Autumn 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	
Reading / SPaG	/ai/ a-e ai ay a eigh ea ey aigh /ee/ y ea ee e ie ey e-e /igh/ igh i-e i y ie /oa/ ow o o-e oa oe ou	oo//yoo/oo u u-e ew ue ou ui /air/ air are ear ere /ur/ er ur ir or ear /ow/ ou ow	/or/ or a aw au ore oor al oar our augh aur /zh/ si su /ch/ ch tch ture* /sh/ sh ti ch ssi ci si	j/jggedge/s/ sssccesestsc /u/ou/e/ea/i/ y/o/a/u/oo-e /oo/uoulschwa: eraorarourre	e /ee/ /igh/ y /ee/ /igh/ /i/ ea /ee/ /e/ /ai/ a /a/ /ai/ /or/				
Writing Traditional Tales	Billy Goats Gruff  LO: to use capital letters and full stops  LO: to use noun phrases	LO: to use 'and'  LO: to write a character description	Goldilocks  LO: to use noun phrases  LO: to use the conjunctions 'or' 'but'	LO: to identify the features of a letter  LO: to write a letter	Hansel and Gretel  LO: to use exclamatory sentences	LO: to use time adverbials  LO: to write a short narrative	Poetry  LO: to use alliteration  LO: to write a poem	History Cross curriculum  SOA Setting description  Howe were schools different in the past?	
Maths	LO: To count in 2s, 5s and 10s. LO: To count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number.								
	HIAS plan 2.1	HIAS plan 2.1	HIAS plan 2.1	HIAS plan 2.1	HIAS plan 2.2	HIAS plan 2.2	HIAS plan 2.2	HIAS plan 2.3	
	LO: To represent 2 digit numbers	LO: To reason about the location of	LO: To count in steps of 10.	LO: To add and subtract a 2 digit number with a 1	LO: To recognise the value of coins.	LO: To add a 2- digit number with a 1 digit in	LO: To compare lengths using >,	LO: To count in 2, 5 and 10.	
	using different representations	numbers on a number line	LO: To recall number bonds	digit (no bridging)		the context of	< and =	LO: To explore	

	LO: To identify 2 digit numbers  LO: To identify and compare 2 digit numbers  LO: To locate 2 digit numbers on a numberline	LO: To order 2 digit numbers  LO: To partition a 2 digit number (standard and non-standard	to 10 and then 20 fluently  LO: To use number bonds to solve missing number problems.  LO:To find one more/one less, two more/two less	LO: To add and subtract 2-digit and a multiple of 10	LO: To find different combinations of coins that equal the same amounts of money  LO: To add three one-digit numbers	money (no bridging)  LO: To subtract a 2-digit number with a 1 digit in the context of money (no bridging)  LO:To add 2-digit and multiples of 10 in the context of money.	measure in centimetres  LO: To add three one-digit numbers	patterns when counting in 2s, 5s and 10s.  LO: To create arrays with concrete objects.
Science Materials	LO: to classify materials based on their observable properties	LO: to identify the suitability of a material for a purpose	LO: to investigate how materials can be changed by force	LO: to plan an investigation	LO: to make a scientific prediction	LO:. to carry out a scientific investigation	LO: to draw scientific conclusions from an investigation	
Personal Development Learning	LO: to identify some of my hopes and fears for this year	LO: to understand the rights and responsibilities of being a member of my class and school	LO: to understand British Values	LO: to know I belong No Outsiders All are Welcome	LO: to understand how following the Learning Charter will help me and others learn	LO: to recognise the choices I make and understand the consequences	LO: to give examples of issues online that might make someone feel sad, worried, uncomfortable or frightened; LO: to give examples of how I might get help	

PE Ball skills - hands Outside	LO: to develop dribbling in order to keep control and possession of the ball.	LO: to develop passing and receiving in order to keep possession of the ball.	LO: to combine dribbling, passing and receiving in order to keep possession of the ball.	LO: to develop dribbling in order to keep possession and score a point.	LO: to develop passing and receiving in order to keep possession and score a point.	LO: to combine dribbling, passing and receiving in order to keep possession and score a point.		
PE Gymnastics – linking Indoors	LO: to apply 'champion gymnastics' to explore different movements that can link together.	LO: to apply 'champion gymnastics' to develop the different movements that can link together on apparatus.	LO: to apply 'champion gymnastics' to explore different ways to perform the sequence. Jump, Roll, Balance.	LO: to apply 'champion gymnastics' to develop the different ways to perform a sequence on apparatus, jump, roll and balance.	LO: to apply 'champion gymnastics' to create sequences.	LO: to perform completed sequences.		
Computing	LO: to recognise the parts of a computer. LO: to explain the purpose of different computer parts.	LO: to recognise how technology is controlled. LO: to know that people control technology.	LO: to know that technology follows instructions. LO: to predict what technology will do.	LO: to recognise technology. LO: to suggest what might have a computer inside.	LO: to create a detailed plan. LO: to include an input and output as part of my invention.	LO: to explain where computers are used. LO: to suggest what their job is.	LO: to understand that computers work together.	
DT	LO: to explore stability			LO: to explore strength in different structures To understand that the shape of the structure affects its strength.		LO: to make a structure according to design criteria.		

History How was school different in the past?		LO: to find out how schools have changed over time	LO: to investigate how schools have changed	LO: to investigate what school was like ion the 1900s	LO: to compare a modern classroom with a class from 100 years ago	LO: to compare three periods of time	LO: to express a personal response to history	
RE Friendship	LO: to express what friendship means to me.	LO: to recognise the qualities of a good friend.	LO: to identify the qualities of a world changer	LO: to describe how Jesus was a friend to the friendless.	LO: to describe how Christians show their love for God and their neighbour.	LO: to evaluate the importance of showing friendship		
Music	Hampshire Music Service (Listen2Me)							
Art	All lessons to be delivered in week 8 of the term.  LO: to research a famous painter  Van Gogh  LO: to practise making light and dark tones with a pencil.  LO: to learn observational drawing skills.  LO: to apply drawing skills to drawing sunflowers. LO: to experiment with using different shades and tones of one colour.  LO: to present my work.							