

# **PaWS Curriculum Overview**





## **Subjects**

# **Year Groups**



**English** 



**Maths** 



**Science** 







**History** 



Geography



Music



**Art and Design** 



**Outdoor Learning** 



**French** 



**Physical Education** 



**Computing** 



**Design Technology** 

**Early Years** 

Year 1

Year 2

Year 3

Year 4

Year 5

## **Pevensey and Westham CE Primary School Curriculum**

#### **EYFS**

	Term 1	Term 2	T	erm 3	Term	4	Term 5		Term 6
Science	Humans and how we change	Seasonal Change		ments and our world	Planting/S	pring	New Life and anim	als	Being healthy Our Bodies
RE	F4. Being Special: where do we belong?  F2. Why do Christ perform nativity pl. Christmas?		plays at	avs at F1. Why is the word 'God' F3. Why		r is Easter special to F5. Christians?		What places are special and why?	
			F6. W	hat times/storie	s are special and	d why?			
History	My S What changes have oc How have	Have	To the toys that w	ys: The Roy re play with changed? Who is Charles III and		•	•		
Geography	Local school What features are for	The Weather Holidays What is the weather like around the world? Where do we go on hol			•				
Computing	Online safety – Going online	· · · · · · · · · · · · · · · · · · ·	Introducing technology (computers, tablets a robots)			Content creators			
Music	Me!	My Stories	Εν	veryone!	Our Wo	rld	Big Bear Funk		Reflect, Rewind, Replay
Art and Design	Self portraits Print making Plasticine Finger palette	Spirals Autumn leaves Night time collage Draw by torchlight	Draw li	ke a caveman	Colour how i me fee Wildflower m	el	Finger puppets Duckling		Natural collage Primal painting Minibeast artwork
PE	Gymnastics: Repeating simple sequences and movement patterns. Transferring weight	Gross motor skills: Expressing themselves through repetitive skills and actions.	Express	<b>Dance:</b> ing feeling and motions.	Gymnast Repeating s sequences movement pa Transferr	imple and atterns.	Athletics: Understanding the bodies reactions to exercise.		Games activities: Throwing with control, accuracy and receiving a ball with one/both hands.
RSHE Lie Skills	Setting Ground Rules, Wellbeing and Values	Self-regulation		g relationships Consent	Building relati	ionships	Managing self		Managing self

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Science	Everyday materials		Animals including humans		Pla	nts
			Seasonal changes to be ta	ught throughout the year		
RE	1.2 - Who do Christians say made the world? <u>Creation</u>	1.1 - What do Christians believe God is like? <u>God</u>	1.7 – Who is Jewish and how do they live? Part 1	1.10 – What does it mean to belong to a faith community?	1.7 – Who is Jewish and how do they live? Part 2	1.9 – How should we care for the world and for others, and why does it matter?
History		Our School: What were schools like for our parents & grandparents? How has PaWS changed?			Significant Individuals: Why do we remember Florence Nightingale and Mary Seacole? How do the achievements of these individuals compare?	
Geography	Pevensey & Westham What is the geography of where we live?					The Sunshine Coast Why do we love being beside the seaside?
Computing	Online behaviour		Using computers	Creating algorithms (Bee Bots)	Digital painting	Digital writing
Music	My Musical Heartbeat	Singing and Signing 1	Introducing tempo and dynamics	Combining pulse rhythm and pitch	Having fun with improvisation	Explore sound and create a story
Art and Design	Spirals Haslund/Kandinsky		Exploring Watercolour		Making birds	
DT		Wheels and axels – cart to transport materials		Design and sew a pattern for a greetings card		Smoothies
PE	<b>Gymnastics:</b> Travelling around, under, on and over apparatus.	Hockey Control and change of direction	Dance: Explore and perform basic actions in response to teacher led stimuli	<b>Gymnastics:</b> Travelling around, under, on and over apparatus.	Athletics: Performing fundamental skills in running, jumping and throwing Stool Ball	Basketball: Catching and throwing accurately
RSHE Life Skills	Setting Ground Rules, Wellbeing and Values Zones of Regulation	Family and relationships	Safety and the changing body	Health and wellbeing	Citizenship	Economic Wellbeing Consent Transition to Y2



	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Science	Living things and their habitats		Uses of everyday materials	Animals, including humans (Life cycles – butterfly and frog)	Animals, including humans (Life cycles – butterfly and frog)	Plants
RE	1.6 - Who is a Muslim and how do they live? Part 1	1.3 - Why does Christmas matter to Christians? Incarnation	1.6 - Who is a Muslim and how do they live? Part 2	1.5 - Why does Easter matter to Christians? <u>Salvation</u>	1.4 – What is the 'good news' Christians believe Jesus brings? <u>Gospel</u>	1.8 - What makes some places sacred to believers?
History		Great fire of London How do we know so much?			Pevense Why is there a cas What significant eve	•
Geography	Welcome to our world What is the weather, climate and environment like around the world?					Off to Africa! How does Mnaida Village compare with Pevensey and Westham?
Computing	Who are you online?		Information technology	Sequencing instructions (Scratch Jr)	Word processing (Google Docs)	Pictograms
Music	Exploring simple patterns	Singing and Signing 2	Introducing an orchestra		Our Big Concert	
Art and Design		Stick transformation project	Explore and draw	Exploring the world through mono print		
DT	Freestanding Structures	Design a Christmas tree decoration for St Mary's Church				Design and prepare a healthy wrap for a snack
PE	<b>Gymnastics:</b> Performing sequences on floor and apparatus.	Hockey Apply dribbling, passing, shooting and defending skills to a team game	Dance: Respond imaginatively to stimuli with control, co-ordination and some fluency	Gymnastics: Performing numbered sequences independently.	Athletics: Understanding fundamental athletic techniques and events Stool Ball	Basketball: Be an active participant in team games
RSHE Life Skills	Setting Ground Rules, Wellbeing and Values Zones of Regulation	Family and relationships	Safety and the changing body	Health and wellbeing	Citizenship	Economic Wellbeing Consent Transition to Y3

