

What will Dolphins be learning in the Autumn Term?

	Autumn first half term	Autumn second half term
Maths	Finding out what numbers 1-5 look like. Counting objects to match numbers 1-5. Looking at what numbers 1-5 are made up of. Subitising numbers to 3.	Finding out what numbers 6-10 look like. Counting objects to match numbers 6-10. Looking at what numbers 6-10 are made up of. Subitising numbers to 5.
English	Name recognition and writing. Learning to recognise and write Phase 2 sounds. Reading CVC words	Learning to recognise and write Phase 2 sounds. Reading and writing CVC words
Personal, Social and Emotional Development	Being a good friend. Developing Golden Rules. Learning routines. Turn taking. Sharing ideas	Turn taking. Sharing ideas. Following Golden Rules and Routines
Communication and Language	Sharing holiday experiences. Listening to each other's ideas. Joining in with group discussions	Sharing weekend news. Joining in with group and whole class discussions.
Physical Development	REAL PE. Lining up, queuing, mealtimes, personal hygiene. Fine-motor skills, holding pencil correctly, using scissors. Tooth brushing and good sleep routine. Using tools to make crumble and pumpkin soup.	REAL PE. Using large equipment to climb. Fine-motor skills, holding pencil correctly, using scissors. Draw a person with head, arms and legs
Understanding the World	Studying ourselves and our families. Autumn hunt. Weekend news. Play Simon Says. Talking about me. Exploring our sense. What does Autumn look like? Visit to the Library how do we get there? How do we celebrate harvest	Diwali- Diva lamps and dancing. Fire/ sparkler safety. Weekend news. Why do we wear poppies? Comparing the past and the present. Finding where India is on the globe. Christmas. Bonfire party. Library Visit. Visit to the church. Visit to war memorial. Christmas day. Diwali Workshop.
Expressive Arts	Colour mixing. Drawing ourselves and our families. Face study- How to draw features. Leaf men pictures. Creating natural art (Autumn objects). Making combine harvesters. Singing nursery rhymes. Singing harvest songs	Making Diva pots. Painting bonfire pictures. Painting poppies. Painting reindeers. Singing Christmas songs. Performing Christmas play.
Values (PSHE)	Responsible	Friendships

What will Dolphins be learning in the Spring Term?

	Spring first half term	Spring second half term
Maths	Continue to subitise and look for parts within numbers. Focus on adding. Use 10s frames and part, whole to add Naming and describing 2D shapes. Ordinal numbers	Continue to subitise and look for parts within numbers. Focus on subtracting. Use 10s frames and part, whole to add Naming and describing 3D shapes. One more/less
English	Learning to recognise and write Phase 3 sounds. Reading and writing CVC words with these sounds in	Recapping Phase 3 sounds. Writing sentences with these sounds in.
Personal, Social and Emotional Development	Turn taking, sharing ideas and listening to each other. Looking after each other. Helping each other. What makes us feel happy, sad, etc Did Mr Wolf do the right thing in the story Mr Wolf's pancakes?	Turn taking, sharing ideas and listening to each other. Looking after each other. Helping each other.
Communication and Language	Sharing weekend news. Joining in with group and whole class discussions. Listening to parents and visitors talk about their experiences.	Sharing weekend news. Joining in with group and whole class discussions Listening to parents and visitors talk about their experiences.
Physical Development	Real PE. Chinese dancing Draw a person with arms and legs rather than sticks Continue to use tools to cook with. Using chopsticks	Real PE Draw a person with arms and legs rather than sticks Continue to use tools to cook with.
Understanding the World	Exploring the world around them. Finding out about different countries, peoples homes and animals habitats. Celebrating Chinese New Year Identify where winter fits into the seasons What does Winter look like Visit to the local Library Identify where spring fits into the season Life cycles of chicks and frogs Garrett Morgan - traffic lights	Exploring the world around them. Finding out about different countries, peoples homes and animals habitats. Being 'Special' and what this means to people Celebrating Easter Identify where spring fits into the season Life cycles of chicks and frogs Visit to the library
Expressive Arts	Make lanterns, dragons Print pictures related to Chinese New Year. Make moving vehicles	Make Mother's Day cards Make Easter baskets, cards and daffodils Collage animals from around the world.

