Objectives progression by Subject

St John Fisher Knowledge Rich Curriculum 2021-23 (69 projects, 2138 lessons) [ive

Big idea	Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Humankind	Human	AOL: World Human	Human features are man-	Human features are man-	Services include banks,	Human features can be	Transport networks can	The distribution of and
	features and	features are man-made	made and include	made and include castles,	post offices, hospitals,	interconnected by	be tangible, such as rails,	access to natural
	landmarks	and include houses,	factories, farms, houses,	towers, schools,	public transport and	function, type and	roads or canals, or	resources, cultural
		shops, buildings, offices,	offices, ports, harbours	hospitals, bridges, shops,	garages. Land use types	transport links.	intangible, such as air and	influences and economi
		parks, streets and places	and shops. Landmarks	tunnels, monuments,	include leisure, housing,	optional	sea corridors. These	activity are significant
		of worship.	and monuments are	airports and roads.	industry, transport and		networks link places	factors in community lif
		covered optional x 2	features of a landscape,	People use human	agriculture.		together and allow for	in a settlement.
			city or town that are	features in different	covered x 2 optional		the movement of people	covered x 3
			easily seen and	ways. For example, an			and goods. Transport	
			recognised from a	airport can be used for			networks are usually built	
			distance. They also help	work or leisure and a			where there is a high	
			someone to establish and	harbour can be used for			demand for the	
			describe a location.	industry or travel.			movement of people or	
			covered optional x 2	covered x 2 optional x 3			goods. They run between	
							places where journeys	
							start or finish, such as	
							airports, bus stations,	

covered x 2

stations.

ferry terminals or railway

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Big idea	Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Settlements		A settlement is a place	Industries are businesses	Different types of	Land uses include	Agricultural land use in	Natural resources inclue
	and land use		where people live and	that make things, sell	settlement include rural,	agricultural, recreational,	the UK can be divided	food, minerals
			work and can be big or	things and help people	urban, hamlet, town,	housing and industry.	into three main types,	(aluminium, sandstone
			small, depending on how	live their everyday lives.	village, city and suburban	Water systems are used	arable (growing crops),	and oil) energy sources
			many people live there.	Land can be used for	areas. A city is a large	for transport, industry,	pastoral (livestock) and	(water, coal and gas) an
			Towns and cities are	recreational, transport,	settlement where many	leisure and power.	mixed (arable and	water.
			urban settlements.	agricultural, residential	people live and work.	covered x 2 optional	pastoral). An allotment is	covered optional
			Features of towns and	and commercial	Residential areas		a small piece of land used	
			cities include homes,	purposes, or a mixture of	surrounding cities are		to grow fruit, vegetables	
			shops, roads and offices.	these.	called suburbs.		and flowers. A wide	
			covered x 2 optional x 4	covered			variety of crops are	
							farmed in the UK, such as	
							wheat, barley, oats,	
							potatoes, other	
							vegetables, fruits and	
							oilseed rape. A wide	
							variety of livestock are	
							reared on farms in the	
							UK, such as sheep, dairy	
							cattle, beef cattle, poultry	
							and pigs.	
							covered	

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Big idea	Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Processes	Climate and weather	AOL: World There are four seasons in the United Kingdom: spring, summer, autumn and winter. Each season has typical weather patterns. covered optional	There are four seasons in the UK: spring, summer, autumn and winter. Each season has typical weather patterns. Types of weather include sun, rain, wind, snow, fog, hail and sleet. In the United Kingdom, the length of the day varies depending on the season. In winter, the days are shorter. In summer, the days are longer. Symbols are used to show different types of weather.	A weather pattern is a type of weather that is repeated. covered	Excessive precipitation includes thunderstorms, downbursts, tornadoes, waterspouts, tropical cyclones, extratropical cyclones, blizzards and ice storms.	Climatic variation describes the changes in weather patterns or the average weather conditions of a country or continent.	Changes to the weather and climate (temperature, weather patterns and precipitation) can affect land use. Farmers living in different countries adapt their farming practices to suit their local climate and landscape. covered	Climate and extreme weather can affect the size and nature of settlements, shelters and buildings, diet, lifestyle (settled or nomadic), jobs clothing, transport and transportation links and the availability of natural resources. optional
	Physical processes	AOL: World All types of weather can affect the environment and how we use it. For example, on sunny days, people might go to the park or the coastline. On cold, icy days, roads and rivers can be frozen.	Weather is a physical process.	Erosion is a physical process that involves the weathering and movement of natural materials, such as rock, sand and soil. Erosion is caused by wind and water, including waves, floods, rivers and rainfall. covered	Volcanic eruptions and earthquakes happen when two tectonic plates push into each other, pull apart from one another or slide alongside each other. The centre of an earthquake is called the epicentre. covered x 4 optional x 2	Water cannot be made. It is constantly recycled through a process called the water cycle. The four stages of the water cycle are evaporation, condensation, precipitation and collection. During the water cycle, water changes state due to heating and cooling.	Soil fertility, drainage and climate influence the placement and success of agricultural land. covered x 3	Physical processes that can affect a landscape include erosion by wind, water or ice; the deposition of stone and silt by water and ice; land movement, such as landslides and tectonic activity, such as earthquakes or volcanic eruptions.

