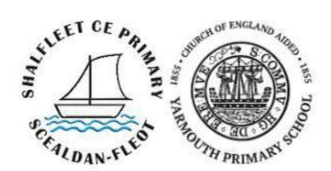
# The Federation of the Church Schools of Shalfleet and Yarmouth

### Achieving Together for a Brighter Future



## CURRICULUM A STATEMENT OF POLICY

Approved by	SH/TG/CW
Portfolio	Standards
Approved on	Autumn 2020
Review date	Autumn 2021
<b>Review Cycle</b>	1 Year
Policy Type	Non-
	Statutory
Ratified/FGM	
Date	

Signed\_

Date

#### Aim:

### The purpose of the Federation of the Church Schools of Shalfleet and Yarmouth is to educate children in an atmosphere of Christian love where all achieve the very best they can, now and throughout their lives.

At the Federation of the Church Schools of Shalfleet and Yarmouth, we aim to meet the needs of all the children through a broad, balanced and exciting curriculum that encourages success. We aim to provide the children with an education that is 'right' for them; to celebrate and immerse them in the culture of the Island in which they live and to broaden their cultural understanding through visits to the mainland and providing them with topics which will challenge their thinking. We provide opportunities for children to experience a sense of achievement within all areas of the curriculum. We are committed to providing a high quality education where all children have the opportunity to achieve their full potential in a happy, caring and inclusive environment. Raising the attainment of children across all areas of the curriculum is central to our teaching. We actively promote and encourage a healthy lifestyle.

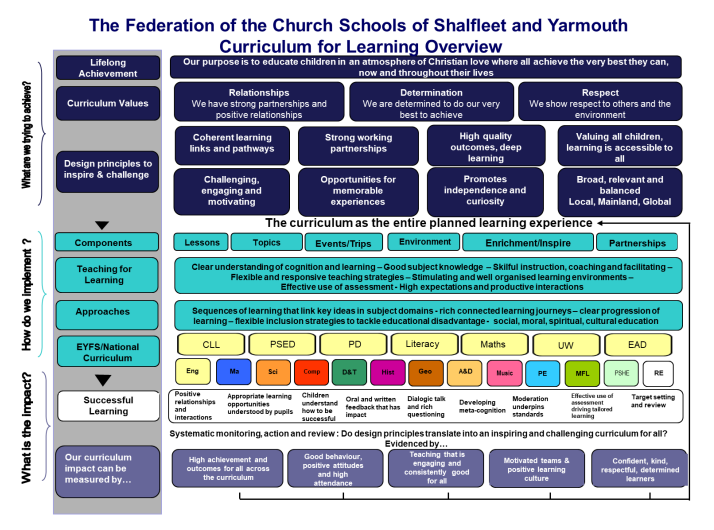
#### Provision

We follow the statutory National Curriculum 2014, which provides pupils with an introduction to the essential knowledge that they need to be educated citizens.

#### Our curriculum will:

- Provide children with knowledge and skills to become confident individuals, independent learners and responsible citizens both locally and globally
- Prepare children for the opportunities and responsibilities and experiences of later life
- Engender an appreciation of human creativity and achievement
- Provide real life experiences and contexts
- Celebrate the diversity of our world
- Allow and encourage personalised learning
- Nurture the whole child
- Provide spiritual, moral, social and cultural development

The underpinnings of our curriculum can be seen on the following overview:



Our federation Christian values underpin every area of our curriculum and are a feature of every curriculum principle, subject and topic. These are reinforced explicitly within the subjects and linked to learning where appropriate.

The learning principles are the 8 areas that expected to run through every school years' curriculum work across the year. These include:

- Coherent learning links and pathways
- Strong working partnerships
- High quality outcomes, deep learning
- Valuing all children, learning is accessible to all
- Challenging, engaging and motivating
- Opportunities for memorable experiences
- Promotes independence and curiosity
- Broad, relevant and balanced Local, Mainland, Global

Teachers are expected to show these principles within the children's learning when creating their plans for the term. Whilst it will not be possible to evidence all of the principles in every single lesson, across the whole of a term subject leaders would expect to see evidence of these principles when completing monitoring. These are also the focus of any lesson observations where observers will be looking to see evidence of any principles outlined by the teacher for the lesson. The combination of the 8 learning principles underline what we believe will make a successful learner within our federation. See **learning principles** subheading.

We then have considered the implementation of the curriculum. The curriculum is broken into components which include the elements that make up our curriculum such as lessons, topics, events and more. It is within these where a range of teaching for learning techniques are incorporated such as skilful instruction, coaching and facilitating, and flexible and responsive teaching strategies, as well as others outlined in the overview. The approaches to achieve a successful implementation of the curriculum are reflected within our progression maps and planning models where the key sequences of learning our made clear and progression is planned upon from previous school years and flexible inclusion strategies are made clearer through reflection on prior assessment. See **progression maps and planning** subheadings.

#### Our Key Stage 1 & 2 Curriculum:

This comprises of the following subjects:

- English
- Maths
- Science
- Computing
- Design and Technology
- History
- Geography
- Art and Design
- Music
- PE
- MFL (KS2 only)
- PSHE
- RE

#### **Our Foundation Stage Curriculum:**

This comprises seven areas of learning:

- Communication and Language
- Physical Development
- Personal, Social and Emotional Development
- Literacy
- Mathematics
- Knowledge and Understanding of the World
- Expressive Arts and Design

Throughout EYFS children are encouraged to learn through play, which encourages independent learning. Children are well prepared for their transition into Year 1. Each of the subjects from the Key stage 1 and 2 curriculum, whilst not taught explicitly, have targets within their progression maps which link to EYFS and can be accomplished through a range of their seven areas of learning. See **progression maps subheading** for evidence of this.

We will know successful learning has taken place within these subject areas from the following criteria:

- Positive relationships and interactions
- Appropriate learning opportunities understood by pupils
- Children understand how to be successful
- Oral and written feedback that has impact
- Dialogic talk and rich questioning
- Developing meta-cognition
- Moderation underpins standards

- Effective use of assessment driving tailored learning
- Target setting and reviews

These areas will be not only be delivered on by class teachers but will be monitored through lesson observations and subject leaders via their subject leader portfolios. See **subject leader portfolios** subheading.

The successful impact of our curriculum will be able to be measured through the following:

- High achievement and outcomes for all across the curriculum
- Good behaviour, positive attitudes and high attendance
- Teaching that is engaging and consistently good for all
- Motivated teams and a positive learning culture
- Confident, kind, respectful and determined learners

Whilst these are all areas that can be monitored by subject and curriculum leaders, these are features that will be seen embedded within our school culture and will be visible whenever walking into a classroom or around the school. Our curriculum will have high reaching positive outcomes outside of just learning and will look to shape the individuals who walk into our school each day.

