



KNOWLEDGE ORGANISER Year 4

Extreme Earth

Curriculum Intent Statement -

At St. Augustine's Catholic Primary School, we are passionate about children's learning. The Cognitive Load research theory and Rosenshine's Principles of Instruction highlights that children learn through remembering and recalling and this theory is embedded this within our curriculum.

'Learning is Remembering and Recalling...'

Our curriculum is planned and sequenced around the specific vision of the National Curriculum, our Curriculum Drivers, the Laudato Si and the Gospel Values. This is based upon our School Catholic Mission that we have a moral purpose for our pupils to flourish in a safe, happy and stimulating environment, and leave us with the knowledge and skills, personal qualities and aspirations, to make the world a better place, inspired by the Gospel. We believe that this core belief underpins everything we do here at St. Augustine's.

St. Augustine's curriculum will provide inspiring and relevant learning opportunities for our children to develop the knowledge and skills that can be fluently applied across all subject areas. It will ensure that all children's individual needs and experiences are developed through local, national and global contexts.

In order for children to relate to their learning, topic areas will be carefully planned and supported through external visitors talking about their experiences, or class trips to supplement the children's learning.

Curriculum Development - Intent

LauDato Si, National Curriculum and Gospel Values



Our Laudato Si key question this half term... Are we responsible for climate change?

Our Focus Gospel Values this half term are ...





How can we make sure we do as we say in order to contribute to a fairer world?

School Mission Statement

Lead us Lord, To act justly, To love tenderly, And to walk humbly.





Amen



Extreme Earth



This half term, Year 4 will be learning all about the Earth we live in. We will look at Global warming, climate change and how our wonderful world can create incredible natural phenomenon. We will look at volcanoes, earthquakes and tsunamis within our learning. We will also look at how habitats, and the way a habitat can change, affects the creatures that live in them. We will use art to explore some of the phenomenon that occur and will also include opportunities to practice our sketching skills.

How can I help my child with this topic:

Ask them to tell you what they have done at school – have discussions about their learning. Look up activities about global warming and climate change and the impact this has on our environment. Talk to your child about what they have learnt in school, were will their curiosity take them? Investigate how animals have adapted to be able to live in changing environments.

The next few slides will show you some of the things that we will be covering within specific subjects. Each subject will look at a specific set of skills that will allow children to meet the National Curriculum objectives within Year 4.

English - KEY VOCABULARY

Spelling Key Vocabulary -

Compound Word - A word that contains two or more root words e.g. news+paper, ice+cream

Key Word/Common Exception Word - A word which can't be phonetically decoded

Prefix - A prefix is added at the beginning of a word in order to turn it into another word e.g. disappear

Suffix - Suffix A suffix is an 'ending', used at the end of one word to turn it into another word e.g. teacher

Homophone - Two different words are homophones if they sound exactly the same when pronounced e.g. hear/here Grammar key vocabulary -

Pronoun - Word that takes the place of a noun e.g. it, he, she

Possessive Pronoun - Words that demonstrate ownership e.g. His, her

Verb - Verbs are sometimes called 'doing words' because many verbs name an action that someone does e.g. run, cook

Modal Verb - An auxiliary verb that expresses necessity or possibility e.g. might, should, will, must

Auxiliary Verb - A verb that helps make sense e.g. They have been swimming

Adverb - These modifying the verb e.g. quickly, happily

Adverbial - Linking ideas across paragraphs using adverbials of time [e.g. later], place [e.g. nearby] and number [e.g. secondly] or tense choices [e.g. he had seen her before]

Fronted Adverbial - Words or phrases at the beginning of a sentence, used to describe the action that follows e.g. Later that day, I heard the bad news

Question - Asks something e.g.: Why aren't you my friend?

Statement - States a fact or something that has happened. E.g. You are my friend.

Command - Something you have to do. E.g. Be my friend!

Exclamation - When something is exclaimed- start with 'what' or 'how'. E.g. What a good friend you are!

