#### **Guidance for Teachers**

# Reception

#MathsEveryoneCan

**Updated September 2021** 



#### Reception Guidance





Our guidance underpins the Educational Programme for Mathematics (DfE March 2021) and will support you to deliver a curriculum that embeds mathematical thinking and talk.

Our overviews support the ethos of the EYFS whilst at the same time enabling teachers to create a mathematically rich curriculum. Additionally, it allows for key mathematical concepts to be revisited and developed further across the year.

The guidance has been divided into ten phases and provides a variety of opportunities to develop the understanding of number, shape, measure and spatial thinking.



### The Counting Principles

Following research from Gelman and Gallistel in 1978, it is vital that teachers understand the five counting principles. (Gelman, R. & Gallistel, C. (1978) The Child's Understanding of Number. Cambridge, MA. Harvard University Press.)



The one-one principle. This involves children assigning one number name to each object that is being counted. Children need to ensure that they count each object only once ensuring they have counted every object.

Children will sometimes count objects more than once or miss an object out that needs to be counted. Encourage children to line up objects and touch each one as they count saying one number name per object. This will also help to avoid children counting more quickly than they touch the objects which again shows they have not grasped one-one correspondence.



2







#### The Counting Principles





2

The stable-order principle. Children understand when counting, the numbers have to be said in a certain order.

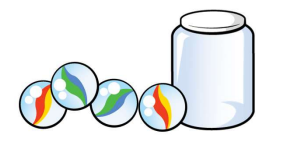
Children need to know all the number names for the amount in the group they are counting. Teachers can therefore encourage children to count aloud to larger numbers without expecting them to count that number of objects immediately.

3

The cardinal principle. Children understand that the number name assigned to the final object in a group is the total number of objects in that group.

In order to grasp this principle, children need to understand the one-one and stable-order principle. From a larger group, children select a given number and count them out. When asked 'how many?', children should be able to recall the final number they said. Children who have not grasped this principle will recount the whole group again.

#### The Counting Principles







The abstraction principle. This involves children understanding that anything can be counted including things that cannot be touched including sounds and movements e.g. jumps.

When starting to count, many children rely on touching the objects in order to count accurately. Teachers can encourage abstraction on a daily basis by counting claps or clicks. They can also count imaginary objects in their head to encourage counting on, this involves the children visualising objects.



The order-irrelevance principle. This involves children understanding that the order we count a group of objects is irrelevant. There will still be the same number.

Encourage children to count objects, left to right, right to left, top to bottom and bottom to top. Once children have counted a group, move the objects and ask children how many there are, if they count them all again they have not fully grasped this principle.

### Overview



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Autumn	Getting to Know You			Just Like Me!			It's Me 1 2 3!			Light and Dark			Consolidation	
Spring	Alive in 5!			Growing 6, 7, 8			Building 9 and 10			Consolidation				
Summer	To 20 and Beyond			Fir	st Th Now	en	Find My Pattern			On <sup>-</sup>	The M	1ove		

#### Autumn



Week Week Week 1 2 3		Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Getting to Know You	Phase	Just Like Me!			It's Me 1 2 3!			Light and Dark		
Opportunities for settling in, introducing the areas of provision and getting to know the children.	Number	Match and Sort Compare Amounts			Com	senting 1 paring 1, a psition of	2 & 3	Representing Numbers to 5. One More and Less.		
Key times of day, class routines. Exploring the continuous provision inside and out. Where do things belong? Positional language.	Measure, Shape and Spatial Thinking	Compare Size, Mass & Capacity Exploring Pattern				s and Tria onal Lang	•	Shapes with 4 Sides. Time		

## Spring



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	
Phase	Д	vlive in 5	5!	Gro	wing 6,	7, 8	Building 9 & 10			
Number	Compar	oducing z ring numb osition of	ers to 5		6,7&8 ining2an laking pai		Counting to 9 & 10 Comparing numbers to 10 Bonds to 10			
Measure, Shape and Spatial Thinking		ipare Mas are Capad		Ler	ngth & Hei Time	ght	3d-shapes Patterns			

## Summer



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Phase		20 a Beyond		First Then Now				ind m Patterr		On the Move			
Number	B Cour	ling Nur eyond 1 nting Pa eyond 1	0 tterns	Adding More Taking Away			Sharir	Doubling ng & Gro ren & O	ouping	Deepening Understanding Patterns and Relationships			
Spatial Thinking	Spatial Reasoning (1) Match, Rotate, Manipulate			Co	. Reasor mpose a ecompo	and	Spatial Reasoning (3) Visualise and Build		Spatial Reasoning (4 Mapping				