bonnere and tr	e XI lowns Federation Knowledge		
Topic: Voyages of Discovery	Class/Year Groups: Haughmond Year One & Year Two	Term: Spring	
What you already know:	What you will learn:	Vocabulary:	
• About some historical events.	Lifestyle & Living	Achievements	Things done successfully
• How to create a simple timeline	Who are Christopher Columbus, Ernest	Chronological	In time order
	Shackleton and Felicity Aston and why are	Equipment	What people use for a task
About some significant, historical individuals	 they significant? What equipment did Columbus, Shackleton 	Exploration	Search of an unfamiliar area
	and Aston use?	Endurance	Shackleton's ship
	How has exploration changed over time?	Significant	Someone important or noticeable
	 Why did Columbus, Shackleton & Aston do what they did? 	Santa Maria	Columbus' largest ship
- MA	Chronology & Calendar	Year	A period of 365 days
	 When did Columbus live? When were his voyages? 	Voyage	A long journey
	 When did Shackleton travel to Antarctica? When did Aston ski across Antarctica? Impact on the World What did Columbus discover? How did Columbus's discovery change the world. 	Christopher Columbus	Ernest Shackleton

Pomoro and the VI Towns Enderstion Knowledge Organiser Lictory

National Curriculum Objectives:



Key Stage One

- About events beyond living memory that are significant nationally or globally
- About the lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods



Topic: Art - Painting—Vincent Van Gogh	Class/Year Groups: - Haughmond	Term: Spring
 /hat you already know? How to develop ideas as an artist How to master techniques How to represent ideas, thoughts and feelings in art How to choose resources for activities How to safely use tools and equipment How to choose colours and know what happens when they are mixed How to represent events, people and objects 	What you will learn: He was a Dutch artist Van Gogh creates his images through drawing and painting. He paints using thick oils He creates his drawings using circular lines He draws with pencils and inks He uses dark colours such as browns and dark greens to show how he felt. He then began to add yellow to represent his change of life. To use related techniques to create own painting influenced by Vincent. Image: Colour State	Vocabulary: primary colours , secondary colours, neutral colours, tints, shades, warm colours, cool colours, watercolour wash, sweep, dab, bold brush, stroke, acrylic paint. Emotion - a strong feeling or mood Realism - representing a person or thing in a way that is ac curate and true to life Impressionism—a style or movement in painting originating in France in the 1860's Sombre—dark or dull in colour or tone Impasto - Italian word for 'paste' or 'mixture'

Bomere and the XI Towns Federation Knowledge Organiser—Art



To become proficient in painting techniques.

To use painting to develop and share their ideas, experiences and imagination.

Children can:

name the primary and secondary colours;

experiment with different brushes (including brushstrokes) and other painting tools;

mix primary colours to make secondary colours;

add white and black to alter tints and shades;



Topic: Science— Animal Kingdom Class/Year Groups: Haughmond Year 1/2 Term: Spring What you already know? What you will learn: Vocabulary: Name the parts of the external human body (head, Offspring: a child or the young of a human or animal. Year Two • neck, arms, elbows, legs, knees, face, ears, eyes, hair, Life Cycle: the sequence of changes that a living thing goes That animals and humans have offspring that mouth, teeth lips etc.) grow into adults. through. Describe what we use these body parts for or what Carnivores: an animal that eats the flesh (meat) of another What animals and humans need to survive. ٠ they do. animal. How to stay healthy by eating healthily and . Discuss some basic ways of staying healthy – eating • Herbivores: an animal that only eats plants. taking exercise. well, exercising, keeping clean. Omnivores: an animal that lives on a diet of plants and meat. Animals have babies that grow. • Sort and group different kinds of animals • Cold blooded: having blood whose temperature changes Names of body parts and how to keep our-• To identify and groups animals according to their with the temperature of the air or water e.g. snakes and lizselves safe. features or what they eat. ards. EYFS Warm blooded: having a body temperature that remains steady and warm no matter what the outside temperature is. Explore the natural world around them. (UTW) • Insects Animal categories: Fish, Amphibians, Reptiles, Mammals and ELG Understanding: the natural world Birds Birds (FARM B) Fish Explore the natural world around them, making observations and drawing pictures of animals and Reptiles plants. Amphibians Mammals

