# Pilgrim Federation Curriculum Coverage Ideas and Resources for the Learning Theme: Vikings, Saxons & Forces



Vikings, Saxor	ns & Forces
Art & Design	Computing
Magnet Art Create pieces of art using the theme of magnetism and friction.	Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts
http://www.coolmagnetman.com/magart.htm http://www.education.com/activity/article/magnet_painting_kindergarten/ http://www.pinterest.com/artfulchild/the-art-of-magnets/	Use sequence, selection, and repetition in programs; work with variables and various forms of input and output (code.org)
Create sculptures using magnets and coloured paperclips. Magnetic Goop (Slime that has magnetic properties)	Film each other creating magnetic art
Saxon Art <u>https://www.bbc.com/bitesize/articles/zwjq2hv</u> Anglo-Saxon know work. Brooch designs Illuminated scripts	Permanent magnets are the most popular type of magnet used in modern computers, found in hard drives, floppy disks and CD drive heads. Approximately 4,000 tons of neodymium magnets (NdFeB) are annually used in computer drives, making up nearly 50% of total neodymium magnet sales.
https://www.medievalchronicles.com/medieval-art/anglo-saxon-art/ Top five examples of Anglo Saxon art: Bayeux Tapestry, which dates back to 1070s, is an example of Anglo Saxon embroidery.	How are magnets used in computers? Hard drives use disks made of magnetic material, called platters, to store information. An electromagnet in the read/write head
Fuller Brooch, which dates back to 9th century, is an example of Anglo Saxon metalwork.	writes information to the disk by magnetising small sections of the disk, called sectors, in a one direction or another to indicate a 1 or a 0.
The St. Cuthbert Gospel, which dates back to early 8th century, is an example of Anglo Saxon leather-binding decoration.	
The Reliquary Cross, which dates back to 10th century, is an Anglo Saxon reliquary cross with an ivory figure of Christ.	
The Franks Casket which dates back to 8th century and contains intricate carvings on a whale's bone chest	

# Viking Art

What kind of art did Vikings make?

Viking craftsmen excelled in woodwork and metalwork, adorning brooches, weapons, implements, and ship timbers with abstracted animal forms and elaborate patterns of interlace. Runic texts and complementary scenes were inscribed on stones and rock faces.

#### What colours did Viking use?

The colours that archaeologists know were used in Viking Age clothes are yellow, red, purple and blue. Blue has only been found in the burials of wealthy individuals, as it was apparently a precious colour. The blue colour came from either the local plant woad or the dye indigo, which was purchased abroad.



Design & Technology	Geography
Apply their understanding of computing to program, monitor and control their products.	The Saxons were a group of Germanic peoples whose name was given in the early Middle Ages to a large country
What technology did the Anglo-Saxons have?	(Old Saxony, Latin: Saxonia) near the
The invention of the plough was one of the best and most important	North Sea coast of northern Germania,
agricultural innovations during this time The Anglo Saxons used a simple	in what is now Germany.
form of the plough called an "ard" or the "scratch plough" The plough was	Locate these areas on a map and the
pushed through the soil by animals.	routes that would have been taken to
	get to various parts of the UK. Also name the seas.
What did the Anglo-Saxons invent that we use today? Invention might be the wrong word, but the Anglo Saxons introduced the watermill amongst other technical advances, such as the use of stirrups,	What countries are considered the Saxons?
pattern welded blades and wonderful metalwork and jewellery. <b>But the</b>	The main Anglo-Saxon countries are: United Kingdom: The United Kingdom
biggie is definitely the English Language!!	consists of four constituent countries: England, Scotland,
biggie is definitely the Linghsh Language ::	Wales, and Northern Ireland. It has a rich Anglo-Saxon
What crafts did the Anglo-Saxons make?	history, particularly in England, where the Anglo-Saxon
The Anglo-Saxons created buckles, jewellery and purse fittings which were	civilization emerged.
made from gold, silver and bronze. The metal was beaten and engraved, often	
with dots and dashes representing the fur of animals. Gemstones like garnet	Looking at the UK, in particular places of Saxon Settlement.
were inlaid into the metal. Niello was used to add letters and symbols to the	
engraved items.	What are the 7 Saxon kingdoms?
	Anglo-Saxon Britain was divided and ruled very differently
Metal work – make decorative Saxon shield.	to the way we know now. By 556, Britain was divided into
	7 Kingdoms: Northumbria, Mercia, Wessex, Sussex, Kent, Essex and East
Trebuchet design	Anglia.
https://www.youtube.com/watch?v=bmSl9AgmVyc&safe=active	
What did the Saxons build?	Integrate in to this Scots. Scottish geography. Places of significance.
Generally preferring not to settle within the old Roman cities, the Anglo-	http://www.scotland.org/about-scotland/scotlands-geography/
Saxons built small towns near their centres of agriculture, at fords in rivers or	
sited to serve as ports. In each town, a main hall was in the centre, provided	Danes
sited to serve as ports. In each town, a main nair was in the centre, provided	