Values (PSHE)	Healthy bodies - climbing on the equipment, riding bikes, throwing and catching a ball.	Being positive - peer massage for a positive touch.
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What will Dolphins be learning in the Spring Term?

	Summer first half term	Summer second half term
Maths	Doubles and halves, Counting skills, Working with numbers to 10, Measuring, linked to stories- Embedding Adding and Subtracting, Money	Counting skills, Working with numbers to 10, Measuring, linked to stories- Embedding Adding and subtracting, Money, Sharing
English	Using finger spaces when writing a simple sentence	Extend the length of writing to two or three sentences.
Personal, Social and Emotional Development	How to manage feelings Caring for others Circle games Turn taking, sharing, working together Were characters good or bad to do what they did?	How to manage feelings Caring for others Circle games Turn taking, sharing, working together
Communication and Language	Using story language in our role play Sharing ideas during circle time and listening to others Working on describing words and rhyming words Hot seating characters	Sharing ideas during circle time and listening to others Working on describing words and rhyming words
Physical Development	Real PE Activities Manipulating clay and dough to make characters. Using tools—scissors, cooking Making porridge	Real PE activities Sports Day
Understanding the World	Experiencing different textures, tastes, sounds, experiences. Cooking porridge Making maps of story land Make moving characters Planting seeds Materials for building	Visiting the lifeboat station Finding out about the history of the lifeboat What do you like doing in Appledore? Walk to library and buy an ice cream Rock pooling Habitats in the rock pool Under the sea

	Building dens in The Jungle Using Bee-Bots,	
Expressive Arts	Pastel bears Painting houses, pigs Music—singing nursery rhymes and playing them. Tapping out beats Pen drawing of characters Sculpture toadstools Designing and making outfits	Music—singing nursery rhymes and playing them. Tapping out beats Paint pictures of lifeboats Lifeboat collages Illustrate stories Under the sea collages
Values (PSHE)	Being inclusive	Inspirational - having parents in to talk about their jobs to inspire us.

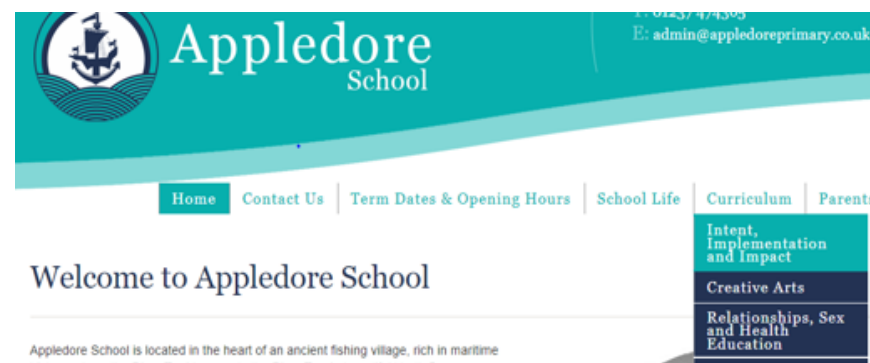
What will year 1 be learning in the Autumn Term?

The table below details the topic area within each subject your child will learn this term.

For greater detail on each half termly unit, including content and key learning objectives, please visit <https://www.appledore-primary.devon.sch.uk/> and select *Intent, Implementation and Impact* from *Curriculum* tab dropdown menu and open the correct subject document. These contain a lot of information!

