Swarland Primary School Curriculum

The following document aims to give an overview of the curriculum delivered at our school for our KS2 pupils. It has been designed to provide rigour, challenge, engagement, continuity and progression with breadth and depth of subject knowledge.

It has been constructed using our curriculum principles which can also be downloaded from our website.

The curriculum is a working document and subject to change as it is adapted to cater for individual needs and children's interests.

		Swarland Prin	nary School Long	Term Plan For PSI	HE Cycle	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
KS2	I relationships To learn that may	e and bereavement. To independence brings increased was and others safe. a positive, healthy relationship and maintain positive healthy rriage is a commitment freely nat no one should marry if they ng this decision for themselves. Ily and emotionally safe	To appreciate the range of nat ethnic identities in the United part of a community means and support communities locally and To reflect and celebrate their strengths and areas for improvingoals.	Kingdom. To know what being about varied institutions that anationally. achievements, identify	To listen and respond respectfully to feel confident to raise their own and care about other people's feelir respect and if necessary constructi points of view.	concerns, to recognise ags and to try to see,
KS2	peoples and all societies and th special rights set out in the Un	pasic human rights shared by all nat all children have their own nited Nations Declaration of the e universal rights are there to nacy both over national law and	To judge what kind of physical unacceptable and how to responsified themselves and others. behave in unacceptable, unhealmonth of sources, inclustrategies to resolve disputes negotiation and appropriate conconstructive feedback and supplies themselves ow and the medial	nd. To learn that their actions To know how pressure to thy or risky ways can come ading people they kn To develop and conflict through appromise and to give rich and cort to benefit others as well	To recognise, predict and assess ris and decide how to manage them res an opportunity to build resilience.	

KS2	To recognise different types of relationships inc those between friends, relatives, family and acquaintances. To know that civil partnerships and marriage are examples of public demonstration of the commitment made between two people who love and care for each other and want to spend their lives together and who are of the legal age to make that commitment. To recognise ways in which a relationship can be unhealthy and whom to talk to if they need support. Further develop strategies for keeping physically and emotionally safe including road safety. Bikeability level 2.	To develop an initial understanding of 'interest', 'loan', 'debt' and 'tax' and their contribution to society. To explore and critique how the media represent information. To critically examine what is presented to them in social media and why it is important to do so. Understand how information contained in social media can misrepresent or mislead; the importance of being careful what they forward to others.	To know about the role money plays in their own lives and in others, including how to manage their money and about being a critical consumer. What is meant by enterprise and begin to develop enterprise skills.
KS2 CYCLE D	To research, discuss and debate topical issues, problems and events that are of concern to them and offer their recommendations to appropriate people. The responsible use of mobile phones, safe keeping, safe user habits.	To know that differences and similarities between people arise from a number of factors, including family, cultural, ethnic, racial and religious diversity, age, sex, gender identity, sexual orientation and disability. To realise the nature and consequences of discrimination, teasing, bullying and aggressive behaviours. How to recognise bullying and abuse in all its forms including prejudice-based bullying both in person, online and through social media.	Which, why and how, commonly available substances and drugs can damage their immediate and future health and safety, that some are restricted and some are illegal to own, use and give to others. Know how their body will, and their emotions may, change as they approach and move through puberty. Know about human reproduction. Know how to manage requests for images of themselves or others, what is and is not appropriate to ask for or share; who to talk to if they feel uncomfortable or are concerned by such a request.

	Swarland Primary School Long Term Plan For Religious Education Cycle								
		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
KS2	CYCLE A	What is God like & how does believing in God influence people's lives? (Greek/Roman)	How and why do religious people celebrate festivals? (Diwali) Why is Christmas called Festivals Of Light?	Who was Guru Nanak& what stories are told about him? What are the 5K's and what do they mean?	What are the stations of the cross and why are they in many churches?	How do we decide what is right & wrong? What do Christians say is right & wrong? (10 commandments/ British values)	Cultural topic		
KS2	CYCLE B	How do creation religious stories compare and contrast?	How and why should we care for the natural word? What special foods are eaten at Christmas and why?	What is the difference between different denominations of Islam - sunni, shia, sufi?	What is a mosque and how is it used? What happened to Jesus during Holy week?	What does it mean to be a Hindu? (home & shrines)	Cultural topic.		
KS2	CYCLE C	What is harvest and how is it celebrated in different parts of the world?	What is the Epiphany and why is it important to Christians? (Non Jewish magi – universal religion/significance)	Who was Moses and what stories are told about him? What is the Passover & why do Jewish people celebrate it?	What is lent and what do Christians do during lent and why?	What are the 5 pillars of Islam?	Cultural topic.		
KS2	CYCLE D	Identify 2/3 world or local problems and suggest ways to solve the problem.	What is the meaning behind some of the advent traditions? (Christingle).	What miracles did Jesus do when he was alive? Do miracles happen today?	What does the resurrection of Jesus mean?	Reflecting on your own life, thinking about the religions you have studied, what are the best rules to live by and why? British values.	Cultural topic.		

