as well as found materials. Challenge children to copy increasingly complex 2D pictures and patterns with these 3D resources, guided by knowledge of learning trajectories: "I bet you can't add an arch to that," or "Maybe tomorrow someone will build a staircase."	Investigate how shapes can be combined to make new shapes: for example, two triangles can be put together to make a square. Encourage children to predict what shapes they will make when paper is folded. Wonder aloud how many ways there are to make a hexagon with pattern blocks. Find 2D shapes within 3D shapes, including through printing or shadow play.	Make patterns with varying rules (including AB, ABB and ABBC) and objects and invite children to continue the pattern. Make a deliberate mistake and discuss how to fix it. Model comparative language using 'than' and encourage children to use this vocabulary. For example: "This is heavier than that." Ask children to make and test predictions. "What if we pour the jugful into the	
	Teach children to solve a range of jigsaws of increasing challenge.		teapot? Which holds more?"	