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Science		Light	Forces and magnets	Animals including humans	Plants	Rocks
RE	L2.1 What do Christians learn from the creation story?	L2.2_What is it like for someone to follow God?	L2.10 – How do festivals & family life show what matters to Jewish people.	L2.9 – How do festivals and worship show what matters to a Muslim?	L2.4 - What kind of a world did Jesus want?	L2.12 – How and why do people try to make the world a better place?
History		Prehistoric History How did Britain change during prehistory?		Ancient Egypt What were the achievements?		
Geography	The United Kingdom Why is the Southeast so heavily populated?					Extreme Earth Why and where do volcanoes and earthquakes occur?
Computing	Online identity	Computer networks		Events and actions (Scratch)	Desktop publishing (Canva)	Animation
Music	Musical	elements	Dr Who	anthem	GI	ockenspiel
Art and Design	Gestural drawing with charcoal		Telling stories through drawing			Cloth, thread, paint
DT		Design and make a pencil pot for a family member		Make a hand puppet to tell a story	Seasonality – design and cook a tartlet	
PE	Gymnastics: Individual sequences using speed and levels. Invasion Games	Hockey Apply simple skills to aid attacking and defending OAA	Dance: Performing group dance phrases of movement/ patterns Multi-skills	Gymnastics: Individual sequences using apparatus. Dance: Linked to Ancient Egypt	Athletics: Sprinting/running, sustained distances, throwing & jumping	Basketball: Demonstrate simple tactics in a game Striking and Fielding
French	A New Start		Calendar Tir	ne / Animals	Fruits	and Vegetables
RSHE Life Skills	Setting Ground Rules, Wellbeing and Values Zones of Regulation	Family and relationships	Safety and the changing body	Health and wellbeing	Citizenship	Economic Wellbeing  Transition to Y4



	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Science		Sound	States of matter	Electricity	Living things and their habitats	Animals including humans
RE	L2.3 – What is the 'Trinity' and why is it important for Christians?	L2.7 – What do Hindus believe God is like?	L2.8 – What does it mean to be Hindu in Britain today?	L2.5 - What do Christians call the day Jesus died 'Good Friday'?	L2.6 – For Christians, when Jesus left, what was the impact of Pentecost?	L2.11 – How and why do people mark the significant events of life?
History	Romans How did the arrival of the Romans change Britain?		Anglo-Saxons and Vikings Should this period of time be called the 'Dark Ages'? How well did Saxons & Vikings get on with each other?			
Geography		National Parks What are National Parks for?			Wa Friend of Foe? What o communit	challenges are coastal
Computing	Online Safety - Positives & negatives	The internet and Google Classroom		Repetition in games (Scratch)	Spreadsheets (Google Sheets)	Photo editing
Music	Recor	ders 1	Recor	ders 2	Recor	ders 3
Art and Design	Story telling through drawing		Exploring Pattern		Water Sculpture/Structure	
DT		Design and create a pneumatic toy for a KS1 child		Make a bendy bag to store a chosen item	Adapting a biscuit recipe	
PE	<b>Gymnastics:</b> Small body balances with and without support.	Hockey Apply a variety of skill to aid attacking and defending Swimming	Dance: Linking group movement phrases fluently	<b>Gymnastics:</b> Symmetry actions, turning on lateral axis.	Athletics: Sprinting/running, sustained distances, throwing & jumping Stool Ball	Basketball: Perform a range of skills for attack and defence
French	Welcor	ne to school	Places in Town	n / Family Tree	Jungle Animals / Ice Creams	
RSHE Life Skills	Setting Ground Rules, Wellbeing and Values Zones of Regulation	Family and relationships	Safety and the changing body	Health and wellbeing	Citizenship	Economic Wellbeing  Transition to Y5

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Science	Forces		Animals including humans	Earth and Space	Living things and their habitats	Properties and change of materials
RE	U2.1_What does it mean if Christians believe God is loving and holy?	U2. 8 - What does it mean to be a Muslim in Britain today?	U2.5 - What do Christians believe Jesus did to 'save' human beings?	U2. 9 – Why is the Torah so important to Jewish people?	? – Christianity – People of God: 'How can following God bring freedom and justice?'	U2.10 – What matters most to Humanists and Christians?
History				The Mayans Explain their disappearance	A Battle and an Abbey Why is there an Abbey at Battle? Why was the Abbey destroyed?	
Geography		A larger version of the UK? How does the UK compare to the USA?	Rainforests Should we be allowed to cut down the world's rainforests?			
Computing	Digital citizenship	Systems and search engines	Presentations (Google Slides)	Selection in quizzes (Scratch)		Video editing
Music	Vocal Per	formance	Recor	Recorders 4		ders 5
<b>Art and Design</b>	Typography and Maps		Land and City Scapes	Fashion Design		
DT		Design enrichment obstacles for tortoises			Design and make a bag to store wash kit at camp	Make a healthy bolognaise
PE	Gymnastics: Adapt existing skills and use more complex apparatus. Complex sequences.	Hockey Apply dribbling, passing, shooting and defending skills in isolation & combination	Dance: Suggest movement patterns/body actions and show consistency/control	Gymnastics: Adapt existing skills and use more complex apparatus. Complex sequences.	Athletics: Sprinting/running, sustained distances, throwing & jumping Stool Ball	Basketball: Apply a range of passes and catches in a competitive game
French	Me / Tin	ne in the City	Clot	thes	Out of this World	
RSHE Life Skills	Setting Ground Rules, Wellbeing and Values Zones of Regulation	Family and relationships	Safety and the changing body	Health and wellbeing	Citizenship	Economic Wellbeing  Transition to Y6