			Swa	ırland Prii	mary Sch	ool Long	Term Plan	n For Mat	thematics	}		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Place value	Place Value	Place Value	Place Value	Addition & Subtraction	Addition & Subtraction	Addition & Subtraction	Addition & Subtraction	Measures Length Perimeter	Measures Length Perimeter	Multiplication & Division	Multiplication & Division
Spring	Multiplication & Division	Multiplication & Division	Multiplication & Division	Multiplication & Division	Shape	Shape	Shape	Fractions & Decimals	Fractions & Decimals	Fractions & Decimals	Fractions & Decimals	Fractions & Decimals
Summer	Time	Time	Time	Volume & Capacity	Volume & Capacity	Statistics	Statistics	Addition & Subtraction	Addition & Subtraction	Multiplication & Division	Fractions & Decimals	Fractions & Decimals

		Swarland Pri	mary School Long	Term Plan For KS	2 Music	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
CYCLE A	Theme: Greeks Control their voice when singing. Play clear notes on instruments To develop the confidence to perform in front of		Theme: Healthy Living/World War Know that phrases are where we breathe in a song Use different elements in their composition Create repeated patterns with different instruments To clap and play a range of simple rhythms from notation Understand how the use of tempo can provide musical contrast within a piece of music		Theme: The Sea Use musical words to describe(elements of musicity to describe a piece of music and compositions) Use musical words to describe what they like and dislike Recognise their work explaining how it was improved. Identify repetition contrasts and variations	
CYCLE B	Theme: Egyptians Sing confidently as a general confidently as a general confidently as a general confidently as a general confidence of the selected pitches are simple harmony	peating note to a song	Use letter names wh patternsUse notation in perf	tation for simple rhythms en memorizing simple melodic ormance ise dynamics to provide contrast	-	nds of genre illence and what effect it has e in timbre can change the
CYCLE C	 Breathe in the correction Recognise and use bast variations, rondo form 	ic structural forms e.g rounds, a red sequence of pitches to	Compose music to me dynamics, structure,	ing appropriate vocabulary	preferences Suggest improvement Listen to layers of so effect Identify use of dynar the music.	famous composers and show s to their own work und and how they create nics to shape the character of mpo and how this can shape a
CYCLE D	rhythm, dynamics, tim Perform using notatio Lead on performance Harmonise accurately Understand and perfo	ange of purposes using chords, bre and structure n and perform from memory	e.g time signature, f Follow a simple tune Recognise different Compose music for a	s of traditional musical notation lats, sharps, bars from traditional notation forms of notation e.g clefs etc. range of purposes using melody, rhythm and chords	Theme: Vikings and Invaders	on their work rast of the impact of different

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1. Greetings 2. Numbers 1-12 3. European Day of Languages 4. Age young 5. Age old 6. How you feel 7. Saying & asking name 8. Numbers 13-31 (focus -20) 9-12. Any appropriate cross-curricular pack		1. IU - 6th Jan - Fête des ro 2. Numbers 30-60 3-4. Colours 5. Shape 6-9. Body 10-11. Alphabet 12. Numbers 60-80	is	1. Numbers 81-100 2-5. Pets & animals 6-9. (Pack) Habitats 10-14. Pack: Handa's Surprise		
CYCLE B	13-14. Christmas 1. Greetings 2. Numbers 1-12 3. How you feel 4. Saying & asking name 5-7. Le melon énorme 8. Numbers 13-20 9. Months 10. Numbers 21-31 & date 11. Birthdays 12. Fête days 13-14. Christmas		1. Numbers 30-60 2-3. Prepositions & text - Une histoire sombre 4-9. Pack: Château hanté 10. Higher numbers 61-80 11-12. Easter - making a card	I	1. Numbers 81-100 2-5. Ice-creams & likes & c 6-12. (Pack) eg: Hungry cat 13-14. Transport	
CYCLE C	1. Greetings 2. Numbers 1-12 3. European Day of Language 4. How you feel 5. Saying & asking name 6. Numbers 13-31 7-10. Zoo animals & Cher Zo 11-12. Alphabet 13-14. Christmas		1.Numbers 30-60 2. Days 3. Months 4. Seasons 5-7. Weather 8-11. (Pack) Eg: Le voyage de Plume / Storm: 12. Higher numbers 61-80	s & Shipwrecks or other	1. Numbers 81-100 2-7. Sport; opinions & adject mal 8-14. Topic on France/Fren collaborative task Food, products, people Cars, Geography, school day Paris	ch-speaking countries -
CYCLE D	1. Greetings 2. Numbers 1-12 3. How you feel 4. Saying & asking name 5. Traditional rhyme (le ferr 6. Numbers 13-31 7-12. Clothes, colours & adje	·	1. Numbers 30-60 2. Where you live town /courselve for town 3-4. Places in town 5-6. Directions 7-10. (pack) Eg: Bear Hunt of other 11. Higher numbers 61-80 12. Easter	,	1. Numbers 81-100 2-7. Pack: eg: Healthy eatir 8-9. Time & mealtimes in Fr 10-14. Café, food & money	_

