

Year 5 – 10.1.22

Please use the following to support home learning during this time – further document will be available for the duration of your isolation.

To help us feedback to your child, please can you email all your work to: <u>year5@friarage.n-yorks.sch.uk</u> or **drop off** all your work at school if and when safe to do so. A member of staff will telephone to talk to your child about their learning.

Please continue to check the website: https://www.friarage.org.uk/ and Facebook page

Mathematics

This week we are exploring multiplication and division. Please complete the White Rose lessons. <u>https://vimeo.com/488075946</u> <u>https://vimeo.com/488553863</u> <u>https://vimeo.com/488555095</u>



Remember to access TT Rockstars!

Writing

This week we are understanding persuasive writing.

https://classroom.thenational.academy/les sons/to-explore-the-features-of-apersuasive-letter-cgvked

If you have been sent a text remember, to log into your Read, Write Inc on-line lessons.

Reading

We love books in year 5!

Review a book you have read over the holidays:

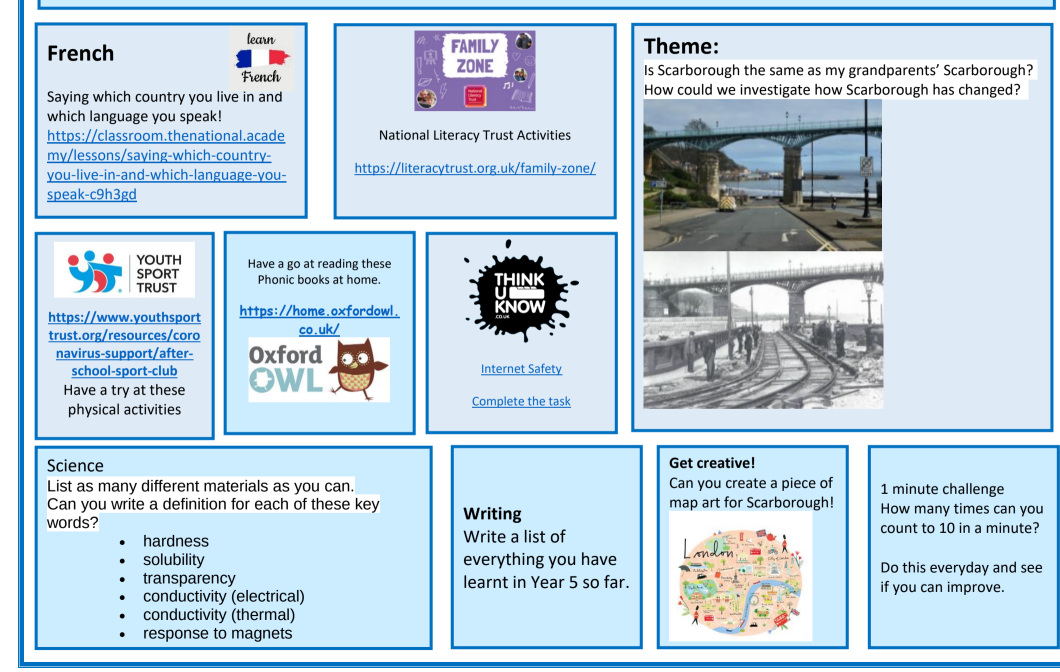
- Make a poster to advertise it
- Write a book review
- Write an alternative blurb for your book.





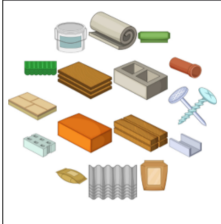
Remember to access Spelling Shed

Other Online and Offline Activities



Changes to Materials-Year 5

What you should already know...



-<u>Materials</u> are the substances that things are made from.

-The properties of materials make them useful for different purposes.

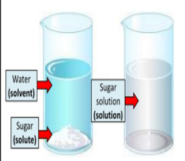
-Materials have <u>more than one property</u> and can be <u>natural or man-made</u>. Properties can include the hardness, whether it conducts electricity, the shininess, or whether it is magnetic.

-There are three main states of matter – solids, liquids, and gases.

The state of matter of materials can change

Solutions and Separation

A solution is a specific type of mixture where one substance is dissolved into another.



-A solute dissolves in a solvent. It makes a solution. It is soluble. If a material cannot dissolve it is insoluble.

-When something **dissolves**, it looks as though it has disappeared, but in fact it has been broken down to become a part of the liquid.

-One example of a solution is salt water. You cannot see the salt, and the solution will remain if left alone.

-Some mixtures and solutions can be separated, e.g. through processes such as sieving, filtering & evaporating. Salt and water can be separated by evaporation.

Grouping Materials by Properties		erties	Reversible and Irreversible Changes	
PROPERTY	YES	NO		
ELECTRICAL CONDUCTOR	Copper, aluminum, gold, silver, steel, sea water	Glass, air, plastic, rubber, wood, oil, diamond	mixing with other substances. -Some changes can be reversed (e.g. the material can be returned to its previous form). These are known as reversible changes. An example of this is	
MAGNETIC	Steel, nickel, cobalt, iron, uranium, platinum	Paper, glass, plastic, rubber, wood, wool	IRREVERSIBLE CHANGES -Other changes are irreversible. This means that that the changes cannot be 'undone.' Examples of	
TRANSPARENT	Glass, water, clear plastic	Wood, rubber, oil, steel, copper, iron, silver	this include cooking, baking, frying and burning materials. For example, you can fry a raw egg to cook it. You can't return it back to a raw egg again.	
WATERPROOF	Plastic, rubber, metal, glass	Tissue, sponge, fabric	- Changes that involve the formation of new materials (e.g. mixing cement) are not normally reversible.	

Reversible Changes

Mixing 6

Changes of State

Burning

Rusting

Irreversible Changes

Is Scarborough the same as my grandparents' Scarborough?

What you should already know...

OS map: Ordnance Survey is a national mapping agency for Great Britain first used in 1745

Grid Reference: A grid reference system is a simplified grid used for a map area to make looking up coordinates easier

Scale: Map scale refers to the relationship between distance on a map and the true distance on the ground. Contours: Contours are lines drawn on a map that join places of the same height.

Spot heights: The exact height of the land shown by a black dot with a number next to it

Digimap Key:

Building

Glasshouse

Important building

Overhead building li

Motorway

Minor road

Local street

Road tunnel

Pedestrianised street

Primary road

Main road (A Road)

Secondary road (B Road)



Types of Land:



Urban

Protected land



Multiple track

Single track or siding

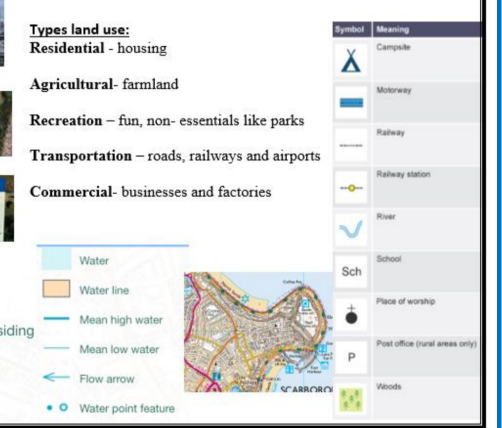
Narrow gauge

- - Rail tunnel

Land use is the function of land- what it is used for

The human features come from human actions and would not have existed in nature without humans

The physical features are natural and include landforms, climate, soil and natural vegetation.



NORTH

Southy

ortheas