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	Autumn first half term	Autumn second half term
Maths	Place Value to 10	Addition & Subtraction within 10. Shape
English	Story writing	Writing non-fiction questions and answers
Geography	Why don't penguins need to fly?	n/a
History	n/a	The Great Fire of London
Science	Health and growth (animals). Seasonal changes and light	Health and growth (animals)
Computing	eSafety: Privacy and security and online bullying Computing systems and networks - Technology around us	eSafety: Online relationships Creating media - Digital painting
P.E.	Coordination & static balance. Dance	Dynamic balance to agility & static balance. Basketball
Values (PSHE)	Responsibility	Friendships
Art	Drawing: Create pictures holding a pencil correctly. With this pencil explore making marks, lines and tones.	Painting; Create paintings using different types of media eg watercolour, acrylic, brusho using a variety of tools including different size brushes and tools i.e. sponge brushes, fingers, twigs.
R.E.	Creation: Who made the world? Harvest	What does it mean to belong to a faith community?
Music	Hey You! Hip Hop music	Rhythm in the way we walk and Banana Rap. Reggae and Hip hop music

What will year 1 be learning in the Spring Term?

	Spring first half term	Spring second half term
Maths	Place Value within 20, Addition and Subtraction within 20	Place Value within 50, length and height, mass and volume.
English	Writing a non-fiction information text (Weather) & writing a short narrative (No-bot)	Writing a narrative based on questions (what happens when...) & writing non-fiction instructions (The slime book)
Geography	n/a	What do we find where the land meets sea?
History	How has nursing changed through the years?	n/a
Science	Seasonal changes	Health and growth (Humans)
Computing	Programming	Data and information - grouping data
P.E.	Dynamic balance & static balance, Gymnastics	Coordination & counter balance, Gymnastics
Values (PSHE)	Positivity	Healthy body
Art	Printing	Collage
R.E.	God: What do Christians believe God is like?	Who is Jewish and how do they live?
Music	In the Groove	Round and round

What will year 1 be learning in the Summer Term?

	Summer first half term	Summer second half term
Maths	Multiplication and division, fractions and Geometry - position & direction	Place value to 100, Measurement (money)
English	Writing a non-fiction information text (Hidden Oceans) & writing a traditional tale (Jack and the beanstalk)	Writing poetry (Tell me a dragon) & writing a story about hiding an animal on a class trip (How to hide a lion at school)
Geography	What do we find in the oceans?	n/a
History	n/a	What was life like in a castle?
Science	Everyday materials	Plants
Computing	Data	Programming - animations
P.E.	Coordination & agility. Athletics	Agility & static balance. Tennis
Values (PSHE)	Inclusive	Inspirational
Art	Sculpture	D&T: Design and build a castle & sensational salads

R.E.	Who is Jewish and how do they live? (Part 2)	How should we care for the world and for others, and why does it matter?
Music	Your imagination	Reflect, rewind and replay

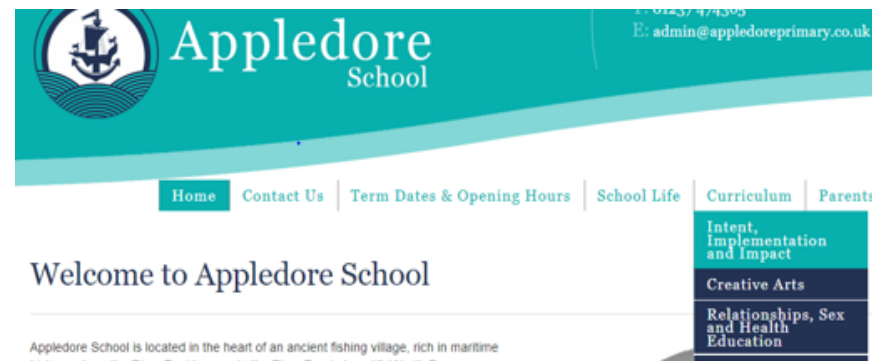
What will year 2 be learning in the Autumn Term?