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Life as a Greek person/God or god Story writing, mythical writing.	Who were the Greeks? Researching the Greeks, non-fiction writing. Life as a Greek person/God or goddess.		exercise and food reports. nal writing, leaflets. estyle. stics, descriptive writing.	Theme: The Sea Understanding why Grace Darling we Report writing, diary writing, adventing and explanations. The story of the titanic. Report/story writing, poetry, diary	ture stories, role play and drama
Theme: Egyptians The main features of regional and publishing newspaper reports. Focuediting. Labelling, report writing, research for newspaper headlines. Christmas poetry, Christmas story Story of Babushka.	us on importance of drafting and ing, descriptive writing. Alliteration	Theme: Romans Understanding the life of a Roman. Role play, report writing, non-fictions imaginative story writing, diary writing. Role play, report writing, non-fictions imaginative story writing, diary writing.	g. writing, story board of Boudicca,	Theme: Anglo Saxons Imaginative, fantasy writing, looking of stories, book reviews. Play scripts re-enacting plays using Imaginative, fantasy writing, looking of stories, book reviews.	scripts, filming dramas.
_	ke in prehistoric times - from I be done in a child friendly way croods and the ice age (but for non-fiction writing. nura e will concentrate on story	Theme: Voyages Focus texts: Voyages of survival - Arabian Tale and the forty thieves) Goodnight Mr Tom. Christopher Columbus Quentin Blake's the Seven Voyage Studying classic poems, looking at writing own description poems. Re adventure/fantasy stories. Focus writing - building a 5 part story.	es of Sinbad the Sailor descriptive language and tell famous	Theme: Aztecs Chocolate theme - Charlie and the chocolate factory lette Understanding the life of Azte lived etc. Study of Moctezuma 2 nd . Non-finformation finding.	er writing and fantasy writing cs, who they were, when they
Theme: Tudor Times Shakespeare focus (Macbeth dream) Looking at personal restudies and writing play script Workshop company - drama Poetry - turning well known Shorms of poems. Theatre performances	(Halloween), Midsummer night's sponse, completing character is. nakespeare novels into different ue, recognising the difference peech. ren how to build suspense	Theme: Dark Skies Focus texts: Star wars, Dr who, back to the full Mars mission UFOs and Aliens: Investigating Extreme By Paul Mason. UGO Dial writing recounts/non-fiction writing Science fiction focus - Tales from Tan Focus on suspense writing, fantas story.	xtra-terrestrial visitors ry Bu Satoshi Kitamura - ing n outer Suburbia By Shaun	Theme: Vikings and Invaders To research Viking Britain - not recounts of the Battle of Hasti 1066. Roleplay/drama the story Text focus - how to train your linked to fantasy writing and lin	ings – the Norman Conquest ir of the Vikings. dragon By Cressida Cowell –

	S	iwarland Primary S	School Long Term	Plan For KS2 Desi	gn Technology	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
CYCLE A	and that different foods and d substances the body needs to l	tes a healthy and balanced diet, drinks provide different be healthy and active. ariety of influences on the food are with, seasonality, health, and can follow basic food descriptors relating to flavour, ify what they would do ve what they have made. Use a ghing scales. Use bridge and ds. Know how to use tools such now how to cut food into cubes rrange ingredients in simple to use ovens, hobs and gadults and under close	the frame is for and it's purpossolve which material and struct knowledge of how to stiffen, structure. Select approximate techniques. Measure and mark using different tools and equip Know which finishing technique appearance and longevity. Evaluated of others against design critery. Design and create a stable Ancallow one person inside safely. Use information from historical Anderson Shelter. Know what the materials which were available day equivalents. Know how to a labelled sketches showing details	think ahead plan order of ut my design and product, nefits of my product. It my design and product, nefits of my product. It my design and product, nefits of my product. It my design and product, nefits of my product. It my design and product and dislike standing including A-knowledge to generate own product is successful. Know who are investigate and problem ture shape is most stable. Apply trengthen and reinforce more ropriate materials, tools and out accurately. Use skills in ment safely and accurately. It is will give best aesthetic at their own product and that it is. Iterson shelter strong enough to Forest school activity. It sources to help in design they were used for and at the time including modern communicate ideas through ills including cross sections and ture knowing how to strengthen als and shapes. Know how to and greater loads (explosions),	users needs. Use knowledge of to good effect .Know how ICT programme to make mechanism and volume to calculate materi parallel circuits progressing to that employ components such and chips. Control and monitor designed for this purpose. Tes quality finishing techniques E products against their design	rks, and its purpose. Look at the look at the lectrical circuits and switches can be used to control an work. Use knowledge of area als needed. Create series and ocircuits using electronics kits as LEDs, resistors, transistors and models using software at out ideas and refine. Use high

Theme: Egyptians

To design and create paper suitable for writing upon. Explore Egyptian invention of paper. Compare historical process to modern day process and industrial methods of how to make paper. Explore paper making from newspaper and plant material. Clarify ideas through discussion, detailed sketches. Explain design to a partner explaining the benefits, refine and improve work, investigate and explore a range of existing products and evaluate. Follow written instructions and demonstration to make own paper from shredding newspaper, adding pulp, blending material. Experiment with different grades of wire frame to see which produces the best paper. Problem solve and think critically about how they can make the paper thinner, textured, add things into the paper to make it different, dye the paper. What could be used to add colour?

Evaluate their product against their design criteria.

Understand how key events and individuals have shaped the world.

Make waterwheels mechanisms in Forest School. Investigate how water wheels works by researching existing products inc local water wheel at Cragside House.. Construct a stable frame and modify structure to be stronger and more stable if it requires. Test ideas with prototypes to ensure correct movement .Measure materials accurately. Combine and assemble material using a range of joining techniques. Give reasons for choices. Consider material suitability for buckets and material for weight and waterproof properties. Test final product. Evaluate design and finished product against explicit design criteria. Suggest ways their product could be improved.