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Science	Living things and their habitats	Light	Electricity	Evolution and inheritance		Animals including humans
RE	U2. 11 – Why do some people believe in God and some people not?	U2.3 – Why do Christians believe Jesus was the Messiah?	U2.7 – Why do Hindus want to be good?	U2.6 – For Christians, what kind of king is Jesus?	U2.2 – Creation and science: conflicting or complementary?	U2.12 – How does faith help people when life gets hard?
History			Greece What was so special about Ancient Greece? The story of the Trojan Horse – fact, myth or legend?			
Geography	v		Why is tourism im	ecce portant in Greece? e an immigration crisis?	How is climate change a	ng World  Iffecting the world? How  Iffection Mnaida pupils
Computing	Finding balance	Online collaboration		Variables in games (Scratch)	Websites (Google Sites)	Audio editing
Music	Arrange and mix compositions using music creation software		Compose music for a film			erformance ad diocese service
Art and Design		Shadow puppets		Human form – drawings and skeletons	Identity	
DT	Sew an apron to wear for our World War Two tea party	Design and make a soup for WW2 Tea Party	To make an alarm to protect the school vegetable patch			
PE	Gymnastics: Complex sequences. Complex sequences and analysing performances.	Hockey Apply and evaluate principles suitable for attacking and defending.	Dance: Refining and modifying activities/dances.	Gymnastics: Complex sequences. Complex sequences and analysing performances.	Athletics: Sprinting/running, sustained distances, throwing & jumping Stool Ball	Basketball: Apply running, jumping, throwing and catching skills in isolation and combination
French	Th	is is Me	Spo	orts	Café (	Culture
RSHE Life Skills	Setting Ground Rules, Wellbeing and Values Zones of Regulation ROAR project	Family and relationships	Identity Safety and the changing body Careers	Health and wellbeing Safety in Action	Citizenship	Economic Wellbeing  Transition to KS3

### English

	TERM	1 & 2	TERM	3 & 4	TERM	5 & 6
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Inform i) Labels, lists and captions Entertain Narrative: Stories with predictable phrasing	Entertain Narrative: Stories with predictable phrasing	Inform i) Instructions ii) Recount	Entertain Narrative: Contemporary Fiction – reflecting children's own experiences	<b>Inform</b> i) Report ii) Recount	<b>Entertain</b> Traditional Tales – Fairy Tales
Year 2	Entertain Traditional Tales – Fairy Tales	Entertain i) Traditional Tales – Fairy Tales ii) Recount	Inform i) Explanations ii) Instructions	Entertain Stories with recurring literary language	Entertain Traditional Tales – fairy tales (alternative versions	Inform i) Recount ii) Explanations
Year 3	Entertain Class text based writing (setting and character) Traditional Tales - Fables	Entertain Traditional Tales - Myths (creation stories) Inform Instructions	Persuade Advertisements  Entertain  Traditional Tales - fables	Inform i) Report ii) Explanation	Inform i) Recount ii) Biography	<b>Entertain</b> Adventure stories
Year 4	Entertain i) Spooky story settings ii) Writing and performing a play	Inform i) Instruct ii) Explanation	Entertain Traditional Tales – Myths (quests)	Persuade i) Advertisement ii) Persuasive letter writing	Inform i) Report ii) Recount	Entertain Dilemma/Suspense story
Year 5	Inform Letters to EY children Entertain Narrative – building	Inform i) Non Chron Report ii) Explanation	Persuade i.) Letter ii.) Poster	Discuss i) Balanced discussion  Entertain	Inform i) Newspaper article	<b>Entertain</b> Portal Story
	suspense	Entertain	iii.) Speech  Entertain  Short Stories/Setting	Narrative  Entertain	ii) Biographical recount	Discuss
Year 6	i) Persuasive speech ii) Campaign Letter	Fiction from our literary heritage	Description Info	Myths orm port	i) Report ii) Essay	i) Debate ii) Balanced argument

Voor 1	TERM	1 & 2	TERM	3 & 4	TERM	5 & 6
Year 1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Poetry	Nursery Rhymes	Nursery Rhymes	Vocabulary building	Rhyming couplets	Vocabulary building	Rhyming couplets
Mentor Texts						
Example final written outcomes	Read and perform Nursery Rhymes	Read and perform Nursery Rhymes	Read, write and perform free verse	Recite familiar poems by heart	Read, write and perform free verse	Recite familiar poems by heart
Purpose	Inform i) Labels, lists and captions  Entertain ii) Narrative: Stories with predictable phrasing	Entertain Narrative: Stories with predictable phrasing	Inform i) Instructions ii) Recount	Entertain Narrative: Contemporary Fiction – reflecting children's own experiences	<b>Inform</b> i) Report ii) Recount	<b>Entertain</b> Traditional Tales – Fairy Tales
Example Audience	A class book to be created, shared and displayed. Record video for Portfolio	A class book to be shared and displayed. Record video for Portfolio	Instructions to help another class / parents (open learning?) how to complete a task.	Writing competition?  Story time with a partner class (e.g. EYFS)	Lift-the-flap class book with information about the seasons for children.	Writing competition?  Story time with a partner class (e.g. EYFS)
Mentor Texts	Handa's Surprise – Eileen Browne (PoR) / I WANT MY HAT BACK - Jon Klassen (PoR)	Handa's Surprise – Eileen Browne (PoR) / I WANT MY HAT BACK - Jon Klassen (PoR)	Toby and the Great Fire of London - Margaret Nash	Through the Magic Mirror - Anthony Browne	Rain/Sun/Storm/Snow – Sam Usher	Jack and the Beanstalk/Jill and the Beanstalk etc.
Example final written outcomes	Re-tell (verbal) a narrative using patterns from listening and reading.  ii) Write simple sentences using patterned words and phrases taken from familiar stories.	Write sentences innovating patterned words and phrases taken from familiar stories.  Write a short story about a central character.	<ul> <li>i) Instructions based on a practical experience (e.g. a simple recipe).</li> <li>ii) Simple first person recount based on personal experience.</li> </ul>	Character/setting description  Write a series of sentences to retell events based on personal experience.	i) A simple non chronological report with a series of sentences to describe aspects of the subject ii) Simple first person recount based on personal experience – sequencing at least 3 events.	Character/setting description  Retelling of a traditional tale. Sequencing sentences to form short narratives (5-part story).

