



NAVIGATORS

Congerstone Primary School Year 5/6 Navigators Curriculum Coverage Map 2024-25



Congerstone Primary School

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths (White Rose)	Y5 Place Value Y5 Addition/subtraction Y6 Place Value Y6 Addition/subtraction Y6 Multiplication/division	Y5 Multiplication/Division A Y5 Fractions A Y6 Fractions Y6 Position & direction	Y5 Multiplication/Division B Y5 Fractions B Y6 Decimals Y6 Percentages Y6 Perimeter, area & volume	Y5 Decimals Y5 Percentages Y5 Perimeter & Area Y5 Statistics Y6 Algebra Y6 Ratio Y6 Converting units	Y5 Properties of shape Y5 Decimals Y6 Statistics Y6 Properties of shape	Y5 Negative Numbers Y5 Converting measurements Y5 Volume Y6 Investigations and problem solving Y6 Position/Direction
English Texts	Text Study: Lewis Carroll - Alice in Wonderland <i>Written 1865. Scholastic shortened version</i>	Non-Chronological Report: Sir David Attenborough Fictional story: The Piano	Text Study: Street Child by Berlie Doherty	Newspaper Report: Goldilocks; Guilty or Not Guilty Mystery: The Nowhere Emporium; Ros McKenzie	Text Study: Percy Jackson & the Lightning Thief; Rick Riordan Poetry: An Emotional Menagerie Poem	Balanced argument: Screen or no Screen Ghost story: Thornhill; Pam Smy
Learning Means the World	A World of Bright Ideas (Inventions and developments)	I have a dream.. (Discrimination and prejudice) 'Footballing Hero' (The story of Walter Tull)	You're not invited. (Invaders and Settlers)	In your Element (NC Essential - Geography)	Go with the Flow (NC Essential - Science) The Pharaoh Queen Story of Hatshepsut (Competency Unit)	Full of Beans (Energy)
Science	Forces	Living Things and Adaptation	Forces		Life Processes - Circulatory system	Energy
Geography		Countries	Countries, Maps and Globes	Earth, Air, Wind and Fire: Earthquakes, Volcanoes, Tsunamis and Tornadoes		Countries, Maps and Globes
History	Past Inventions	Apartheid Anti- Semitism	The Romans		Inspirational Life story of a Pharaoh	
Art	Brand Design	3D Form	3D Form			Drawing
D.T.	SDT - Structures 2	SDT Textiles	Soldier Design Project			SDT Electronics
Music	Evolution of Instruments	Folk Music Slave Songs	Battle Chants Soundscape			
Dance/		Flash Mob	Time Travellers			Zumba

Drama						
Computing links	Multimedia	Multimedia	Computer-Aided Design			Multimedia
Computing (Purple Mash)	Y5 Coding Y6 Coding	Y5 Online Safety Y5 Spreadsheets Y6 Online Safety Y6 Spreadsheets	Y5 Databases Y6 Blogging	Y5 Game Creator Y6 Text adventures Y6 Networks	Y5 3D Modelling Y6 Quizzing	Y5 Concept Maps Y6 Binary
P.E. Mon-pm	Y6- Tennis	Y6 -Netball	Y6 Gymnastics	Y6- OAA	Y6 - cricket	Y6 Rounders
P.E. Thurs -pm	Y5 - Athletics Y6 - Athletics	Y5 -HRE (Health Related Education) Y6 - HRE	Y5 - Quicksticks Y6 - Quicksticks	Y5 - Team Games Y6 - Team Games	Y5 - Tennis Y6 - Tennis	Y5 - Summer Games Y6 -Summer Games
P.E. Friday pm	Y5 -Dance- what a card!	Y5 Orienteering	Y5 Gymnastics - Flight	Y5-Invasion + target games	Y5 Athletics	Y5 Striking & fielding games
PSHCE	Y5 What makes up a person's identity?	Y5 What decisions can people make with money?	Y5: How will we grow and change?	Y5: How can we help in an accident or emergency?	Y5: How can friends communicate safely?	Y5: How do we make healthy choices?
	Y6 How can we keep healthy as we grow?		Y6 How can the media influence people?		Y6 What will change as we become more independent?	
MFL	Y5 Phonics 1-3 & Presenting myself Y6: Phonics 1-4 The Classroom		Y5: Do you have a pet? Y6: School		Y5: What is the date? Y6: At the Café	
RE	Why do some people believe God exists?		What matters most to Christians & Humanists?		What do religions say to us when life gets hard?	