Theme: Romans

To design and create an authentic Roman dish fit for a Roman banquet.

Know the main food groups and the different nutrients that are important for health. Know appropriate portion sizes. Know some of the basic processes to get food from farm to plate. Understand some of the ethical dilemmas associated with the food people choose to buy. Use information on food labels to inform choice. Understand social influences on the food we choose to eat (eg media, peer pressure, ethics). Identify how they would change the recipe to improve the food they have made. Know, and can follow, food safety rules and understand their purpose. Use bridge and claw hold on harder foods whilst cutting with serrated knife. Dice foods and cut them into evenly sized, fine pieces. With supervision, handle hot food safely, using oven gloves to carefully remove cooked food with a fish slice from a baking tray on to a cooling rack. Choose and use appropriate ingredients to garnish hot and cold dishes. Design and make a working catapult to throw a marble more than one meter

Know how catapults work and function through research including historical ideas – noting key events and individuals in DT that have helped shape their world. Generate ideas and communicate these through detailed sketches including cross sections, exploded diagrams and computer aided design. Create prototypes and model ideas, testing out functionality. Apply knowledge of how to stiffen, strengthen and reinforce complex structures, use and understand mechanical systems such as levers and pulleys, gears, cam etc. Select and use a wider range of tools and equipment giving reasons for choices according to their knowledge of functional and aesthetic qualities. From previous experience select appropriate structures/mechanisms for purpose.

Evaluate for strengths and weaknesses, carry out tests, implement improvements.

Theme: Anglo Saxons

Design and create a movie trailer for a classroom drama.

Develop and communicate ideas showing an understanding of the characteristics and function of their final trailer audience and purpose. Contribute to the development of success criteria for design briefs, think through the problems they might encounter and to share strategies to solve them. Know how to develop step by step plans, modifying them as appropriate. Clarify ideas through discussion, drawing and modelling. Evaluate observers reaction to trailer and implement improvements. Use a variety of information sources and research to inform their design plans. Create films, using digital media - i-movie APP. Film plays and drama. Know how to edit software to produce a movie trailer and improve based on feedback from others.

Theme: Digging Up The Past

To take inspiration from design through history. Explore using a range of tools and mechanisms. Use scientific knowledge of transference of forces to choose appropriate mechanisms for a product such as levers, pulleys and gears.

Investigate how levers, pulleys and gears were utilised and have developed through time.

Theme: Tudor Times

To design and make a Tudor House model using a structure stable enough to stand alone. Use information from historical sources to help in designing Tudor house. Know how to communicate ideas through labelled sketches showing details including cross sections and exploded diagrams. Build structure knowing how to strengthen box models, card/wooden constructions. Know how to stabilise structures to withstand greater loads through shape, load bearing concepts, reinforcement techniques. Know how to cut accurately by measuring using tools such as scissors, craft knives, hand saws. Know how to use joining techniques including hot glue, stapling, taping. Know and use finishing techniques so product is finished to a high quality

Theme: Voyages

Design and create moving monsters or sea creatures based on mechanism of using pneumatics and or cams. Make products by working efficiently and carefully selecting materials. Make products through stages of prototypes, making continual refinements.

Theme: Dark Skies

To design and create a sun dial device that uses the position of the sun to reflect the time. Forest School activity.

Sketch and model a variety of design ideas and model one in depth. Research existing products, evaluating what they like and dislike about them including functionality and appearance. Compare views. Know that a sun dial has an upright stick, called a gnomon and is positioned to cast a shadow onto a premarked sundial face. As the sun moves across the sky, the shadow also moves. Use this knowledge to support design. Create mock ups of generated ideas to test if they work. Know how to select appropriate materials, tools and techniques for the task.

Measure and mark out accurately.

Use skills in using different tools and equipment safely and accurately e.g. hack saws, sand paper, drills, screwdrivers, hammers, etc. Cut and join with accuracy to ensure a good-quality finish to the product. Know and use a greater variety of finishing techniques, e.g. wood stains and varnish and know how this impacts on longevity.

Theme: Aztecs

Explore using chocolate as material to create a product. Design with purpose by identifying opportunities to design. Create chocolate product to advertise such as Easter egg, chocolate bar. Use moulds, templates. Show an understanding of the qualities of materials to choose appropriate tools to cut and shape.

Theme: Vikings and Invaders

To design and create a model Viking longship with sails, strong enough to sail on water and move with the power of wind. Investigate long boat construction in historical times and compare to modern day boat making techniques. Know how boats move with the power of wind in its sails. Create a model boat using suitable waterproof materials and or finishing techniques. Design and create sails using a range of textiles with appropriate stitching technique. Know how to thread a needle and tie knots. Begin to understand the need for a seam allowance. Begin to use sewing machines with supervision. Apply appropriate cutting and shaping techniques that include cuts within the perimeter of the material such as slots and cut outs. Explain the methods they used to identify the problem or to tackle a task. Test product and modify boat or suggest future improvements and how these would be done.