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Maths	Place Value	Addition and Subtraction
English	Writing a simple narrative (traction Man)	Writing a story about a lost item (Augustus and his Smile)
Geography	What is the geography of where I live?	n/a
History	n/a	What does it take to be a great explorer?
Science	Living things and their habitats (including looking after bees)	Living things and their habitats (continued)
Computing	eSafety: Self Image and Identity. Privacy and Security Computing: Systems and networks - IT around us	eSafety: Copyright and Ownership. Online Bullying Computing: Creating media - Digital photography
P.E.	Coordination & static balance. Tag rugby	Dynamic balance to agility & static balance. Dance
Values (PSHE)	Responsibility	Friendships
Art	Drawing: Create pictures using different grades of pencils and pens.	Painting: Create paintings experimenting with lightning and darkening colours without the use of black or white.
R.E.	Who is Muslim and how do they live?	Why does Christmas matter to Christians?
Music	Hands, Feet, Heart. South African Music	Christmas Play songs

What will year 2 be learning in the Spring Term?

	Spring first half term	Spring second half term
Maths	Money, Multiplication and Division	Length and Height, Mass, capacity and temperature
English	Writing a non-fiction information text (Creature Features)	Writing a biography (Amelia Earhart)
Geography	n/a	India - How is the village in India different to Appledore?
History	Grace Darling Has the world always had superheroes?- Grace Darling	n/a
Science	Animals, including humans	Animals, including humans Use of everyday materials
Computing	Online Relationships Programming A - Robot Algorithms	Online Reputation Data and Information - Pictograms
P.E.	Real PE: Dynamic balance & static balance . Gymnastics	Real PE: Coordination & counter balance. Gymnastics
Values (PSHE)	Positivity	Healthy Bodies
Art	Printing: Rangoli monoprint	Collage/Textiles: Create a collage of a lifeboat
R.E.	Who is Muslim and how do they live? PART 2	Why does Easter matter to Christians?
Music	Charanga: I wanna play in a band Rock, playing together	Charanga: Zootime Reggae

What will year 2 be learning in the Summer Term?

	Summer first half term	Summer second half term
Maths	Fractions, Time	Statistics, Position and Direction
English	Writing a story about a machine (Dragon Machine)	Writing a dual text: instructions and information (Outdoor Wonderland)
Geography	How do weather patterns affect our lives?	n/a
History	n/a	Holidays How have seaside holidays changed over 100 years?
Science	Use of everyday materials	Plants
Computing	Managing Online Information Creating media - Digital music	Health Wellbeing and Lifestyle Programming B -Programming quizzes
P.E.	Real PE: Coordination & agility. Athletics- Get Set 4 PE	Real PE: Agility & static balance. Tennis- external coach
Values (PSHE)	Inclusive	Inspirational
Art	Sculpture: Make thumb pots based on the book 'The Lost Words'	D & T: Design and Make a wind powered car for a small toy.
R.E.	What is the good news Jesus brings?	What makes some places sacred to believers?
Music	Charanga: Friendship song	Charanga: Reflect, rewind and replay Western Classical music

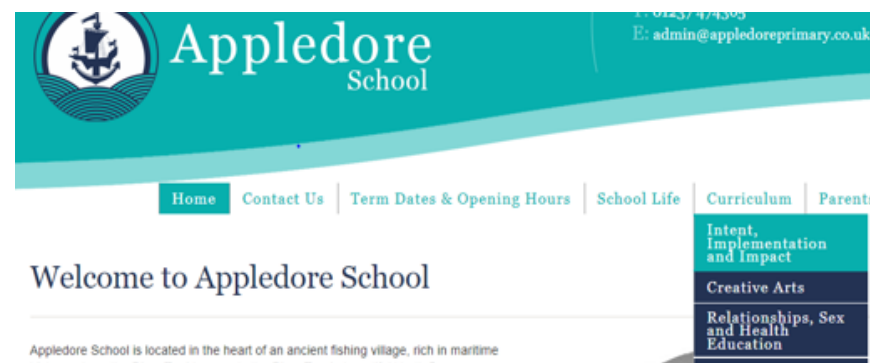
What will year 3 be learning in the Autumn Term?

