



Kittiwake Week 13 : Learning Project – Vikings Online

Age Range: Y2/3

Weekly English/Topic Tasks

Monday- Read the Viking Runes below. Can you write your full name using them? Can you write a secret message to a friend ? Or tell mum what you would like to eat for tea! What makes some words harder to work out using Runes ?

Elder Futhark Runes																			
f	u	th	a	r	c-k	g	w	h	n	i	j	ae	p	z	s	t	b	e	m
l	ng	o	d																
ᚠ	ᚢ	ᚦ	ᚨ	ᚱ	ᚳ	ᚷ	ᚹ	ᚻ	ᚽ	ᚿ	ᛀ	ᛁ	ᛃ	ᛅ	ᛇ	ᛈ	ᛊ	ᛌ	ᛎ

Use the runes to write your name.

Use the runes to write a secret message to your friend.



Tuesday- Read the information below about Viking Gods below. Thor has a brothercan you find out his name and write out a fact card like the one below about him. Find out about 2 more Viking Gods and decide which one you like best and why.

<https://www.dkfindout.com/uk/history/vikings/viking-gods/>

Odin



God of: Odin was the chief and most important god of them all.

He ruled in Asgard and is the father of Thor. He rode an eight-legged horse.

He liked to roam the Earth in disguise in order to be with women he fell in love with.

Thor



God of: thunder, fertility, the sky and law

Son of Odin and Fjorgyn, he had super strength and an enchanted hammer that could destroy most things. He was the most popular god as he has a good heart.

He is a relative of Loki.

Wednesday- Print out or cut out the Viking God sheet below. Use this alongside your reading/research from yesterday's work to complete it. You can think of your own Viking God and mix some of the Gods together or make up a completely new one. Try to remember what was important to the Vikings and keep your God dressed like a Viking.

Viking God

What does your Viking God look like?

Draw your Viking God here.

What are the powers of your Viking God?

What do they look after?

Is your god evil or good? What do they like doing?

Thursday/ Friday- Use the information given and the links to find out about Eric Bloodaxe.

<https://www.youtube.com/watch?v=wYfrOoOK500>

ERIC BLOODAXE



Do you think this is what Eric really looked like?
What are the problems for historians when using this image of Eric?

Predict why
you think
Eric was
called
"Bloodaxe"

Eric Bloodaxe is probably one of the best-known names in Viking history, at least in the British Isles. The favoured son of Harald Finehair, he became king of western Norway after his father.

Read the information about Eric below. Can you draw a picture of how you think Eric would have looked? Around him write words to describe him his personality and the things he did. Or write a wanted poster for Eric Bloodaxe written from an Anglo Saxons point of view.

Why was King Eric called the "**Bloodaxe**" ?

Eric was born in 885 AD and by the age of 12 he was already raiding and looting lands in Scotland and Ireland. Raiding and looting = stealing	In the early 930s AD <u>Hakan</u> (the only <u>surviving</u> brother) sent Eric to England. King Athelstan told Eric he could be sub-King of Northumbria but Eric ruled as though he was the real King.	Eric was greedy and raided parts of Scotland for gold whilst he was King of Northumbria.
In 947 AD the Northumbrians said Eric was their King after the death of King Athelstan.	Eric was the eldest of twenty brothers. To make sure he had no problem in becoming King he had between 5 and 19 of his brothers murdered .	When his father died he became King of Norway. Most people hated him because he was a terrible ruler and was selfish .
When he became King of Norway he married a " Witch ".	Eric battled Kings from Ireland and Scotland for control of Northumbria. He was involved in many battles and conflicts .	The King of Wessex was angry at the Northumbrians for choosing Eric as their King. Eric was killed in battle in 954 AD against a Wessex army. The Vikings never controlled Northumbria again.

These are notes for whoever is helping you with this activity.....

Teacher notes

- Harold Finehair was father

- Eldest of 20 brothers
- At the age of 12 he began raiding the English coasts as his father gave him control of five ships
- "Bloodaxe" - brother killer
- Ruled in Norway and was unpopular
- Married a so-called Witch who the people of Norway hated
- Hakon (one surviving brother) challenged him
- He was raised in England and travelled to Norway
- Eric left and fled to England
- King Athlestan of England made him sub King of Northumbria around the late 930s AD
- Job was to protect Northumbria from the invading Vikings and Scots and Irish
- 939 AD Athelestan dies
- Northumbria taken over by the King of Dublin instead of the King of England - fighting over many years over who controls Northumbria between the Irish Vikings and the English
- Eric in this turmoil rules York as he wishes and in fact becomes King of Northumbria twice himself 947-8 and 952-4
- 947 the Northumbrians choose Eric as their King
- Plundered the lands in Scotland to get more money and resources for himslef
- King of Wessex annoyed that the Northumbrians chose Eric explains he will destroy Northumbria. The people switch allegiance to Eadred of Wessex
- Killed in battle in 954 and no longer did the Vikings rule York (near Middlesbrough)
- Then on York and Northumbria under control of A-S

