

Year 5 Spring 2 Pupil Learning Map



English: Viking myth

Children will learn all about the world of the Viking gods and write their own Viking myth.

Activities at home:

Read a Viking myth and act it out or re-tell it as a comic strip!

Mathematics: Fractions, decimals and percentages

Children will develop their learning about fractions by learning to multiply a fraction by a whole number. They will then extend their decimals knowledge to thousandths and learn about percentages.

Activities at home:

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Science: Properties of materials

Children will continue to explore the properties of materials. This half term they will learn about reversible and irreversible changes and how to separate mixtures and solutions.

Activities at home

Make a mixture of household good like flour and rice. How can you separate them?

Physical Education:

Children will learn about different athletic events based on running, jumping and throwing. Additionally, they will learn the skills and tactics of badminton.

Activities at home:

Can you go to the park and practice some athletic activities with your family: spring race, long jump etc

Art and Design:

Children will be using design skills to make a stuffed toy.

Activities at home:

Design and sketch your ideal stuffed toy. You can do research usina uour tous or visitina a tou shop.

Geography: Jamaica and Scotland comparison

Children will learn about the human and physical features of Jamaica and Scotland. They will consider where they would like to live and where they would like to go on holiday.

Activities at home:

Use google earth to explore both countries. What phusical features can uou see?

Religious Education:

Children will look at the parables and teachings of Jesus to see how they impact Christians today.



Activities at home:

Act out a parable with your family. What is the lesson Jesus is trying to teach?

Computing:

Pupils will be introduced to the world of podcasts and create their own podcast as well as producing a piece of digital music.

Activities at home:

Go on funkidslive.com or BBC school radio and listen to a podcast. What did you enjoy? What could you improve?

Modern Foreign Languages: Spanish

Children will begin to learn about fruit, vegetables and how to read simple recipes.

Activities at home:

Teach your family members!

Educational Visit:

Young V&A in Bethnal Green

As well as your English and Mathematics home learning, there are different activities you can complete that link to other units of learning. Choose some activities off this sheet and bring them in to show your class!

Create a fact file of Scotland or Jamaica!



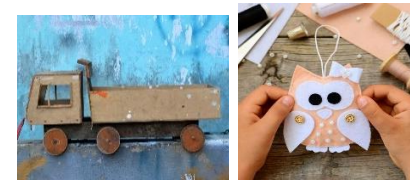
Research Scotland and Jamaica. Present your learning in a fact file. What is the most fascinating fact you discovered?

Act out a myth!



Find out about one of the Viking myths. Act it out for your family! How will you show the character of each god?

Make a toy!



Can you make a toy using materials at home? Can you find a way to make part of it move?

Explore the world of podcasts!



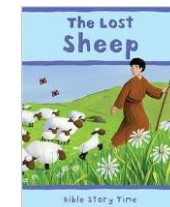
Use the QR codes to explore the world and podcasts and decide what type of podcast you would like to create!

Get active!



Take a walk over the local park and get active! Make up your own game with a ball to teach your friends and family. Can you practice some athletic activities like sprinting?

Create a story book of a parable!



Learn one of Jesus' parables and create a story book retelling the story in your own words. What is the message of the story? How would it help Christians today?

Yearly Curriculum Overview

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Big Thinking	See Big thinking subject section within BG curriculum document for progression, teacher selects stimuli and themes					
English	Explanation Text: Beowulf	Non-chronological report Text: non-fiction texts on Anglo Saxons	Shakespeare Festival Persuasive letter Text: Macbeth	Narrative Viking Myth Text: Illustrated Norse Myths	Newspaper article Text: Ice Trap	Argument Text: non-fiction texts on fair trade
Maths	Number: Place Value (4 weeks) Addition and subtraction (2 weeks) Multiplication and Division A and B (6 weeks)		Number: Fractions A and B (6 weeks) Decimals and Percentages (3 weeks) Decimals (3 weeks)		Measurement: Converting units (2 weeks) Volume (1 week) Perimeter and Area (2 weeks) Statistics: 2 weeks Geometry: Properties of Shape (3 weeks) Position and direction (12 weeks) Consolidation - through bright minds	
Science	Forces	Earth & Space	Properties and changes of materials	Properties and changes of materials	Living Things and their Habitats (Reproduction- Plants and animals)	Animals including humans (Human life cycle)
Computing	Girls v Boys: STEAM Challenges	YouTuber	Making AR Games	News Reporter and Podcasting Video Game Music Composer	Web Designer	Binary Messages
Wider Curriculum (History or Geography)	History: Anglo-Saxons Is it fair to call the Anglo-Saxon period a 'dark age'? Achievements Religion Settlement/ Civilisation Monarchy	Geography: Global Trade	History: Vikings Why are the Vikings remembered as violent and barbaric? Religion Legacy Invasion/Conflict Monarchy	Geography: Natural treasures (Comparative – Jamaica)	History: Trans-Atlantic slave trade What were the consequences of Britain's involvement in the Trans-Atlantic slave trade? Technology Trade Legacy Empire	Geography: Changes in our local area (Field Work Unit)

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Religious Education	U2.1 Why do some people believe God exists? <i>Christianity Humanism</i>	U2.4 If God is everywhere, why go to a place of worship?	U2.2 What would Jesus do? Can we live by the values of Jesus in the twenty-first century? <i>Christianity</i>		U2.3 What do religions say to us when life gets hard? <i>Christianity Islam Hinduism Humanism</i>	U2.6 What does it mean to be a Muslim in Britain today? <i>Islam</i>
Art & Design	Drawing I need space	Painting / mixed media Portraits	DT focus (See Design and Technology overview)	DT focus (See Design and Technology overview)	Craft and design Architecture	DT focus (See Design and Technology overview)
Design & Technology	Art focus (See Art and Design overview)	Art focus (See Art and Design overview)	Digital World Smart Thermometers	Textiles Stuffed toys	Art focus (See Art and Design overview)	Mechanisms Pop-up books
Music	Our Community Performance	Solar System Listening	Life Cycles Structure	Keeping Healthy Beat	At the Movies Composition	Celebration Performance
Physical Education	Gymnastics	Dance 1	Gymnastics 2	Athletics	Arts Award: Dance	Striking/Fielding (Rounders)
	Basketball	Invasion Games (hockey)	Invasion games dodge/handball	Net/Wall games (Badminton)	Net/Wall games (Tennis)	OAA – problem solving
Modern Foreign Languages (Spanish)	My school subjects	Time in the city	Healthy Eating	Clothes and colours	Out of this world	Going to the seaside