with a central hearth. There are many remains of Anglo-Saxon church architecture. (link to geography)

# Wattle and daub fencing/hut building.

#### How did Anglo-Saxons make clothes?

During the Anglo-Saxon era, textiles were created from natural materials: wool from sheep, linen from flax, and imported silk. In the fifth and sixth centuries, women were the manufacturers of clothing, weaving textiles on looms in their individual dwellings.

#### What did Saxons eat?

They had bread baked in the oven and meat which they roasted or boiled. The vegetables they ate were mainly peas and beans. There were no potatoes because these didn't come to Britain until hundreds of years later when they were brought back from America.

# Did the Anglo-Saxons make pottery?

An important role in Anglo Saxons villages was the potter. The would dig up the clay from the ground, often near rivers. They made pots of various shapes and sizes for everyday use. Some pots were made by coiling clay in long sausages and then winding it round before smoothing it into shape.

# What was special about the design of Viking ships?

The ships were all the same long narrow shape, with shallow draughts. This meant that they could be used in shallow water. Vikings used longships to make raids and carry their warriors. Often, the prow (front) of the ship was decorated with a carving of an animal head – perhaps a dragon or a snake. https://www.rmg.co.uk/stories/topics/viking-ships

# **Viking Shipping Innovations**

The Viking longships could withstand the choppy waters of the ocean because, although they were strong, they were engineered to maintain a

Anglo-Saxon writers called them Danes, Norsemen, Northmen, the Great Army, sea rovers, sea wolves, or the heathen. From around 860AD onwards, Vikings stayed, settled and prospered in Britain, becoming part of the mix of people who today make up the British nation

The Vikings originated from the area that became modern-day Denmark, Sweden, and Norway. They settled in England, Ireland, Scotland, Wales, Iceland, Greenland, North America, and parts of the European mainland, among other places.

The homelands of the Vikings were in Scandinavia, but the countries of Scandinavia as we know them today did not exist until the end of the Vikingage. Wherever they lived, the Viking-age Scandinavians shared common features such as house forms, jewellery, tools and other everyday equipment.

#### What was the Viking landscape like?

A quick summary of the landscape types in Viking-Age Denmark: Forested areas with beech, birch, alder, hazel and oak; also lime, poplar, elm, hawthorn (pretty much same species as today) Wild, mixed forest, but also forested areas influenced by grazing and coppicing. Charcoal-making to smelt iron.

# Where did the Vikings first land?

The first Viking attack on what is now England that can be tied to a specific date was the raid on Lindisfarne, off the north-east coast, in 793 - although other episodes, at Portland and perhaps elsewhere along the south coast, may have predated it.

