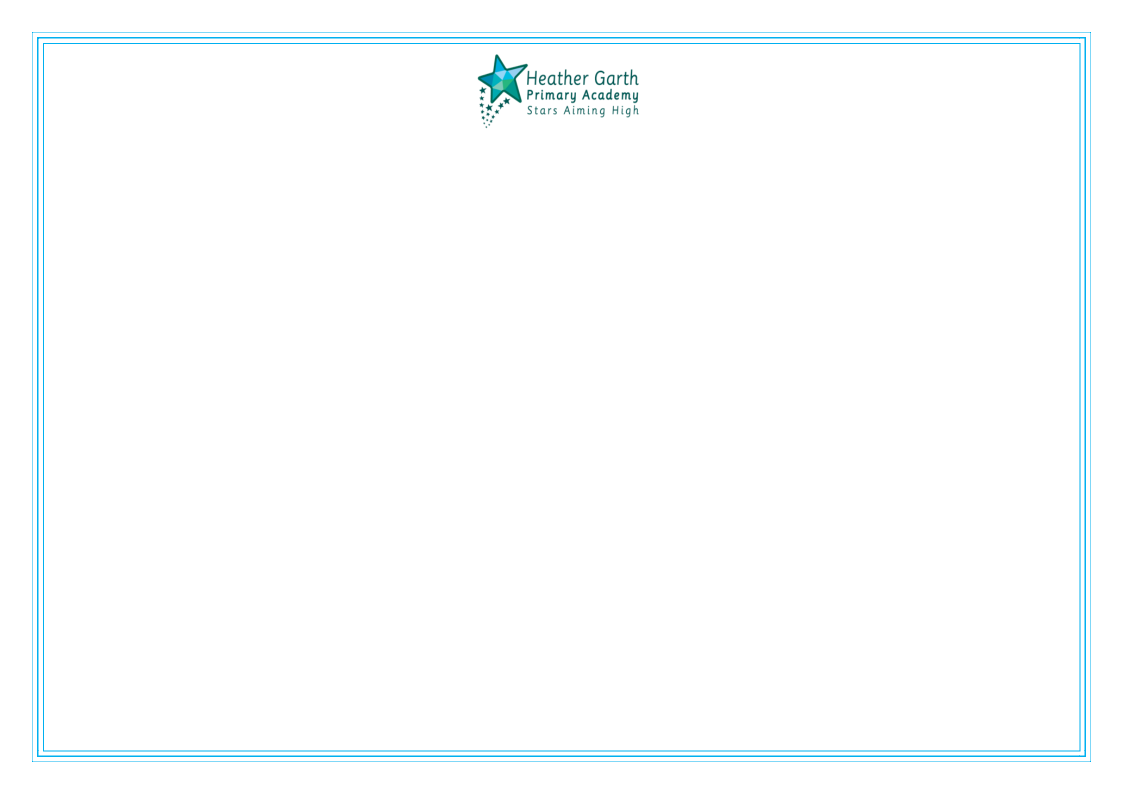


# FS1 Yearly Overview

Comparison 1	Shape, space and measure 1	Pattern 1	Counting 1	Counting 2	Subitising 1	
More than, fewer than, same	Explore and build with shapes and objects	Explore repeats	Hear and say number names	Begin to order number names	I see 1, 2, 3	
Pattern 2	Shape, space and measure 2	Subitising 2	Counting 3	Shape, space and measure 3	Pattern 3	
Join in with repeats	Explore position and space	Show me 1, 2, 3	Move and label 1, 2, 3	Explore position and routes	Explore patterns	
Counting 4	Shape, space and measure 4	Subitising 3	Comparison 2	Pattern 4	Shape, space and measure 5	
Take and give 1, 2, 3	Match, talk, push and pull	Talk about dots	Compare and sort collections	Lead on own repeats	Start to puzzle	
Pattern 5	Subitising 4	Counting 5	Pattern 6	Counting 6	Comparison 3	
Making patterns together	Make games and actions	Show me 5	My own pattern	Stop at 1, 2, 3, 4, 5	Match, sort, compare	





### **FS2 Yearly Overview**

1, 2, 3, 4, 5 Match, sort Talk about It's me Circles and tri... 1, 2, 3 Autumn term and compare measure and patterns Getting to know you VIEW VIEW VIEW VIEW VIEW VIEW Mass and capa... Alive in 5 Building 9 and 10 Explore Growing Length, height 3-D shapes 6, 7, 8 and time Spring term VIEW VIEW VIEW VIEW VIEW VIEW To 20 and Manipulate, Visualise, build Sharing and Summer term beyond compose and and map grouping Consolidation decompose VIEW VIEW VIEW VIEW VIEW VIEW



#### **Year 1 Overview**

Number Number Consolidation Place value (within 10) Addition and subtraction Autumn (within 10) Geometry Number Number Number Measurement Measurement Place value **Addition** and Place value Length Mass Spring (within 20) subtraction (within 50) and and (within 20) height volume Number Number Number Measurement Consolidation Position and direction Multiplication Fractions Place value Time Summer Measurement Money and division (within 100)



## **Year 2 Overview**

Autumn	Number Place value		Number Addition and	Number Addition and subtraction				Geometry Shape		
Spring	Measurement Money	Number <b>Multipli</b>	cation and division	Measurement Length and height			Measurement Mass, capacity and temperature			
Summer	TARREST TOTAL		Measurement F <b>ime</b>	Statistics F		Posi and	Geometry Position and direction			



# **Year 3 Overview**

Autumn	Number Place value		Number Addition and subtraction			Number  Multiplication and division A			
Spring	Number  Multiplication  and division B		Measurement Length and perimeter		Number Fractions A		Measurement Mass and capacity		
Summer	Number Fractions B	Measure	PARTICIPATION OF THE PARTICIPA	Measurement Time		Geometr	= -	Statistics	Consolidation



#### **Year 4 Overview**

Number Number Number Consolidation Multiplication Place value **Addition and** Autumn and division A subtraction Number Measurement Number Number Multiplication **Fractions** Decimals A Length and division B and perimeter Number Measurement Measurement Consolidation Geometry Geometry **Decimals B** Shape Money Statistics Summer Time Position and direction



## **Year 5 Overview**

Autumn	Number Place value	Number Addition and subtraction	Number  Multiplication  and division A	Number Fractions A				
Spring	Number Multiplication and division B	Number Fractions B	Number  Decimals and  percentages	Perim	Measurement Perimeter and area		Statistics	
Summer	Geometry Shape	Geometry Position and direction	Number  Decimals	Number Negative numbers	Measure Conve units	ment erting	Measurement	



### **Year 6 Overview**

Autumn	Number Place value	Addition, subtraction, multiplication and division			Number Fractions A Fract			ions B	Measurement Converting units
Spring	Ratio	Algebra	Number  Decimals  Fraction decimals  and percer		ons,	Measurement Area, perimeter and volume		Statistics	
Summer	Geometry Shape	Geometry Position and direction	Themed projects, consolidation and proble					olem so	lving