English

Grammar

Noun Phrase - A phrase where an adjective is used before a noun to describe it e.g. blue table, fierce fox

Tense - Shows whether you are writing about the past, present or future

Relative Clause - Clauses that begin with who, which, where, when, whose, that, or an omitted relative pronoun

Subordinate Clause - Typically introduced by a conjunction, that forms part of and is dependent on a main clause (e.g. 'when it rang' in 'she answered the phone when it rang').

Direct Speech - The part being spoken e.g. Rachel shouted loudly "Watch out!"

Indirect / Reported Speech - Summarising what has been said e.g. He said they'd already eaten when he'd arrived.

Speech Marks - Punctuation used around the part being spoken e.g. The conductor shouted, "Sit down!"

HOW TO HELP – Writing

- Discuss descriptive techniques when reading.
- Discuss how authors develop the plot in their stories.
- Look at dialogue and how it moves a story on.
- Encourage your child to write as much as possible for as many different purposes as you can.

SPELLING

- Words with a /shun/ sound, spelt with 'sion'
- Words with a /shun/ sound splt with 'ssion'
- Words with a /shun/ sound spelt with 'tion'
- Words with a /shun/ sound spelt with 'cian'
- Words with 'ough' to make a long /o/, /oo/ or /or/ sound
- Year 3 and 4 CEW challenge.

READING Key vocabulary

Word meaning - Explaining the meaning of words in context and explaining how word choice enhances meaning.

Retrieval - Finding details and information from a text.

Prediction - Saying what will happen next or as a result of something.

Comprehension – understanding the text and how content is related to the meaning as a whole.

Inference - reaching a conclusion which you can explain and justify with evidence from the text.

Deduction - Using evidence in a text to support an idea.

HOW TO HELP - Reading

- Read with your child (lots)
- Discuss vocabulary and develop understanding of new words
- Visit local libraries
- Read comics/magazines/newspapers
- Let your child see you read
- Make reading enjoyable- not a battle
- Let children read what interests them

Spelling Y3 & 4 Common Exception words

Year 3 and 4 Common Exception Words

Αα	breath
accident	breathe
accidentally	build
actual	busy
actually	business
address	Cc
although	calendar
answer	caught
appear	centre
arrive	century
Bb	certain
believe	circle
bicycle	complete

continue exercise Dd experience decide extreme describe Ff different famous favourite difficult February disappear forward Ee forwards early fruit earth eight Gg eighth grammar

enough

consider

group quard quide Hh heard heart height history Ii imagine increase important interest

island Kk knowledge LL learn length library Mm material medicine mention minute Nn

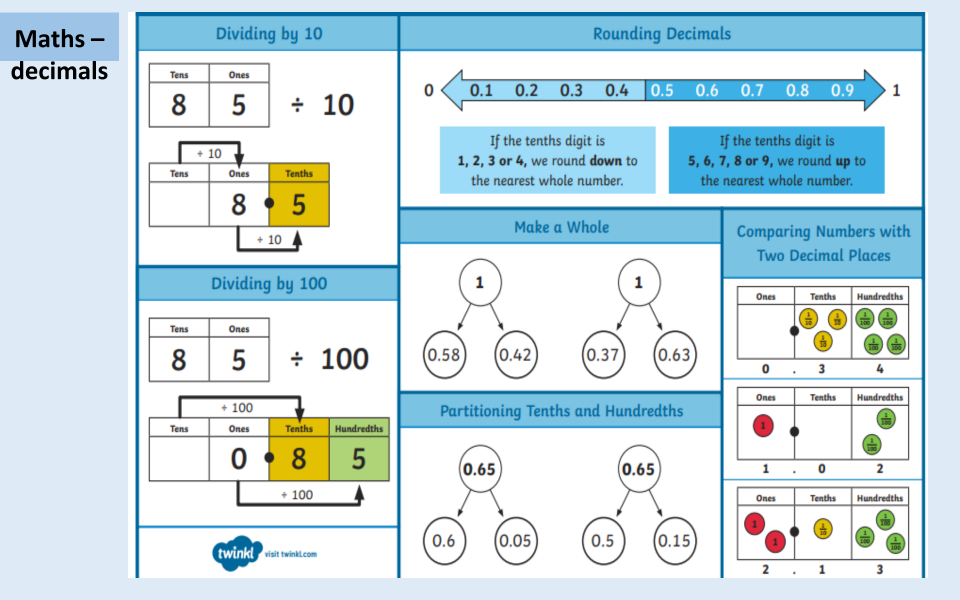
popular natural naughty position notice possess 00 possession possible occasion occasionally potatoes often pressure opposite probably ordinary promise Pp purpose particular Qq peculiar quarter perhaps question