covered

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Big idea	Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Investigation	Geographical resources	AOL: World Maps and photographs can be used to show key features of the local environment. optional x 3	An aerial photograph or plan perspective shows an area of land from above. covered	An aerial photograph can be vertical (an image taken directly from above) or oblique (an image taken from above and to the side). covered	Maps, globes and digital mapping tools can help to locate and describe significant geographical features. Optional x 3	An atlas is a collection of maps and information that shows geographical features, topography, boundaries, climatic, social and economic statistics of an area. covered x 4	Aerial photography is used in cartography, land- use planning and environmental studies. It can be used alongside maps to find out detailed information about a place, or places. covered	Satellite images are photographs of Earth taken by imaging satellites. Optional x 2
	Data analysis	AOL: World Geographical information can be collected by using simple tally charts and pictograms.	Data is information that can be collected and used to answer a geographical question. optional	Data can be recorded in different ways, including tables, charts and pictograms. covered x 3	Primary data includes information gathered by observation and investigation.	Secondary data includes information gathered by geographical reports, surveys, maps, research, books and the internet. covered optional x 2	Geographical data, such as demographics or economic statistics, can be used as evidence to support conclusions. optional x 4	Data helps us to understand patterns and trends but sometimes there can be variations due to numerous factors (human error, incorrect equipment, different time frames, different sites, environmental conditions and unexplained anomalies).
	Fieldwork	AOL: World Fieldwork includes going on walks and visits to collect information about the environment. covered x 4 optional	Fieldwork includes going out in the environment to look, ask questions, take photographs, take measurements and collect samples. Covered x 2	Fieldwork can help to answer questions about the local environment and can include observing or measuring, identifying or classifying and recording. covered x 4	The term geographical evidence relates to facts, information and numerical data. Optional	Fieldwork techniques, such as sketch maps, data collection and digital technologies, can provide evidence to support and answer a geographical hypothesis.	A geographical enquiry can help us to understand the physical geography (rivers, coasts, weather and rocks) or human geography (population changes, migration, land use, changes to inner city, urbanisation, developments and tourism) of an area and the impacts on the surrounding environment. covered x 2 optional	Representing, analysing, concluding, communicating, reflecting and responding are helpful strategies to answer geographical questions. covered optional

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Materials	Natural and	AOL: World Natural	A material is something	Materials found in the	There are three main	Rivers transport materials	The topography of an	The polar oceans are
	man-made	materials include wood,	used to build or make	environment can be	types of rock found in the	in four ways. Solution is	area intended for	significantly colder that
	materials	stone and sand. Man-	something else. Natural	natural (rock, stone,	Earth's crust. They are	when minerals are	agricultural purposes is	other world oceans. Th
		made materials include	materials are dug out of	water, sand, soil, water	sedimentary, igneous and	dissolved and carried in	an important	influences the presence
		metal, plastic, glass and	the ground, grown or	and clay) and man-made	metamorphic.	the water. Suspension is	consideration. In	of sea ice, glaciers and
		fabric. Materials can be	taken from a living thing.	(brick, glass, plastic and	Sedimentary rocks are	when fine, light material	particular, the	icebergs.
		used to build and make	Man-made materials are	concrete). Natural and	made from sediment that	is carried. Saltation is	topographical slope or	covered
		things.	often made from natural	man-made materials are	settles in water and	when small pebbles and	gradient plays a large part	
			materials but have been	used to make human	becomes squashed over a	stones are carried along	in controlling hydrology	
			changed to have different	features.	long time to form rock.	the riverbed. Traction is	(water) and potential soil	
			properties.		They are often soft,	when large boulders and	erosion.	
					permeable, have layers	rocks are rolled along the	covered	
					and may contain fossils.	riverbed.		
					Igneous rocks are made	covered optional		
					from cooled magma or	Different types of soil		
					lava. They are usually	include clay, sandy, silty		
					hard, shiny and contain	and loamy.		
					visible crystals.	covered		
					Metamorphic rocks are			
					formed when existing			
					rocks are heated by the			
					magma under the Earth's			
					crust or squashed by the			
					movement of the Earth's			
					tectonic plates. They are			
					usually very hard and			
					often shiny.			
					covered x 3 optional			

