

Avanti Gardens Curriculum Overview 2020-2021

Subject + Term		Year 1	Year 2	Year 3	Year 4	Year 5/6
Writing	A1	The Three Little Pigs - Character description - Persuasive text	Jack and the Beanstalk - Portal story - Instructions	Little Red Riding Hood - Warning story - Newspaper	Cinderella - Setting description - Newspaper	Hansel and Gretel - Suspense writing - Persuasive writing
	A2	Little Charlie - Adventure story - Information story	The Papaya that Spoke - Adventure story - Persuasive text	Nail Soup - Descriptive writing - Discussion text	George's Marvelous Concoction - Losing Tale - Persuasive Letter	The Canal - Warning story - Newspaper
	S1	The Magic Porridge Pot - Finding tale Poetry	The Kassim and the Greedy Dragon - Warning story Poetry	The Cobbler and the Dragon - Character description Poetry	Adventure at Sandy Cove - Finding Tale Poetry	Perseus and Medusa - Character descriptions Poetry
	S2	The Magic Porridge Pot - Instructions Poetry	The Kassim and the Greedy Dragon - Information text Poetry	The Cobbler and the Dragon - Persuasive leaflet Poetry	Adventure at Sandy Cove - Discussion text Poetry	Perseus and Medusa - Explanation text Poetry
	S1	Monkey See, Monkey Do - Descriptive writing - Recount	The Magic Brush - Finding tale - Diary writing	The Manor House - Suspense writing - Information text	Elf Road - Portal story - Explanation text	Beowulf - Descriptive writing - Discussion text
	S2	The Elves and the Shoemaker - Narrative - Instructions	Where the Wild Things Are - Adventure story - Discussion text	Best Enemies - Tale of fear - Explanation text	Reily - Warning story - Information text	The Time Slip Scarab - Portal story - Information text
Reading Decode Explain Retrieve Inference Choices of the writer	A1	Phonics Set 1 & 2 sounds revision Decoding focus (phonics baseline assessment with focus on phase 3 & 4) Reading for meaning (basic comprehension and interpreting texts)	Sequencing Retelling Fluency	Daily independent reading (at home) Whole class reading delivered using DERIC 1-1 reading with an adult once a week (in school)	Daily independent reading (at home) Whole class reading delivered using DERIC 1-1 reading with an adult once a week (in school)	Daily independent reading (at home) Whole class reading delivered using DERIC 1-1 reading with an adult once a week (in school)
	A2	As above	Retrieval Expressions Taking turns and listening to others	As above	As above	As above
	S1	Phonics Set 3 sounds Decoding focus (begin Alien words in Spring 2) Come read with me (inviting parents to read with groups of children focusing on basic comprehension)	Prediction Patterns of language Explanation of events	As above	As above	As above
	S2	As above	Inference Questioning Discussions	As above	As above	As above
	S1	Decoding focus (alien words and preparation for phonics check in June) Focus on inferencing skills	Poetry recital Retrieval Inference	As above	As above	As above
	S2	As above	Linking different books Inferencing Retrieval	As above	As above	As above
Maths	A1	Number Place Value (within 20) Number Addition & Subtraction (within 20)	Number Place Value Number Addition & Subtraction	Number Place Value Number Addition & Subtraction	Number Place Value Number Addition & Subtraction	Number Place Value Number Addition & Subtraction
	A2	Number Addition & Subtraction (within 20) continued Geometry Shape	Number Addition & Subtraction (cont) Number Multiplication and Division	Number Addition & Subtraction (cont) Number Multiplication and Division	Perimeter and Length. Number Addition & Subtraction (cont) Number Multiplication and Division	Statistics Number Multiplication & Division