#### **Learning Principles**

The learning principles underpin everything we deliver in our curriculum. A more detailed summary of these can be seen below:

1. Coherent learning links and pathways

Children's learning is a coherent experience, taking a holistic approach, incorporating outdoor experiences where possible. There is a detailed curriculum map with clear links between different areas of learning that build upon previous knowledge. The federation offers a range of whole school topics, such as looking at our Island and all that it has to offer, the wider world and considering global and current affairs.

2. Strong working partnerships

We develop and sustain strong working partnerships across the school, the federation, the local community and further afield focused on providing a good education to all children where all stakeholders feel valued. Opportunities are built in for shared trips and events across the federation, facilitating opportunities to share skills and knowledge, building in links with the local community as well as links with schools on the mainland. We invite people in to share their expertise through Inspire Talks and sporting events.

3. High quality outcomes, deep learning

At every stage across the federation, children achieve their very best in all areas, with opportunities for accelerated progress for all. Members of staff have high expectations for all learners. There are opportunities for children and young people to develop their full capacity for different types of thinking and learning, exploring and achieving more advanced levels of understanding. Children take ownership of their own learning by making choices of what they would like to learn and engage in exciting and relevant topics. We use high quality texts and experiences that engage and motivate.

4. Valuing all children, learning is accessible to all

The learning planned for children and young people responds to their individual needs and support their particular needs, aptitudes and talents. It provides opportunities for exercising responsible personal choice, celebrating all successes across the curriculum. Ensuring that learning stretches as well as supports, that it is adaptable; drawing on the experiences, outside learning and working together where

possible. All pupils complete meaningful tasks that come from their interests, designed to build resilience and independence.

#### 5. Challenging, engaging and motivating

The federation is committed to offering a curriculum that embeds learning and has high expectations for all children at its core. There is an ethos of a growth mind-set, where mistakes are celebrated and encouraged as learning opportunities. Wherever possible learning themes and topics come from the children, making learning topical and based on current affairs. Beginning in the EYFS, practice is flexible and relatable, learning is steeped in practical activities and problem solving opportunities. This hands on approach continues right through the school, taking in outside learning opportunities where possible. Topics link to rich texts, the local community and further afield to develop our learners into resilient, knowledgeable world citizens. Staff have the opportunity to specialise in areas of expertise and share their skills across the federation.

#### 6. Opportunities for memorable experiences

We offer a variety of experiences that give children genuine, lifelong memories. We involve the children in planning their own experiences where possible to ensure there is an authentic child voice. We involve parents, the community and have opportunities for visitors across the arts, sciences and sports as often as is possible and relevant. Throughout the year, there are Inspire Talks and Risk Days to open the children to new experiences and ideas. In classes, there is consistently good teaching and time to build relationships with key adults in school, for example the ELSAs. The church forms a significant part of the children's school life experience with key visits to the local church as well as church groups and representatives regularly visiting school. As an island school, we celebrate what the Isle of Wight has to offer with a range of trips, as well as looking further afield and ensuring all children have the opportunity every year to 'get off the rock' and experience new and diverse opportunities.

7. Promotes independence and curiosity

Beginning in the EYFS, we give opportunities to children to take ownership of their learning. Finding out how they learn as well as what they have learnt in order to personalise their experiences. From the beginning of their time in school, children learn about a growth mind-set, thus developing resilience, and their awareness of the self and others. We encouraging open tasks where the children are able to choose their own level of challenge. Elected JLT and Learning Leaders give the children ownership of choices made in the school by representing options to the Senior Leadership Team and Governors and being involved in the writing of policies.

#### 8. Broad, relevant and balanced - Local, Mainland, Global

There is a clear and coherent curriculum, covering all areas of the EYFS and National Curriculum. Linking topics across the curriculum where possible, linked to high quality texts and current affairs as well as significant periods in history. Topics will look at influential people alive today and through history, the environment and has an emphasis on topical issues such as climate change.

#### **Front Covers**

Each of our foundation subjects (Science, History, Geography, PE, Music, RE, Computing, MFL (French), Design Technology, Art and Design) has a front cover. The aim of this front cover is to give a one-page overview of what the subject will look like across the federation. Front covers are split into the following key areas:

- **Federation vision for the subject** This is a short paragraph outlining what type of learner we would expect a child to be within each individual subject by the time they leave our federation. This will be specific to each subject and will identify how we are preparing them for their future.
- **Big ideas –** These are the key areas for which the subject can be split into, for example, in the front cover below it is clear that computing has three key big ideas (computer science, information technology, digital literacy). For each big idea, there is a clear explanation of their importance to the subject and the skills they involve.
- Content and Sequencing Under this heading will be the key objectives from the subject that show clear progression across the key stages. For example, below, KS1 are expected to debug simple programs, whereas KS2 are expected to debug programs that accomplish specific goals. This shows how the 'debugging' content has a clear sequence extending through the year groups within the federation.
- Vision for the Federation Learning Principles in a subject This is where it is made clear how each of the federation learning principles is being evidenced within the foundation subject. This helps evidence to all stakeholders how the principles are shaping the subject and these will subject specific links will be evidenced by teachers in their planning and monitored by subject leaders.
- Links with English and Maths It is important that a high standard of literacy and maths skills can be evidenced within each subject. High quality writing isn't just expected within English and this section makes clear opportunities where children can explore elements of the English curriculum within foundation subjects. The same applies for maths. As the subject has such vast areas of learning, it is vital extra time is taken to embed these within foundation subjects, giving the children further chances to practise and embed their understand of the skills.
- **Progress –** This shows how progress is evidenced within each subject and makes it clear how subject leaders and class teachers will collect evidence in order to show the progression.
- **Support –** This heading will show the variety of ways in which teachers will be able to support children to achieve their very best within the foundation subject.

