

YEAR 5 - TERM: LENT 1

HISTORY: THE VIKINGS

Sticky Knowledge about the Vikings

- ❑ Not all Vikings were warriors. Many came in peace and become farmers.
- ❑ The lands that the Vikings occupied were known as Danelaw.
- ❑ Not many Vikings, if any, wore horns in their helmets.
- ❑ Vikings spoke Norse, which had an alphabet made up of runes.
- ❑ Longships were designed to sail in both deep and shallow water so that they could get close to the shore so they could not be easily seen.
- ❑ Vikings were pagans and often raided monasteries, looting gold.
- ❑ The most important Viking British city was York or Jorvik as it was known by the Vikings.

Map of Viking Homelands and Settlements



Exciting Books



Days of the week

The names for most of the days of the week originate from Vikings.

Monday – linked to the moon by the name Mani – Norse for Moon.

Tuesday named after the Viking God of War – Tyr.

Wednesday – named after Woden.

Thursday – named after Thor, the God of thunder.

YEAR 5 - TERM: LENT 1

SCIENCE: EARTH & SPACE

Subject Specific Vocabulary

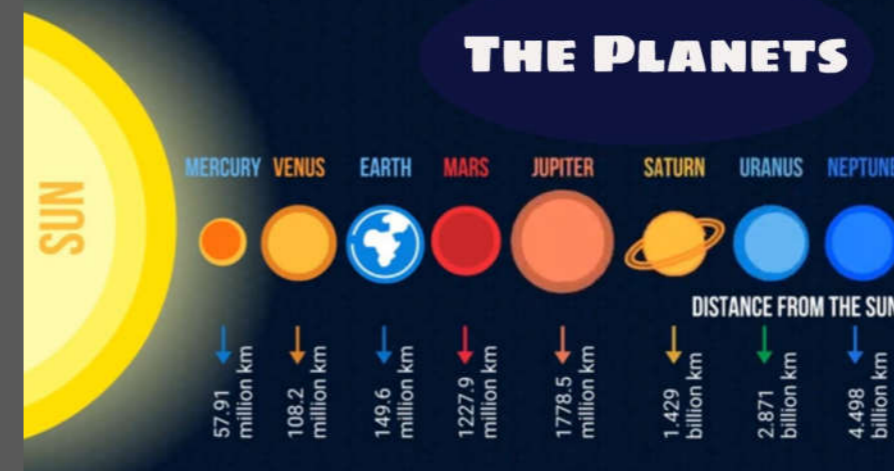
orbit	An orbit is a repeating path that one celestial body takes around another.
solar system	The solar system is made of the eight planets that orbit our sun; it is also made of asteroids, moons, comets and lots more.
astronomical	Astronomy is the study of outer space, focusing on celestial bodies such as stars, comets, planets and galaxies.
planet	There are 8 planets in our solar system, they are Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune.
rotation	Rotation is when a shape is turned around a fixed point.
spherical	Something spherical is like a sphere in being round, or more or less round, in three dimensions.
crescent moon	It is a slither of the moon that is lit up and can be seen. It is less than half the moon.
gibbous moon	The best way to describe a gibbous moon is that the moon is three-quarters lit up.
eclipse	An eclipse occurs when an astronomical object is temporarily obscured. A lunar eclipse is when the Earth moves between the Sun and the Moon, therefore blocking the Sun's rays from striking the Moon.
lunar	Is anything related to the moon.

Earth and Space



Sun	Neptune
Mercury	Pluto
Venus	solar system
Earth	celestial
Mars	spherical
Jupiter	rotate
Saturn	orbit
Uranus	axis

THE PLANETS



SCAN ME

To find out more about Earth and Space!

YEAR 5 KNOWLEDGE MAP

MATHS



TIMES TABLE ROCKSTARS
Don't forget to log in and practice your times tables as regularly as possible. Keep improving until you



Scan this QR for access lots of free online Year 5 Maths curriculum content.

Fractions, Decimals and Percentages...

	= 1	= 1	= 100%
	= 1/2	= 0.5	= 50%
	= 1/3	= 0.33	= 33.3%
	= 1/4	= 0.25	= 25%
	= 1/5	= 0.2	= 20%
	= 1/8	= 0.125	= 12.5%
	= 1/10	= 0.1	= 10%

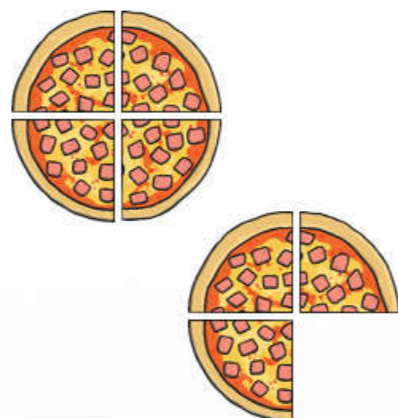
Improper Fractions

The numerator
This shows us the number of pieces we have.

7

The denominator
This shows us the number of parts we are dividing by.

4



An improper fraction is where the numerator is greater than or equal to the denominator. This happens because you have a whole or more than a whole.

Seesaw

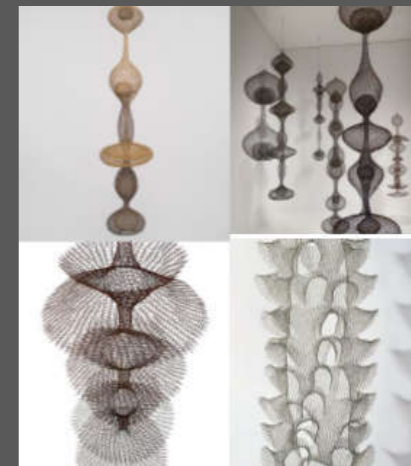
Please ensure you log into Seesaw regularly to see what updates, activities and homework has been set.

P
R
A
Y
E
R



ART: RUTH ASAWA

SCULPTURE



SCAN ME

To learn all about the artist.

READING & WRITING

Relative Pronoun

Relative pronouns (who, which, where, that, when) introduce a relative clause. They refer back to a noun or clause that we already know.

Modal Verb

Modal verbs change or affect other verbs in a sentence. They are used to show the level of possibility, indicate ability, show obligation or give permission.

Relative Clause

A relative clause is a special type of subordinate clause which adds extra information to another noun or clause.

Parenthesis

We use parenthesis to add extra detail to a sentence which is already grammatically correct without it. We can use brackets, dashes or commas to separate the parenthetical information from the main sentence.

Our new class novel is called Cosmic. Research the author (Frank Cottrell-Boyce) to find out more about him and what other books he has written.