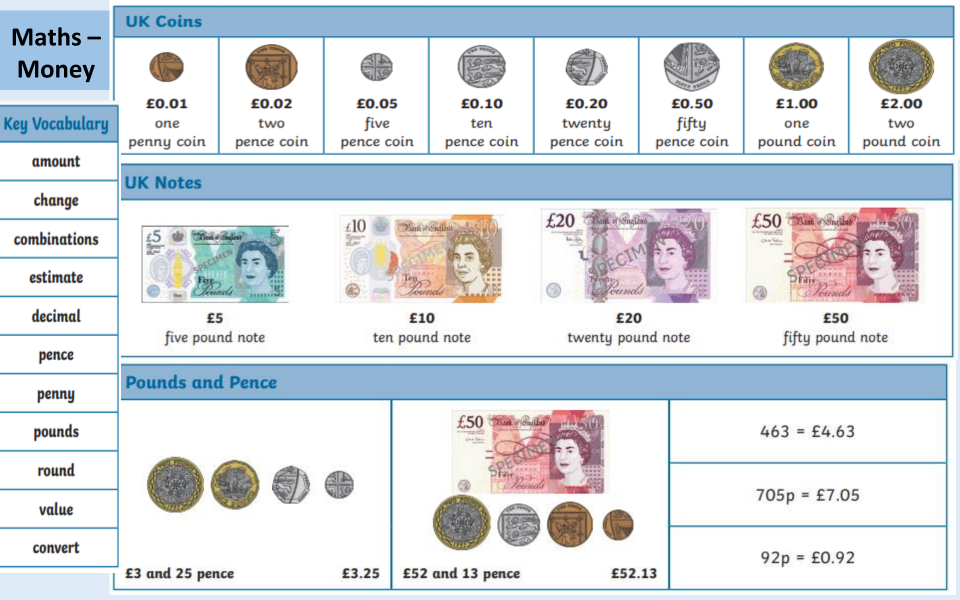
Rr surprise Tt recent regular therefore reign though remember thought Ss through Vv sentence separate various special Ww straight weight strange woman strength women suppose

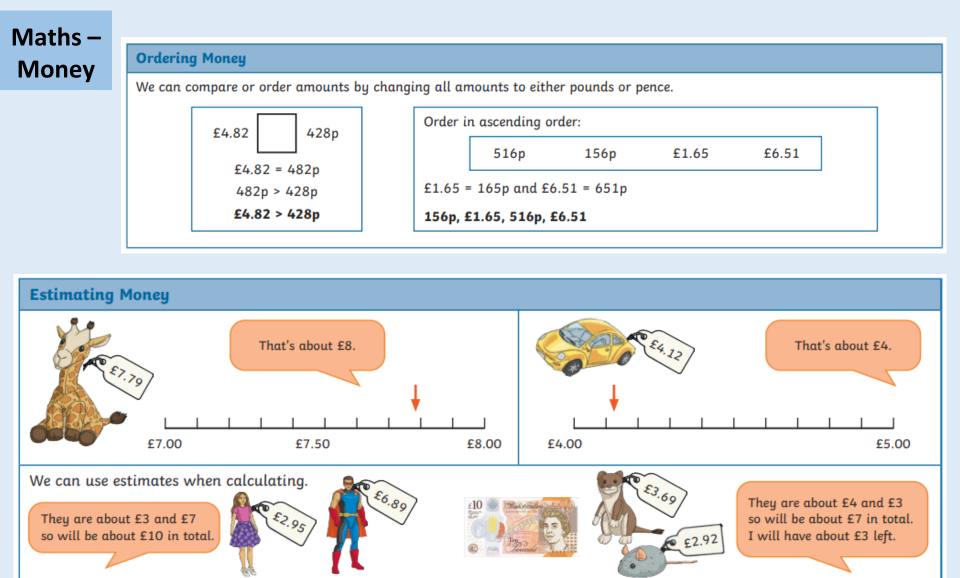
Help your child to practice spelling and using these words.