V2	TERM	1 & 2	TERM	3 & 4	TERM	5 & 6
Year 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Poetry	Vocabulary building	-	Vocabulary building	Structure – calligrams	Vocabulary building	Structure – calligrams
Mentor Texts	The Puffin Book of Fantastic First Poems	-	10 Things found in a Wizard's Pocket (From The Very Best of Ian McMillan)	The Puffin Book of Fantastic First Poems		The Puffin Book of Fantastic First Poems
Example final written outcomes	Read list poems. Write and perform own versions.	-	Read, write and perform free verse	Write own calligrams (based on single words)	Read, write and perform free verse	Write own calligrams (shape poems)
Purpose	Entertain Traditional Tales – Fairy Tales (setting description)	Entertain i) Traditional Tales – Fairy Tales ii) Recount	Inform i) Explanations ii) Instructions	Entertain Stories with recurring literary language	Entertain Traditional Tales – fairy tales (alternative versions)	<b>Inform</b> i) Recount ii) Explanations
Example Audience	Class assembly.  Publish a class 'Guess  Who/Where?' book for  character/setting  descriptions.	i) Create a 'mini book' to share in 'Story time' with a partner class (e.g. Year 1). ii) Add to own 'autobiography'/ memoir book.	Instructions to help another class / parents (open learning?) how to complete a task.	Publish a class 'Guess Who/Where?' book for character/setting descriptions. Story time with a partner class (e.g. Yr 1).	Writing competition?  Publish a class book of Twisted Fairy Tales for the school library	Review a product / toy (e.g. for Amazon) with explanation on how it works
Mentor Texts			The Storm Whale - Benji Davies	Meerkat Mail - Emily Gravett / That Rabbit Belongs to Emily Brown - Cressida Cowell	3 Little Wolves and the Big Bad Pig / The True Story of the 3 little pigs	
Example final written outcomes	Re-tell (verbal) a narrative using patterns from listening and reading. Setting description	i) Retelling of a traditional tale that includes characterisation i.e. a good and a bad character. Sequencing sentences to form short narratives (5-part story).  ii) Write a first person recount based on personal experience, using adverbs of time to aid sequencing, and maintaining consistency in tense and person	i) Following practical tasks, produce a simple flowchart or cyclical diagram and record a series of sentences to support the explanation  ii) Write a series of fiction-based instructions (i.e. 'How to trap an ogre'), including diagrams.	Character description  Use a familiar story as a model to write a new story Sequencing sentences to form short narratives with more complex vocabulary (5-part story)	Character / setting description  Write a traditional tale from a key character's perspective. Ending should be a section rather than one final sentence e.g. suggest how the main character is feeling in the final situation.	i) Write a first person recount based on personal experience, using adverbs of time to aid sequencing, and maintaining consistency in tense and person.  ii) Produce a flowchart or cyclical diagram independently ensuring content is clearly sequenced.

Voor 2	TER	M 1	TER	M 2	TER	M 3
Year 3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Poetry	Vocabulary building	Structure – Haiku	Vocabulary building	Structure – Tanka	Vocabulary building	Structure – Kenning
Mentor Texts	The Sound Collector - Roger McGough	Poems with 'Light' as a theme	betWeen the Dog & the WoLF (after Aesop) – James Carter			
Example final written outcomes	Read, write and perform free verse	Read, write and perform poetry	Read, write and perform free verse	Read, write and perform poetry	Read, write and perform free verse	Read, write and perform poetry
Burnosa	Class text based writing (setting and character)	Entertain Traditional Tales - Myths (creation stories)	<b>Persuade</b> Advertisements	<b>Inform</b> i) Report	<b>Inform</b> i) Recount	Entertain
Purpose  Traditional Tales - Myths  (creation stories)	<b>Inform</b> Instructions	<b>Entertain</b> Traditional Tales – Fables	ii) Explanation	ii) Autobiography/Biography	Adventure stories	
Example Audience	A class text to be created, shared and displayed.	Companion Guide for 'The Stone Age Boy'	Client – Brighton Museum (create advertisement to increase visitors)  Share with partner class	Reports to be added to School Website (wider community?).	Add to own 'autobiography'/ memoir book	Story time with a partner class
Mentor Texts	Class text (Peter Pan and Winnie the Pooh)  Just So Stories for Little Children (Usborne)	Stone Age Boy – Satoshi Kitamura	The Spider and the Fly The Green Book (B&B Adverts)  Aesop's Fables - Michael Rosen The Lord of the Forest		Erupt! – Joan Marie Galat (National Geographic Kids) David Attenborough	Escape from Pompeii - Christina Balit Flood
Example final written outcomes	Re-tell a narrative using patterns from listening and reading.	Write and evaluate a range of instructions (including directions)	Write advertisements focusing on how information should be best presented. Use exaggerated claims, tactics for grabbing	'Tour guide' report on ??????: Teacher demonstrates research and note-taking techniques using information and ICT texts on a subject and using	Write a first person recount based on personal experience, using adverbs of time to aid sequencing, and	Character / setting description

attention and a range of linguistic devices.	a spider-gram to organise the information. Create and use a flowchart to write an explanation of a process, ensuring relevant details are included and	maintaining consistency in tense and person	
Setting description Write a new fable to convey a moral. Write a creation myth based on ones read e.g. how the zebra got his stripes. Ending should be a section rather than one final sentence	accounts ended effectively		