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Maths	Place Value Addition and Subtraction	Multiplication and Division
English	Writing a narrative.	Writing an interview and newspaper article.
Geography	Why are jungles so wet and deserts so dry? (deforestation)	n/a
History	n/a	Stone and Bronze Age. What is the secret of the standing stones?
Science	Light and shadow	Rocks
Computing	e-Safety: Self-image, identity, privacy and security. Computing: Programming - Sequencing & Sounds	e-Safety: Online bullying and copyright and ownership. Computing: Data and Information
P.E.	Coordination & static balance. Dance.	Dynamic balance to agility & static balance. Football.
Values (PSHE)	Responsibility	Friendships
Art	Drawing: Create rainforest pictures using oil pastels	Painting: Create paintings using different types of brushes for specific purposes eg colour wash, thick & thin brushes.
R.E.	What do Christians learn from the creation story?	What do Hindus believe God is like?
Music	Harvest service preparation	Christmas service preparation

What will year 3 be learning in the Spring Term?

	Spring first half term	Spring second half term
Maths	Multiplication and division, Length and perimeter	Fractions, Mass and capacity
English	Writing a biography (Great women who changed the world) Writing a poem (If All the World Were)	Writing an adventure story (Arthur and the Golden Rope)
Geography	n/a	My local area
History	Marie Curie	n/a
Science	Animals including humans - skeleton	Animals including humans - nutrients and food groups
Computing	e-safety: Online relationships, Computing: Creating media	e-safety: Online reputation, Computing: Connecting computers
P.E.	Dynamic balance and coordination, Swimming	Coordination and counter balance, Swimming
Values (PSHE)	Positivity	Healthy body
Art		
R.E.	What is it like to follow God?	What does it mean to be a Hindu in Britain today?
Music	Transfer graphic score to Yu Studio	Indian classical dance

What will year 3 be learning in the Summer Term?

	Summer first half term	Summer second half term
Maths	Fractions, Money, Time	Shape, Statistics
English	Poem (Small in the City), Writing a fairy tale (Cinderella of the Nile)	Writing a historical narrative (Tutankhamun)
Geography	Rivers	n/a
History	n/a	Ancient Egypt
Science	Plants	Forces
Computing	e-safety: Managing online information Computing: Programming - events and actions	e-safety: Health, well-being and lifestyle Computing: Creating media
P.E.	Agility and static balance, Tennis	Agility and static balance, Tag rugby
Values (PSHE)	Inclusive	Inspirational
Art		
R.E.	What kind of world did Jesus want?	How and what do religious and non-religious people try to make the world a better place?
Music	WCET- recorders	Music appreciation Carnival of the animals

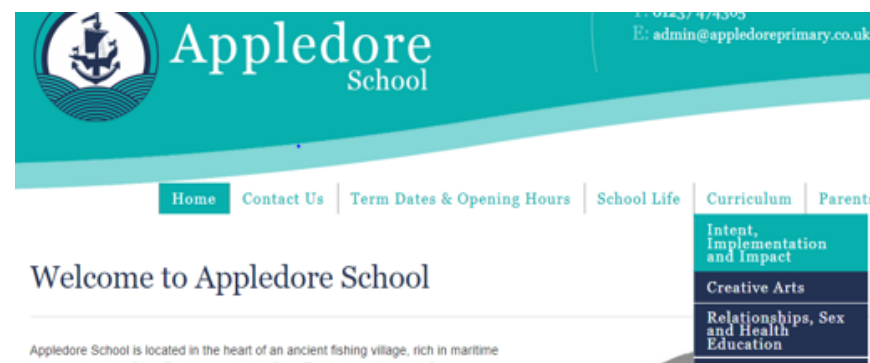
What will year 4 be learning in the Autumn Term?