	S1	Number Place Value (within 50) Measurement Length and Height	Number Fractions Measurement Money	Number Fractions Measurement Money	Number Fractions Measurement Area, Length & Perimeter	Number Fractions Measurement Area, Length & Perimeter
	S2	Measurement Weight and Volume Number Addition & Subtraction (within 20) Recap Geometry Position & Direction	Geometry Property of Shape Number Addition & Subtraction (Recap) Statistics	Measurement Length & Perimeter Number Addition & Subtraction (Recap) Statistics	Number Decimals Statistics	Number Multiplication & Division Number Decimals & Percentages
	S1	Number Multiplication & Division Number Place Value (within 100) Number Fractions	Number Multiplication & Division Number Place Value	Number Multiplication & Division Geometry Properties of Shape Number Addition & Subtraction Recap	Number Multiplication & Division Geometry Properties of Shape Number Recap	Number Decimals and Percentages Geometry Properties of Shape
	S2	Measurement Time & Money Number Addition & Subtraction (within 20) Recap	Number Addition & Subtraction Recap Measurement Time/Length & Height Measurement Mass, Capacity & Temperature	Measurement Time Measurement Mass, Capacity & Temperature	Measurement Money Measurement - Time Geometry – Position & Direction	Geometry - Position & Direction Measurement converting Units & Volume
Science	A1	Humans	Animals	Light	Humans	Properties and change of materials
	A2	Everyday materials	Living things and their habitats	Animals including humans	States of matter	Properties and change of materials
	S1	Everyday materials	Everyday materials	Rocks	Sound	Forces
	S2	Plants	Plants	Forces and magnets	Electricity	Space and Earth
	S1	Seasonal changes	Plants	Animals including humans		
	S2	Animals	Everyday materials	Plants	Living things and their habitats	Animals including humans
History	A1			The Roman Empire		
	A2	Significant events from living memory	Significant events beyond living memory	Extending historical knowledge beyond 1066.		Ancient Egypt
	S1	Changes within living memory.			Britain's settlement by Anglo-Saxons and Scots.	
	S2					Ancient Greece
	S1	Significant historical events and places in Bristol.	Changes within living memory. Significant individuals from the past.	From the Stone Age to the Iron Age	Vikings and Anglo-Saxons.	Victorian Britain – what was life like for children?
	S2	Significant people from living memory.		How tools and lifestyles have changed over time.	A non-European society that provides contrast with British history.	
Geography	A1				Comparing the UK, Europe and a region in South/North America Human Geography	Human geography: exploring trade links, natural resources and economy.
	A2	What is the UK like? What are hot and cold places on Earth like in comparison to the UK?			Exploring maps to locate countries and describe them. Using the 8 points of a compass.	
	S1		Exploring maps, atlases and globes Compasses and world maps	Physical Geography – the water cycle – local flooding Human Geography		Comparing the UK, Europe and a region in South/North America Using the 8 points of a compass.

						Physical Geography – rivers, volcanoes and earthquakes.
	S2	Exploring maps	Weather patterns What are hot and cold places on Earth like in comparison to the UK?	Above continued	Physical Geography – rivers, volcanoes and earthquakes. Fieldwork	
	S1	What is around our school?				Comparing the UK, Europe and a region in South/North America
	S2	Compasses and world maps	Local Geography			
Computing	A1	Online safety/grouping and sorting.	Coding	Coding	Coding	Coding
	A2	Maze Explorers.	Online safety	Online safety	Online safety	Online safety
	S1	Pictograms – Lego Builders	Questioning – binary trees	Spreadsheets and touch typing	Spreadsheets	Spreadsheets
	S2	Animated stories	Functions of a search engine	Spreadsheets and touch typing	Writing for different audiences	Databases
	S1	Coding	Making music	Branching databases	Logo and Animation	Game creator
	S2	Spreadsheets	Graphing	Simulations	Hardware investigation	Modelling and concept maps
PE – specialist sports coach	A1	Fitness trails	Football	Football	Swimming	Games – Hockey
	A2	Dance	Dance	Netball	Games – Netball, Hockey, Badminton	Swimming
	S1	Multi skills	Multi skills	Dance	Swimming	Games – Tag Rugby
	S2	Gymnastics	Gymnastics	Gymnastics	Gymnastics	Swimming
	S1	Athletics	Team challenges	Athletics	Orienteering	Athletics
	S2	Football	Tennis	Cricket	Athletics	Games - Tennis
PSHE	A1	Being me in my world	Being me in my world	Being me in my world	Being me in my world	Being me in my world
	A2	Celebrating differences	Celebrating differences	Celebrating differences	Celebrating differences	Celebrating differences
	S1	Dreams and Goals	Dreams and Goals	Dreams and Goals	Dreams and Goals	Dreams and Goals
	S2	Healthy Me	Healthy Me	Healthy Me	Healthy Me	Healthy Me
	S1	Relationships	Relationships	Relationships	Relationships	Relationships
	S2	Special people	Special people	Special people	Special people	Special people
Music	A1	Nursery rhymes	Body percussion	Music in the Roman era	Music to represent journeys	Important songs from the last 100 years
	A2	Music from hot and cold environments	Creating music to represent fire and burning	Famous songs from the world war	Pirate songs	Musical notation
	S1	Music through the last 5 decades	Music from different continents	Musical notation	Music to represent invasion	Wonderful world songs
	S2	Music from recycled materials	Music for an English garden	A composition linked to flooding		
	S1	Sea shanties	Music for moon landings	We will rock you!	Musical notation	National anthems
	S2	Creating music for different dinosaurs	Spoken word poems about saving the planet	Create and perform rock songs	Music to summarise learning about the Mayans	Gym playlist – inspirational music for exercise