Voor 4	TER	M 1	TER	M 2	TERM 3		
Year 4	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Poetry	Vocabulary building	Structure – Haiku/ Tanka/Kennings	Vocabulary building	Structure – narrative poetry	Vocabulary building	Structure – riddles	
<b>Mentor Texts</b>						The Owl and the Pussycat	
Example final written outcomes	Read, write and perform free verse	Read, write and perform poetry	Read, write and perform free verse	Read, write and perform riddles	Read, write and perform free verse	Recite some narrative poetry by heart. Write own (non-rhyming) short narrative poem.	
Purpose	Entertain i) Writing and performing a play ii) Write a section of a narrative (or several narratives) focusing on setting	<b>Inform</b> i) Instructions ii) Explanations	<b>Entertain</b> Traditional Tales - Myths (quests)	Persuade i) Advertisement ii) persuasive letter writing	<b>Inform</b> i) Report ii) Recount	<b>Entertain</b> Dilemma/Suspense story	
Example Audience					Class newspaper to be displayed in the library		
Mentor Texts	The frog prince continued Guess who's coming for dinner	Into the Forest - Anthony Browne (PoR)	Arthur and the Golden Rope – Joe Todd Stanton (PoR)				
Example final written outcomes	i) Write and perform a play, based on a familiar story  ii) Develop a setting, focussing on word choices to develop positive/negative settings	i) Create a set of precise instructions developing the use of fronted adverbials (including prepositions) and precise noun phrases  ii) Create a flowchart to explain how a new invention works; use the notes to write an explanation using an impersonal style	Character description (in the style of: a 'Wanted' poster; 'lonely hearts' advert; job application)  Write a myth focusing on effective characterisation.  Link dialogue to characterisation, interweaving speech and action.	Present a point of view in the form of a letter linking points persuasively and selecting style and vocabulary appropriate to the reader	i) Write own report independently based on notes gathered from several sources  ii) Write a news/ sports report of an 'unfolding event' (e.g. commentary), including detail expressed in ways that will engage the reader/viewer	Write a suspense story. Build in suspense writing to introduce the dilemma. Clear distinction between resolution and ending. Ending should include reflection on events or the characters.	

Voor E	TER	M 1	TER	RM 2	TER	M 3
Year 5	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Poetry	Emotional Menagerie Free Verse Poetry	Vocabulary building	Senses – free verse	Magic Box	Vocabulary building	Senses – Henry VIII
Mentor Texts	City Jungle – Pie Corbett		Fog – Carl Sandburg	Hip Hop Speaks to Children: A Celebration of Poetry with a Beat	In the Magic Box – Kit Wright	-
Example final written outcomes	Read, write and perform free verse	Read and respond to cinquains. Experiment with writing their own.	Read, write and perform free verse	Listen to, read and respond to raps. Experiment with writing their own.	Read, write and perform free verse. Diamante Poetry	-
Purpose	Inform Letters to EY children  Entertain Narrative – building suspense	Inform i) Non Chron Report ii) Explanation	Persuade i.) Letter ii.) Poster iii.) Speech	Discuss i) Balanced discussion  Entertain Narrative	Inform i) Newspaper article ii) Biographical recount	<b>Entertain</b> Portal Story
Example Audience		Client – Trek America Ltd Postcards home				
Mentor Texts	The Man Between the Towers - Mordicai Gerstein Harry Potter	Eleven - Tom Rogers Trek America magazines	The Great Kapok Tree – Lynne Cherry The Vanishing Rainforest - Richard Platt	Man on the Moon	Pandora visit Infinite Lives of Maisie Day – Christopher Edge	Treason - Berlie Doherty
Example final written outcomes	Re-tell (verbal) a narrative using patterns from listening and reading.  Review key narrative techniques: Suspense and mystery, characterisation and creating atmosphere in a setting.	i) Write a report, in the form of an information leaflet, in which two or more subjects are compared  ii) Create a flowchart to explain how a new invention works; use the notes to write an explanation using an impersonal style	Show through a range of writing an understanding of how persuasive writing can be adapted for different audiences and purposes	Write up a balanced discussion presenting two sides of an argument, following a debate	i) Report linked to History/Geography programme of study.  ii) Compose a biographical account based on research (e.g. of an author)	i) Setting description ii) Portal story focusing on action and effective characterisation to drive the plot forward. Show subtle shifts in characterisation with more complex good/bad characters.

	TER	M 1	TER	M 2	TER	M 3
Year 6	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Poetry	-	Vocabulary building	Vocabulary building	Rhyming couplets	Vocabulary building	Rhyming couplets
Mentor Texts	-					
Example final written outcomes	-	Read and perform free verse	Read, write and perform free verse	Recite familiar poems by heart	Read, write and perform free verse	Recite familiar poems by heart
Purpose	Persuade	Entertain	Entertain Short Stories/Setting Description	Entertain Narrative - myths	Inform	Discuss i) Debate
	Persuasive speech	Narrative	<b>Inform</b> Report	<b>Inform</b> Report	i.) Biography ii.) Essay	ii) Balanced argument (link to Geography)
Example Audience	Local community – Tea party	Local community – Tea party				
Mentor Texts	Goodnight Mr Tom – Michelle Magorian (PoR)	Rose Blanche - Roberto	Sherlock Holmes	Orchard Book of Greek Myths by Geraldine McCaughrean	Charles Darwin – biography David Attenborough – biography	First News (non-fiction magazine)
Wellton Texts		Innocenti (PoR)	Spiderman	Odysseus and the Iliad by Marcia Williams	Essay – climate change	
Example final written outcomes	Persuade others of a point of view and write in the style of a formal letter.	Review key narrative technique e.g. creating settings, characterisation, atmosphere.  A single extended narrative, or several narratives on a similar theme e.g. autobiographical stories, each developing a key narrative technique.	Short Stories conveying different genres (Include suspense, cliff hangers, flashbacks/forwards, time slips etc.)	Newspaper report of a key event in Greek history.	i) Biography of a person of interest. ii) Essay linked to History/Geography Programme of Study	i) Oracy – have a class/group debate (create a 'podcast'/'radio phone-in' and write up the for and against arguments in note form  ii) A write-up of the debate that presents and evaluates the opinions of multiple differing viewpoints  Topics – solar panels, SATs