Bomere and the XI Towns Federation Knowledge Organiser—SCIENCE



National Curriculum Objectives:

- Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals
- Identify and name a variety of common animals that are carnivores, herbivores and omnivores
- Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets)
- Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense

Topic: Who is Jewish and how do they live?	Class/Year Groups: KS1—Haughmond	Term: Spring Term 2023
What you already know?	 What you will learn: Making Sense of the Belief Recognise the words of the Shema as a Jewish prayer Retell simply some stories used in Jewish celebrations (e.g. Chanukah) Give examples of how the stories used in celebrations (e.g. Shabbat, Chanukah) remind Jews about what God is like Understanding the Impact Give examples of how Jewish people celebrate special times (e.g. Shabbat, Sukkot, Chanukah) Make links between Jewish ideas of God found in the stories and how people live Give an example of how some Jewish people might remember God in different ways (e.g. mezuzah, on Shabbat) Making Connections Talk about what they think is good about reflecting, thanking, praising and remembering for Jewish people, giving a good reason for their ideas Give a good reason for their ideas about whether reflecting, thanking, thanking, praising and remembering have something to say to them too. 	

Bomere and the XI Towns Federation Knowledge Organiser—RE



Shropshire Agreed Syllabus Programme of Study KS1:

Pupils should develop their knowledge and understanding of religions and worldviews, recognising their local, national and global contexts. They should use basic subject-specific vocabulary. They should raise questions and begin to express their own views in response to the material they learn about and in response to questions about their ideas.



Topic: What does it mean to belong to a faith com- munity?	Class/Year Groups: KS1—Haughmond Class	Term: Spring Term 2023
munity? What you already know? Re-tell religious stories making connections with per- sonal experiences Share and record occasions when things have hap- pened in their lives that made them feel special Recall simply what happens at a traditional Christian infant baptism and dedication Recall simply what happens when a baby is wel- comed into a religion other than Christianity.	 What you will learn: Making Sense of the Belief Recognise that loving others is important in lots of communities Say simply what Jesus and one other religious leader taught about loving other people Understanding the Impact Give an account of what happens at a traditional Christian and Jewish or Muslim welcome ceremony, and suggest what the actions and symbols mean Identify at least two ways people show they love each other and belong to each other when they get married (Christian and/or Jewish and non-religious) Making Connections Give examples of ways in which people express their identity and belonging within faith communities and other communities, responding sensitively to differences • Talk about what they think is good about being in a community, for people in faith communities and for themselves, giving a good reason for their ideas. 	Vocabulary Community—A group of people living in the same place Tradition—A belief or a behaviour that is repeated and passed down within a group of people Christian—Someone who has a relationship with Jesus Christ and believes in God Muslim—Persons who follow the Islamic faith Identity—Who you are, the way you think about yourself and how the world around you views you Belong—To be part of something and fit in Religion—A set of beliefs that a group of people passionately follow





Shropshire Agreed Syllabus Programme of Study KS1:

Pupils should develop their knowledge and understanding of religions and worldviews, recognising their local, national and global contexts. They should use basic subject-specific vocabulary. They should raise questions and begin to express their own views in response to the material they learn about and in response to questions about their ideas.



Bomere and the XI Towns Federation Knowledge Organiser - Computing Class/Year Groups: Haughmond Topic: Programming A - Moving a robot Term: Spring What you already know? What you will learn: Learners will be introduced to early programming concepts. As this is a Year 1 unit, no prior knowledge is assumed. Learners will explore using individual commands, both with other learners and as part of a computer program. They will This unit progresses learners' knowledge and underidentify what each command for the floor robot does, and standing of giving and following instructions. It moves use that knowledge to start predicting the outcome of profrom giving instructions to each other to giving ingrams. The unit is paced to ensure time is spent on all asstructions to a robot by programming it. pects of programming, and builds knowledge in a structured manner. Learners are also introduced to the early stages of program design through the introduction of algorithms. Introduction to floor robots • Develop language used to give directions and how precise it needs to be. Programming the floor robot to move forwards and • backwards. Use 'left turn' and 'right turn' commands along with 'forwards' and 'backwards' commands. Create a program and test it on a robot



