

	Half Term Learning Focuses					
<b>History</b> Pompeii	Science Rocks and changing States of matter	Design and TechnologyRE Why is the Bible important to		Writing Genres Diary Newspaper report		
	Volcano experiment	Volcano models with electrical circuits	Christians today? Why is the Qur'an important to Muslims today?			
Geography	MfL	PSHE	Music	Key Texts		
Volcanoes	German	Y4 SCARF: Healthy Lifestyles Y4 SCARF: Keeping Safe	Violins (Yr4) Recorders (Yr3)	Escape from Pompeii (Christina Balit)		
Hidden Curriculum:						

		Hist	ory		
National Curricul	um: Pupils should be t				
	Empire and its impact	-			
	iry: What happened to		at do it's ruins tell u	us about the Romar	n Empire?
	ions - Key Knowledge	•			<u> </u>
	ned to Pompeii when		rupted in 79AD		
	w.theschoolrun.com/ł		•		
	i was preserved by vo			ians and archeologi	sts have been able
	nce from the ruins to f			-	
	ns know a lot about th				were recorded at
	Pliny the Younger.	·		·	
	ce between primary e	vidence (surviving	from the time beir	ng studied), and sec	ondary evidence
	nts by historians).			0 //	,
-	rn which aspects of Ro	oman civilization f	ound in Pompeii w	ere also brought to	Britain by the
	ieducts, Roman baths			0	,
Key skills to be lea					
-	l <mark>earn to u</mark> se bo <mark>th prir</mark>	mary and seconda	ry evidence to mak	e deductions about	daily life in a
Roma <mark>n cit</mark>	у.				
Age Related <mark>Subje</mark>	ect Skills (Progression	Guidance):			
<ul> <li>Develop incre</li> </ul>	<mark>as</mark> in <mark>gly se</mark> cu <mark>re chron</mark> ol	logical knowledge	and understanding	of history (British).	
• Put even <mark>ts, p</mark>	eople, places and arte	facts on a time- lii	ne.		
<ul> <li>Use correct te</li> </ul>	<mark>erminology to</mark> describe	e events in the past	t.		
• Develop use d	o <mark>f appropriate su</mark> bject	termino <mark>log</mark> y, such	as: empire, civilisat	tion, monarch.	
Ask and answ	ver questions about th	e past, considering	g aspects of change,	, cause, similarity ai	nd difference and
significance.					
	re we might find answe			-	
	hat knowledge about			of sources.	
	d organise responses b				
	begin to make links be	etween main even	ts, situations and ch	nanges within and a	cross different
periods and s					
,,	give reasons for histori				
••	e of the results of histor		-		
	e of the similarities an				f, local, individual.
	pegin to describe histor	rically significant p	people and events in	n situations.	
Prior Learning					
	en working at ARE sho				
	id place some key eve			ork.	
	n centuries to describe				
-	n to answer questions	-		-	-
	ome ways we find out		•	-	websites
Choose and use parts of stories and other sources to show understanding of events					
Communicate understanding of the past in a variety of ways					
• Identify different ways that the past is represented, e.g. fictional accounts, illustrations, films, song, museum					
displays					
		Key Voc			
	ier 1		er 2		er 3
Roads	City	Erupt/eruption	Civilisation	Aqueduct	Roman baths
Burn	Fire	Preserved	Evidence	Amphitheatre	Volcano
		Empire	Sources	Volcanic ash	Lava
		Deductions	Century	Archaeologist	

Deduce

History Assessment					
Children working below ARE	Children working towards ARE	Children working at ARE	Children working above ARE		
	S F rin				

