Knowledge Organiser KS1

BOASLEY CROSS PRIMARY SCHOOL







Summer Term 1

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What are knowledge organisers?

Knowledge organisers are a summary of the key facts and essential knowledge that pupils need about a unit of work or a curriculum subject. They should be no more than one side of A4 with all the information broken down into easily digestible chunks. The single side of A4 is important in order to focus the minds of the teachers creating them so they only include what's absolutely crucial. It is easy for knowledge organisers to become overwhelmingly full of information which then renders them useless. Knowledge organisers can be used for any subject or year group, from the humanities such as history and English to maths and science.

5 benefits of using knowledge organisers

1. A knowledge organiser makes the teacher think hard about what will be taught

If it is not going to be used within a sequence of lessons, then there is no reason for that information to be in the organiser. Going through this thought process makes exactly what learning you expect to occur far clearer, and with this clarity the likelihood that what we teach will stick with pupils increases.

2. Knowledge organisers support children to learn and remember more

, Sharing key information with children will ensure that pupils could come to a lesson already having some understanding of the key vocabulary or key facts needed to be successful for that lesson. Further, Professor Graham Nuthall in his work Hidden Lives of Learners hypothesises that those pupils who know more about a topic learn more about a topic. Therefore, there is a chance that pupils could learn more from a lesson when they have some of this information to hand. Pupils' working memory can process the bigger picture rather than getting distracted with the meaning of certain words etc.

3. Knowledge organisers support all learners

For example, those pupils who require more practice on 'shape' could be given a knowledge organiser that details some core knowledge on shape names and properties of that shape including angles. In addition, once these facts and key words have been learnt, it will be far easier for the teacher to teach and demonstrate how to use this information to solve more complex problems and deepen learning.

Assuming the key facts have been learnt, there will also be less of a burden on pupils' working memory, making it more likely they will learn to apply those facts when solving problems.

4. Knowledge organisers create opportunities for spaced retrieval practice

Spaced practice refers to a specific practice concerned with timing – 'when' it's best to learn. Is it better to spend seven hours on a Sunday to practise a skill before a test or to space those seven hours out as one-hour sessions across seven days? Many studies have looked into this, and the evidence is clear: it would be far better to practise for seven one-hour sessions than to practise for seven hours the night before. When we retrieve information, that memory trace becomes stronger and the rate that we forget something decreases. The more we space out our learning, the more time it would take for us to forget something. Knowledge organisers are excellent tools to ensure that some of this spaced practice takes place.

5. Used appropriately, knowledge organisers can increase retention of facts

This comes down to their core purpose. Our working memory can only take in so much information at one time and for our pupils to be successful in a range of subjects they need to have a large store of factual knowledge in their long-term memory.

Our minds have adapted to take this information from our long-term memory into our working memory without sacrificing much space within our working memory, but children need to develop this skill. With a knowledge organiser providing the key information and, providing the pupils use them correctly, these facts can then become part of a pupil's long-term memory.



Littlemoor Curriculum Newsletter

Dear Parents,

This curriculum newsletter will give you an outline of what your child will be covering in Littlemoor throughout the Summer term. If you have any artefacts or resources that would help to enhance or support our curriculum then please come and let us know. If you or anyone you know could come in to talk to the children and share experiences and expertise, then we would love to hear from you.



ENGLISH Year 1 and 2: This term in our English lessons, the children will begin by exploring the book 'Traction Man'. We will be focusing on the language and layout of the text within the book and producing our own story using some of the techniques we discover. Year 2 children will develop their understanding of using commas and including expanded noun phrases. The children in Year 1 will continue to focus on the elements of a successful sentence and begin to extend their ideas using new and interesting vocabulary. The children in Year 1 and 2 will have daily

phonics, reading and handwriting sessions as well as opportunities to apply their reading and writing skills within other areas of the curriculum.

Please remember that it is also extremely important that you listen to your child read every night to help them with their confidence in using and applying their phonic knowledge and develop reading for meaning. Please have discussions with your children about the events within the stories they read. There are questions at the back of the RWI books that you can use to help with this. Books will be sent home every 3 days for RWI children in Year 1 and 2. Free readers can change their books as and when necessary.

MATHEMATICS Our daily maths sessions will include fluency activities within Morning Maths tasks. We will be focusing this term on position and direction, time and measures alongside regular sessions on calculations and problem solving in real life contexts.

Throughout our lessons we will be expecting the children to demonstrate their understanding in a variety of ways. As well as problem solving, the children will be developing their ability to draw and explain their reasoning about their answers and solutions.