		Swarland Prim	ary School Long	Term Plan For KS2	! History	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
CYCLE A	Theme: Greeks Lifestyles and events that occur Use key word and phrases about describe events, present work u Know that people's lives in a hist same. Use role play to show diff I have found with that of other history. Know the lifestyles and Greeks through exploring their Gods and how they worshipped t key Greek monuments such as Powere great philosophers and edi about the Olympic games and it it was celebrated. Contrast Olym gender equality. Explore Greek	t the past, use key dates to using simple slideshows. torical period were not all the ferent viewpoints, combine info is to understand a period in civilization of the Ancient food and diets. Know Greek them and their beliefs. Name arthenon. Know that Greeks ucators of the time. Know is legacy - its origins and how impics then and now studying	Europe. To gain more land and German troops invaded Poland. the invasion, Britain and Franc World War II had begun. Look	Party, wanted Germany to rule power, on 1 September 1939 After Hitler refused to stop e declared war on Germany – at allies in Europe and beyond. liers in the war. Look at battles, and fallout including memorials.	Theme: The Sea Local history study of life and times of Grace Darling. Field work skills to Grace Darling museum to consider interpretations of an event knowing some information is more reliable than others. RNLI Titanic. Compare and contrast aspects of modern day life to those in the past, place changes in a chronological framework, summarise events in a lively and imaginative was Local castles in Northumberland area by the sea. Local hist study- heroine Grace Darling and how she rescued shipwrecked sailors on the Northumbrian coast. Explore pe and dangers of sea, monuments erected to those who lost a saved lives. Compare to other historical disasters such as Titanic sinking. Explore the character of Molly Brown, lifestyles of people on the ship, segregated by class and wealth. Compare clothing and lifestyles of the times of both	
CYCLE B	Theme: Egyptians Study of one of earliest ancient use of clothing, make up and die influenced their living, trade. Exthe pyramids and how they were leaders. The influence of Gods of the sun God. Investigate process medicine and nursing techniques.	t. How the River Nile Aplore famous monuments of E used for their pharaoh En their daily lives including Es of mummification and other	Find out about and analyse infolocal historical sites and muse. Empire and its impact on Brita select and record information Explore life and events of anciempire and what its legacy has Using a variety of history sour understand the era. Local history Know about Julius Caesar and I in a republic vs democracy. Know attended and conquered lands to its downfall. Know about Rolbeliefs. Know how BC and AD we have the statement of t	ums. Know about the Roman in. Ask and answer questions, based on the enquiry focus. ent Rome, the spread of the been for us now. ces of evidence begin to bry study of Hadrian's Wall. now he worked. Explore senate by how far the Roman Empire with its army and how it came man lifestyle of clothes, laws, was established and what it of slavery, social class. Explore	into Scotland and Picts fighting settlements, migration, invasion reinforce earlier vocabulary su	aders from Scots from Ireland of the British. Investigate on, conquest, raiding and och as archaeology and evidence. The of York. How are Scottish of different kingdoms - Tria and Danelaw. Myths and orsa and Beowulf and the

CYCLE C

CYCLE D

Theme: Digging Up The Past

Exploring the stone age to the iron age. Investigate early civilizations and their place in chronology. Explore fossils and inferring about the past through the use of bones and fossils. Begin to place events, artefacts and historical figures on a time line using dates. Seek out and analyse a wide range of evidence in order to justify claims about the past. Explore Stone Age and progression to Iron Age through artefacts which have been dug up and discovered. Explore use of tools, their lifestyles, clothes and dwellings. Look at difference between artefacts and fossils - explore extinction and evolution.

Theme: Voyages

Explore Darwin and his concept of evolution over time and changes that occurred to instigate change. Research into historically significant voyages over rivers and mountains and to new worlds and continents. Explore famous historical figures such as Columbus, Philleas Fogg ,Scott , Franklin and his Arctic/Antarctic expedition. Look at the lives and events and actions that led to their journeys and discoveries. Know about the transport used, challenges faced. Know how they survived the extreme weather, kit and equipment needed in polar regions.

Theme: Aztecs

Explore the life and times of the Aztecs. Explore their life styles, social set up, religious beliefs, technological and cultural changes in that period. Research into famous Aztecs and their trade links. Begin to select suitable sources of evidence giving reasons for their choices. Explore ancient civilization of the Mayans and Aztecs - culture that flourished in central Mexico in the post-classic period from 1300 to 1521. Know about their Gods, beliefs and religion including the use of sacrifice and explore the ethics of this. Aztecs had their own currency in gold and cocoa to trade. Explore the lifestyles, clothes, homes and social class of the people. Look at the monuments they built including Templo Mayor in Mexico City as well as other achievements in architecture and the arts.

Theme: Tudor Times

Exploration of the Monarchs of Britain beyond 1066 including Elizabeth 1st and Henry 8th. Study of significant changes which occurred during their reign including the creation of the Church Of England, changes to laws. Investigate famous people around at this time including Sir Walter Raleigh and Shakespeare.

Theme: Dark Skies

Investigate the historical space race and the political motivation for this. Explore historical space missions beyond living memory such as the landing on the moon and within living memory, Mars Mission. Explore future planned missions such as humans living on Mars. Place these on timelines using dates. Identify period of rapid change in history and contrast them with times of relatively little change.