Geog	ra	nhu
0009	. a	pig

e e e gr aprig					
National Curriculun	n: Pupils should be taug	nt to:			
<ul> <li>describe and</li> </ul>	understand key aspects	of physical geograp	ohy, including: climate	e zones, biomes and v	egetation belts,
rivers, mou	ntains, volcanoes and ea	arthquakes, and the	water cycle		
<ul> <li>use maps, at</li> </ul>	lases, globes and digital/	computer mapping	to locate countries a	nd describe features s	studied
Key Lines of Enqui	ry: Volcanoes				
<b>Curriculum Intentio</b>	ns - Key Knowledge to <b>k</b>	e learned:			
That a volcano	is an opening in the Ear	th's <b>crust</b> that allow	vs <b>magma</b> , hot ash ar	nd gases to escape	
( <u>https://www</u> .	bbc.co.uk/bitesize/topic	s/z849q6f/articles/	<u>zd9cxyc</u> )		
That there are	different types of volcar	no; composite, shie	ld and dome		
	s can be extinct, dorman				
	ires of different types of	volcanic eruptions	including; pyroclastic	c flows, ash clouds, vo	lcanic bombs, lava
flow		<b>.</b>			
	ne world's volcanoes are				
	at the Earth's crust is ma				
-	nd mountains ( <u>https://w</u>	ww.geographyinth	enews.org.uk/issues/	lissue-35/plate-tector	hics-overview/ks2/)
Key skills to be learn					
	n to create a compass ar				world's major
	s://www.dkfindout.com				ompace points and
<ul> <li>Pupils will learn four figure grid</li> </ul>	n to find the precise loca	ation of some of the	ese voicances using a	n atlas with 8 ligure c	ompass points and
	ct Skills (Progression	Cuidan calı			
Year 3	ct skills (Progression	Guidance):			
	e compasses, and letter	/number co-ordinate	s to identify features	on a map	
	ard symbols, and unders				
	ces using a range of map	os including OS & di	gital		
Year 4	es on a range of maps (\	variaty of scalas)			
	tures on an aerial photog		puter map		
	e 8 figure compass and t			ires on a map	
Prior Learning					
Forever Firs children	working at ARE should	already be able to:			
<ul> <li>use world ma</li> </ul>	aps, atlases and globes t	o identify the Unite	d Kingdom and its cou	untries, as well as the	countries,
	nd oceans studied at this				
	ompass directions (North		-		ge [for example,
	left and right], to descri				
	otographs and plan pers			ic human and physica	l features; devise a
simple map;	and use and construct b				
		Key Voc			
<u></u>	er 1	Ti	er 2	Tie	e <mark>r 3</mark>
Mountain	Мар	Ash	Coordinates	Volcano	Volcanic bomb
Hot	Atlas	Eruption		Lava	Dormant
Steam		Vapour		Magma	Extinct
Gas				Pyroclastic flow	Active
				Composite	Tectonic plates
				Shield	Earthquake
				Dome	Compass
				Grid reference	

Geography Assessment					
Children working below ARE	Children working towards ARE	Children working at ARE	Children working above ARE		

## Science

### National Curriculum (Knowledge): Pupils should be taught to:

- compare and group together different kinds of rocks on the basis of their appearance and simple physical properties
- describe in simple terms how fossils are formed when things that have lived are trapped within rock
- recognise that soils are made from rocks and organic matter
- observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C)

### Curriculum Intentions (specific knowledge to be learned):

- Pupils will learn the three types of rock (igneous, metamorphic and sedimentary).
- They will learn the names of different rocks within each group
- They will compare rock types and rocks within each group by appearance, texture and hardness
- They will learn that rocks have a very high melting point compared to other materials
- Children will research the temperature at which rocks melt and become magma, comparing this to the melting point of other materials

### National Curriculum (Skills): Pupils should be taught to:

- ask relevant questions and use different types of scientific enquiries to answer them
- set up simple practical enquiries, comparative and fair tests
- make systematic and careful observations and, where appropriate, take accurate measurements using standard units, using a range of equipment, including thermometers and data loggers
- record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables
- gather, record, classify and present data in a variety of ways to help in answering questions
- identify differences, similarities or changes related to simple scientific ideas and processes
- report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions
- use straightforward scientific evidence to answer questions or to support their findings

# Children will complete a Volcano experiment to support the development of these scientific skills (<u>http://www.sciencefun.org/kidszone/experiments/how-to-make-a-volcano/</u>), experimenting with different

amounts of water, baking soda and vinegar to make the perfect eruption.

### Prior Learning

Forever Firs children working at ARE should already be able to:

- ask simple questions and recognise that they can be answered in different ways
- observe closely, using simple equipment
- perform simple tests
- gather and record data to help in answering questions
- identify and classify
- use their observations and ideas to suggest answers to questions

Key Vocabulary					
T	ier 1	Τi	er 2	r 2 Tier 3	
Rocks Soil Melt	Heat Soft Hard	Molten Pressure Damaged	Acid Temperature	Igneous Sedimentary Metamorphic Sandstone Limestone Basalt Coal Acid rain	Fossils Magma Sediment Slate Granite Marble Chalk Degrees Celsius

	Science Assessment					
Children working below ARE	Children working towards ARE	Children working at ARE	Children working above ARE			