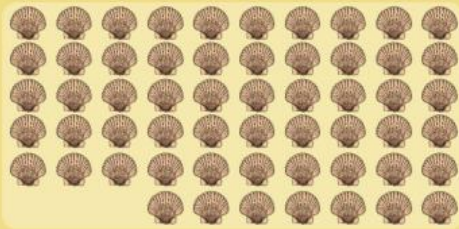
Weekly Maths Tasks- Yr2

Monday- Please revise and go over your 5 times table. Use the following website to help. <https://www.timestables.co.uk/>

Weekly Maths Tasks- Yr3

Monday- Please revise and go over your 4 times table. Use the following website to help. <https://www.timestables.co.uk/>

Place Value



How many shells are there?
Write the answer in words.

Reveal answer

Problem Solving

Alana has 20 flags.

She gives Harry $\frac{1}{4}$ of her flags.

How many flags does each child have?

Reveal answer



+ and -

$$59 + \square = 67$$

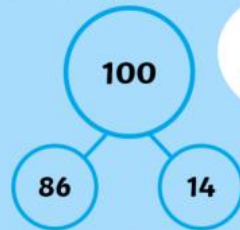
Reveal answer

× and ÷

$$9 \times 5 = \square$$

Reveal answer

Reasoning



Is my
part-whole
model correct?

Explain why.



Place Value

Write 938 in words.



Reveal answer

Problem Solving

Alison leaves the beach at 5:45p.m.
The walk to the bus stop takes her
25 minutes.

What time does she arrive?



Reveal answer

+ and -

$$456 + 40 = \square$$

Reveal answer

$$567 - 200 = \square$$

Reveal answer

× and ÷

$$40 \times 3 = \square$$

Reveal answer

$$28 \div 4 = \square$$

Reveal answer



Reasoning

I have sorted these
fractions into order from
greatest to smallest.



Is Henry correct?

Explain why.



Tuesday- Please revise and go over your 5 times table. Use the following website to help. <https://www.timestables.co.uk/>

<https://www.bbc.co.uk/bitesize/topics/zp8dmp3/articles/zcrq2p3>

Explore the BBC bitesize link showing how to **work out value of money with coins**.

Complete the worksheet below and explore counting coins and finding lots of different ways to make 10p / 20p / 30p / 50p / £1 etc

Tuesday- Please revise and go over your 4 times table. Use the following website to help. <https://www.timestables.co.uk/>

Follow the link to complete the bitesize lesson on calculating how much you have spent.

<https://www.bbc.co.uk/bitesize/topics/z8yv4wx/articles/zs3b2nb>

Complete the money worksheet below.

Count the money, and work out the total of all the coins!



Work out the total of the coins below:

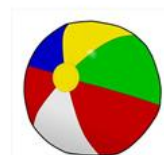
$$10p + 10p + 10p + 1p = \underline{\hspace{1cm}} p$$

$$20p + 10p + 5p + 5p + 2p = \underline{\hspace{1cm}} p$$

$$20p + 10p + 5p + 5p + 1p = \underline{\hspace{1cm}} p$$

$$20p + 5p + 5p + 5p + 2p = \underline{\hspace{1cm}} p$$

Adding Money



Beach ball £2.99



Bucket and spade
£4.47



Beach towel
£6.25



Ice cream
99p



Rubber ring
£5.62



Wind break
£18.79

A group of children buy the following items...

- 1) A beach ball, bucket and spade and beach towel.
- 2) An ice cream, rubber ring and wind break.
- 3) A bucket and spade, ice cream and beach towel.
- 4) A beach ball, rubber ring and wind break.
- 5) A beach towel, ice cream and rubber ring.
- 6) A bucket and spade, rubber ring and beach ball.
- 7) A beach towel, rubber ring and wind break.
- 8) An ice cream, bucket and spade and beach ball.

Answers below.....

- 1) £13.71
- 2) £25.40
- 3) £11.71
- 4) £27.40
- 5) £12.86
- 6) £13.08
- 7) 30.66
- 8) £8.45

Wednesday- Please revise and go over your 3 times table. Use the following website to help. <https://www.timestables.co.uk/>

Place Value

What is the value of the underlined digit?



Reveal answer

Problem Solving

How many vertices does a hexagon have?