Art & Design	A1		Self portraits	Mosaic design and architecture	Improve mastery of art and design techniques	Perspective artwork
	A2	Warm hats	Light and dark pictures	Sketches of soldiers from WW1		Egyptian sculpture
	S1	Toy soldiers			Design a round house	Tiger art (Rousseau)
	S2	Bristol artists	Sunflowers – Van Gough	Landscape drawing; including rivers		
	S1	Beach Art – Goldworthy		Cave drawings		
	S2				Mayan artwork	
DT	A1	Designing a class book	Make your own animal home	Nets made into packaging		
	A2				To make a treasure chest	
	S1	Designing a playground	Cooking dishes from around the world	Erupting volcano based on pneumatic mechanisms	To make a roundhouse	
	S2				To make a torch or lighthouse	To make ancient Greek sandals
	S1		Lunar vehicles with winding mechanisms	To make a pulley system to move large objects	To weave fish baskets	To make moving Olympic sports people
	S2	Dinosaur puppets		Continue with Summer 1 project		To make a healthy lunch with bread
Spanish	A1			Numbers 1-10	Classroom vocabulary	Do you have a pet?
	A2			Fruit/vegetables/alphabet	Family/1-100/the alphabet	Pets/numbers 1-1000/the alphabet
	S1			Wild Animals	Rooms of the house	The weather
	S2			Musical instruments	At the café	Clothes
	S1			Little red riding hood: caperucita roja	In your pencil case	Sports
	S2			Weather	Goldilocks	Healthy lifestyles
RE	A1	Who are we?	Who are we?	What is important to me?	What is important to me?	Why do religious books and teachings matter?
	A2	Why are some times special? Why are some stories special?	Why are some times special? Why are some stories special?	What can we learn from the life and teaching of Jesus?	What can we learn from the life and teaching of Jesus?	Why are some journeys and places special?
	S1	Where do we belong? How do we celebrate our journey through life?	Where do we belong? How do we celebrate our journey through life?	What does it mean to belong to a religion?	What does it mean to belong to a religion?	How do we make moral choices?
	S2	How should we live our lives?	How should we live our lives?	How do people express their beliefs, identity and experience?	How do people express their beliefs, identity and experience?	What do people believe about life?

				How should we live and who can inspire us?	How should we live and who can inspire us?	
S1	Why are some places special? Why is our world special?	Why are some places special? Why is our world special?	What does it mean to belong to a religion – Hinduism	What does it mean to belong to a religion – Sikhism	SATS	
S2	Why are central figures of religion important?	Why are central figures of religion important?	What does it mean to belong to a religion – Judaism	What does it mean to belong to a religion – Islam	What does it mean to belong to a religion – Islam	