TERM: Summer 2018	YEAR: 1			
ENGLISH:	MATHEMATICS:	Money :	SCIENCE:	Investigations
Phonics: speed sounds set 3.	Fractions:	Recognising coins	Plants:	Umbrella fixers
Spelling: spelling patterns from spelling list.	Making halves	Recognising notes	What is a plant?	Ice observation
Reading: recognising "tricky" words.	Making quarters	Volume and Capacity	Identifying garden plants	Frozen ice rescue
Practising reading using sounds and words we know.	Sharing and grouping	Comparing volume and capacity	Identifying trees	Puddle observation
Answering comprehension questions to show our understanding of	Number and place value:	Finding volume and capacity	Naming parts of a plant	Inside flowers
the text.	Numbers to 100	Describing volume using half and		Shadow fun
Writing: holding a sentence and checking our work for punctuation	Finding tens and ones	quarter		·
spelling and spaces.	Comparing numbers	Mass:	PHSE:	Road safety
Thinking of our own ideas for sentences and using sounds to build	Making number patterns	Comparing mass	Choices	Vehicles
the words. Developing ideas in writing, adding information and	Time	Finding mass	Choosing healthy food	Holding hands
producing longer pieces of written work. Using Capital letters full	Telling time to the hour	Space:	Choosing to keep clean	Bright is right
stops and spaces between words.	Telling time to the half hour	Describing positions	Choosing good friends	Safe places to play
Forming our letters correctly.	Using next before and after	Describing movements	Choosing good behaviour	Safe in a car
	Estimating duration of time	Making turns		Crossing safely
	Comparing time			
	Using a calendar			
COMPUTING: with Mr Skirving	HISTORY:		GEOGRAPHY:	
We are storytellers	Toys:		On the farm:	
We are celebrating	Describing toys		What are farms?	
DESIGN & TECHNOLOGY:	Finding out what our parents and grandparents played with		Are farms all the same?	
Moving pictures	Finding out about toys from the past Identifying old and new toys		What can we see on farms? Why are farms so important?	
Sliding mechanisms				
Wheel mechanisms	Describing difficulties and similarities.		Using map symbols to navigate round a farm.	
Lever mechanisms	3 33			, and the second
Level mechanisms				



Fun, Respect & Friendship – Every child matters to us

ART & DESIGN:	P.E.:with Mr Skirving	R.E.:	
Andy Goldsworthy	Athletics	What did Jesus Teach us?	What do Muslims celebrate?
Sorting by colour and material	Cricket	The life of Jesus	Islamic new year
Creating paths and walls		The lost son	Day of Ashura
Making spirals and circles	Football with Jordan from	The good Samaritan	Ramadan
Creating sculptures	Newcastle United Foundation	The sermon on the mount	Eid
Reflections in art			Hajj