Reveal answer

+ and -

Reveal answer

$$74 - 7 = \square$$

× and ÷

Reveal answer

$$12 \times 2 = \square$$

Reasoning

If I count in tens starting from 8, I will say the number 58.

Is Alana correct?

Explain why.



Place Value

How many if I have one hundred less?



Reveal answer

Problem Solving

Alison eats $\frac{2}{7}$ of a pizza and Henry eats $\frac{3}{7}$.

How much do they eat in total?



Reveal answer

+ and -

$$524 + 300 =$$

Reveal answer

$$854 - 40 =$$

Reveal answer

× and ÷

$$80 \times 3 =$$

Reveal answer

$$16 \div 8 =$$

Reveal answer

Reasoning

I left the house at 4:25p.m. It's 5:05p.m. now. It has taken me half an hour to walk to the funfair.

Is Alison correct?

Explain why.



Thursday- Please revise and go over your 3 times table. Use the following website to help. <https://www.timestables.co.uk/>

Explore the resource below to practise using money.
Year 2 are aiming to be able to count/ understand the value of/ add /subtract and represent money by the end of the year.

<http://www.snappymaths.com/other/money/money.htm>

Thursday- Please revise and go over your 4 times table. Use the following website to help. <https://www.timestables.co.uk/>

Explore the resource below to practise adding and subtracting money for year 3.

<https://www.primaryresources.co.uk/maths/mathsD2.htm>

If you scroll down the page all the year 3 money resources are there! Just choose 1 or 2 to complete or look at together.

Pupils should be taught to add and subtract amounts of money to give change, using both £ and p in practical contexts.

Friday- Please revise and go over your 5 and 3-times table. Use the following website to help. <https://www.timestables.co.uk/>

Place Value

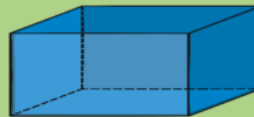


What numbers are hidden on the number line?

[Reveal answer](#)

Problem Solving

How many faces does a cuboid have?



[Reveal answer](#)

+ and -

[Reveal answer](#)

$$72 + \square = 100$$

× and ÷

[Reveal answer](#)

$$10 \times 10 = \square$$

Reasoning



Is Harry correct?
Explain why.

Friday- Please revise and go over your 4- and 8-times table. Use the following website to help. <https://www.timestables.co.uk/>

Place Value

Write 938 in words.



[Reveal answer](#)

Problem Solving

Alison leaves the beach at 5:45p.m.
The walk to the bus stop takes her 25 minutes.

What time does she arrive?



[Reveal answer](#)

+ and -

$$456 + 40 = \square$$

[Reveal answer](#)

$$567 - 200 = \square$$

[Reveal answer](#)

× and ÷

$$40 \times 3 = \square$$

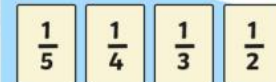
[Reveal answer](#)

$$28 \div 4 = \square$$

[Reveal answer](#)

Reasoning

I have sorted these fractions into order from greatest to smallest.



Is Henry correct?

Explain why.



Viking History Weekly project

The Vikings believed in their own Gods and had their own customs and traditions. Can you find any of these beliefs or traditions that have survived today ?
<https://www.theclassroom.com/viking-beliefs-lifestyle-6901.html>

In class this week we made Viking oat cakes. We discovered that they tasted very similar to our flapjacks. Here is the recipe if you want to try them at home.

RECIPE FOR 12 HONEY, OAT AND SPICE CAKES

- 250g Scottish porridge oats
- 125g unsalted butter
- 50g chopped dried apricots or dried apples
- 4 large tablespoons runny honey
- 1 level teaspoon of ground cinnamon

METHOD

- Preheat your oven to 180C (160C in a fan oven). Melt the butter in a large saucepan and remove from the heat.
- Add the honey, oats, cinnamon and dried fruit to the butter and stir until everything is well mixed.
- Grease a baking tray, spoon 12 dollops of the mixture on it and then flatten them slightly.
- Bake in the oven for 10–12 minutes. Place the cakes on a wire rack and leave to cool before scoffing!



Write on to Google Classroom and share with us your Viking tradition discoveries.

Additional learning resources parents may wish to engage with

- [CODE Maths Hub Daily Fluency Activities](#) -
- <https://www.topmarks.co.uk/maths-games/daily10> - arithmetic challenges
- [BBC Bitesize](#) - Lots of videos and learning opportunities for all subjects.
- <https://www.thenational.academy/> A large selection of video lessons and learning resources. These cover a range of subjects including maths, English, art and languages.
- [Classroom Secrets Learning Packs](#) - Reading, writing and maths activities for different ages.
- [Twinkl](#) - Click on the link and sign up using your email address and creating a password. Use the offer code UKTWINKLHELPS.