National Curriculum Objectives:

- Understand what algorithms are, how they are implemented as programs on digital devices, and that programs execute by following precise and unambiguous instructions
- Create and debug simple programs
- Use logical reasoning to predict the behaviour of simple programs
- Recognise common uses of information technology beyond school



Topic: Privacy & Security	Class/Year Groups: Haughmond	Term: Spring
What you already know? Pupils will be able to identify some simple examples of my personal information (e.g. name, address, birthday, age, location). They can describe who would be trustworthy to share this information with and explain why they are trusted.	 What you will learn: Pupils will explain how passwords are used to protect information, accounts and devices They will recognise more detailed examples of information that is personal to someone (e.g where someone lives and goes to school, family names). They will also know why it is important to always ask a trusted adult before sharing any personal information online, belonging to myself or others. Understand how passwords and PINs keep devices and information secure. Recognise some examples of strong and poor password practice. Demonstrate the types of data that may be personal to them Able to articulate under what conditions they would ask an adult for help. 	Vocabulary Password - a secret word that only you know. Data - a letter, word, number etc. that has been collected for a purpose, but stored without context Personal information- any information that can be used to identify you

Bomere and the XI Towns Federation Knowledge Organiser - Computing



National Curriculum Objectives:

- recognise common uses of information technology beyond school
- use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.



Bomere and the XI Towns Federation Knowledge Organiser—PE

Topic: Gymnastics	Class/Year Groups: Haughmond Year 1 /year 2	Term:
What you already know?	What you will learn: What are pathways? What different types of pathways are there? How many ways can you travel? How can you travel along 'S' curved pathways? Can you link pathways together smoothly? What is following / leading? How can you travel over & under apparatus safely? Do you remember how to work with a partner? How did you decide which actions to use?	Vocabulary Pathway – the invisible trail travelled on by a gymnast when they perform gymnastics actions from one place to another across the floor or over, along, around, under apparatus. Pathways can be straight, curved, zig-zag, etc. Sequence – gymnastics actions such as jumps, balances and travel ac- tions performed one after the other, linked together smooth- ly on floor & using apparatus. Quality – performing actions and shapes at the best possible standard that a gymnast is capable of. Exercise – activity using the body that maintains or improves fitness. Levels – Shapes, linking moves and travel actions can be performed with the body on low, medium and high levels. Healthy – when the body or mind are in good condition and complete well-being Warm-up – prepare the body for exercise with gentle actions and stretching. Improve – Try to make execution of skills or the performance of a se- quence better.



National Curriculum Objectives:

master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities



perform dances using simple movement patterns

Topic: Swimming	Class/Year Groups: Key stage 1/2	Term: Spring
What you already know?	What you will learn: To fully submerge in water. Different ways to pick up an object from the pool floor. To enter the water safely and tread water for at least 30 s onds. To practise floating techniques, especially on my back. How to signal for help when in the water. How to rotate in the water and return to an upright position. To swim on my front &/or back for 5m, 10m, then 15m uraided. To practise and develop breaststroke, backstroke & front crawl techniques. To swim 25m+ in varying depths of water, using a recognistroke that is as strong at the end as at the start.	tion. Push & Glide – a smooth movement through the water without moving arms or legs. It begins with a push from the side of the pool. Rotate – turning the body in a circular movement in the water. Streamlined – making the body into a long, thin torpedo shape with arms stretched out straight, squeezed against swimmer's head, with one hand on top of the other. Unaided – a swimmer can swim without the need for using buoyancy aids such as a float, armbands or a wog- gle. Compare – think about differences and similarities be- tween performances. Improve – Use judgements to make execution of skills or the performance in a game better. Exer- cise – activity using the body

Bomere and the XI Towns Federation Knowledge Organiser PE



National Curriculum Objectives:

In particular, pupils should be taught to:

swim competently, confidently and proficiently over a distance of at least 25 metres

use a range of strokes effectively [for example, front crawl, backstroke and breaststroke]

perform safe self-rescue in different water-based situations

