## Overview

Blossom Class - Reception Overview



	Week 1	Week 2	Week 3	Week 4			Week 13	Week 14								
Autumn		etting now Y		Just	: Like	Me!	Ie!     It's Me 1 2 3!     Light and Dark				lt's Me 1 2 3!				Conso	lidation
Spring	Al	ive in	5!		rowir 5, 7, 8	U		uildin and 1	0	Co	onsolidati	on				
Summer		20 a Seyon		Fir	st Th Now	í l ()n lhe Move		1ove								

## Autumn

Blossom Class - Reception Term Breakdown



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	Jus	t Like	Me!	lt's	Me 12	2 3!	Light and Dark			
Opportunities for settling in, introducing the areas of provision and getting to know the children.	Number		tch and S pare Am		Com	senting 1 paring 1, 2 psition of	2&3		enting Nu to 5. More and		
Key times of day, class routines. Exploring the continuous provision inside and out. Where do things belong? Positional language.	Measure, Shape and Spatial Thinking		are Size, I Capacity oring Pat			s and Tria onal Lang	•	Shape	es with 4 Time	Sides.	

# Spring

Blossom Class - Reception Term Breakdown



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week Week Wee 7 8 9				
Phase	Д	live in 5	5!	Gro	wing 6,	7, 8	Building 9 & 10				
Number	Compar	oducing z ring numt position of	pers to 5		6, 7 & 8 ining 2 an laking pai		Compar	nting to 9 ing numb onds to 10	ers to 10		
Measure, Shape and Spatial Thinking		ipare Mas are Capac		Ler	ngth & Hei Time	ght		3d-shapes ial Aware Patterns			

## Summer

Blossom Class - Reception Term Breakdown



	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		o 20 ai Beyond		First	Then	Now		ind m Patterr		On the Move				
Number	B Cour	ling Nun eyond 1 nting Pa <sup>.</sup> eyond 1	0 tterns		ding Ma king Aw		Sharir	Doubling ng & Gra ren & Oa	ouping	Uno Pa	ng ding nd ips			
Spatial Thinking	Ma	l Reasor tch, Rota Ianipulat	ate,	Co	. Reason mpose a ecompo:	and	•	l Reason lise and	••••	•	. Reason Mapping	-		

The yearly overview provides suggested timings for each block of learning, which can be adapted to suit different term dates or other requirements.

## 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 Place	value (	within	10)		Number Addit (withi	ion and in 10)	l subtro	tion		Geometry Shape	Consolidation
Spring	Number Place value (within 20) Number Addition an subtraction (within 20)					ł	Number Place (withi	value in 50)	Measure Lengt and heigh	:h	Measure Mass and volun	
Summer	Number Multiplication and division				ions	Geometry Position and direction		value in 100)	Measurement <b>Money</b>	Measure <b>Time</b>	ement	Consolidation



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## Year 2

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 10 Week 11 Week 12		
Autumn	Numbe Plac	er e value			Number Addition and subtraction					Geometry Shape			
Spring		Measurement Number Money Multiplicat				tion and division and height					<sup>rement</sup> S, Icity an peratur		
Summer				Measu <b>Time</b>	rement		Stat	istics	and	tion	Consol	lidation	



The yearly overview provides suggested timings for each block of learning, which can be adapted to suit different term dates or other requirements.

## 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		Number Addit		d subtr	action	Number Multiplication and division A				
Spring		plicatio			ement th and neter		Number Fract	ions A		Measure Mass and c		y
Summer	Number Measu Fractions B Mon				Measure <b>Time</b>			Geomet Shap		Stati	stics	Consolidation

White R©se Maths

The yearly overview provides suggested timings for each block of learning, which can be adapted to suit different term dates or other requirements.

### 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 Place value Number Measu					tion and raction	d	Measurement <b>Area</b>		iplicatio division		Consolidation
Spring	Multiplication Len and division B and				ement th neter	Number Fract				Number Decir	nals A	
Summer	Number Measurement Decimals B Money			Measurement Time			Geomet Shap		Statistics	Geomet Posit and direc	ion	



The yearly overview provides suggested timings for each block of learning, which can be adapted to suit different term dates or other requirements.

## 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>		Number Addit and subtr			plicatio ivision		Number Fract			
Spring	Number Multiplication and division	Number <b>Fracti</b>	ions B		nals and ntages		Measure Perim and a	neter	Statis	tics	
Summer	Geometry Shape		Geometry Position and direction			nals		Number Negative numbers	Measure Conve units	erting	Measurement <b>Volume</b>



The yearly overview provides suggested timings for each block of learning, which can be adapted to suit different term dates or other requirements.

## 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			otractic on and o			Number Fract	ions A	Number <b>Fract</b> i	Number Fractions B		
Spring	Ratio		Algeb	ra	Number <b>Decin</b>	nals	Number Fracti decim and percer		Measure Area, perim and volum	eter	Statis	itics	
Summer	Geometr Shape	-		Geometry Position and direction	Them	ed proj	ects, co	onsolide	ation a	nd prob	olem so	lving	