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Big idea	Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Environment	AOL: World Litter has a harmful effect on the areas where we live, work and play. People need to put their rubbish into the bin and not throw it on the ground.	Litter and pollution have a harmful effect on the areas where we live, work and play. covered x 2	The local environment can be improved by picking up litter, planting flowers and improving amenities. covered	The Earth has five climate zones: desert, Mediterranean, polar, temperate and tropical.	Altitudinal zonation describes the different climates and types of wildlife at different altitudes on mountains. Examples include forests that grow at low altitudes and support a wide variety of plants and animals, tundra that is found at higher altitudes and supports plants and animals that are adapted to harsher environments, and the summits of mountains, which are usually covered in ice and snow and don't support any life. covered	large ecological area on the Earth's surface, such as desert, forest, grassland, tundra and aquatic. Biomes are often defined by a range of factors, such as temperature, climate, relief, geology, soils and	long-term change in expected patterns of weather that contributes to the melting of polar ice caps, rising sea levels and extreme weather. Climate change is caused by global warming. Human activity, such as burning fossil fuels, deforestation,
	Sustainability		Natural environments can be affected by the actions of humans, including cutting down trees or dropping litter. Humans can protect the environment by choosing to preserve woodlands and hedgerows, recycling where possible and disposing of waste carefully.		A person's carbon footprint is the amount of carbon dioxide released into the atmosphere from their activities. People can reduce their carbon footprint by driving less, eating less meat, flying less and wasting less food and products.	The environment produces natural resources. Humans use some natural resources to make energy. Some natural resources cannot be replaced, like coal or oil. They are non- renewable. Some, like wind or flowing water, are renewable sources of energy.	Industries can make their manufacturing processes more sustainable and better for the environment by using renewable energy sources, reducing, reusing and recycling and sharing resources.	Natural resource management (NRM) manages natural resources, including water, land, soil, plants and animals. It recognises that people rely on healthy landscapes to live and aims to create sustainable ways of using land now and in the future.

Big idea	Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Place and	World	AOL: World Globes and	A continent is a large area	An ocean is a large sea.	Countries in Europe	The North American	Major cities around the	Geographical
space		maps can show us the	of land. The world's seven	There are five oceans on	include the United	continent includes the	world include London in	interconnections are the
		location of different	continents are Africa,	our planet called the	Kingdom, France, Spain,	countries of the USA,	the UK, New York in the	ways in which people an
		places around the world.	Antarctica, Asia, Australia,	Arctic, Atlantic, Indian,	Germany, Italy and	Canada and Mexico as	USA, Shanghai in China,	things are connected.
		covered x 7 optional x 8	Europe, North America	Pacific and Southern	Belgium. Russia is part of	well as the Central	Istanbul in Turkey,	covered
			and South America. The	Oceans. Seas include the	both Europe and Asia.	American countries of	Moscow in Russia, Manila	
			five oceans are the Arctic	Black, Red and Caspian		Guatemala, Honduras,	in the Philippines, Lagos	
			Ocean, Atlantic Ocean,	Seas. The United		Nicaragua, Costa Rica	in Nigeria, Nairobi in	
			Indian Ocean, Pacific	Kingdom is an island		and Panama. The South	Kenya, Baghdad in Iraq,	
			Ocean and Southern	surrounded by the		American continent	Damascus in Syria and	
			Ocean.	Atlantic Ocean, English		includes the countries of	Mecca in Saudi Arabia.	
				Channel, Irish Sea and		Brazil, Argentina, Chile,		
				North Sea. The world's		Colombia, Peru,		
				seven continents are		Venezuela, Uruguay,		
				Africa, Antarctica, Asia,		Ecuador, Bolivia and		
				Australia, Europe, North		Paraguay.		
				America and South		optional		
				America.				
				covered x 2				

