

# Nursery

Comparison 1

**More than,  
fewer than,  
same**

[VIEW](#)

Shape, space and  
measure 1

**Explore and  
build with  
shapes and  
objects**

[VIEW](#)

Pattern 1

**Explore  
repeats**

[VIEW](#)

Counting 1

**Hear and  
say number  
names**

[VIEW](#)

Counting 2

**Begin to  
order  
number  
names**

[VIEW](#)

Subitising 1

**I see 1, 2, 3**

[VIEW](#)

Pattern 2

**Join in with  
repeats**

[VIEW](#)

Shape, space and  
measure 2

**Explore  
position and  
space**

[VIEW](#)

Subitising 2

**Show me 1,  
2, 3**

[VIEW](#)

Counting 3

**Move and  
label 1, 2, 3**

[VIEW](#)

Shape, space and  
measure 3

**Explore  
position and  
routes**

[VIEW](#)

Pattern 3

**Explore own  
first  
patterns**

[VIEW](#)

Counting 4

**Take and  
give 1, 2, 3**

[VIEW](#)

Shape, space and  
measure 4

**Match, talk,  
push and  
pull**

[VIEW](#)

Subitising 3

**Talk about  
dots**

[VIEW](#)

Comparison 2

**Compare  
and sort  
collections**

[VIEW](#)

Pattern 4

**Lead on  
own repeats**

[VIEW](#)

Shape, space and  
measure 5

**Start to  
puzzle**

[VIEW](#)

Pattern 5

**Making  
patterns  
together**

[VIEW](#)

Subitising 4

**Make games  
and actions**

[VIEW](#)

Counting 5

**Show me 5**

[VIEW](#)

Pattern 6

**My own  
pattern**

[VIEW](#)

Counting 6

**Stop at 1, 2,  
3, 4, 5**

[VIEW](#)

Comparison 3

**Match, sort,  
compare**

[VIEW](#)

# Year 1

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number					Number					Geometry Shape	
	<b>Place value</b> (within 10) FREE TRIAL					<b>Addition and subtraction</b> (within 10)					VIEW	Consolidation
Spring	Number				Number				Number	Measurement	Measurement	
	<b>Place value</b> (within 20)				<b>Addition and subtraction</b> (within 20)				<b>Place value</b> (within 50)	<b>Length and height</b>	<b>Mass and volume</b>	VIEW
Summer	Number				Number				Number	Measurement	Time	
	<b>Multiplication and division</b>				<b>Fractions</b>		Geometry Position and direction		<b>Place value</b> (within 100)	Measurement Money		Consolidation

## Year 2

Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week 10 Week 11 Week 12

Autumn

Number

### Place value

FREE TRIAL

Number

### Addition and subtraction

Free trial

Week 9

Week 10

Week 11

Week 12

Geometry

### Shape

VIEW

VIEW

Spring

Measurement

### Money

VIEW

Number

### Multiplication and division

VIEW

Measurement

### Length and height

VIEW

Measurement

### Mass, capacity and temperature

VIEW

Summer

Number

### Fractions

VIEW

Measurement

### Time

VIEW

### Statistics

VIEW

Geometry

### Position and direction

VIEW

Consolidation

## Year 3

Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week 10 Week 11 Week 12

Autumn

Number

**Place value**

FREE TRIAL

Free trial

[VIEW](#)

Number

**Addition and subtraction**

[VIEW](#)

Number

**Multiplication and division A**

[VIEW](#)

Spring

Number

**Multiplication and division B**

[VIEW](#)

Measurement

**Length and perimeter**

[VIEW](#)

Number

**Fractions A**

[VIEW](#)

Measurement

**Mass and capacity**

[VIEW](#)

Summer

Number

**Fractions B**

[VIEW](#)

Measurement

**Money**

[VIEW](#)

Measurement

**Time**

Geometry

**Shape**

[VIEW](#)

[VIEW](#)

**Statistics**

[VIEW](#)

Consolidation

## Year 4

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number <b>Place value</b> FREE TRIAL				Number <b>Addition and subtraction</b>			Measurement Area	Number <b>Multiplication and division A</b>			Consolidation
				<b>Free trial</b>								
							<b>VIEW</b>					<b>VIEW</b>
								<b>VIEW</b>				
Spring	Number <b>Multiplication and division B</b>	Measurement <b>Length and perimeter</b>	Number <b>Fractions</b>		Number <b>Decimals A</b>							
								<b>VIEW</b>				<b>VIEW</b>
Summer	Number <b>Decimals B</b>	Measurement <b>Money</b>	Measurement <b>Time</b>		Consolidation	Geometry <b>Shape</b>			Geometry <b>Position and direction</b>			
								<b>VIEW</b>				<b>VIEW</b>

## Year 5

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number <b>Place value</b> FREE TRIAL			Number <b>Addition and subtraction</b>		Number <b>Multiplication and division A</b>		Number <b>Fractions A</b>				
					VIEW			VIEW				VIEW
		VIEW					VIEW					
Spring	Number <b>Multiplication and division B</b>			Number <b>Fractions B</b>		Number <b>Decimals and percentages</b>		Measurement <b>Perimeter and area</b>		<b>Statistics</b>		
					VIEW			VIEW				VIEW
		VIEW					VIEW					
Summer	Geometry <b>Shape</b>			Geometry <b>Position and direction</b>		Number <b>Decimals</b>		Number <b>Negative numbers</b>		Measurement <b>Converting units</b>		Measurement <b>Volume</b>
								VIEW				VIEW
					VIEW				VIEW			VIEW

# Year 6

Week 1

Week 2

Week 3

Week 4

Week 5

Week 6

Week 7

Week 8

Week 9

Week 10

Week 11

Week 12

Autumn

Number

**Place value**

FREE TRIAL

[VIEW](#)

Free trial

Number

**Addition, subtraction, multiplication and division**

[VIEW](#)

Number

**Fractions A**

[VIEW](#)

Number

**Fractions B**

[VIEW](#)

Measurement  
**Converting units**

[VIEW](#)

Spring

Number

**Ratio**

[VIEW](#)

Number

**Algebra**

[VIEW](#)

Number

**Decimals**

[VIEW](#)

Number

**Fractions, decimals and percentages**

[VIEW](#)

Measurement

**Area, perimeter and volume**

[VIEW](#)

**Statistics**

[VIEW](#)

Summer

Geometry

**Shape**

[VIEW](#)

Geometry  
**Position and direction**

[VIEW](#)

**Themed projects, consolidation and problem solving**

[VIEW](#)