> Look for them in books.

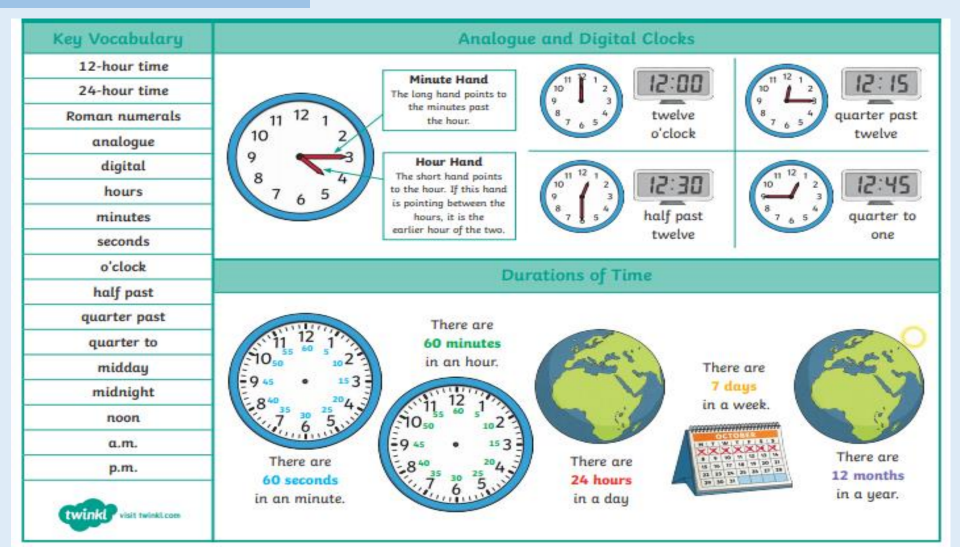
Can they write them in their homework?





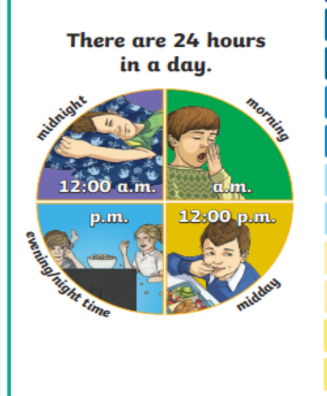


Maths – Time

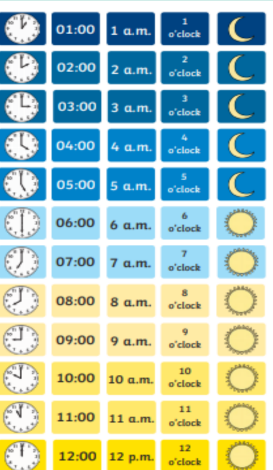


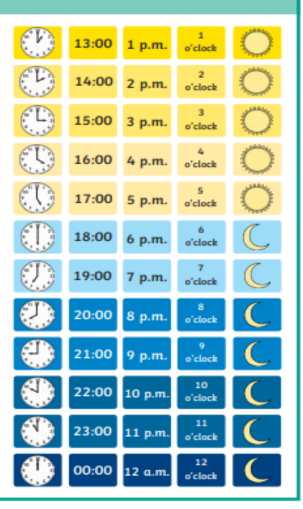
Maths – time

24-Hour Time









Religious Education



Pentecost

Christians believe that the Spirit of God is active in each person and, in a special way, in the community of believers, which is the Church. It is the work of the Spirit to enable people to hear God's message and to live Jesus' way of service.

