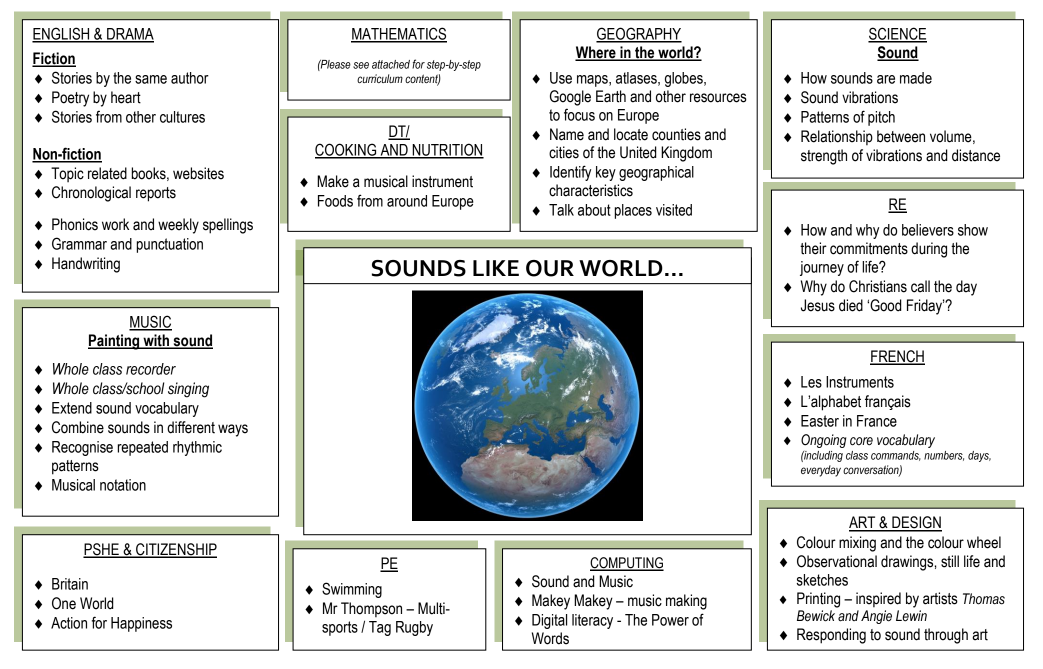
Class 2 – Spring Term 2020



Week 1 Week 2	Week 3 Week 4	Week 5 Week 6 Week 7 Week 8	Week 9 Week 10 Week 11	
Number – Multiplication and division	Length, Perimeter and Area	Fractions	Decimals	
Efficient multiplication	Measure length	What is a fractions?	Recognise tenths and hundredths	
Written methods	Revise equivalent lengths (m & cm), (mm & cm)	Fractions greater than 1	Tenths as decimals	
Factors		Count in fractions		
Multiply 2-digits by 1-digit	Kilometres	Equivalent fractions	Tenths on a place value grid	nent
Multiply 3-digits by 1-digit	Perimeter on a grid	Calculate fractions of a quantity	Tenths on a number line	2 sessn
Divide 2-digits by 1-digit	Perimeter of a rectangle	Problem solving – calculate	Divide 1-digit by 10	Week 12 End of term assessment
Divide 3-digits by 1-digit	Perimeter of rectilinear shapes	quantities	Divide 2-digits by 10	W of ter
Correspondence problems	What is area?	Add 2 or more fractions	Hundredths	End
	Counting squares	Subtract 2 fractions	Hundredths as decimals	
	Making shapes	Subtract from whole amounts	Hundredths on a place value grid	
	Comparing area		gnu	
			Divide 1 or 2-digits by 100	
End of block assessment	End of block assessment	End of block assessment	End of block assessment	