	COMPL	JTING AT	THE FED	ERATION OF THE C	HURCH SCHOOLS	OF SHALFLEET AN	D YARMOUTH	PULLET CE ARMENTER
By the time our children leave our school, our computing provision aims to have equipped them with the necessary skills to understand and access the modern technological world. They will have developed computational thinking, increased their digitally literacy and thus be prepared for their future work environment.     Big Ideas     Computer science – exploring algorithms behind programs and creating these, moving on to learning how to test and debug these to create a working program of their own.     Information technology – learning a variety of skills within the realms of IT, these include word processing, presentation creation, spreadsheets, databases and video production.     Digital literacy – investigating how to be safe when using computing technology not just restricted to computers. Giving children the			Content and Sequencing (Broad, relevant and balanced) Create and debug simple programs (KS1) Design, write and debug programs that accomplish specific goals (KS2) Use logical reasoning to predict behaviour of simple programs (KS1) Using logical reasoning to explain how simple algorithms work and detect errors (KS2) Use technology safely and respectfully, keeping personal information private and knowing where to go for help (KS1) recognising acceptable/unacceptable behaviour and identifying a number of ways to report issues (KS2) Use technology purposefully to create, organise, store, manipulate and retrieve digital content (KS1) Select, use and combine a variety of software (including internet services) on a range of devices (KS2) Recognise common uses of information technology beyond school (KS1) Understand computer networks including the internet (KS2) Create and debug simple programs (KS1) Use sequence, selection, repetitions, variables,					
	tools to protect themselves. inputs and outputs in programs (KS2) Vision for the Federation Learning Principles in Computing							
Coherent Learning Links and Pathways:	Strong Working Partnerships:		nes/Deep	Valuing All Children/Accessible Learning:	Challenging, Engaging and Motivating:	Opportunities for Memorable Experiences:	Promotes Independence and Curiosity:	Local, Mainland and Global:
Algorithms link strongly to mathematics, requiring children to apply their learning to sequencing code.	Children will wor together to evaluate and debug their projects, offering ideas and suggestions to improve them further.	rk Through the child have a c underst g how cor systems	n teaching dren will deep anding of	All children in our Federation have the same opportunities to achieve the same end goals as each other with scaffolding enabling this.	Children will be challenged to apply their skills across the computing curriculum to create a range of projects that they can creatively adapt to truly make their own.	Children will leave school remembering the first time they learned how to use computing skills that they will use repeatedly throughout their lifetime.	Children will be able to apply their learned skills within computing science to develop projects that they can test with their own ideas.	Children will be able to develop skills that allow them to communicate effectively across the technological landscape of our world.
Links with English and Figure Progress					Support		E)	
Maths: Directional language, angles, measurement, four main operations, sequencing, coordinates       Projects based around computing scient will develop through the year groups algorithms used and support information technology areas will sho their projects appropriate for their y spreadsheet formulas being develop			in the complexity of ort given. w developed skills in ear groups (such as	Everyone has access to t Children will be support in previous year groups. Changes made to compu (background lighting/col	ed with recapping any ba iters/devices in order to	sic skill not achieved enable access		

#### **Progression Maps**

These are the key documents that show the key learning objectives for each subject across all of the year groups (including EYFS). The aim of the progression maps are to show how a clear sequence of learning, tailored to individual subject areas, will be prevalent across each foundation subject. With the progression maps, teachers will be able to build on prior learning, plan to specific learning objectives that are in-line with the national curriculum and also be able to see where the children will be taking the learning in future years. The progression maps are therefore a vital tool for teachers planning and subject leaders will be monitoring that they are a key feature of it, see **planning** subheading.

An example of a progression map for geography can be seen below.



#### The Federation of the Church Schools of Shalfleet and Yarmouth

#### Foundation Plans, Progression and Coverage

GEOGRAPHY	EYFS Link	Key Stage 1	Lower Key Stage 2	Upper Key Stage 2
Knowledge	Understanding the World	Locational Knowledge:	Revise and secure KS1 objectives.	Revise and secure LKS2 objectives.
	People and Communities: Children know about	Name and locate the world's seven continents and five oceans. Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding	Locational Knowledge:	Locational Knowledge:
	similarities and differences between themselves and others, and among families, communities and traditions	seas. Place Knowledge: Understand geographical similarities and differences through studying the human and physical	Locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities.	Locate the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Creenwich Meridian and time zones (including day and night).
	The World: Children know about similarities and differences in relation to places, objects, materials and living things. They talk	geography of the Isle of Wight, and a small area of a contrasting <b>non-European country</b> . <b>Human and Physical:</b> Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and	Name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time.	Place Knowledge: Understand geographical similarities and differences through studying the human and physical geography of Hampshire or the Isle of Wight and in Year 5: A region of North America and in Year 6: A region of Eastern Europe. Exploring the impacts of tourism on a local area.
	about the features of their own immediate environment and how	South Poles; Use basic geographical vocabulary to refer to: <i>Key physical features</i> , including: beach, cliff, coast, forest, hill,	Identify Globally significant places, terrestrial and marine environments.	Human and Physical:
	environments might vary from one another. They make observations of	mountain, sea, ocean, river, soil, valley, vegetation, season and weather Key human features, including city, town, village, factory, farm,	Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere	Physical geography, including climate zones, biomes and vegetation belts, mountains and the water cycle.
	animals and plants and explain why some things	house, office, port, harbour and shop.	Place Knowledge:	Human geography, including: types of settlement and land use, economic activity including trade links, and the
	occur and discuss changes.	Geographical skills and fieldwork: Look at and use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries.	Understand geographical similarities and differences through studying the human and physical geography of Hampshire or the Isle of Wight and in Year 3: European region and in Year 4: A region	distribution of natural resources including energy, food, minerals and water;
		continents and oceans studied. Use simple compass directions (North, South, East and West)	of South America.	Geographical skills and fieldwork:
		and locational and directional language to describe the location of features and routes on a map. Use aerial photographs and plan perspectives to recognise	Human and Physical: Physical geography, including climate zones, volcanoes, tornadoes, tsunamis, earthquakes and the water cycle.	Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied.
		landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key. Use simple fieldwork and observational skills to study the	Human geography, including: types of settlement and land use	Use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom
		geography of Yarmouth and Shalfleet Schools and the grounds including the key human and physical features of the	Geographical skills and fieldwork:	and the wider world
		surrounding environment.	Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied. Begin to use the eight points of a compass, four and six-figure grid	Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital
			references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world.	technologies.
			Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.	

Note the key area of this part of the progression map is 'Knowledge' and this is broken down further into the subheadings: Place Knowledge, Human and Physical, Geographical skills and fieldwork. Key objectives across the EYFS and Key Stages fall under these areas. The key objectives are all expected to be covered over the course of the year, some multiple times.