idea	Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	UK		The United Kingdom (UK)	The characteristics of	Counties of the United	Significant rivers of the	Relative location is where	A geographical pattern
			is a union of four	countries include their	Kingdom include	UK include the Thames,	something is found in	the arrangement of
			countries: England,	size, landscape, capital	Derbyshire, Sussex and	Severn, Trent, Dee, Tyne,	comparison with other	objects on the Earth's
			Northern Ireland,	city, language, currency	Warwickshire. Major	Ouse and Lagan.	features.	surface in relation to o
			Scotland and Wales. A	and key landmarks.	cities of the United	Significant mountains	optional x 2	another.
			capital city is a city that is	England is the biggest	Kingdom include London,	and mountain ranges		
			home to the government	country in the United	Birmingham, Edinburgh,	include Ben Nevis,		
			and ruler of a country.	Kingdom.	Cardiff, Manchester and	Snowdon, Helvellyn, Pen		
			London is the capital city	covered	Newcastle.	y Fan, the Scottish		
			of England, Belfast is the			Highlands and the		
			capital city of Northern			Pennines.		
			Ireland, Edinburgh is the			covered optional		
			capital city of Scotland			Topography is the		
			and Cardiff is the capital			arrangement of the		
			city of Wales. The			natural and artificial		
			countries of the United			physical features of an		
			Kingdom are made up of			area.		
			cities, towns and villages.			covered x 2		
			covered x 2 optional x 2					
	Location		Warmer areas of the	The equator is an	Latitude is the distance	The Tropic of Cancer is 23	The Prime (or Greenwich)	The Northern
			world are closer to the	imaginary line that	north or south of the	degrees north of the	Meridian is an imaginary	Hemisphere is the part
			equator and colder areas	divides the world into the	equator and longitude is	equator and Tropic of	line that divides the Earth	Earth that is to the nor
			of the world are further	Northern and Southern	the distance east or west	Capricorn is 23 degrees	into eastern and western	of the equator. The
			from the equator. The	Hemispheres. The North	of the Prime Meridian.	south of the equator.	hemispheres. The time at	Southern Hemisphere
			equator is an imaginary	Pole is the most northern	covered x 2		Greenwich is called	the part of Earth that i
			line that divides the Earth	point on Earth. The South			Greenwich Mean Time	to the south of the
			into two parts: the	Pole is the most southern			(GMT). Each time zone	equator. The Prime
			Northern and Southern	point on Earth.			that is 15 degrees to the	Meridian is the imagin
			Hemispheres. Continents	covered			west of Greenwich is	line from the North Po
			have different climates				another hour earlier than	to the South Pole that
			depending on where they				GMT. Each time zone 15	passes through
			are in the world. The				degrees to the east is	Greenwich in England
			climate of a place can be				another hour later.	and marks 0° longitud
			identified by the types of					from which all other
			weather, plants and					longitudes are measur
			animals found there.					covered x 3 optional

ig idea As	spect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Ро	osition	AOL: Maths Positional language is used to describe where things are in relation to one another. Positional language includes in, on, next to, behind, in front of, in between, above, below and underneath. covered x 3 optional x 3	Positional language includes behind, next to and in front of. Directional language includes left, right, straight ahead and turn. covered x 3 optional	The four cardinal points on a compass are north, south, east and west. A route is a set of directions that can be used to get from one place to another. Covered x 3 optional x 2	The eight points of a compass are north, south, east, west, north-east, north-west, south-east and south-west. covered	The four cardinal directions are north (N), east (E), south (S) and west (W), which are at 90° angles on the compass rose. The four intercardinal (or ordinal) directions are halfway between the cardinal directions: north-east (NE), south-east (SE), south-west (SW) and north-west (NW). optional	Compass points can be used to describe the relationship of features to each other, or to describe the direction of travel. Accurate grid references identify the position of key physical and human features. covered x 2 optional	Invisible lines of latitude run horizontally around the Earth and show the northerly or southerly position of a geographic area. Invisible lines of longitude run vertically from the North to the South Pole and show th westerly or easterly position of a geographic area.
M	aps	AOL: World A map is a picture or drawing of an area of land or sea. covered x 10 (optional x 7)	A map is a picture or drawing of an area of land or sea that can show human and physical features. A key is used to show features on a map. A map has symbols to show where things are located. covered x 2 optional x 2	A map is a picture or drawing of an area of land or sea that can show human and physical features. Maps use symbols and a key. A key is the information needed to read a map and a symbol is a picture or icon used to show a geographical feature. Covered x 6 optional x 5	A four-figure grid reference contains four numbers. The first two numbers are called the easting and are found along the top and bottom of a map. The second two numbers are called the northing and are found up both sides of a map. Four- figure grid references give specific information about locations on a map.	three figures are called the northing and are	The geographical term 'relief' describes the difference between the highest and lowest elevations of an area. Relief maps show the contours of land based on shape and height. Contour lines show the elevation of the land, joining places of the same height above sea level. They are usually an orange or brown colour. Contour lines that are close together represent ground that is steep. Contour lines that are far apart show ground that is gently sloping or flat.	A geographical area can be understood by using grid references and line of latitude and longitud to identify position, contour lines to identify height above sea level and map symbols to identify physical and human features. covered