Theme: Vikings and Invaders

Explore the local history of Lindisfarne including its castle and surrounding area. Investigate the significance of the Lindisfarne Gospels. Discover which areas were invaded by Vikings and other Invaders and what their impact has been on the area. Research into the life and times of Vikings. Use vocabulary such as era, chronology, dates, change, century and legacy. Local history link with Bede. Explore chronology of Roman Emperor leaving Britain and invaders from Scots from Ireland into Scotland and Picts fighting the British. Investigate settlements, migration, invasion, conquest, raiding and reinforce earlier vocabulary such as archaeology and evidence. Alfred, Bede, Viking raids, capture of York. How are Scottish place names are different. Maps of different kingdoms - Mercia, Wessex and Northumbria and Danelaw. Myths and legends such as Hengist and Horsa and Beowulf and the reliability of such evidence. Compare to Vikings.

	Swarland Primary School Long Term Plan For KS2 Art								
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
CYCLE A	Use drawing and sculpture with purpose and meaning.		Theme: Healthy Living/World War Figurative drawing. Life drawing. Study of Bridget Riley work as optical art movement, black and white images. Funny bones figures. Experience an art gallery. Considering size of famous art works. Creating large scale and small scale work. Collaborative work. Assessing and evaluating work. Blitz skyline - background wash of colours with silhouettes. Campaign posters - key messages coming out from the war e.g Dig For Victory.		Theme: The Sea Study of Lowry as he holidayed in Northumberland by the sea. Explore his work and inspirations. Artists who created seascapes. Water colour painting techniques, colour mixing. Investigating and experiencing techniques used for working with water colour paints. Creating a colour wash background using paint or ink. Investigating how famous artists have depicted the sea. Create a contemporary representation of the sea using a choice a media.				
CYCLE B	Theme: Egyptians Investigate Egyptian headdresses a range of headdresses and jewellery time. Know which materials were us equivalence. Know historical jeweler jewelry was made out of copper and glass beads, and painted clay beads, rings, earrings, and bracelets worn the ankle. Know what faience is (a cquartz and other natural materials, Understand purpose of jewelry for protection. Know the importance of blessed by the gods and used on ever temple art to funeral masks. And je dead.	using colours and patterns of the sed in the past and modern day is were skilled craftsmen. Know the ligold wire, gemstones, coloured. Explore features of wide collars, at the wrist, upper arm and around eramic material made from crushed covered with a blue or green glaze.) adornment, social status, and figold - Gold was considered erything religious from statues to	Theme: Romans Mosaics Make images using textiles and cera colour and pattern, describe and exp know how artefacts came to be in m Experimenting with pencil, chalk cha achieve tones of light and shade. Drawing from first hand experience Investigating the work of Albrecht	plain art from other cultures and useums. The second pastels and paint as media to using observation techniques.	Theme: Anglo Saxons Artwork as illustrations Experiment with different material ones for the purpose of my work, ac Knowing and recognising the work ar both historic and contemporary. (e.g. Arthur Rackham etc).Drawing techr colour to achieve impact in illustratican influence others' perception of	dvertise my book cover nd styles of a range of illustrators g. Quentin Blake, Gerald Scarfe, niques, (line and sketch). Using ion. Understanding how illustration			
CYCLE C	Theme: Digging Up The Past Exploring the materials and too and paint cave paintings. Exami made using natural materials. R present day equivalents. Explor through pictures. Use a number thick and thin brushes including textures, patterns and lines.	ne how the materials were eplicate similar mediums using te the culture of telling stories to of brush techniques using	Theme: Voyages Observational drawings of animal book plates and investigational sand other scientists and botanis animals species in great detail. I use of hardness of pencils to sha variety of techniques to add in	scientific drawings of Darwin its who recorded plant and Explore their use of line and ow line, tone and texture. Use	Theme: Aztecs Create and explore pattern and from the Aztecs. Create accurded detail. Give details in own sketch style of other notable artists a original pieces that show a range Comment on artworks with a floor	ate patterns showing fine thes and research about the and designers. Create their own be of influences and styles.			

CYCLE D

Theme: Tudor Times

Explore Elizabethan clothing particularly the ornate gowns of Queen Elizabeth First. Explore which techniques may have been used to create the gown particularly the stitching and finishing touches. Use this influence to inspire work using basic cross stitch and back stitch. Shape and stitch a variety of materials. Explore weaving, plaiting, quilting, padding and gathering. Combine these techniques to create a piece of art.

Theme: Dark Skies

Installation 3D artwork. Explore the effort and result of working together to create one piece of art work. Look at the renaissance painters who had help and assistance working together on one piece of work. Create and combine shapes to create recognisable forms. Include texture that conveys feelings, expression or movement.