		D	esign and	Те	chnology			
N	tional Curriculus	n: Pupils should be taug	<u> </u>					
•		tanding of how to streng		reinf	force more compl	ex structures		
			-		-		s huzzers and	
-	<ul> <li>understand and use electrical systems in their products [e.g. series circuits incorporating switches, bulbs, buzzers and</li> </ul>						5, 5022215 0110	
	motors]							
•								
	according to their functional properties and aesthetic qualities							
		How can we build a fun	ctional and aesthe	etic v	olcano model tha	t lights up and /or vi	brates to represent	
	eruption?							
Cui		(Key Knowledge and S		-				
•		rn to evaluate materials	s and components	s for	their strength, fur	nctionality and aesth	etic qualities when	
	building a mode			!				
•	-	ow to make decisions o					17 11 .	
•	· · · · · · · · · · · · · · · · · · ·	iow to incorporate an e					nd/or vibrate.	
Ag	•	Skills (Progression G	=	•	Follow procedur			
•	-	design criteria and use	these to	•		ge of materials and c	•	
	inform their ideas				-	uction materials and		
•		deas through discussion			components	chanical components		
•	pieces	us <mark>ing pro</mark> totypes and po	attern	•		to use learning from	science and	
•	•	etches, cross-sectional d	rawings and			esign and make produ		
-	diagrams	cenes, cross sectionara	rawings and	•		rials have both functi		
•	-	quipment suitable for th	ne task			esthetic qualities		
•		e of tools and equipme		Know that materials can be combined and mixed to				
		niques they will be using			create more use	ful characteristics		
•	Select materials a	nd components suitable	for the task	Know that mechanical and electrical systems have				
•	Explain their choic	e of materials and com	ponents	an input, process and output				
	according to funct	tional properties and ae	sthetic qualities	•		echnical vocabulary j	for the projects they	
•	Order the main st				are undertaking			
•		ists of tools, equipment	and materials	•		simple electrical circ		
	that they need			<ul> <li>components can be used to create functional products</li> <li>Know how to make strong, stiff shell structures</li> </ul>				
_			_	-	Know now to me	ike strong, stijj snem	structures	
	or Learning							
FOI		working at ARE shou		ble to				
•		of the design and the in		•		design ideas and who		
•	-	make templates and m	ock ups e.g.	•		gements about their	products and ideas	
	moving picture / li	-			against design c		'ne re re re d	
•	experiences or from	as for design by drawing m reading	y on own		<ul> <li>Suggest how their products could be improved Evaluating products and components used</li> </ul>			
•		ie of tools and equipme	nt explaining			ut the simple working		
•	their choices		in explaining		materials and co		characteristics of	
•		e of materials and com	ponents	•	Understand about the movement of simple		imple	
	according to their	-	,			uding levers, sliders (		
•	Follow procedures				and axles (Year 2	-	,	
•	Use and make ow	n template		•	Know the correc	t technical vocabular	y for the	
•	Assemble, join and	d combine materials and	d components		projects they are	-		
• Use simple fixing materials e.g. temporary – paper				•		freestanding structu		
	clips, tape and pe	rmanent – glue, staples				stiffer and more stabl	e	
			Key Voo	abu	lary			
	Tie	r 1	1	Tier 2	2	Tie	er 3	
	Model	Light	Vibrate		Aesthetic	Electrical circuit	Output	
	Build	Strong	Functional	ľ	Evaluate	Input	Prototype	
	Make	Stiff	Bulb	ľ		Process		
	Design	Label		ľ				
	Battery	Switch		1				

	Design and Techn	ology Assessment	
Children working below ARE	Children working towards	Children working at ARE	Children working above ARE
	ARE SCh		

		RE				
Key Line of Enquiry: today?	Why is the Bible imp	oortant to Christia	ns today? Why is th	ne Qur'an importar	nt to Muslims	
Curriculum Intentio	ns (Key Knowledge a	nd Skills to be lea	rned)			
Children will be able	e to:					
Describe how	w and why sacred tex	kts are important	to believers (Qur'aı	า:		
<u>https://www</u>	v.bbc.co.uk/bitesize/	<u>clips/z4fgkqt</u> , Bib	e: <u>https://www.bb</u>	c.co.uk/bitesize/cli	<u>ps/z24wmp3</u> )	
<ul> <li>Recognise ar</li> </ul>	nd describe how a sto	ory from sacred te	ext may provide ins	piration or guidanc	e to a religious	
believer, ma	king links with their o	own ideas about ł	now these teaching	s might be worth fo	ollowing	
<ul> <li>Identify how</li> </ul>	religious meaning is	expressed throug	gh different types o	f language for exar	nple parables,	
poems, psalı	ms and prayers					
<ul> <li>Ask question</li> </ul>	ns and suggest answe	ers about how and	l why the Bible influ	ences Christians a	nd the Qur'an	
influences N	1uslims and identify v	what influences th	emselves, noting s	imilarities and diffe	erences	
	<mark>ons an</mark> d rituals which			-		
	<mark>lle the Qur'an</mark> sensiti	vely: <u>https://wwv</u>	v.lambeth.gov.uk/s	ites/default/files/se	ce-lambeth-islam-	
	ing-quran.pdf)					
	re some stories and				Qur'an and the	
	s://en.wikipedia.org/					
	neanings of stories a			s for living from ea	ch religion and	
	<mark>ays in which t</mark> heir me	essage may be rele	evant today.			
Prior Learning						
Forever Firs children	working at ARE shou	uld already know:				
That Muslim	s believe that Allah i	s the one true Go	d, and that Muham	mad was the final p	prophet who	
	e faith of Islam to the			·	·	
	nmad was believed to			that his teachings	were	
recorded in t	the Qur'an, the holy	book of Islam				
	stories from the Qur		mad			
	is, who are followers			ial and that he sha	rad the massage	
	they did not believe t			iai allu tilat lle sila	ieu the message	
	ins believe in the Trir			nirit		
	le is the Christian hol		ner, son and nory s	pint.		
				_		
		Key Voca				
Tie			er 2		er 3	
Holy	Faith	Prophet	Believers	Qur'an	Parables	
Holy book	Religion	Principles	Inspiration	Bible	Psalms	
Stories	Message	Sacred text	Guidance	Muslim	Christian	
Cincilovitica/						