#### **Did Vikings live in mountains?**

Norway's melting glaciers continue to reveal incredible archaeological finds. Now, evidence of a Viking settlement high up in the Norwegian mountains has been discovered and dated by archaeologists.

certain suppleness that allowed them to absorb shock. To accomplish this, the Viking shipbuilders did not nail the wooden boards tightly together <u>https://education.theiet.org/primary/teaching-resources/integrated-project-vikings/</u> <u>https://www.heppdt.co.uk/project/viking-long-boat-ks2/</u>	What did Vikings call their villages? A thorpe was an outlying farmstead, one that probably relied on a larger settlement nearby for protection. Thwaite comes from the Norse thveit, meaning a clearing or meadow. By far the most common is -by which means farmstead or village.
What is the difference between Celtic and Viking designs? Celtic knotwork is more symmetrical, denser, and abstract. Also, the knots used by Celts include abstractions of vegetation like trees, ivy, or mistletoe. The Viking knots often incorporate animal figures such as dragon heads. One of the most used Viking knotwork forms is the Valknut or the Knot of the Slain.	Viking place names: <u>https://www.iorvikvikingcentre.co.uk/the-vikings/viking-place-names/</u>
What do the patterns on Viking shields mean? Depending on where a Viking came from, he would have a specific pattern on his shield. As Viking groups appeared from other parts of the country, they had to add different colours so people could identify where they came from. Separating the colours into quarters and 'paly' (stripes) created a different design.	

History	Music
Pupils should be taught about Britain's settlement by Anglo-Saxons and Scots	See also Charanga Schemes of work
http://www.historyfiles.co.uk/KingListsBritain/EnglandEastAnglia.htm	
http://en.wikipedia.org/wiki/History_of_Norfolk#Anglo-Saxon_Norfolk	Composing a piece of music based on movement.
http://www.bbc.co.uk/news/uk-england-suffolk-26519496	Use a variety of sounds (using keyboards) that portray how a person/animal/object moves depending on the forces that are acting upon them.
Visit to Sutton Hoo http://www.nationaltrust.org.uk/sutton-hoo/	E.g. sliding on ice, walking through mud, flying in space. Swimming through water etc.
http://www.twinkl.co.uk/factfile/anglo-saxon-topic-teaching-facts	Possible link too ICT with programming to create sounds for different forces.
The Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor. This could include: Viking raids and invasion.	http://freemusicarchive.org/music/Farang/Classwar_Karaoke_ 0021_Survey/35_Lullaby_for_Magnets
Resistance by Alfred the Great and Athelstan, the first King of England.	How magnets are used in a guitar pick-up.
Further invasions and Danegeld.	<u>http://www.dummies.com/how-to/content/the-magnets-in-a-guitar-</u> pickup.html
	How magnets are used in a musical performance.
Anglo-Saxon laws and justice.	http://www.first4magnets.com/news/2014/07/magnets-play-supporting-
	role-in-new-musical-performance-taking-the-uk-by-storm/
Edward the Confessor and his death in 1066.	
https://teachers.thenational.academy/units/vikings-and-anglo-saxons- vced874	
The Vikings	
https://www.bbc.co.uk/bitesize/topics/ztyr9j6/year/z63tt39	
https://www.bbc.co.uk/bitesize/topics/ztyr9j6/year/zhgppg8	
The Anglo-Saxons	
https://www.bbc.co.uk/bitesize/topics/zxsbcdm/year/zhgppg8	

https://app.discoveryeducation.co.uk/learn/channels/channel/a768ee1f- 7613-4472-b831-6e86bbdfd883?embed=false&embed_origin=false Vikings – Discovery Espresso	ion.co.uk/learn/channels/channel/e5ce1765- 17?embed=false&embed_origin=false esso	
https://www.english-heritage.org.uk/members-area/kids/saxons-vikings/	883?embed=false&embed_origin=false	