Theme: Vikings and Invaders

Historical art work investigating the Lindisfarne Gospels. Explore how they were made and the materials and tools used to create the images and illuminated lettering. Replicate similar techniques using modern day materials. Develop a personal style of painting and drawing based upon the ideas of others.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
7 7 7 7	Theme: Greeks People and locality of modern Gree Use correct geographical vocab to internet to find out about contrast Know about how changes to a place physical geography volcanoes Describe how places all over the wa and map places.	describe features of locality, use ting locality.	Theme: Healthy Living/ World War Regional food from different countries, name and locate counties of UK. Plan routes and work out distances of food import export using map scales, read symbols on ordnance survey maps. Economic impact of food transport. Fair Trade - banana journey - food miles. Describe and understand key aspects of human geography, including: types of settlement and land use and the distribution of food, minerals and water.		Theme: The Sea To read and use local maps of a local area. To use fieldwork to observe measure and record the human and physical features in the local area - Holy Island, mapping and locatin castles on Ordinance Survey. To know where in the world we are, names the seas and continents of globe. To use the eight points of a compass to compare places in the world with England and Northumberland.	
כיירו פ	and similarities on contrasting loca The River Nile – human and physica trade route, source of water for co methods. Explore Africa as a conti Locate the world's countries, using	trasting locality, analyse differences lities. Il geography of the area. Nile as a rop rotation using irrigation nent. maps to focus on Europe (including and South America, concentrating on nysical and human	Theme: Romans Modern day Roman Empire. Identify and locate including longitud Empire then and now, compare similar communicate features using precise v Understand geographical similarities somewhere in north or south America A study of the physical and human ge Italy.	rities and differences, rocabulary. between a region in UK, Italy and 1.	Theme: Anglo Saxons Books from other cultures. Locate countries around the world Atlases as a source of information Name and locate counties and citie are from, identify human and phys topographical features and unders time.	. Augmented globes through atlases ss in the UK where famous authors ical characteristics, key
אכרב כ	Theme: Digging Up The Past Explore the physical geography changes to the world through	y created by the historical tectonic plate shifting and this created the continents as ceans. Name and locate the gate how volcanoes and	Theme: Voyages Orienteering skills. Examine hist Where did they go? What did th voyages over rivers and mountain discovered. Map and plan routes and latitude in mapping skills. De geography and human geography vocabulary.	ey discover? Explore their as and look at what they that they took. Use longitude scribe key aspects of physical	Theme: Aztecs Geographical research into No Compare and contrast this loc physical and human features o zones, rivers, mountains, eartl and the water cycle. Identify densities.	ation to the UK. Investigate th f the area. Including climate nquakes, settlements, land use

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Theme: Tudor Times

Investigate the UK capital city of London and its attractions. Compare city of London to rural Northumberland. Investigate land use and tourism in both areas. Describe how both localities have changed over time.

Theme: Dark Skies

Investigate the local heritage and geographical significance of the Kielder Observatory and Dark Skies Award. Locate Northumberland on satellite images and compare and contrast light pollution in other parts of the UK. Field trip to the observatory and surrounding area.

Theme: Vikings and Invaders

Compare and contrast Viking settlements including local Northumberland sites. Fieldwork skills in visiting geographical site of Lindisfarne including the castle. Geographical features of Lindisfarne including features of a tidal island. Explore the geographical domain in Scandanvia.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
The	Theme: Greeks Know common rocks including volcanic rocks. Group rocks and soils Physical property of rocks.		Theme: Healthy Living Animals including humans. Knowledge of skeletons and muscles.		Theme: The Sea Know light is reflected off surfaces. Find patterns that determine siz of shadows, ask questions, set up enquires, gather, record and present	
Kno						
Gro						
Compare and group together different kinds of rocks on the basis of		Use precise scientific language, explain to good effect, decide best		and analyse data. Recognise that they need light in order to see		
their appearance and simple physical properties -grains, crystals,		approach to find answer to questions, use multimedia to present		things and that the dark is the absence of light. Know that light is		
fossils		findings. Know what constitutes nutrition Make predictions, select		reflected from surfaces. Recognise that light from the sun can be		
Describe in simple terms how fossils are formed when things that have		information from sources, question other about their work to gain		dangerous and that there are ways to protect their eyes.		
lived are		understanding. Digestive system .Describe the simple functions of the		Recognise that shadows are formed when the light from a light source		
trapped within rock		basic parts of the digestive system in humans Identify the different		is blocked by a solid object. Find patterns in the way that the size of		
A Recognise that soils are made from rocks and organic matter.		types of teeth in humans and their simple functions. Know changes in		shadows changes.		
Mak	Make careful observations, compare and describe rocks, discus finding		human time line inc changes in puberty. Circulatory system, functions		Know common appliances that use electricity - lighthouses.	
with partner, plan and carry out investigations with partner		of the heart. Impact of diet, drugs, lifestyle. Nutrient transportation.		Review and compare results and predictions, create and test electrical		
.			Describe the changes as humans develop to old age. Identify and name		circuits with conductors, insulators, buzzers, switches. Associate the	
			the main parts of the human circulo	atory system, and describe the	brightness of a lamp or the volume	of a buzzer with the number and
			functions of the heart, blood vessels and blood. Recognise the impact		voltage of cells used in the circuit. Compare and give reasons for	
			of diet, exercise, drugs and lifestyle on the way their bodies function.		variations in how components function, including the brightness of	
			Describe the ways in which nutrients and water are transported within		bulbs, the loudness of buzzers. and the on/off position of switches	
			animals, including humans.		Use recognised symbols when representing a simple circuit in a	
				diagram.		

Theme: Egyptians

States of matter.

Group and compare solids, liquids, gases, change of state when heated or cooled, evaporation, condensation in water cycle.

Compare and group materials together, according to whether they are solids, liquids or gases.

Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C). Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature. Investigate states of matter and process of dissolving, separating, filtering.

Theme: Romans

Forces and magnets.

Observe magnets attracting, repelling, investigate which materials are attracted to magnets, describe magnets two poles, compare and group materials, explore strength of magnets.