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	Autumn first half term	Autumn second half term
Maths	Place Value Addition & Subtraction	Area Multiplication & Division A
English	Writing an informal narrative Writing a formal narrative	Non-fiction text about a place Poetry
Geography	How can we live more sustainably?	n/a
History	n/a	How did the arrival of the Romans change Britain?
Science	States of matter	States of matter (continued) Animals including humans (Teeth and Digestion)
Computing	eSafety: Self-image and identity Computing: Systems and networks - The Internet	eSafety: Online Relationships Computing: Programming A - Repetition in Shapes
P.E.	Coordination & static balance. Dance.	Dynamic balance to agility & static balance. Netball.
Values (PSHE)	Responsibility	Friendships
Art	Drawing: Pen and ink drawings based on the book 'The Country that Shook'	Painting: Colour swatch based on 'Concentric Circles' by Kandinsky
French	Pets	Family. Christmas
R.E.	How do festivals and worship show what is important to a Muslim?	What is the Trinity?
Music	Harvest service preparation – Dance. Cyclic patterns	Christmas service preparation. Cyclic patterns

What will year 4 be learning in the Spring Term?

	Spring first half term	Spring second half term
Maths	Multiplication and Division B, Length and Perimeter	Fractions, Decimal A
English	Narrative, Poetry	Explanation Text, Easter Writing
Geography	n/a	Why do some earthquakes cause more damage than others?
History	How and why have our diets changed over the past 104 years?	n/a
Science	Animals, including humans (Teeth and Digestion continued)	Living things and their habitats
Computing	e-safety Online reputation, Creating Media - Audio Production	e-safety Online bullying, Data and Information - Data Logging
P.E.	Dynamic balance & coordination, Gymnastics	Coordination & counter balance, Gymnastics
Values (PSHE)	Positivity	Healthy (body)
Art	Printing: Design a relief print in the style of William Morris	Collage/textiles: Create a wall hanging wetting the felt in the style on Monet.
R.E.	What does it mean to be a Muslim in Britain today?	Why do Christians call the day Jesus died "Good Friday"?
Music	Transfer cyclic patterns to Yu Studio	WCET - recorders

What will year 4 be learning in the Summer Term?

	Summer first half term	Summer second half term
Maths	Decimals, Money, Time	Shape, Statistics, Position and Direction
English	Narrative, Information text	Folktale,
Geography	Why is water the world's most precious resource?	n/a
History	n/a	Why is Anthony considered a great Victorian?
Science	Electricity	Sound
Computing	e-safety Managing online information, Privacy and Security Creating Media - Photo editing	e-safety Health, wellbeing and lifestyle, Copyright and Ownership Programming B - Repetition in Games
P.E.	Agility & static balance, Tennis- external coach	Agility & static balance, Football
Values (PSHE)	Inclusive	Inspirational
Art	Sculpture: Design and make a monster using a pinch pot	Design and Technology: Design and make a grabber/lever puppet. Design and cook spaghetti bolognese.
R.E.	When Jesus left what was the impact of Pentecost?	Why do some people think that life is like a journey, and what significant events mark this?
Music	Composition - incorporate recorders into cyclic pattern work	Music appreciation and understanding the orchestra - Peter and the Wolf

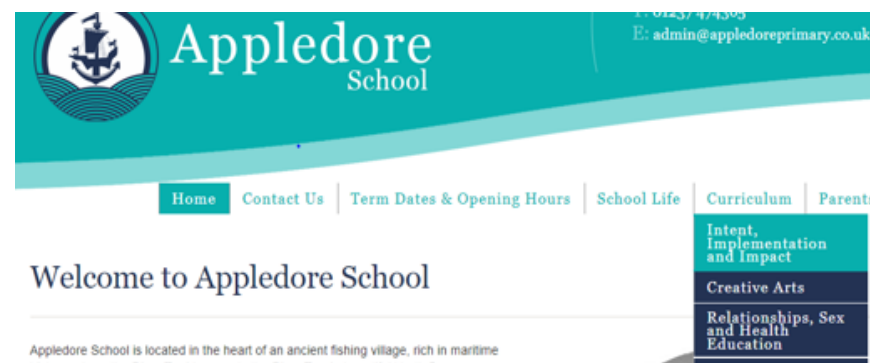
What will year 5 be learning in the Autumn Term?