<u>SCIENCE</u> Our learning for this half term will allow the children to deepen their understanding of habitats and relate back to their learning with Sarah (Wildlife learning officer) from last term. The children will explore different habitats and take on a project relating to a creature of their choice. The children will be able investigate the creature's

habitat, characteristics and much more!

HISTORY Our history learning this term will be centred around a Local Study. We will be learning about our local area in the past and how things have changed. Hopefully, a visit to the museum in Okehampton will also be included! <u>ART</u> Our weekly art lessons will allow the children the opportunity to explore artists from around the world. We will compare the work of artists we have already studied with the work of Tom Schulton. We will make our own pieces incorporating ideas from his techniques.

PSHE: Our PSHE curriculum is based on a scheme called SCARF-Safety, Caring, Achievement, Resilience, Friendship. We will be focusing on the topic of 'being my best'.





MUSIC This term we will be using our new Kapow music programme. Sessions will be on a Friday and will be centred around the theme of 'Superheroes' to accompany our 'Traction Man' text in English. We will be focusing on pitch and tempo.

PE This half term PE lessons will take place every THURSDAY in school. Please could you ensure that your child comes to school wearing their PE kit (plain white t shirt, navy or black shorts and trainers). They don't need to bring their uniform to change back into - they will come home again in their PE kit. Miss Smaridge will



take PE on a Monday too. Please wear school uniform and bring kit to change into on that day.

COMPUTING: In computing this term we will be looking at using computers to make music. The children will be learning how to make music using 'Chrome Music Labs' - an exciting and engaging website.

<u>HOME LEARNING</u> Home learning will be sent home each **FRIDAY** and should be returned to school on **WEDNESDAY**. Children in Year 1 and 2 will have a maths challenge to complete as well as practicing their reading everyday too. All children in Littlemoor are expected to read at home aloud to their parents/carers daily. Please record this in your child's reading record with a comment. This will help and support them with ideas and techniques to include in their writing. Please ensure that reading diaries and reading books are in school every day.



<u>RELIGIOUS EDUCATION</u> Our Religious Education programme will explore the theme of stories that are special to people of different faiths. We will use role play, storytelling, videos and pictures to bring these stories to life.

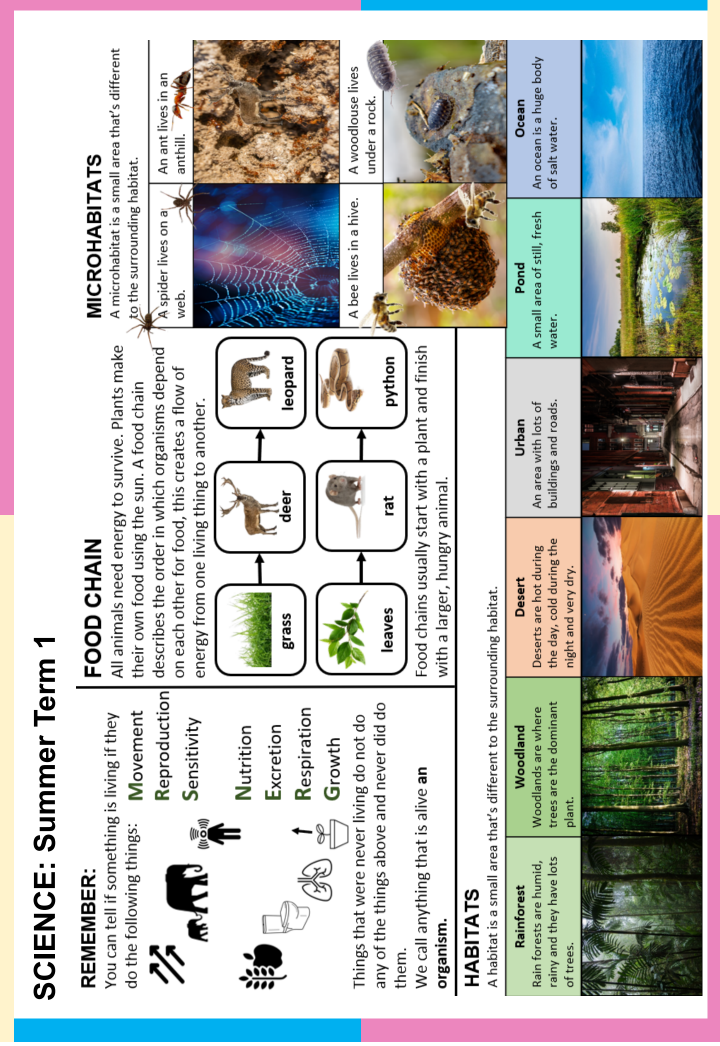
KNOWLEDGE ORGANISERS: Knowledge organisers are used in class to outline to the children what they will be learning during each subject topic. They include key vocabulary and phrases. These will be sent home next week for you to use at home with your children, it is important you encourage them to use the vocabulary when explaining what they have been learning about.