Physical Education	Science
See also RealPE Schemes of work.	Forces
	Compare how things move on different surfaces.
Pushes and pulls – gymnastics.	
	Notice that some forces need contact between two objects, but magnetic
Friction and how it affects equipment such as balls.	forces can act at a distance.
How can you (band it like Deckbarr')	Observe how meanets attract or repaired each other and attract come materials
How can you 'bend it like Beckham'?	Observe how magnets attract or repel each other and attract some materials and not others.
Why do hockey players play on watered pitches?	
why do hookey players play on waterea prefies.	Compare and group together a variety of everyday materials based on
	whether they are attracted to a magnet, and identify some magnetic
	materials.
	Describe magnets as having two poles.
	Predict whether two magnets will attract or repel each other, depending on
	which poles are facing.
	Explain that unsupported objects fall towards the Earth because of the force
	of gravity acting between the Earth and the falling object.
	Identify the effects of air resistance, water resistance and friction that act
	between moving surfaces.
	Recognise that some mechanisms, including levers, pulleys and gears, allow a
	smaller force to have a greater effect.
	https://app.discoveryeducation.co.uk/learn/channels/channel/ec252850- ce5b-4d73-bf6f-9d64cc50a7e3?embed=false&embed_origin=false
	Forces and Magnets – Discovery Espresso
	Torces and Magnets – Discovery Espresso

Modern Foreign Languages	Other Ideas
The Saxons invented the English Language!!	
Basic directions – left, right, up, down.	
Position of objects.	
On, in, above, below.	
Simon Says	
English	Maths
Fiction:	Measure and scale (when using maps)
Anglo-Saxon Boy by Tony Bradman Chapter book	
Beowulf by Michael Morpurgo & Michael Foreman Chapter book	
The Buried Crown By Ally Sherrick Chapter book	
The King Who Threw Away His Throne By Terry Deary Chapter book	
Winter of the Wolves by Tony Bradman Chapter book	
Monster Slaver by Brian Patten & Chris Riddell Chapter book	
Saxon Tales: The Lord who Lost his Head By Terry Deary Chapter book	
King Arthur and the Knights of the Round Table by Marcia Williams Graphic	
Novel	
The Princess Who Hid in a Tree by Jackie Holderness & Alan Marks Picturebook	
<u>Beowulf (Usborne)</u> by_Rob Lloyd Jones & Victor Tavares Chapter book <u>Viking Boy</u> by Tony Bradman Chapter book	
Riddle of the Runes by Janina Ramirez & David Wyatt Chapter book	
There's a Viking in My Bed and Other Stories by Jeremy Strong Chapter book	
The 1000 Year Old Boy by Ross Welford Chapter book	
Defenders: Killing Ground by Tom Palmer Chapter book Dyslexia-friendly	
She Wolf by Dan Smith Chapter book	
The Chessmen Thief by Barbara Henderson & Sandra McGowan Chapter book	
Viking Tales: The Battle for the Viking Gold by Terry Deary & Helen Flook	
Chapter book	
How to Be a Hero by Cat Weldon & Katie Kear Chapter book	

Arthur and the Golden Rope by Joe Todd Stanton Graphic Novel	
A Viking Adventure (The Histronauts) by Frances Durkin & Grace Cooke	
Graphic Novel	
The Dragon's Hoard: Stories from the Viking Sagas by Lari Don & Cate James	
Short story collection	
Loki: A bad God's Guide to Being Good by Louie Stowell	
Norse Mythology by Neil Gaiman	
I was There: Viking Invasion by Stuart Hill	
от траница и страница и	
Non-Fiction:	
Men, Women and Children in Anglo-Saxon Times by Jane Bingham	
The History Detective Investigates: Anglo-Saxons By Neil Tonge	
The Genius of the Anglo-Saxons by Izzy Howell	
The Vikings: Raiders, Traders and Adventurers! By Marcia Williams Graphic	
Novel	
Viking Longship by Mick Manning & Brita Granström	
Viking Voyages by Jack Tite	
So You Think You've Got It Bad? A Kid's Life as a Viking by Chae Strathie &	
Marisa Morea	
Horrible Histories: Vicious Vikings – Terry Deary	
Horrible Histories: Smashing Saxons – Terry Deary	
Song:	
<u> </u>	
Drama:	
https://teachers.thenational.academy/units/exploring-a-greek-myth-and-	

norse-legend-through-drama-6cc1

Courageous Advocacy	Developing Spirituality