	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 Term	Number Place value (within 10)						Number Addition and subtraction (within 10)					Consolidation
Spring Term	Number Number  Place value Addition and subt  (within 20) (within 20)					raction		nber <b>value</b> in <b>50)</b>		rement <b>nd height</b>		rement d volume
Summer Term	Multipl	Number ication and	division		nber <b>tions</b>	Geometry Position and direction	Place	nber <b>value</b> n <b>100)</b>	Measurement <b>Money</b>		rement <b>ne</b>	Consolidation

	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 Term			nber <b>value</b>			Number Addition and subtraction					Geometry <b>Shape</b>		
Spring Term		Measurement  Money  Multi				Number Measurement cation and division Length and heig					Measuremen acity and tei		
Summer Term	Number Fractions			Measuremen <b>Time</b>	t	Statistics Posit		Positi	ometry cion and Consolidation ection		idation		

	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 Term					Additi	Number on and subti	raction	Number  Multiplication and division				
Spring Term					Measurement  Length and perimeter						Aeasuremen	
Summer Term	Number Measu <b>Fractions Mo</b>		rement n <b>ey</b>	ח	Measuremen <b>Time</b>	t		netry a <b>pe</b>	Stati	stics	Consolidation	

	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 Term		Number Place value				Multi			Multip	Number lication and	Consolidation	
Spring Term	Multip							Number <b>Fractions</b>			Number <b>Decimals</b>	
Summer Term		Number Measurement  Decimals Money				rement <b>ne</b>	Consolidation		metry <b>ape</b>	Statistics	Positio	netry on and ction

	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 Term	Number <b>Place value</b>				Number  Multiplication and division			Number <b>Fractions A</b>				
Spring Term	Number  Multiplication and division		division		nber <b>ions B</b>	Decim	Number als and perc	entage		rement <b>r and area</b>	Stat	istics
Summer Term		Geometry <b>Shape</b>		Positio	metry on and ction		Number <b>Decimals</b>		Number <b>Negative numbers</b>		rement ing units	Measurement <b>Volume</b>

	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 Term		nber <b>value</b>	Additio	on, subtracti	Number on, multiplication and division			Number <b>Fractions A</b>		Number <b>Fractions B</b>		Measurement <b>Converting units</b>
Spring Term	Nun <b>Ra</b>	nber <b>tio</b>	Nun <b>Alg</b> e		Nun <b>Deci</b>	nber <b>mals</b>	Fractions	nber , decimals centages	Area, peri	rement <b>meter and</b> u <b>me</b>	Stati	istics
Summer Term		Geometry <b>Shape</b>		Geometry <b>Position and direction</b>		Τŀ	nemed proje	cts, consolic	lation and p	roblem solvi	ng	

#### Science

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
R	Humans and how we change	Seasonal Change	Environments and our world	Planting/Spring	New Life and animals	Being healthy Our bodies
Y1	Everyday materials		Animals including humans		Pla	nts
· —			Seasonal changes to be ta	ught throughout the year		
Y2	Living things and their habitats		Uses of everyday materials	Animals, including humans (Life cycles – butterfly and frog)	Animals, including humans (Life cycles – butterfly and frog)	Plants
Y3		Light	Forces and magnets	Animals including humans	Plants	Rocks
<b>Y4</b>		Sound	States of matter	Electricity	Living things and their habitats	Animals including humans
Y5	Forces		Animals including humans	Earth and Space	Living things and their habitats	Properties and change of materials
Y6	Living things and their habitats	Light	Electricity	Evolution and inheritance		Animals including humans



#### History

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
R	What changes have or	tory: curred in my lifetime? I changed?		bys: ve play with changed?	•	val Family d why is he important?
Y1		Our School: What were schools like for our parents & grandparents? How has PaWS changed?			Nightingale and Mary	y do we remember Florence y Seacole? How do the e individuals compare?
Y2		Great fire of London How do we know so much about what happened in the Great Fire of London?			Why is there a ca	ey Castle Istle in our village? Ent occurred in 1066?
Y3		Prehistoric History What was Prehistoric Britain? How did Britain change during prehistory?		Ancient Egypt What were the achievements? How does it contrast with prehistoric Britain?		
<b>Y4</b>	Romans How did the arrival of the Romans change Britain?		Should this period of time	s and Vikings be called the 'Dark Ages'? ngs get on with each other?		
Y5				The Mayans Manmade or Natural Disaster – which best explains the disappearance of the Maya around AD 900?	Why is there an	nd an Abbey Abbey at Battle? bbey destroyed?
Y6	World Home Front 1939-1945: V during the Seco	Vhat was life like in Britain	What was so special about	eece Ancient Greece? The story fact, myth or legend?		