	Understanding the World	Locational Knowledge:	Locational Knowledge:	Locational Knowledge:
	People and Communities: Children can use their	Begin to look at and use World and regional maps, atlases and globes. Google Earth.	Building on KS1 knowledge of the UK, children begin to explore more of the world, understand how the world has zones and the	Children use their knowledge of longitude, latitude, coordinates and indexes to locate places focusing more on
	senses. Drawing and discussion.	Place Knowledge: Use World and regional maps, atlases and globes.	significance of those zones. Locating places and features accurate on maps also becomes a focus.	ly countries outside of Europe. Place Knowledge:
	The World: Using their senses, exploring and	Google Earth. Identify similarities and draw comparisons based on the Humar	Place Knowledge:	Develop their analytical skills by comparing areas of the UK
	investigating their immediate, environment measuring, sorting and observing. Drawing and	and Physical features of the local and contrasting area. Human and Physical: Use World and regional maps, atlases and globes.	Children develop vocabulary relating to physical and human geographical features from KS1. They begin to develop the skills o comparing regions, by focusing on specific features. Children focu on comparing regions of the UK in deyth and start to look at an	and outside of the UK. They have a deeper knowledge of people, resources, natural environment. Children are now
	discussion.	Google Earth. Using their senses, exploring and investigating their immediate,		Human and Physical:
	Fieldwork	environment measuring, sorting and observing. Drawing and discussion.	Human and Physical:	Deepening their understanding of the difference between physical and human geography, explaining the terminology o
	To begin to explore and answer simple questions. For example a litter survey and sketches of the local	Geographical skills and fieldwork: Look at and use world maps, atlases and globes to identify the associated studied areas.	Children have a stronger understanding of the difference between physical and human geography. They use more precise vocabulan explaining the processes of physical and human geography and their significance. They learn more about extreme weather, the processes involved in the causes and effects of extreme weather,	<ol> <li>both aspects of geography and using the key vocabulary to demonstrate their knowledge and understanding.</li> </ol>
	area.	Use a compass to identify direction. Begin to use locational and directional language to describe the features and routes on a map.		Geographical Skills and Fieldwork: Children build on their map skills by communicating locations
		Discuss basic human and physical features. Devise a simple map including a basic key.	Geographical Skills and Fieldwork:	through grid references and coordinates. They also explain what makes a good map symbol and why. Children focus on observing and recording the changes of human features over
		Fieldwork Begin to ask questions, come up with a range of methods to answer the questions through planning fieldwork, collecting field data, making basic judgement and conclusions. In the	Build on prior skill to use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied. To use symbols and simple keys (including the use of Ordnance Survey maps).	time. Use fieldwork to observe and present the human and physica features in the local area using sketch maps, plans and digital technologies.
		following areas Traffic, Litter, Land Use, Weather and Vegetation.	Continue to develop their knowledge of the United Kingdom and the wider world.	Fieldwork
Skills' a	and this is brol	part of the progression map ken down further into the Knowledge, Place	Use fieldwork to observe and present the human and physical features in the local area using sketch maps, plans and digital technologies.	Ask questions, come up with a range of methods to answer the questions through planning fieldwork, collecting field data, making concise judgements and drawing conclusions that show an understanding of other processes. Exploring an
	0	Physical, Geographical skills	Fieldwork	collecting fieldwork based on Erosion, rocks and soils, vegetation and use of landscape.
		work. Key objectives across	Continue to ask questions, come up with a range of methods to answer the questions through planning fieldwork, collecting field	
	and Kev Stage	s fall under these areas. The	data, making judgement and drawing conclusions. Exploring and collecting fieldwork based on Weather, Rivers, Local Settlements	
object	ives are all exp	ected to be covered over the multiple times.	and agriculture.	
object	ives are all exp		and agriculture.	Locational Knowledge:
object	ives are all exp he year, some	multiple times.	and agriculture.  Locational Knowledge: County, country, town, coast, physical features, human features, mountain, hill, river, sea, climate, tropics, tropical, of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, 4	Locational Knowledge: Atlas, index, co-ordinates, latitude, longitude, contour, altitude, peaks, slopes, continent, country, city, North America, South America, border, key, the Tropics of Cancer and Capricorn.
object	ives are all exp the year, some Understanding the World People and Communities: Similarities, differences, family, communities and	Exactional Knowledge: United Kingdom, England, Scotland, Wales, Northern Ireland, town, city, village, sea, beach, hill, mountain, London, Belfast, Cardiff, Edinburgh, capital city, world map, continent, ocean, Europe, Africa, Asia, Australasia, North America, South America,	and agriculture.  Locational Knowledge: County, country, town, coast, physical features, human features, mountain, hill, river, sea, climate, tropics, tropical, of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, Arctic and Antarctic Circle.  Place Knowledge: Amazon rainforest, city, physical features, human features,	Atlas, index, co-ordinates, latitude, longitude, contour, altitude, peaks, slopes, continent, country, city, North America, South America, border, key, the Tropics of Cancer
object	ives are all exp he year, some Understanding the World People and Communities: Similarities, differences, family, communities and traditions. The World: Similarities, differences, places, objects, materials, living things, environment, observe and	Interference           Locational Knowledge:           United Kingdom, England, Scotland, Wales, Northern Ireland, town, city, ullinge, sea, beach, hill, mountain, London, Belfast, Cardiff, Edinburgh, capital city, world map, continent, ocean, Europe, Africa, Asia, Australasia, North America, South America, Antarctica.           Place Knowledge:         Country Name, Capital City, Population, Weather, Farming,	and agriculture.         Locational Knowledge:         County, country, town, coast, physical features, human features, mountain, hill, river, sea, climate, tropics, tropical, of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, Arctic and Antarctic Circle.         Place Knowledge:         Amazon rainforest, city, physical features, human features, landscape, feature, population, land use, retail, leisure, housing, business, industrial, agricultural.         Human and Physical:         Mantle, outer core, inner core, magma, volcano, active, dormant, exinct, earthquake, epicentre, shock wave, magnitude, tsunami, tormado, climate, tropics, deforestation, cooling, filter, pollution, settlement, settler, site, need, shelter, food.	Atlas, index, co-ordinates, latitude, longitude, contour, altitude, peaks, slopes, continent, country, city, North America, South America, border, key, the Tropics of Cancer and Capricorn. Place Knowledge: Latitude, Arctic Circle, physical features, climate, human geography, land use, settlement, economy, natural resources. Human and Physical: Environmental disaster, settlement, resources, services, goods, electricity, supply, generation, renewable, non- renewable, solar power, wind power, biomass, origin, import, export, trade, efficiency, conservation, carbon footprint, peak, plateau, fold mountain, fault-block mountain, dome mountain, volcanic mountain, plateau mountain, tourism,
v object irse of t Vocabulary	ives are all exp he year, some	Human and Physical:         Coutional Knowledge:         United Kingdom, England, Scotland, Wales, Northern Ireland, town, city, village, sea, beach, hill, mountain, London, Belfast, Cardiff, Edinburgh, capital city, world map, continent, ocean, Europe, Africa, Asia, Australasia, North America, South America, Antarctica.         Place Knowledge:         Country Name, Capital City, Population, Weather, Farming, Culture, Rivers, Land use.         Human and Physical:         Equator, North and South Poles, Beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season, weather, city, town, village, factory, farm, house, office, port, harbour and shop         Geographical skills and fieldwork:         Compass, 4-point, direction, North, East, South, West, plan, record, observe, aerial view, key, map, ymbols, direction, position, route, changes, tally chart, pictogram, simple bar charts, world map, country, continent, human, physical.	and agriculture.  Iocational Knowledge: County, country, town, coast, physical features, human features, mountain, hill, river, sea, climate, tropics, tropical, of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, Arctic and Antarctic Circle.  Place Knowledge: Amazon rainforest, city, physical features, human features, landscape, Feature, population, land use, retail, leisure, housing, business, industrial, agricultural.  Human and Physical: Mantle, outer core, inner core, magma, volcano, active, dormant, extinct, earthquake, epicentre, shock wave, magnitude, tsunami, tormado, climate, tropics, deforestation, evaporation, water cycle, evaporation, condensation, precipitation, cooling, filter, pollution, settlerment, settler, she, need, shelter, food. Geographical skills and fieldwork: Sketch map, map, aerial view, feature, annotation, landmark, distance, key, symbol, land use, urban, rural, population, coordinates. Agriculture, nuclear, linear, settlement, hydrology, flow, meander, ox-bow lake, riverbed and flow gauge.	Atlas, index, co-ordinates, latitude, longitude, contour, altitude, peaks, slopes, continent, country, city, North America, South America, border, key, the Tropics of Cancer and Capricorn. Place Knowledge: Latitude, Arctic Circle, physical features, climate, human geography, land use, settlement, economy, natural resources. Human and Physical: Environmental disaster, settlement, resources, services, goods, electricity, supply, generation, renewable, non- renewable, solar power, wind power, biomass, origin, import, export, trade, efficiency, conservation, carbon footprint, peak, plateau, fold mountain, fault-block mountain, dome mountain, volcanic mountain, plateau mountain, tourism, positive, negative, economic, social, environmental. Geographical skills and fieldwork: Atlas, index, coordinates, latitude, longitude, key, symbol, Ordnance Survey, Silva compass, legend, borders, fieldwork, measure, observe, record, may, sketch, graph, Land Use, settlement, stag, erosion, cave, biome, vegetation, flora, fauna, metamorphic, igneous and sedimentary, fossil, trace fossil.