If you have any questions, please do not hesitate to speak to us at the gate or contact Hannah in the office at Northlew, so we can arrange a convenient time. Thank you for your continued support.

Miss Smaridge and Mrs Hosking

HISTORY: Summer Term 1

		Family tree – Shows how you are related to other members of your family.	Artefacts – An object made by a human being which is of historical importance.	Settlement – A place where people choose to stop and set up home.	Community – A group of people who live in a locality.	Pioneer – One of the first people to do something.
ocal History Study	Key Vocabulary	Rey Vocabulary Ancestor – A person you are related to from the past.		Archaeology – Digging up and finding artefacts to learn about humans.	Prominent – Important and well known.	Statue – A figure of a person which is normally large.
l Histo		Lesson 1 - I can understand who I am	Lesson 2 – I can understand where I am from	Lesson 3 – What was my area like thousands of years ago.	Lesson 4 – I can understand why people are important to their area.	Lesson 5 – I can investigate the past.
Loca	Who they are	Local author who writes novels about local events	A local explorer who led the British navy against	Spanish invaders. A generous local	m	First Temale member of parliament who lived in Plymouth.
	Key People	Michael	Sir Francis Drake		Simmons	Lady Nancy Astor



PSHE (Yr 1&2): Summer Term 1

PSHE (including RSE) Knowledge Organiser Being My Best



Dartmoor

Key Word	Meaning	Key Word	Meaning
Healthy	In a good physical or mental condition.	Support	Give help to.
Germs	A tiny organism that causes a disease in a plant or animal. Scientists call these microbes or microorganisms.	Praise	Words that show admiration or respect.
Hygiene	The practice of keeping clean to stay healthy and prevent disease.	Encourage	To give hope or courage to someone.
Disease	An illness that produces symptoms and makes someone feel unwell.	Consequence	The result of doing something.
Confidence	Feeling sure of yourself and your abilities.	Promise	A statement of something that absolutely will happen or be done.

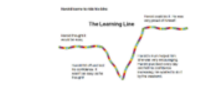
Hygiene

- It is important to wash our hands as most diseases are spread by touching other people's hands or by touching objects others have touched.
- Some diseases cannot be spread such as asthma.
- Not all illnesses are caused by germs, but many are, and we can help to stop these from spreading by having good hygiene routines.



Learning New Skills

- Whenever we learn to do something new, it can be hard at first and it may require lots of practise.
- Sometimes we may fail but we need to keep trying hard and persevering, even if it gets tough, in order to succeed.
- We go through something called 'the learning line' this is where things may start off easy, but then become a bit harder, but with practise, we get better.
- Goals are things we work towards to achieve.
- People's hopes and ambitions for the future may be different.
- Aspirations are things we hope to achieve in the future.
- It is important to look back on our learning and be proud.



My Behaviour

- A person's behaviour can affect other people.
- Sometimes we can have bad days, everyone does!
- We can all learn from our mistakes and a positive attitude helps us learn from these mistakes and improve.

Different Food Groups

Starchy/Carbohydrate food

- Includes foods such as cereal, pasta, bread and rice.
- These foods give our body extra energy.

Dairy feeds

- Includes foods such as cheese, milk and yoghurt.
- These foods keep our teeth and bones strong and healthy.

Protein foods

- Includes foods such as meant and nuts.
- These foods help our muscles and body to grow, work and repair themselves.

Fruit and vegetable foods

- Includes foods such as apples, tomatoes and cucumber.
- These foods help to keep us 'glowing with health'.