Plants

Identify the functions of different flowering plants, roots, stem/trunk, leaves and flowers explore the requirements of plants for life and growth, air, light, water, nutrients from soil, and room to grow, investigate ways in which water is transported within plants, explore the life cycle of a plant. Explore the requirements of plants for life and growth () and how they vary from plant to plant. Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal

Theme: Anglo Saxons

Sound

.Identify how sounds are made, associating some of them with something vibrating. Recognise that vibrations from sounds travel through a medium to the ear. Find patterns between the pitch of a sound and features of the object that produced it. Find patterns between the volume of a sound and the strength of the vibrations that produced it. Recognise that sounds get fainter as the distance from the sound source increases.

Theme: Digging Up The Past

Focus on the famous scientist of Charles Darwin focusing on evolution and inheritance. Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago. Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents. Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.

Theme: Voyages

Investigate animal and plant classification following on from the study of Darwin last term. Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals. Give reasons for classifying plants and animals based on specific characteristics. Name and identify animals and plants from wider environment. Construct and interpret a variety of Food chains - predator, prey, producer Variation in requirements for plant growth - air, nutrients, water transportation. Flowering plant life cycle. Classification keys Micro organisms. Identify and describe the Functions of parts of a plant different parts of flowering plants: roots, stem/trunk, leaves and flowers. Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant. Investigate the way in which water is transported within plants. Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal. Recognise that living things can be grouped in a variety of ways. Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment. Recognise that environments can change and that this can sometimes pose dangers to living things.

Theme: Aztecs

Explore the heating and cooling of substances and the properties of materials including chocolate and cocoa bean. Compare and group together everyday materials based on evidence from comparative and fair tests, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets. Explore the life cycle of the cocoa bean. Compare this to life cycles of other plants. Describe the life process of reproduction in some plants and animals.

Theme: Tudor Times

The theatre and magic of science - observing and explaining phenomena. Planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary. Taking measurements, using a range of scientific equipment with increasing accuracy and precision. Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, and bar and line graphs. Using test results to make predictions to set up further comparative and fair tests. Using simple models to describe scientific ideas.

Theme: Dark Skies

Describe the movement of the Earth, and other planets, relative to the Sun in the solar system. Describe the movement of the Moon relative to the Earth. Describe the Sun, Earth and Moon as approximately spherical bodies. Use the idea of the Earth's rotation to explain day and night.

Theme: Vikings and Invaders

Forces and the identification of the effects of air resistance, water resistance and friction, which act between moving surfaces. How did the Vikings use these principles when planning an invasion. Using results to draw simple conclusions, make predictions for new values, suggest improvements. Identifying differences, similarities or changes related to simple scientific ideas and processes. Using straightforward scientific evidence to answer questions or to support their findings.

Magnetism and forces -compare how things move on different surfaces, notice that some forces need contact between two objects, but magnetic forces can act at a distance, observe how magnets attract or repel each other and attract some materials and not others. Compare and group together a variety of everyday materials on the basis on whether they are attracted to a magnet, and identify some magnetic materials. Describe magnets as having two poles. Predict whether two magnets will attract or repel each other, depending on which poles are facing.

Swarland Primary School Long Term Plan For KS2 Computing						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
CYCLE A	Use the internet in a multiple of ways, search the world-wide		Theme: Healthy Living/World War To create a healthy us poster/information booklet on a healthy lifestyle aspect. Select, use and combine a variety of software on a range of digital devices to and present healthy us information. E-safety Use technology safely, respectfully and responsibly; know a range of ways to report concerns and inappropriate behaviour. Theme: Romans		Theme: The Sea Know how to write a control program. Design, write and program a series of instructions and algorithms to make a repetitive sequence of a lighthouse working on an electrical circuit. To understand the story about why Grace Darling is famous and to show this using a programme on the computer. Present information on the computer to do with Grace Darling. Theme: Anglo Saxons	
CYCLE B	Know how to publish newspaper content in multimedia J2webby to publish reports on website.		Use sequence, selection and repetition in programs. Search for information on Romans use different search technologies effectively.		Audio books, record audio of book reviews for others using Aurasma. Creating and recording own sounds. Create podcasts and films using a variety of technological aids.	
CYCLE C	Theme: Digging Up The Past Know about how the computer networks work. Use the internet in a multiple of ways, search the world-wide web to do with stone age to iron age topics and to communicate and collaborate. Know how to use a variety of software. Select, use and combine a variety of software on a range of digital devices to collect, analyse, evaluate and present data and information to do with the stone and iron ages.		Theme: Voyages J2e/story creator - sequence pictures and captions to retell a voyage story Design a game on scratch/makey makey to do with a character/ to make a simple interactive scene of an event within a story.		Theme: Aztecs Use sequence, selection and repetition in programs. Search for information on Aztecs and use different search technologies effectively. Audio books, record audio of book reviews for others using Aurasma -linked to Charlie and the chocolate factory.	
CYCLE D	through characterisation		Children to listen to Gustav Holst - Piece of music called 'The planets'. Children to use create app to design their own piece of planet music to explain the eight planets. Music link. Children to track ISS and satellite pictures on the interval.		Theme: Vikings and Invaders To create a Viking information on how to train your dragon. Select, use and combine a varie digital devices to and present h E-safety Use technology safely, respect- range of ways to report concer	ty of software on a range of ealthy us information. fully and responsibly; know a