object	ives are all exp he year, some	Build State S	and agriculture.  Locational Knowledge: County, country, town, coast, physical features, human features, mountain, hill, river, sea, climate, tropics, tropical, of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, Arctic and Antarctic Circle.  Place Knowledge: Amazon rainforest, city, physical features, human features, landscape, feature, population, land use, retail, leisure, housing, business, industrial, agricultural.  Human and Physical: Mantle, outer core, inner core, magma, volcano, active, dormant, extinct, earthquake, epicentre, shock wave, magnitude, tsunami, tornado, climate, tropics, deforestation, evaporation, water cycle, evaporation, condensation, precipitation, cooling, filter, pollution, settlement, settler, site, need, shelter, food. Geographical skills and fieldwork: Sketch map, map, aerial view, feature, annotation, landmark, distance, key, symbol, land use, urban, rural, population, coordinates. Agriculture, nuclear, linear, settlement, hydrology, flow, meander, ox-bow lake, riverbed and flow gauge.  Locational Knowledge: World, Regional and Local maps, Google Earth, Internet, Atlases, range of Literature, visits and visitors.	Atlas, index, co-ordinates, latitude, longitude, contour, altitude, peaks, slopes, continent, country, city, North America, South America, border, key, the Tropics of Cancer and Capricorn. Place Knowledge: Latitude, Arctic Circle, physical features, climate, human geography, land use, settlement, resources, services, goods, electricity, supply, generation, renewable, non- renewable, solar power, wind power, biomass, origin, import, export, trade, efficiency, conservation, carbon footprint, peak, plateau, fold mountain, fault-block mountain, dome mountain, volcanic mountain, plateau mountain, tourism, positive, negative, economic, social, environmental. Geographical skills and fieldwork: Atlas, index, coordinates, latitude, longitude, key, symbol, Ordnance Survey, Silva compass, legend, borders, fieldwork, measure, observe, record, map, sketch, graph, Land Use, settlement, stag, erosion, cave, biome, vegetation, flora, fauna, metamorphic, igneous and sedimentary, fossil, trace
v object irse of t Vocabulary	ives are all exp he year, some Understanding the World People and Communities: Similarities, differences, family, communities and traditions. The World: Similarities, differences, places, objects, materials, living things, environment, observe and changes.	Human and Physical:           Equational Knowledge:           United Kingdom, England, Scotland, Wales, Northern Ireland, town, city, village, sea, beach, hill, mountain, London, Belfast, Cardiff, Edinburgh, capital city, world map, continent, ocean, Europe, Africa, Asia, Australasia, North America, South America, Antarctica.           Place Knowledge:           Country Name, Capital City, Population, Weather, Farming, Culture, Rivers, Land use.           Human and Physical:           Equator, North and South Poles, Beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season, weather, city, town, village, factory, farm, house, office, port, harbour and shop           Geographical skills and fieldwork:           Compass, 4-point, direction, North, East, South, West, plan, record, observe, aerial view, key, rmap, ymbols, direction, position, route, changes, tally chart, pictogram, simple bar charts, world map, country, continent, human, physical.           Locational Knowledge:           World, Regional and Local maps, Google Earth, Internet, Atlases, range of Literature, visits and visitors.	and agriculture.         Locational Knowledge:         County, country, town, coast, physical features, human features, mountain, hill, river, sea, climate, tropics, tropical, of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, Arctic and Antarctic Circle.         Place Knowledge:         Amazon rainforest, city, physical features, human features, landscape, feature, population, land use, retail, leisure, housing, business, industrial, agricultural.         Human and Physical:         Mantle, outer core, inner core, magma, volcano, active, dormant, extinct, earthquake, epicentre, shock wave, magnitude, tsunami, tornado, climate, tropics, deforestation, evaporation, water cycle, evaporation, condensation, precipitation, cooling, filter, pollution, settlerment, settler, site, need, shelter, food.         Geographical skills and fieldwork:         Sketch map, map, aerial view, feature, annotation, landmark, distance, key, symbol, land use, urban, rural, population, coordinates. Agriculture, nuclear, linear, settlement, hydrology, flow, meander, ox-bow lake, riverbed and flow gauge.         Locational Knowledge:         World, Regional and Local maps, Google Earth, Internet, Atlases, range of Literature, visits and visitors.         Library (School, council and educational).	Atlas, index, co-ordinates, latitude, longitude, contour, altitude, peaks, slopes, continent, country, city, North America, South America, border, key, the Tropics of Cancer and Capricorn. Place Knowledge: Latitude, Arctic Circle, physical features, climate, human geography, land use, settlement, economy, natural resources. Human and Physical: Environmental disaster, settlement, resources, services, goods, electricity, supply, generation, renewable, non- renewable, solar power, wind power, biomass, origin, import, export, trade, efficiency, conservation, carbon footprint, peak, plateau, fold mountain, fault-block mountain, dome mountain, volcanic mountain, plateau mountain, tourism, positive, negative, economic, social, environmental. Geographical skills and fieldwork: Atlas, index, coordinates, latitude, longitude, key, symbol, Ordnance Survey, Silva compass, legend, borders, fieldwork, measure, observe, record, map, sketch, graph, Land Use, settlement, stag, erosion, cave, biome, vegetation, flora, fauna, metamorphic, igneous and sedimentary, fossil, trace fossil. Locational Knowledge: World, Regional and Local maps, Google Earth, Internet, Atlases, range of Uterature, visits and visitors.
v object irse of t Vocabulary	ives are all exp he year, some Understanding the World People and Communities: Similarities, differences, family, communities and traditions. The World: Similarities, differences, places, objects, materials, living things, environment, observe and changes.	Incational Knowledge:         United Kingdom, England, Scotland, Wales, Northern Ireland, town, city, village, sea, beach, hill, mountain, London, Belfast, Cardiff, Edinburgh, capital city, world map, continent, ocean, Europe, Africa, Saia, Australasia, North America, South America, Antarctica.         Place Knowledge:         Country Name, Capital City, Population, Weather, Farming, Culture, Rivers, Land use.         Human and Physical:         Equator, North and South Poles, Beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soll, valley, vegetation, season, weather, city, town, village, factory, farm, house, office, port, harbour and shop         Geographical skills and fieldwork:         Compass, 4-point, direction, North, East, South, West, plan, record, observe, aerial view, key, map, symbols, direction, position, route, changes, tally chart, pictogram, simple bar charts, world map, country, continent, human, physical.         Locational Knowledge:         World, Regional and Local maps, Google Earth, Internet, Atlases, range of Literature, visits and visitors.         Library (School, council and educational).         Place Knowledge:         World, Regional and Local maps, Google Earth, Internet, Atlases, or all Cuartion and Local maps, Google Earth, Internet, Atlases, or all of Literature, visits and visitors.	and agriculture.         Locational Knowledge:         County, country, town, coast, physical features, human features, mountain, hill, river, sea, climate, tropics, tropical, of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, Arctic and Antarctic Circle.         Place Knowledge:         Amazon rainforest, city, physical features, human features, landscape, feature, population, land use, retail, leisure, housing, business, industrial, agricultural.         Human and Physical:         Mantle, outer core, inner core, magma, volcano, active, dormant, extinct, earthquake, epicentre, shock wave, magnitude, tsunami, tornado, climate, tropics, deforestation, evaporation, water cycle, evaporation, condensation, precipitation, cooling, filter, pollution, settlement, settler, site, need, shelter, food.         Geographical skills and fieldwork:         Sketch map, map, aerial view, feature, annotation, landmark, distance, key, symbol, land use, urban, rural, population, coordinates. Agriculture, nuclear, linear, settlement, hydrology, flow, meander, ox-bow lake, riverbed and flow gauge.         Locational Knowledge:         World, Regional and Local maps, Google Earth, Internet, Atlases, range of Literature, visits and visitors.         Library (School, council and educational).         Place Knowledge:         World, Regional and Local maps, Google Earth, Internet, Atlases, range of Literature, visits and visitors.         Library (School, council and educational).         Human and Physical:         Worid, Regional and Local maps, Google Earth, Aerial photo	Atlas, index, co-ordinates, latitude, longitude, contour, altitude, peaks, slopes, continent, country, city, North America, South America, border, key, the Tropics of Cancer and Capricorn. Place Knowledge: Latitude, Arctic Circle, physical features, climate, human geography, land use, settlement, economy, natural resources. Human and Physical: Environmental disaster, settlement, resources, services, goods, electricity, supply, generation, renewable, non- renewable, solar power, wind power, biomass, origin, import, export, trade, efficiency, conservation, carbon footprint, peak, plateau, fold mountain, fault-block mountain, dome mountain, volcanic mountain, plateau mountain, tourism, positive, negative, economic, social, environmental. Geographical skills and fieldwork: ratus, index, coordinates, latitude, longitude, key, symbol, Ordnance Survey, Silva compass, legend, borders, fieldwork, measure, observe, record, map, sketch, graph, Land Use, settlement, stag, erosion, cave, biome, vegetation, flora, fauna, metamorphic, igneous and sedimentary, fossil, trace fossil. Library (School, council and educational). Place Knowledge: World, Regional and Local maps, Google Earth, Internet, Atlaes, range of Literature, visits and visitors.