Geography: Summer Term 2

	Key words			n the universe.	olied.	c into a liquid.			substances which are	lting				She opening 2 mi	Salt Water (solvent)										
		that make up everything i	Tiny bits of matter that make up everything in the universe. Change of a solid into a liquid when heat is applied.	Change of a solid into a liquid when heat is app	Change of a solid into a liquid when heat is applied.	Change of a solid into a liquid when heat is app	o a liquid when heat is app	The ability of a substance (the solute), to mix into a liquid.	tance (the solute), to mix	tance (the solute), to mix	tance (the solute), to mix	tance (the solute), to mix	tance (the solute), to mix	tance (the solute), to mix	tance (the solute), to mix	tance (the solute), to mix	stance (the solute), to mix		olved.	a material made up of two or more different substances which are mixed.	A change that can be undone e.g. freezing, melting	A change that cannot be changed back.	p a liquid.	Ways to separate a mixt <mark>ure</mark>	Sieving: • Used to separate bigger particles and smaller particles e.e.g. flour and sand
	Ke	Tiny bits of matter					The ability of a sub:	Able to be dissolved.	Not able to be dissolved.	a material made up o mixed.	A change that can t	A change that cann	To take in or soak up a liquid.	Ways to se											
rm 2		Particle	Melting	Solubility	Soluble	Insoluble	Mixture	Reversible change	Irreversible change	absorb		Filtration: • Removes solid particles from a liquid • e.g. sand and water	Magnetism: • Used to separate a magnetic solid from a and non- magnetic solid. • E.g. sand and iron												
SCIENCE: Summer Term 2	Properties of the three states	Solid: So				 Keeps its shape 	 Can be cut, squashed or torn Solids always take up the same amount 	ot space. They ao not spread out like gases.	Liquid: 0.000 00		00000	 Takes the shape of the container it is in. Can be poured. Even when liquids change their shape, they always take up the same amount of space. Their volume stays the same. 	 Gas: Constraints Gases are often invisible. Spreads out to fill space. Does not have any fixed shape. 												

PSHE: Summer Term 2

PSHE (including RSE) Knowledge Organiser Growing and Changing



Dartmoor

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Key Word	Meaning	Key Word	Meaning
Caring	Displaying kindness and concern for others	Secret	Something that is kept or meant to be kept unknown or unseen by others
Attention	Taking notice of someone or something	Uncomfortable	Causing or feeling unease or awkwardness
Change	The act or process through which something becomes different	Bully	A person who seeks to harm or intimidate those who they perceive as vulnerable
Growing	Undergoing natural development by increasing in size and changing physically	Tease	Make fun of or attempt to provoke in a playful way
Surprise	An unexpected or astonishing event	Witness	A person who sees an event

Feelings and Emotions

- Some feelings feel good inside and others can feel uncomfortable
- Smiling can help us feel happier
- Feeling happy to be ourselves is important
- There are things we can do if we are feeling unhappy or cross
- It is important to share our comfortable and uncomfortable thoughts and feelings with people we trust
- We can tell how someone else is feeling by looking at their face and body language
- It is important to learn about our feelings and how we can cope with them



Healthy Relationships

- Always remember your body belongs to you and you can choose what happens with your body
- Some parts of our body are private. That means no one should be allowed to see or touch them without permission.
- We respect others by allowing them to keep their body parts private
- Some forms of touch are appropriate like hugs, tickling and kisses but it is important to know the difference between what is appropriate and what is inappropriate
- You have the right to say 'no' to unwanted touch
- Secrets are not the same as surprises. If a secret upsets you, you should tell an adult you trust.
- If you ever feel uncomfortable or unsure about something, even with an adult you know well, you should tell an adult you trust

Growing and Changing

- Change helps us grow and can bring great things to our lives
- Change and loss can feel uncomfortable. That is OK.
- Goals are things we work towards to achieve
- It is helpful to have goals for the future
- People's hopes and ambitions for the future may be different
- Aspirations are things we hope to achieve in the future
- It is important to look back on our learning and be proud
- We can all learn from our mistakes
- You can attempt different challenges in different ways
- Perseverance means not giving up
- A positive learning attitude helps us learn from mistakes and improve.





Term 2	Knowledge Mat (1.8 Y2)		Sticky Knowledge-What makes some places	sacred to believers?	KEY WORDS FOR CHRISTIANITY: Altar Cross Cruxifix Lectern		Candles	Vestments	KEY WORDS FOR ISLAM: Wudu Frayer mat Prayer mat Prayer beads	Minbar (pulpit) Mihrab (shows Muslims the direction to pray)
Religious Education: Summer Term 2	Thematic : KS1	Subject Specific Vocabulary		ly Something that is connected to God.	A place where Christians worship.	A place where Muslims worship.	e A place where Jews worship.	KEY WORDS FOR JUDAISM	(kipah (skullcap)	
Religious Ec		Subject		Sacred/Holy	Church	Mosque	Synagogue	KEY WORDS F		Izizit (tassels)