

P Scale 2 P Scale 3 P Scale 4 PKS Standard 1 Standard 2 Standard 3 Standard 4 Standard 5 Standard 6 Working Towards Expected Depth	P Scale 1 P Scale 2 P S	P Scale 3	PKS Standard 1	PKS Standard 2	PKS Standard 3	PKS Standard 4	PKS Standard 5	PKS Standard 6	Working Towards		Greater Depth	
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	Pre Key Stage 1: Standard 1				
tics	I can demonstrate an understanding of the concept of transaction (e.g. by exchanging a coin for an item, or one item for another, during a role-play activity)				
Mathematics	I can distinguish between 'one' and 'lots', when shown an example of a single object and a group of objects				
Ma	I can demonstrate an understanding of the concept of 1:1 correspondence (e.g. giving one cup to each pupil).				

<sup>1)</sup> For example, base 10 apparatus. 2) Key number bonds to 10 are: 0 + 10, 1 + 9, 2 + 8, 3 + 7, 4 + 6, 5 + 5. 3) The scale can be in the form of a number line, a practical situation or a graph axis.



	P Sc	P Scale 2 P Scale 3 P Scale 4 PKS Standard 1 Standard 2	PKS Standard 3	PKS Standard 4	PKS Standard 5	PKS Standard 6	Working Towards	Expected	Greater Depth
		Pre Key Stage 1: Standard 2							
		I can identify the big or small object from a selection of two							
		I can sort objects according to a stated characteristic (e.g. group all the small balls together, sort the shapes into triangles and circles)							
	Mathematics	I can say the number names to 5 in the correct order (e.g. in a song or by joining in with the teacher)							
Mathe	Math	I can demonstrate an understanding of the concept of numbers up to 5 by putting together the right number of objects when asked							
		I can copy and continue simple patterns using real-life materials (e.g. apple, orange, apple, orange, etc.)							

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	P Scale 1 P Scale 2 P Scale 3 P Scale 4 PKS Standard 1 Standard 2	PKS Standard 3	PKS Standard 4	PKS Standard 5	Working Towards	expected	Greater Depth
	Pre Key Stage 1: Standard 3						
Mathematics	I can identify how many objects there are in a group of up to 10 objects, recognising smaller groups on sight and counting the objects in larger groups up to 10						
	I can demonstrate an understanding that the last number counted represents the total number of the count						
	I can use real-life materials (e.g. apples or crayons) to add and subtract 1 from a group of objects and indicate how many are now present						
	I can copy and continue more advanced patterns using real-life materials (e.g. apple, apple, orange, apple, apple, orange, etc.)						

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P S	cale 1 P Scale 2 P Scale 3 P Scale 4 PKS Standard 1 Standard 1	PKS adard 3	PKS Standa	PKS dard 5	PKS candard 6	Working Towards	Expected	Greater Depth	
	Pre Key Stage 1: Standard 4								
	I can read and write numbers in numerals from 0 to 9								
	I can demonstrate an understanding of the mathematical symbols of add, subtract and equal to I can solve number problems involving the addition and								
	subtraction of single-digit numbers up to 10  I can demonstrate an understanding of the composition of numbers to 5 and a developing ability to recall number bonds to and within 5 (e.g. $2 + 2 = 4$ and $3 + 1 = 4$ )								
atics	I can demonstrate an understanding of the commutative law (e.g. $3 + 2 = 5$ , therefore $2 + 3 = 5$ )								
Mathematics	I can demonstrate an understanding of inverse relationships involving addition and subtraction (e.g. if $3 + 2 = 5$ , then $5 - 2 = 3$ )								
	I can demonstrate an understanding that the total number of objects changes when objects are added or taken away								
	I can demonstrate an understanding that the number of objects remains the same when they are rearranged, providing nothing has been added or taken away								
	I can count to 20, demonstrating that the next number in the count is one more and the previous number is one less								
	I can recognise some common 2-D shapes								

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Pi	e Key Stage 1: Standard 5 (working towards the KS1 expected standard)						
	I can read and write numbers in numerals up to 100						
	I can partition a two-digit number into tens and ones to demonstrate an understanding of place value, though they may use structured resources1 to support them						
+ice	I can add and subtract two-digit numbers and ones, and two-digit numbers and tens, where no regrouping is required, explaining their method verbally, in pictures or using apparatus (e.g. $23 + 5$ ; $46 + 20$ ; $16 - 5$ ; $88 - 30$ )						
Mathematics	I can recall at least four of the six2 number bonds for 10 and reason about associated facts (e.g. $6 + 4 = 10$ , therefore $4 + 6 = 10$ and $10 - 6 = 4$						
2	I can count in twos, fives and tens from 0 and use this to solve problems						
	I know the value of different coins						
	I can name some common 2-D and 3-D shapes from a group of shapes or from pictures of the shapes and describe some of their properties (e.g. triangles, rectangles, squares, circles, cuboids, cubes, pyramids and spheres)						

<sup>1)</sup> For example, base 10 apparatus. 2) Key number bonds to 10 are: 0 + 10, 1 + 9, 2 + 8, 3 + 7, 4 + 6, 5 + 5. 3) The scale can be in the form of a number line, a practical situation or a graph axis.



P S	Scale 1 P Scale 2 P Scale 3 P Scale 4 PKS Standard 1 Standard 1	dard 3	PKS standard 4	PKS Standard 5	PKS Standard 6	Working Towards	Expected	Greater Depth	
P	re Key Stage 1: Standard 6 (working at the KS1 expected standard)								
	I can read scales in divisions of ones, twos, fives and tens								
Ş.	I can recall all number bonds to and within 10 and use these to reason with and calculate bonds to and within 20, recognising other associated additive relationships (e.g. If $7+3=10$ , then $17+3=20$ ; if $7-3=4$ , then $17-3=14$ ; leading to if $14+3=17$ , then $3+14=17$ , $17-14=3$ and $17-3=14$ )								
Mathematics	I can partition any two-digit number into different combinations of tens and ones, explaining their thinking verbally, in pictures or using apparatus								
_	I can add and subtract any 2 two-digit numbers using an efficient strategy, explaining their method verbally, in pictures or using apparatus (e.g. 48 + 35; 72 – 17)								
	I can recall multiplication and division facts for 2, 5 and 10 and use them to solve simple problems, demonstrating an understanding of commutativity as necessary								

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P :	Scale 1 P Scale 2 P Scale 3 P Scale 4 PKS Standard 1 Stand		PKS Standard 5	PKS Standard 6	Working Towards	Expected	Greater Depth
	I can identify 1 /4, 1 /3, 1 /2, 2 /4, 3 /4, of a number or shape, and know that all parts must be equal parts of the whole						
	I can use different coins to make the same amount						
	I can read the time on a clock to the nearest 15 minutes						
	I can name and describe properties of 2-D and 3-D shapes, including number of sides, vertices, edges, faces and lines of symmetry						

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