Note the key areas of this part are vocabulary, which includes key language expected to be used in class under the aforementioned subheadings, and resources, which show the range of different resources that will be needed to achieve the learning objectives, including links to reading.

#### Planning

Planning for our foundation subjects follows 3 different formats, each showing a clear sequence of learning that is linked in with the progression maps for the subjects.

**Long term plan** – this is the first step for planning the sequence of learning in a subject. Within the long term plan teachers would focus on outlining the key objectives/subject areas they will be covering within a half term or term. These would be linked into an overarching topic for the term (3 throughout the year). These are designed to focus around humanities (geography or history) and science. This is because these are the subjects that have the largest scope for coverage. Though, other foundation subjects would be looking to link into these topics where possible to help foster the children's engagement and love of learning. It is expected that this won't be possible for every subject and teachers may need to plan for areas of some subjects to not link to the topic. This is permissible.

The plan would not need to be in a larger amount of detail that the aforementioned amount, as the medium term plan will develop the lesson details. However, when subject leaders look at a teacher's long term plan, it should be clear that each planned area of learning has a clear link to the relevant progression map throughout. The learning principles are also linked into the long term plan as teachers will make it clear at the top of the document which principles will be the key focus of the topic. This will also help subject leaders focus on these areas when gathering evidence for their subject portfolios. See subheading **subject portfolios**.

A partial example of a long term plan for Year 5/6 can be seen below:

		urch Schools of Shalfleet		
		The provide the pr		
	Long 1	erm Planning Year 5/6		
	AUTUMN	SPRING	SUMMER	
Title/Duration	USA – Land of the free	WWII – Lest we forget	SPACE – The Final Frontier	
Half Term Split	Autumn 1 Autumn2		Summer 1 Summer 2	
Focus Curriculum Principle	<ul> <li>Broad, Relevant and Balanced.</li> <li>Valuing all children, learning is accessible to all.</li> </ul>	<ul> <li>High Quality Outcomes &amp; Deep Learning.</li> <li>Challenging, engaging and motivating</li> <li>Coherent learning links and pathways</li> </ul>	<ul> <li>Strong Working Partnerships.</li> <li>Promotes Independence and Curiosity.</li> <li>Opportunities for memorable experiences</li> </ul>	
English (Focus Texts/Writing Opportunities)	Pax <ul> <li>Diary writing</li> <li>Adventure Narrative x2</li> <li>Discussion text</li> </ul> National Parks of the USA <ul> <li>Information text</li> </ul> * Instructional writing – see D	Once - Letter writing - Historical Narrative Horrible Histories: Woeful Second World War - Information text Rose Blanche - Persuasive writing/discussion text - Diary writing T Poems from the Second World War - Poetry writing	War of the Worlds Version Science-fiction Narrative How Do You Burp in Space?: And Other Tips Every Space Tourist Needs to Know Explanation text I Love You, Michael Collins Modern Narrative Letter writing	
		*Script writing – see computing		

there is evidence of two humanities overarching topics and one science topic.