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	Autumn first half term	Autumn second half term
Maths	Place Value Addition & Subtraction	Multiplication & Division Fractions
English	Writing a narrative (The Tear Thief) Biography - Women in science	Writing in the style of classic fiction (Beowulf)
Geography	Why is Fairtrade fair?	n/a
History	Black history month	The Anglo-Saxons and Vikings
Science	Properties and changes of materials	Properties and changes of materials
Computing	e-safety: Self Image and Identity Computing: Vector Drawings	e-safety: Online Bullying. Online Relationships Computing: Programming Crumbles
P.E.	Coordination & agility. Handball.	Static balance. Dance
Values (PSHE)	Responsibility	Friendships
Art	Drawing: Pen and ink drawings based on an Idiom	Painting: 'Starry Night' by Vincent Van Gogh
French	Hobbies	Numbers 31-50
R.E.	Why do Hindus want to be good?	Was Jesus the Messiah?
Music	Harvest service preparation.	Christmas service preparation.
French	Hobbies	Number 31-50

What will year 5 be learning in the Spring Term?

	Spring first half term	Spring second half term
Maths	Multiplication & Division, Fractions	Decimals & Percentages, Perimeter & Area, Statistics
English	Diary writing (The Great Plague)	Visual text - Space clips
Geography	N/A	Volcanoes-How do volcanoes affect lives of people living on Hiemaey?
History	Shang Dynasty: How did a pile of dragon bones help to solve an ancient Chinese mystery?	N/A
Science	Earth and Space	Animals including humans (stage of human development)
Computing	Computer systems, e-safety - Online Reputation	Data and info - Flat File Database e-safety - Health, Wellbeing & Lifestyle
P.E.	Real PE- Dynamic balance & counter balance, Gymnastics	Real PE- Dynamic balance to agility & static balance, Gymnastics
Values (PSHE)	Positivity	Being Healthy
Art	Design and create a screen print	Screen wall hanging using a sewing machine
R.E.	What does it mean if God is Holy and Loving?	Why do Hindus want to be good? part 2
Music	Singing and playing pentatonic scales	Composing using the pentatonic scale
French	Food	Weather

What will year 5 be learning in the Summer Term?

	Summer first half term	Summer second half term
Maths	Shape, Position & Direction, Decimals	Negative Numbers, Converting Units, Volume
English	Chronological report (Shackleton's Journey)	Poetry (Where my wellies take me)
Geography	Oceans - Why does Sylvia have so many bath ducks?	N/A
History	N/A	The Ancient Greeks - The story of the Trojan Horse
Science	Living things and their habitats	Forces
Computing	Programming Selection, e-safety - Managing Online Information, Copyright and Ownership	Creating media - Video Production, e-safety - Privacy and Security
P.E.	Static balance & coordination, Cricket- external coach	Coordination & agility, Tennis- external coach
Values (PSHE)	Inclusive	Inspirational
Art	Design & create a lidded pot using the pinch or slab technique	Design and make a pizza and a salad. Research Jamie Oliver and healthy school dinners.
R.E.	What would Jesus do?	Why do some people believe in God and others do not?
Music	WCET - recorders	Yu Studio - Grime
French	Postcards	Revision of all vocabulary