Rituals

Islam

Christianity

Teachings

Similarities/

Differences

Prayers

RE Assessment					
Children working below ARE	Children working towards	Children working at ARE	Children working above ARE		
	ARE SCh				

MFL						
National Curriculum: Pupils should be ta						
<ul> <li>listen attentively to spoken language and show understanding by joining in and responding</li> <li>explore the patterns and sounds of language through songs and rhymes and link the spelling, sound and meaning of words</li> </ul>						
<ul> <li>develop accurate pronunciation and familiar words and phrases*</li> </ul>	<ul> <li>speak in sentences, using familiar vocabulary, phrases and basic language structures</li> <li>develop accurate pronunciation and intonation so that others understand when they are reading aloud or using familiar words and phrases*</li> </ul>					
<ul> <li>read carefully and show understandi</li> <li>approximate stories, songe, poeme and</li> </ul>	•	iting				
appreciate stories, songs, poems an     Curriculum Intentions (Key Knowledge a						
(Early Start German, Chapters 1.05, 1.06	-					
<ul> <li>Numbers 1-12</li> </ul>	, 1.07, 1.13					
<ul> <li>How old are you? – Asking and answ</li> </ul>	vering the question					
<ul> <li>Where do you live? – Asking and ans</li> </ul>						
		some simple German Christmas songs				
Age Related Subject Skills (Progression G						
Year 3	Year 4					
<ul> <li>Respond to simple questions with support spoken model or visual clue</li> </ul>	phounce accurately the names of some owns					
• Greet othe <mark>rs with c</mark> onfidence and reply to		m memory on a related topic				
Know a well-known children's song in language     Listen with						
<ul> <li>studied</li> <li>Sing a song from memory, with clear pror</li> </ul>		simple questions with correct intonation				
<ul> <li>Recognise some familiar words in written;</li> </ul>	r	quence of spoken words				
		clearly and confidently a conversation when working with a partner				
Read some key vocabulary						
Copy accurately in writing some key words	s Write familiar y	Write familiar words and simple phrases from a model				
Copy or label using single words or short p	hrases dentify phoner	nes that are the same as or different from				
<ul> <li>Start to understand cultural similarities an and how festivals are celebrated</li> </ul>	a differences English or other	r languages they know				
<ul> <li>Understand the differences in social conve</li> </ul>		s where selected language is spoken				
people greet each other	Investigate asp     food or leisure	ects of lifestyle in selected country e.g. activities				
Prior Learning	jood of reisure					
Forever Firs children working at ARE shou	ld already be able to:					
<ul> <li>Say 'hello' in several languages</li> </ul>						
<ul> <li>Understand that there are lots of lar</li> </ul>	iguages spoken in the school					
<ul> <li>Sing some simple songs in French</li> </ul>	ab a c					
	nselves and ask another's name in Ger	man.				
Know some simple German songs.						
	Key Vocabulary (English)					
Tier 1	Tier 2	Tier 3				
	Key Vocabulary (German)	-1u				
Zahlen	Wie alt bist du?	Frohliche Weihnachten!				
Eins	Ich binjahre alt	Der Weihnactsmarkt				
Zwei	Wo wohnst du?	Der Weinachtskeks				
Drei	Ich wohne	Der Weinachtsbaum				
Vier		Der Tannenbaum				
Funf		Sankt Nikolaus				
Sechs		Der Bratapfel				
Sieben		Der Stollen				
Acht		Der Adventskranz				
Neun		Neujar/Sylvester				
Zehn						

Elf	
Zwolf	

# Firs Primary School-

MFL Assessment				
Children working below ARE	Children working towards ARE	Children working at ARE	Children working above ARE	
P	Sch		S	