Maths Yr 5	Number: Place Value Number: Addition and Subtraction	Statistics Number: Multiplication and Division Measurement: Perimeter and Area	Number: Multiplication and Division Number: Fractions	Number: Fractions Number: Decimals and Percentages C	Number: Decimals Geometry: Properties of Shape	Geometry: Properties of Shape Geometry: Position and Direction Measurements: Converting Units Measurement: Volume
Maths Yr 6	Number: Place Value Number: Addition, Subtraction, Multiplication and Division	Number: Addition, Subtraction, Multiplication and Division Number: Fractions Geometry: Position and Direction	Number: Decimals Number: Percentages Number: Algebra	Measurement: Converting Units Measurement: Perimeter, Area and Volume Number: Ratio	Geometry: Properties of Shapes Problem Solving	Statistics Investigations
Science	Properties and change	s in materials	Animals including Humans (yr 5)	Evolution and Inheritance	Earth and Space	Light
History	USA <u>Chronological understanding</u> -Order and place key historical events on a timeline showing the discovery of the USA as well as its journey to Independence. Be able to understand and describe how and why these events occurred. <u>Historical Enquiry</u>		WW2 <u>Chronological underst</u> -Order and place key h timeline for both Brita able to understand and changes occurred. - Understand and desc how the Isle of Wight t <u>Historical Interpretati</u> -Find and analyse a wi about WW2 that show interpretations of even	anding istorical events on a in and Germany. Be d describe how these ribe in some detail changed during WW2. on de range of evidence different	SPACE <u>Chronological underst</u> -Order and place key h timeline for the Space Russia. Be able to und- how and why these ev	istorical events on a looking at the USA and erstand and describe

Note the brief nature of the plan with key subject objectives identified and linked to the topic where necessary. For science, it is indicated all of the targets in that key area will be covered.

**Medium term plans –** Medium term plans are where teachers are expected to use the sequences created via the long term plans and expand them into lesson by lesson plans for the term. Medium term plans will explicitly make links with previous years' objectives (taken from the progression maps) and will also consider the key vocabulary from the progression maps that will be necessary for the objectives being covered, again on a lesson by lesson basis. Teachers will also be showing how prior assessment has been used to identify children who need further support, having not achieved the prior learning target the year before.

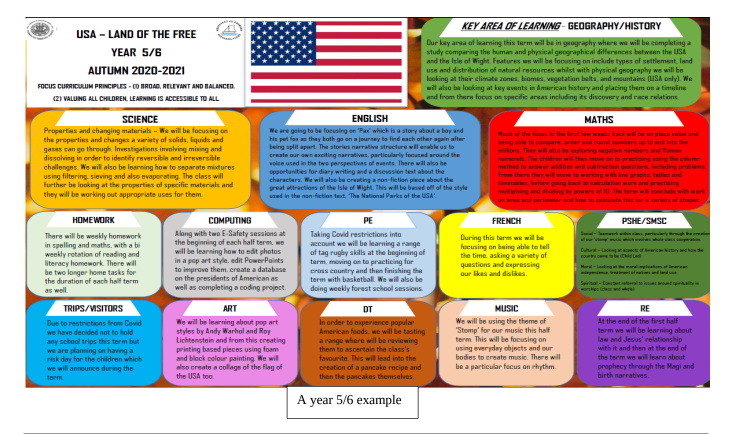
An example of a medium term plan for a lesson in Geography can be seen below.

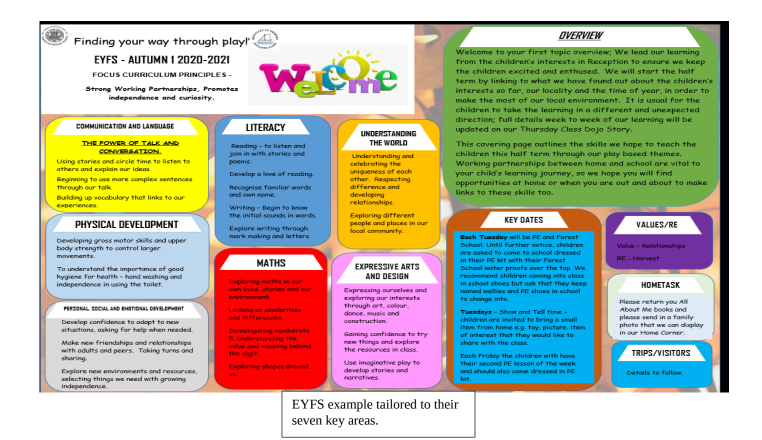
Links to Previous Learning:	Vocabulary:
	Locational Knowledge:
Knowledge	co-ordinates, latitude, longitude, contour, continent, country, city, North America,
Locational Knowledge:	border.
Locate the world's countries, using maps to focus on Europe (including the location	
of Russia) and North and South America, concentrating on their environmental	
regions, key physical and human characteristics, countries, and major cities.	Geographical skills and fieldwork:
Identify the position and significance of latitude, longitude, Equator, Northern	Silva compass, map,
Hemisphere, Southern Hemisphere	
Geographical skills and fieldwork:	
Use maps, atlases, globes and digital/computer mapping to locate countries and	
describe features studied.	
Begin to use the eight points of a compass, four and six-figure grid references,	
symbols and key (including the use of Ordnance Survey maps) to build their	
knowledge of the United Kingdom and the wider world.	
Skills	
Locational Knowledge:	
Building on KS1 knowledge of the UK, children begin to explore more of the world,	
understand how the world has zones and the significance of those zones. Locating	
places and features accurately on maps also becomes a focus.	
Geographical Skills and Fieldwork:	
Build on prior skill to use maps, atlases, globes and digital/computer mapping to	
locate countries and describe features studied.	
To use symbols and simple keys (including the use of Ordnance Survey maps).	
Continue to develop their knowledge of the United Kingdom and the wider world.	
continue to develop their knowledge of the United Kingdom and the Wider World.	
Key Subject Specific Unit Objectives:	Support Provision:
Geography	
Geographical Skills and Fieldwork	

<ul> <li>Use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the Isle of Wight and the states of USA.</li> </ul>					
<u>Skills</u>	No support provision listed in this example because there was no prior				
Geographical Skills and Fieldwork:	attainment information due to Covid				
Children build on their map skills by communicating locations through grid references and coordinates. They also explain what makes a good map symbol and why. Children focus on observing and recording the changes of human features over time.	school closures.				
Lesson Objective: To be able to use 4 figure grid references to find the States of Ame	rica				
Lesson Detail: Begin by explaining that in a similar way to how the UK is split into cou in America has slightly different laws and is run by a governor (show some examples learning them all. That is your job today and to do this you are going to be practising this (previous learning). Model a few state examples on the board.	of silly laws and then more serious examples). One of the challenges, however, is				
The children will then need to use the clues provided by the initials to find grid refere	nces for each state. Give them the rest of the lesson to do this.				
EXT – which state is the biggest, smallest, which two aren't there and why? (further q	uestions on population may require an iPad)				
At the end, do a comparison of the size of the states to the IOW. To illustrate this poi are bigger than a lot of countries hence why they have their own capitals.	nt use Wyoming. Show the class the size of California and explain how a lot of states				
<b>Lesson detail</b> – There is no set model for how much d	etail teachers are to include for each lesson.				
However, it should be clear to anyone reading the plan	(including subject leaders) what learning is taking				
place in the lesson and what the sequences of activities					
objective which in turn should be linked into the key subject specific unit objectives, which have been					
taken from the subject progression maps.					