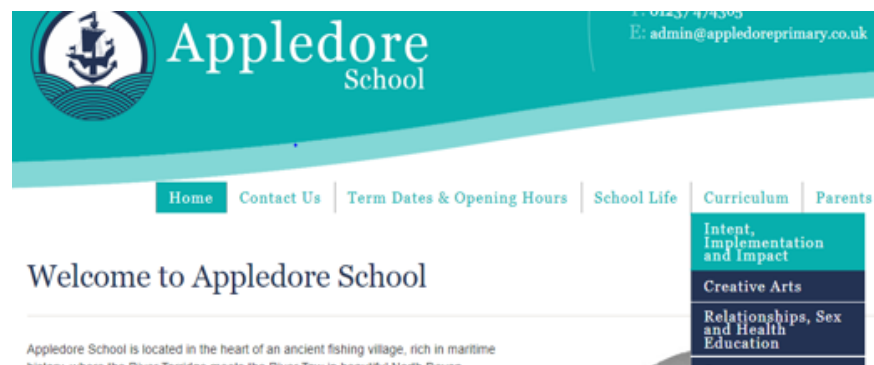
What will year 6 be learning in the Autumn Term?

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Maths	Place Value Addition, Subtraction, Multiplication & Division	Fractions Converting units of measure
English	Writing a non-fiction text and a traditional tale.	Writing a fictional diary/ Writing a biography
Geography	How is climate change affecting the world?	n/a
History	n/a	Why was winning the Battle of Britain in 1940 so important?
Science	Living things and their habitats	Living things and their habitats/ Animals including humans
Computing	eSafety: Copyright and Ownership Computing: Spreadsheets	eSafety: Online Bullying Computing: Online Relationships Communication and collaboration
P.E.	Coordination & agility. Handball.	Static balance. Dance
Values (PSHE)	Responsibility	Friendships
Art	Drawing: Create a detailed sketch of a section of a dragon eye. The eye is to be viewed as if through a viewfinder and take up the complete sheet of paper.	Painting: Create northern lights background using brush and waterproof pens to create arctic animal landscape. The arctic animals are drawn first in pencils and then overlay in waterproof pens using different thicknesses of pen.
French	Clothing	Phrases for playing a game
R.E.	How do festivals and family life show what is important to Jewish people?	Why is the Torah so important to Jewish people?
Music	Harvest service preparation. Ostinato and drone	Christmas service preparation. Ostinato and drone

What will year 6 be learning in the Spring Term?

	Spring first half term	Spring second half term
Maths	Decimals, percentages and algebra - Revision of key concept	Area, Perimeter and volumes, Ratio, Statistics, Properties of shape - Revision of key concepts
English	Pig Heart Boy - diary entries/ persuasive writing.	The Nameless Holiday
Geography		
History	Why has life expectancy improved for the people of Appledore?	
Science	Animals including humans	Evolution and Inheritance.
Computing	Variables in games	3D Modelling
P.E.	Real PE: Dynamic balance to agility & static balance Team games	Real PE: Dynamic balance to agility & static balance Fitness
Values (PSHE)	Positivity including mental health	Health including RSE
Art	Printing	Collage
R.E.	Creation and science - Conflict or complementary?	What did Jesus do to save humans?
Music	Music appreciation and understanding the orchestra - Young Person's Guide to the Orchestra	WCET - recorders

What will year 6 be learning in the Summer Term?

	Summer first half term	Summer second half term
Maths	SATs revision - problem solving/geometry	Projects to utilise key skills.
English	Ice Bear - Fiction Writing / The Day Crayons Quit	The Tempest / Poetry
Geography	Doves Farm - sustainability	Islands - including Lundy Island
History		
Science	Light	Electricity
Computing	Web Creation	Programming: Microbits
P.E.	Cricket and Tennis, Real PE:	Cricket and Tennis, Real PE:
Values (PSHE)	Inclusive	Inspiration
Art	Sculpture	DT - making an automata
R.E.	What kind of King was Jesus?	How does faith help people when life gets hard?
Music	Dance - Encounters	Yu Studio - Hip Hop