### Geography

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	
R	Local school of What features are for		The W What is the weather li			days on holiday? Why?	
Y1	Pevensey & Westham What is the geography of where we live?					The Sunshine Coast Why do we love being beside the seaside?	
Y2	Welcome to our world What is the weather, climate and environment like around the world?					Off to Africa! How does Mnaida Village compare with Pevensey and Westham?	
Y3	The United Kingdom Why is the Southeast so heavily populated?					Extreme Earth Why and where do volcanoes and earthquakes occur?	
Y4		National Parks What are National Parks for?			Friend of Foe?: What	nter challenges are coastal ies facing?	
Y5		A larger version of the UK? How does the UK compare to the USA?	Rainforests Should we be allowed to cut down the world's rainforests?				
Y6			Gre Why is tourism im Why does Greece have	portant in Greece?	Changing World  How is climate change affecting the world? How  will it impact me? Impact on Mnaida pupils		

#### **Computing**

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
R	Going online	Introducing technology (computers, tablets and robots)		Content	Content creators	
Y1	Online behaviour		Using computers	Creating algorithms (Bee Bots)	Digital painting	Digital writing
Y2	Who are you online?		Information technology	Sequencing instructions (Scratch Jr)	Word processing (Google Docs)	Pictograms
Y3	Online identity	Computer networks		Events and actions (Scratch)	Desktop publishing (Canva)	Animation
<b>Y4</b>	Positives and negatives	The internet and Google Classroom		Repetition in games (Scratch)	Spreadsheets (Google Sheets)	Photo editing
Y5	Digital citizenship	Systems and search engines	Presentations (Google Slides)	Video editing		
Y6	Finding balance	Online collaboration		Variables in games (Scratch)	Websites (Google Sites)	Audio editing

#### **Online Safety**

At Pevensey and Westham, age appropriate online safety teaching linked to the UK Council for Child Internet Safety (UKCCIS) Framework is taught through the Education for a Connected World resources. In addition, all year groups address online safety throughout the computing curriculum, in response to class concerns or when relevant in the wider media.

Digital Literacy	Compute	er Science	Information Technology		
Online safety	Computing systems and networks	Programming	Presenting Information	Digital media	

#### Music

	Term 1	Term 2	erm 2 Term 3 Term 4		Term 5	Term 6
R	Me!	My Stories	Everyone!	Everyone! Our World Big Bear Funk		Reflect, Rewind, Replay
Y1	My Musical Heartbeat	Singing and Signing 1			Having fun with improvisation	Explore sound and create a story
Y2	Exploring simple patterns	Singing and Signing 2	Introducing an orchestra	()ur Rig ( oncert		
<b>Y3</b>	Musical elements		Dr Who anthem		Glockenspiel	
<b>Y4</b>	Recorders 1		Recorders 2		Recorders 3	
Y5	Vocal Performance		Recorders 4		Recorders 5	
Y6	Arrange and mix com creation	positions using music software	Compose music for a film		Musical performance Y6 production and diocese service	

### **Art and Design**

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
R	Self portraits Print making Plasticine Finger palette	Spirals Autumn leaves Night time collage Draw by torchlight	Draw like a caveman	Colour how it makes me feel Wildflower meadows	Finger puppets Duckling	Natural collage Primal painting Minibeast artwork
Y1	Spirals Haslund/Kandinsky		Exploring Watercolour		Making birds	
Y2		Stick transformation project	Explore and draw	Exploring the world through mono print		
Y3	Gestural drawing with charcoal		Telling stories through drawing			Cloth, thread, paint
Y4	Story telling through drawing		Exploring Pattern		Water Sculpture/Structure	
Y5	Typography and Maps		Architecture: Dream Big and Small	Fashion Design		
Y6		Shadow puppets		Human form – drawings and skeletons	Identity	

### **Design and Technology**

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
R						
Y1		Design and create a moving vehicle (moon buggy)		Design and sew a pattern for a greetings card		Design and make a healthy smoothies
Y2	Design and make a bug house	Design a Christmas tree decoration for St Mary's Church				Design and prepare a healthy wrap for a snack
<b>Y3</b>		Design and make a pencil pot for a family member		Make a hand puppet to tell a story	Seasonality – design and cook a tartlet	
<b>Y4</b>		Design and create a pneumatic toy for a KS1 child		Make a bendy bag to store a chosen item		Adapting a biscuit recipe
Y5		Design enrichment obstacles for tortoises			Design and make a bag to store wash kit at camp	Make a healthy bolognaise
Y6	Sew an apron to wear for our World War Two tea party	Design and make a soup for WW2 Tea Party	To make an alarm to protect the school vegetable patch			

Cooking and Nutrition	Workshop	Textiles
-----------------------	----------	----------

#### French

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	
Y3	A New Start		Calendar Time / Animals		Fruits and Vegetables		
Y4	Welcome	to school	Places in Towr	n / Family Tree	Jungle Animals / Ice Creams		
Y5	Me / Time in the City		Clothes		Out of this World		
Y6	This is Me		Sports		Café Culture		