#### **Topic Front Covers**

Topic front covers are to be completed by teachers once they have finished their medium term plans for the term. The aim of the topic front cover is to give an overview of what learning will be taking place in each curriculum subject across the term. They will also include information on trips/visitors, homework and the key learning principles being covered. These will be engaging and in an easy to understand language. These will be placed onto the school website and will be shared with parents and children in order to help them understand what learning will be taking place in their class during the term.



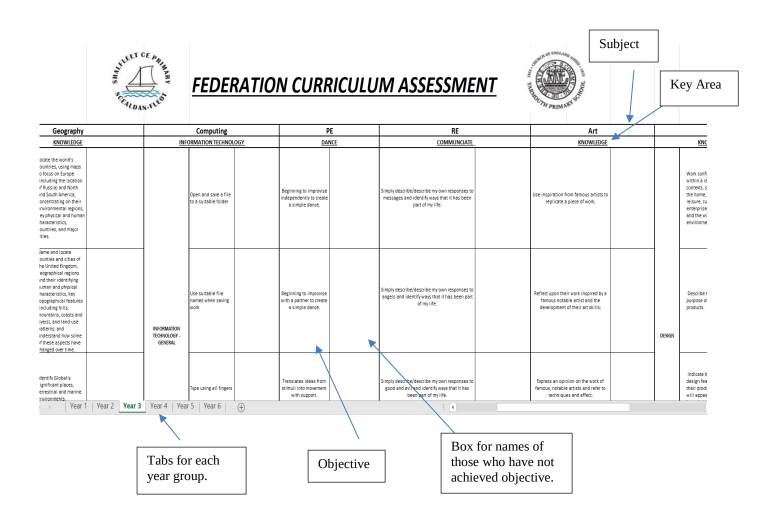


#### Assessment

In order to track children's progress across the foundation subjects and to ascertain which children will need support as a result of not achieving a previous year's learning objective, teachers will use a spreadsheet based assessment system to track their class attainment. Each class will have their own document that will be passed up to the next class teacher at the end of the year. The document includes all of the foundation subjects and their key objectives relevant to each individual year group. Teachers will be expected to only indicate the names of the children who did not achieve particular targets. This will make the process for teachers to identify the children who need the most support within key subject areas more simple and accurate. It will also be a time efficient way to assess. Assessment will be based on both physical and verbal work produced by the children during year. It is expected teachers update their assessment spreadsheets at the end of every term; this will be checked by the curriculum leads and subject leaders. If a teacher has covered an objective and every member of the class has managed to attain it, then they would simply highlight the target in yellow to acknowledge this.

Subject leads will be expected to look at assessment to find evidence of how individuals who have not achieved particular objectives will be supported to achieve them and catch up with their learning.

An example of the assessment spreadsheet can be seen on the beginning of the next page.



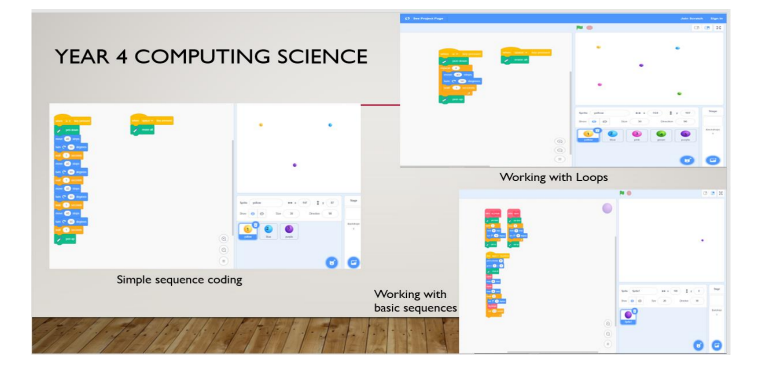
#### **Subject Portfolios**

Subject leaders will be expected to keep subject portfolios for their subjects. These documents are designed to replace paper folders and will digitally contain all of the key information they need to showcase their subject. A subject portfolio contains the following:

- National curriculum statement of intent and aims (for the subject)
- Our federation statement of intent (for the subject)
- Federation curriculum overview (including the learning principles)
- Subject front cover
- Progression of skills for the subject
- Copies of medium term plans for the subject from every year group
- How the subject will be assessed
- How evidence will be gathered and evaluated
- Examples of evidence for their subject's key areas, these will be annotated and added to throughout the year.

Subject leaders will be expected to keep these updated throughout the year and these will be the main tool for presenting the federation's work in these subject areas. Curriculum leads will monitor the ongoing progress from these and ensure that they are in line with evidence expectations set out through the monitoring timetable. The portfolios will also be questioned by the governors when doing their subject monitoring and subject leads will use these to demonstrate their targets from the subject action plan. The portfolios will also be used to present the subject to any outside agencies and will clearly demonstrate the importance and quality of their subject within the federation.

See below for an example of evidence collection for a computing portfolio.



#### **Trips and Visitors**

To support the teaching of the foundation subjects, teachers are expected to plan in trips and visitors in order to enrich the children's learning. The need for the trips and visitors should be qualified by the learning objectives from the foundation subjects and it should help evidence their learning within them. The trips should also have a link to the overarching topic classes are studying that term. In order to support our learning principle of a broad and balanced curriculum, including the mainland, it is also important to seek trips that are not only on the island but are on the mainland too.

#### **Inspire Days**

Once a term, the federation will invite a visitor to the school who has done something in their lives that will truly inspire the children. These visitors can range from people who have represented their country at a sport to people who have been travelling around the world to have a positive impact on animal conservation.

The visitors will come to each school in the federation and give an inspire talk at the beginning of the day which will engage the children in unique feat they have achieved or been a part of. Teachers will then be expected to plan a day of activities that revolve around what the visitor has done. For example, if they were a sportsperson then you would do a range of activities all day that link in to PE and teamwork (PSHE), if you had a musician come in then your day would revolve around music activities and if it was someone who works with animals then your day would feature geography focused activities.

These will not only provide the children with days that they will remember beyond leaving our federation but will also aim to encourage the children to go deeper on the foundation subject area that the inspire talk is focused on. Subject leaders are then able to use evidence from these days to support their subject portfolios and teachers will be able to use the work produced to make a clearer assessment on key objectives that are covered throughout the day.

#### **Risk Days**

Each class are to have 2 risk days a year. A risk day is defined as a day where you do something completely off timetable that you would not do usually in a lesson. This could be making furniture, learning sign language, creating and taking part in a space camp, these are just a few examples. The aim is that children will experience something that they would never otherwise have experienced in their school life. Each class is able to use their class budget in order to fund money for ambitious ideas as well as raise money in other ways. The risk days should, where possible, link to the topics in classes and should definitely have a link to an element of one of the foundation subjects. Evidence from these risk days can be used to support the assessment of these subjects. The risk days should also have a clear link to our federation learning principles.