The Word of God

"The Spirit of the Lord is upon me, because he has anointed me to bring Good News to the poor. He has sent me to proclaim release to the captives and recovery of sight to the blind, to let the oppressed go free, to proclaim the year of the Lord's favour."

Luke 4: 18-19

Key Questions

- In what ways is serving emphasised in the classroom and throughout the school?
- How can you help children to appreciate their energy and use it for the good of others?
- In what ways may a school community draw on the power of the Holy Spirit?
- How can good news change the way you feel?
- How can good news bring life?

Vocabulary

life, good news, Resurrection, Pentecost, Holy Spirit, fellowship



Geography

cumulonimbus cloud	Large thunderstorm clouds.	- Antion	humus	Rotting dead leaves
erupt	To suddenly burst out causing lava to explode out of the earth's surface.	-75		and animals. Plant's roots grow here.
	The remains of plants or animals that lived a long		topsoil	Very few rocks.
fossils	time ago which can be found deep in the earth.	000		Rocks and stones. Full
magma	Extremely hot, liquid rock.	0000	subsoil	of nutrients. Tree roots may reach. Fossils.
tectonic plates	The earth's crust is made up of large areas called tectonic plates that join together.	PF PS	bedrock	A mass of rocks. Fossils
tectonic plates		111	bedrock	A mass of rocks. Fossi
A	Thin outer layer. Hard	rock. 10km-90km	thick.	
1100				7

Outer core

Iron and nickel. Mostly liquid with some rocky parts. 4000°C.

Inner core

Iron and nickel. Hottest layer at over 5000°C.

Geography

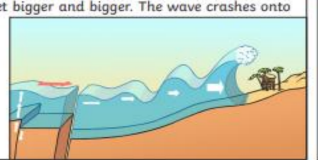
Volcanoes

- Volcanoes are made when pressure builds up inside the earth. This affects the earth's crust causing magma to sometimes erupt through it.
- Active volcanoes have erupted in the last 10 000 years.
- Dormant volcanoes haven't erupted in the last 10 000 years but may erupt again.
- Extinct volcanoes aren't expected to erupt again.

Tsunamis

- A tsunami is a giant wave caused by a huge earthquake under the ocean.
- The earthquake causes a large amount of water to be displaced very quickly causing a series of waves.
- As the waves travel through shallower water near land, they get bigger and bigger. The wave crashes onto

the land causing devastation to buildings and sometimes even lives.



Tornadoes

- A tornado is a swirling funnel of air that forms when warm air rises from near the ground into big cumulonimbus clouds.
- There can be thunder and lightning at the same time.
- You can see tornadoes due to the dust and water droplets caught in the clouds.
- Storm chasers are film-makers and scientists who head towards the storms. They film the tornadoes and collect data about them.



- Most tornadoes happen in Tornado Alley in America more than 500 each year.
- Tornadoes can happen in the UK but only around 30 per year.

Earthquakes

- Earthquakes are caused when the earth's tectonic plates
- suddenly move.
- Most earthquakes occur near the tectonic plate boundaries.
- Earthquakes can cause lots of damage to roads, buildings and property.