### **Physical Education**

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
R	<b>Gymnastics:</b> Repeating simple sequences and movement patterns. Transferring weight	Gross motor skills: Expressing themselves through repetitive skills and actions.	<b>Dance:</b> Expressing feeling and emotions.	<b>Gymnastics:</b> Repeating simple sequences and movement patterns. Transferring	Athletics: Understanding the bodies reactions to exercise.	Games activities: Throwing with control, accuracy and receiving a ball with one/both hands.
Y1	Gymnastics: Travelling at different speeds, levels and directions. Travelling around, under, on and over apparatus.	<b>Hockey</b> Control and change of direction	Dance: Explore and perform basic actions in response to teacher led stimuli	Gymnastics: Travelling at different speeds, levels and directions. Travelling around, under, on and over apparatus.	Athletics: Performing fundamental skills in running, jumping and throwing Stoolball	Basketball: Catching and throwing accurately
Y2	Gymnastics:  Performing sequences on floor and apparatus.  Performing numbered sequences independently.	Hockey Apply dribbling, passing, shooting and defending skills to a team game	Dance: Respond imaginatively to stimuli with control, coordination and some fluency	Gymnastics:  Performing sequences on floor and apparatus.  Performing numbered sequences independently.	Athletics: Understanding fundamental athletic techniques and events Stoolball	Basketball: Be an active participant in team games
Y3	Gymnastics: Individual sequences using speed and levels. OAA	Hockey Tag Rugby Apply simple skills to aid attacking and defending	Dance: Performing group dance phrases of movement/ patterns Hockey	Gymnastics: Individual sequences using apparatus. Dance: Linked to Ancient Egypt	Athletics: Sprinting/running, sustained distances, throwing & jumping Stoolball	Basketball: Demonstrate simple tactics in a game Stoolball
Y4	Gymnastics: Small body balances with and without support. Symmetry actions, turning on lateral axis.	Hockey Apply a variety of skill to aid attacking and defending during games Swimming	<b>Dance:</b> Linking group movement phrases fluently	Gymnastics: Small body balances with and without support. Symmetry actions, turning on lateral axis.	Athletics: Sprinting/running, sustained distances, throwing & jumping Stoolball	Basketball: Perform a range of skills for attack and defence
Y5	Gymnastics: Adapt existing skills and use more complex apparatus. Complex sequences. Invasion Games	Hockey Apply dribbling, passing, shooting and defending skills in isolation and combination OAA	Dance: Suggest movement patterns/body actions and show consistency and control Multi-skills	Gymnastics: Adapt existing skills and use more complex apparatus. Complex sequences. Dance	Athletics: Sprinting/running, sustained distances, throwing & jumping	Basketball: Apply a range of passes and catches in a competitive game Striking and Fielding
Y6	Gymnastics: Complex sequences. Complex sequences and analysing performances.	Hockey Apply and evaluate principles suitable for attacking and defending.	Dance: Refining and modifying activities/dances.	Gymnastics: Complex sequences. Complex sequences and analysing performances.	Athletics: Sprinting/running, sustained distances, throwing & jumping Stoolball	Basketball: Apply running, jumping, throwing and catching skills in isolation and combination

### **Religious Education**

	Term 1	Term 2	Te	rm 3	Term	4	Term 5	Term 6
R	F4. Being Special: where we belong?	do F2. Why do Christmas?	olays at	lays at important to			is Easter special to Christians?	F5. What places are special and why?
			F6. Wh	nat times/stories	s are special and	d why?		
<b>Y1</b>	1.2 - Who do Christians say made the world? <u>Creation</u>	1.1 - What do Christians believe God is like? <u>God</u>	and how	1.7 – Who is Jewish and how do they live? Part 1		does it ong to a unity?	1.7 – Who is Jewisl and how do they live Part 2	care for the world and
<b>Y2</b>	1.6 - Who is a Muslim and how do they live? Part 1	1.3 - Why does Christmas matter to Christians? <u>Incarnation</u>	1.6 - Who is a Muslim and how do they live? Part 2		1.5 - Why does Easter matter to Christians?  Salvation  1.4 – What is the 'good news' Christians believe Jesus brings  Gospel		1.8 - What makes some	
<b>Y3</b>	L2.1 What do Christians learn from the creation story?	L2.2_What is it like for someone to follow God?	festivals show wh	— How do and family life nat matters to sh people.	L2.9 – How do festivals and worship show what matters to a Muslim?		L2.4 - What kind of world did Jesus wan	
<b>Y4</b>	L2.3 – What is the 'Trinity' and why is it important for Christians?	L2.7 – What do Hindus believe God is like?	L2.8 – V mean to	2.8 – What does it ean to be Hindu in Britain today?  L2.5 - What do Christians call the day Jesus died 'Good Friday'?		l the day 'Good	L2.6 – For Christian when Jesus left, wh was the impact of Pentecost?	at do people mark the
<b>Y</b> 5	U2.1_What does it mean if Christians believe God is loving and holy?	U2. 8 - What does it mean to be a Muslim in Britain today?	Christian: did to '	- What do s believe Jesus save' human eings?	U2. 9 – Why is the Torah so important to Jewish people?		U2.4 – Christians ar how to live: 'What would Jesus do?'	
<b>Y6</b>	U2. 11 – Why do some people believe in God and some people not?	U2.3 – Why do Christians believe Jesus was the Messiah?		/hy do Hindus to be good?	U2.6 – For Ch what kind of Jesus	f king is	U2.2 – Creation an science: conflicting complementary?	
Und	erstanding Christianity	Hinduism		Islam	1		Judaism	Thematic

#### **Pevensey and Westham CE Primary School Curriculum**

#### **RSHE Life Skills**

i								
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6		
YR	Setting Ground Rules, Wellbeing and Values	Self-regulation	Building relationships Consent	Building relationships	Managing self	Managing self		
Y1	Setting Ground Rules, Wellbeing and Values Zones of Regulation	Family and relationships	Safety and the changing body	Health and wellbeing	Citizenship	Economic Wellbeing Consent Transition to Y2		
Y2	Setting Ground Rules, Wellbeing and Values Zones of Regulation	Family and relationships	Safety and the changing body	Health and wellbeing	Citizenship	Economic Wellbeing Consent Transition to Y3		
Y3	Setting Ground Rules, Wellbeing and Values Zones of Regulation	Family and relationships	Safety and the changing body	Health and wellbeing	Citizenship	Economic Wellbeing  Transition to Y4		
<b>Y4</b>	Setting Ground Rules, Wellbeing and Values Zones of Regulation	Family and relationships	Safety and the changing body	Health and wellbeing	Health and wellbeing Citizenship			
Y5	Setting Ground Rules, Wellbeing and Values Zones of Regulation	Family and relationships	Safety and the changing body	Health and wellbeing Citizenship		Economic Wellbeing  Transition to Y6		
Y6	Setting Ground Rules Wellbeing & Values Zones of Regulation ROAR Project	Family and relationships	Identity Safety and the changing body Careers	Health and wellbeing  Safety in Action	Citizenship	Economic Wellbeing  Transition to KS3		

At Pevensey and Westham, age appropriate learning will also take place through RSHE Life Skills lessons in response to class concerns or when relevant in our broader school community or wider media throughout the year.