ADVENTURERS

Congerstone Primary School Year 3/4 Curriculum Coverage Map 2024-25



Congerstone Primary School

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths (White Rose)	Y3 Place Value Addition/ Subtraction Y4 Place Value Addition/ Subtraction	Y3 Addition/ Subtraction Y3 Multiplication /Division Y4 Length & Perimeter Y4 Multiplication /Division	Y3 Multiplication /Division Y3 Length/Perimeter Y3 Statistics Y4 Multiplication /Division Year 4 Length and Perimeter	Y3 Mass/Capacity Y3 Fractions Y4 Fractions Y4 Decimals	Y3 Fractions Y3 Money/Time Y4 Decimals Y4 Money Y4 Time	Y3 Properties of shape Y3 Statistics Y4 statistics Y4 properties of shape Y4 Position/direction
English Texts	Text Study: Firework Maker's Daughter; Philip Pullman	Biograph:y Nikola Tesla; Azadeh Westergaard Narrative; Wisp a story of hope; Zana Fraillon	Text Study; Krindlekrax; Philip Ridley	Newspaper; The creature Mystery story; The Whale; Ethan and Vita Murrow	Text Study; Lion Witch and Wardrobe	Instructions; My strong Mind; Niels Van Hove Myths; Theseus and the Minotaur
Learning Means the World	 'That's All Folks!' (Film and Animation)	 Cry Freedom (All About Slavery) Window on the World (NC Essential - Geography) Autumn in Canda	 'Athens V Sparta' (Conflict in Ancient Greece)	'May the Force be With You' (NC Essential - Science)	'Out and About' (NC Essential - Geography) The Viking Warrior Ragnar Lothbrok (Competency Unit)	 Picture Our Planet (Photo Stories)
Science		Light	Forces	Forces and Magnets	States of matter	Sound
Geography		Global issues - Settlement, land use, trade routes. Also, extinction and endangered species	Features of Maps and Globes		Regions of the UK Plus local fieldwork	Countries, Features Weather and Climate
History	History of Animation	Slavery Origins, Abolition, Modern- day Slavery/child labour	Ancient Greece		Invaders & Settlers Viking Sea Lord, Sagas and Legends	
Art	Painting/ Drawing		3D Form			Textiles & Collage
D.T.	SDT- Mechanisms - levers and Linkages		SDT Structures			Textiles, Weaving Food Technology
Music						Scottish Reel

						Capoeira Meke
Dance/ Drama	Cartoon Movies		Greek Myths			
Computing links	Animation		E Safety			Email
Computing (Purple Mash)	Y3: Coding Y4: Online Safety, Coding	Y3:Online Safety Y3 Spreadsheets Y4: Spreadsheets	Y3:Touch typing Y4: Writing for different audiences	Y3:Email Y3 Branching databases Y4: Logo, Animation	Y3:Simulations & graphing Y4: Effective Searching, Hardware Investigators	Y3:Presenting Y4: Making Music
P.E. Mon -pm	Y3-tennis	Y3-Netball	Y3- gymnastics	Y3 - OAA	Y3- Cricket	Y3-Rounders
P.E. Wed pm	Y3- Tag Rugby Games- making creative games Y4-Tag rugby	Y3 - HRE (Health Related Education) Y4- Netball	Y3- Quicksticks Y4- Quicksticks	Y3 - gymnastics Y4 - OAA	Y3- Invasion games Y4- Invasion games	Y3- Athletics Y4-Athletics
P.E. Fri -pm	Y4 - Games - Net, wall, court games	Y4 - Gymnastics - Balance	Y4 Gymnastics - Receiving bodyweight	Y4 - Dance -Electricity	Y4 - Athletics	Y4 Games Problem solving & inventing games
PSHCE	Y3- How can we be a good friend? Y4 What strengths skills and interest do we have?	Y3 What keeps us safe? Y4 How do we treat each other with respect?	Y3 What are families like? Y4 How can we manage our feelings?	Y3 What makes a community? Y4 what jobs would we like?	Y3 Why should we eat well and look after our teeth? Y4 How can our choices make a difference to others & the environment?	Y3 Why should we keep active and sleep well? Y4 How can manage risk in different places?
MFL	Y3: I'm Learning French Y4: Ice Cream Phonics 1 & 2 for both	Y3: Seasons Y4: Animals	Y3: Musical instruments Y4: Family	Y3: Fruits Y4: Tudors	Y3: Little Red Riding Hood Y4: Habitats	Y3: I Can... Y4: My Home
R.E.	Why is Jesus inspiring for some people?		Why do people pray?		What can we learn from religions about deciding what is right and wrong?	