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Comparison	Compare and contrast	AOL: World Places can have different climates, weather, food, religions, culture, wildlife, transport and amenities. Covered Optional x 2	Places can be compared by size, amenities, transport, location, weather and climate. covered	A non-European country is a country outside the continent of Europe. For example, the USA, Australia, China and Egypt are non-European countries. European countries include the United Kingdom, Germany, France and Spain. covered optional	Geographical features created by nature are called physical features. Physical features include beaches, cliffs and mountains. Geographical features created by humans are called human features. Human features include houses, factories and train stations. Covered Optional	A physical feature is one that forms naturally and can change over time due to physical processes, such as erosion and weathering. Physical features include rivers, forests, hills, mountains and cliffs. An aspect of a physical feature might be the type of mountain, such as dome or volcanic, or the type of forest, such as coniferous or broad- leaved.	The seven continents (Africa, Antarctica, Asia, Australia, Europe, North America and South America) vary in size, shape, location, population and climate. (optional)	Climate is the long-term pattern of weather conditions found in a particular place. Climate can be compared by looking at factors including maximum and minimum levels of precipitation and average monthly temperatures. Covered x 3
Significance	Significant places	AOL: World A place can be important because of its location, use buildings or landscape. covered optional x 3	A place can be important because of its location, buildings, landscape, community, culture and history. Important buildings can include schools, places of worship and buildings that provide a service to the community, such as shops and libraries. Some buildings are important because they tell us something about the past. covered x 2 optional	A significant place is a location that is important to a community or society. Places can also be significant because of religious or historic events that may have happened in the past near the location. Significant places can also include monuments, such as the Eiffel Tower, or natural landscapes, such as the Great Barrier Reef. covered x 4 optional	Significant volcanoes include Mount Vesuvius in Italy, Laki in Iceland and Krakatoa in Indonesia. Significant earthquake-prone areas include the San Andreas Fault in North America and the Ring of Fire, which runs around the edge of the Pacific Ocean and is where many plate boundaries in the Earth's crust converge. Over three-quarters of the world's earthquakes and volcanic eruptions happen along the Ring of	Significant mountain ranges include the Himalayas, Urals, Andes, Alps, Atlas, Pyrenees, Apennines, Balkans and Sierra Nevada. Significant rivers include the Mississippi, Nile, Thames, Amazon, Volga, Zambezi, Mekong, Ganges, Danube and Yangtze. Covered x 2 optional x 2	Farming challenges for developing countries include poor soil, disease, drought and lack of markets. Education, fair trade and technology are ways in which these challenges can be reduced. covered	North America, Europe and East Asia are the main industrial regions the world due to a rang of factors (access to ra- materials, transportation fresh water, power and labour supply). optional

covered x 2 optional x 4

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Big idea	Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Change	Aspect Geographical change	-	Year 1 Geographical features can change over time. covered x 2	An environment or place	Significant geographical activity includes	Rivers, seas and oceans can transform a landscape through erosion, deposition and transportation. Covered x 2 optional	Year 5 Settlements come in many different sizes and these can be ranked according to their population and the level of services available. A settlement hierarchy includes hamlet, village, town, city and large city.	Year o Tourism is an industry that involves people travelling for recreation and leisure. It has had an environmental, social and economic impact on many regions and countries. covered
					and earthquakes.			



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