## AUTUMN TERM

	WEEK 1 2 <sup>nd</sup> Sept	WEEK 2 9 <sup>th</sup> Sept	WEEK 3 16 <sup>th</sup> Sept	WEEK 4 23 <sup>rd</sup> Sept	WEEK 5 30 <sup>th</sup> Sept	WEEK 6 7 <sup>th</sup> Oct	WEEK 7 I4 <sup>th</sup> Oct	WEEK 8 2 st Oct		WEEK 9 4 <sup>th</sup> Nov	WEEK 10	WEEK II 18 <sup>th</sup> Nov	WEEK 12 25 <sup>th</sup> Nov	WEEK 13 2 <sup>nd</sup> Dec	WEEK 14 9 <sup>th</sup> Dec	WEEK 15 16 <sup>th</sup> Dec
Key Dates	Monday and Tuesday — Teacher Day		·		·											
Science	Reference lesson — What outer layers do animals have and what are they for?	What is alive and what is not?	What do all living things have in common?	Where do plants and animals live?	What plants and animals live in our local environment?	What are food chains and how are they connected?	Why do animals and plants need each other?	Reference lesson — Why do animals move from place to place and why do they do that?		What is an animal?	How do animals change as they mature?	How do we change as we mature?	What do all animals need to stay alive?	Why do we exercise?	Why do we eat different types of food?	
History							Strong start - chronology	Reference lesson — How have houses/homes changed?	HALF TERM	Where is London and when did the Great fire of London happen?	How did the fire start and why did it spread to quickly?	Where did the fire spread to?	Where did the fire spread to?	How do we know about the GRoL?	What effect did the fire have on London?	Trip
Geography		Strong start — locational knowledge	Reference lesson — Human and Physical features	What are human features?	What are physical features?	What features does our local area have?										
DT							Understand how wheels and axles work?	Explore the size of wheels and position of axels.		Design a simple vehicle	Build and test a simple vehicle?	Build and test a simple vehicle?	Evaluate our vehide.			
Art		Research the life of an artist	Explore how an artist has explored a technique	Compare collage with other art work	Apply artist technique to GRoL art.	Apply artist technique to GRoL art.										

## SPRING TERM

	WEEK 16 6 <sup>th</sup> Jan	WEEK 17 13 <sup>th</sup> Jan	WEEK 18 20 <sup>th</sup> Jan	WEEK 19 27 <sup>th</sup> Jan	WEEK 20 3 <sup>rd</sup> Feb	WEEK 21 10 <sup>th</sup> Feb		WEEK 22 24 <sup>th</sup> Feb	WEEK 23 3 <sup>rd</sup> Mar	WEEK 24 10 <sup>th</sup> Mar	WEEK 25 17 <sup>th</sup> Mar	WEEK 26 24 <sup>th</sup> Mar
Key Dates												
Science												
History							TERM					
Geography							HALF TERM					
DT												
Art												

## SUMMER TERM

	WEEK 27 I4 <sup>th</sup> Apr	WEEK 28 21 <sup>st</sup> Apr	WEEK 29 28 <sup>th</sup> Apr	WEEK 30 5 <sup>th</sup> May	WEEK 31 12 <sup>th</sup> May	WEEK 32 19 <sup>th</sup> May		WEEK 33 2 <sup>nd</sup> Jun	WEEK 34 9 <sup>th</sup> Jun	WEEK 35 16 <sup>th</sup> Jun	WEEK 36 23 <sup>rd</sup> Jun	WEEK 37 30 <sup>th</sup> Jun	WEEK 38 7 <sup>th</sup> Jul	WEEK 39 14 <sup>th</sup> Jul
Key Dates				May Day Bank Holiday										
Saence														
History							TERM							
Geography							HALF TERM							
TO														
Art														