Key Vocabulary		Life Processes	;			
organisms	This is another word that can be used to mean 'living things'.	To stay alive and healthy, all living things need certain conditions that let them				
life processes	The things living things do to stay alive.					
respiration	A process where plants and animals use oxygen gas from the air to help turn their food into energy.	carry out the seven life processes:				
sensitivity	The way living things react to changes in their environment .					
reproduction	The process through which young are produced.		Growth			
excretion	The process by which living things get rid of waste products.	Movement	Reproduction			
nutrition	The process of obtaining food to provide living things with energy to live and stay healthy.	Respiration Sensitivity	Excretion Nutrition			
habitat	The specific area or place in which particular animals or plants may live.					
environment	An environment contains many habitats and these include areas where there are both living and non-living things.					
endangered species	A plant or animal where there are not many of their species left and scientists are concerned that the species may become extinct .					
extinct	When a species has no more members alive on the planet, it is extinct.					
Changes to an envi	Changes to an environment can be// • earthquakes// • deforestation // Plants and animals rely of					

natural or caused by humans. Changes to an **environment** can have positive as well as negative effects. Here are some examples of things that can change an **environment**.

akes • deforestation • pollution • urbanisation • the introduction of new animal or plant species to an **environment** • creating new nature reserves

Plants and animals rely on the **environment** to give them everything they need. Therefore, when **habitats** change, it can be very dangerous to the plants and animals that live there.



Key Vocabulary		Animals can be grouped in lots of different ways based upon their characteristics.
classification	This is where plants or animals are placed into groups according to their similarities.	vertebrates invertebrates
vertebrates	Animals with a backbone.	mammals fish birds reptiles amphibians insects spiders worms shugs and snails
invertebrates	Animals without a backbone.	Vertebrates can be separated into five broad groups. You could sort invertebrates you might see around school in different ways, such as in this example. The vast majority of living things on the planet are
specimen	A particular plant or animal that scientists study to find out about its species.	group, identify and name a variety of living things. Here is an example of a classification key:
characteristics	The distinguishing features or qualities that are specific to a species.	Does it have legs? yes no How many legs does it have? Does it have a segmented body?
Plants can be sor For example:	ted into many different groups.	many legs 8 legs 6 legs yes no Does it have Does it have a Does it have a Does it have a Does it have a an oval body? two part body? wing cases? long, thin body? have a shell?
Flowering Plants Non-Flowering Plants		yes no yes <t< td=""></t<>

Computer Science

In this module we will look at the following objectives:

- To understand how pupils can protect themselves from online identity theft.
- Understand that information put online leaves a digital footprint or trail and that this can aid identity theft.
- To Identify the risks and benefits of installing software including apps.
- To understand that copying the work of others and presenting it as their own is called 'plagiarism' and to consider the consequences of plagiarism.
- To identify appropriate behaviour when participating or contributing to collaborative online projects for learning.
- To identify the positive and negative influences of technology on health and the environment.
- To understand the importance of balancing game and screen time with other parts of their lives.

Internet Safety





Art

Year 4 Skills

In our Art lessons we will be focusing on paint technique and sketching from real life examples. We will gain deeper understanding of line and tone.





In Design and Technology we will look at exploring how to generate ideas, considering the purposes for which they are designing to make labelled sketch drawings from different views showing specific features.

Music

This half term Year 4 are incredibly lucky as they will be learning to play the ukulele with Mrs Ayles. The children will learn in half class groups and will complete other music based work with Mrs Kenway when it is not their turn to play ukulele. With Mrs Kenway we will look at some African drum rhythms and creating some musical scores linked to our learning.





Foundation Subject IMPACT QUESTIONS



Geography – What are the four layers of the Earth called? Can you name and describe the four natural phenomenon we learnt about?

Science - Why can changes to a natural environment be a bad thing? What are some of the natural and man made changes that happen to environments?

Computer Science – What is a digital footprint and why is it important? Why is it important to balance screen time with other activities?

PE - What are the positions you can play in a game of rounders or cricket? What type of throw is best to use when fielding in a game of rounders or cricket?

Art / Design Technology – How can the use of line and tone create a strong image? Why does a sketch help us plan a design?