PATHFINDERS

Congerstone Primary School Year 1/2 Curriculum Coverage Map 2024-25



Congerstone Primary School

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths (White Rose)	<p>YR1 Number: place value within 10 Number: addition and subtraction</p> <p>YR2 Number: place value Number: addition and subtraction</p>	<p>YR1 Number: addition and subtraction Geometry: shape</p> <p>YR2 Number: addition and subtraction Geometry: shape</p>	<p>YR1 Number: place value within 20 Number: addition and subtraction within 20 Measurement: money</p> <p>YR2 Number: multiplication & division</p>	<p>YR1 Number: place value within 50 Measurement: length and height Measurement: mass and volume</p> <p>YR2 Measurement: length and height Measurement: mass capacity & temperature</p>	<p>YR1 Number: multiplication and division Number: fractions Geometry: position and direction</p> <p>YR2 Fractions Measurement: time</p>	<p>YR1 Number: place value to 100 Measurement: money Measurement: time</p> <p>YR2 Statistics Geometry: position and direction</p>
English	<p>Author Study Oliver Jeffers; How to Catch a Star; Stuck</p>	<p>Biography Grace Darling Story Last stop on Market Street; Matt de la Pena</p>	<p>Fiction; Croc and Bird; Alexis Deacon Poetry; Blue Balloons & Rabbit Ears; Hilda Offen</p>	<p>Recount Our Trip to the woods Story The Storm Whale; Benji Davies</p>	<p>Stories from Other cultures Lila & the Secret of Rain; David Conway Mama Panya's pancakes; Mary Chamberlin</p>	<p>Instructions; How to make bird feeders Myths and Legends Song of the Sea</p>
Learning Means the World	<p> 'Happily Ever After' (Fairy Tales)</p>	<p> Zero to Hero (Inspirational figures past and present) 'Royal Patrons'-Story of Elizabeth II and Victoria (Competency Unit)</p>	<p> 'Unity in the Community' (Where I Belong)</p>	<p>'Jurassic Hunter' Mary Anning (Competency Unit)</p>	<p>Record Breaker -sir Ranulph Fiennes (Competency Unit) 'Never Eat Shredded Wheat' (NC Essential - Geography)</p>	<p> 'Going Wild!' (All About Animals)</p>
Science	New Life Habitats	Speed, Sound and Motion	Life Processes and Growing			Living Things
Geography		Countries	Local Area - Maps and Plans	Coastal human and physical features	Compass Points Continents, Oceans, Physical and Human features UK and Food	Habitats Physical Features
History		Famous People Elizabeth II and Victoria	Significant local Historical Figure/Event	Mary Anning- Inspirational Fossil Hunter	Inspirational expeditions Record breaking achievements and charity work	Extinction

Art	3D Form	Painting	3D Form			Printing
D.T.	Fairy Tale Design Project Food Technology	The Gift Task	SDT Structures			Textiles
Music	Sound FX	Cheerleading	Signs and symbols			
Dance/ Drama	E-motions The Frog Prince	Character Roles	Physical Tableau			Animal Movements Habitats under Threat
Computing links	Multimedia Computer Science	Research Multi Media	Computer Science			Multimedia
Computing (Purple Mash)	Y1 Online safety Y1 Grouping & Sorting Y2 Online safety Y2 Coding	Y1 Pictograms Y1 Lego Builders Y2 Spreadsheets	Y1 Maze Explorers Y2 Creating pictures	Y1 Animated Story Books Y2 Effective Searching Y2 Questioning	Y1 Spread sheets Y1 Technology outside school Y2 Making Music	Y1 Coding Y2 Presenting Ideas
P.E Tues pm	Y1 - basic athletics/ tennis Y2 - basic athletics/ tennis	Y1 Multiskills developing into small games/skipping Y2 Multiskills developing into small games/skipping	Y1 Outside Adventurous Activities (OAA) Y2 OAA	Y1 - tag rugby Y2 - tag rugby	Y1 - Athletics- Y2 - Athletics -	Y1 Striking & fielding (cricket) Y2 Striking & fielding (cricket)
P.E. Fri pm	Y1 Games Ball skills & games & skipping	Y1 Gymnastics- Pathways- straight, zigzag, curving	Y1 Dance- Fog & sunshine washing day	Y1 - Gymnastics - linking movement together	Y1 Games - developing partner work	Y1 - Athletics Unit
P.E Fri pm	Y2 Games - Throwing, catching, inventing games	Y2 Gymnastics - pathways- straight, zigzag, curving	Y2 Dance- Cat, balloons/stars	Y2 - gymnastics - turning, spinning, twisting & linking movements together	Y2 Games- Group games and inventing rules	Y2 - Athletics
PSHCE (inc. R&H ed)	Y1 - What is the same what is different about us? Y2 - What makes a good friend?	Y1 - Who is special to us? Y2 - How does my behaviour affect others?	Y1 - How do we achieve our goals? Y2 - What jobs do people do?	Y1 - What helps us stay healthy? Y2 - What helps us to keep safe?	Y1 Who helps us to keep safe? Y2 - What can help us grow and stay healthy?	Y1 How can we look after each other and the world? Y2 - How do we recognise our feelings?
RE	Who is a Christian and what do they believe?		How and why do we celebrate special and sacred times?		How should we care for others and the world, and why does it matter?	



EXPLORERS

Congerstone Primary School EYFS Curriculum Coverage Map 2024-25



Congerstone Primary School

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths (White Rose)	<ul style="list-style-type: none"> • Baseline • Baseline • 1,2,3 • Match, sort and compare • Measure and Patterns 	<ul style="list-style-type: none"> • Circles and triangles, • 1,2,3,4,5 • Shapes with 4 sides 	<ul style="list-style-type: none"> • Alive in 5 • Mass and capacity • Growing 6,7,8, • Length, height and time. 	<ul style="list-style-type: none"> • Building 9 and 10 • Explore 3D shapes. 	<ul style="list-style-type: none"> • Doubling • Halving • Odds and Evens • Counting to 20 • Length • Height, distance 	<ul style="list-style-type: none"> • Weight • Capacity • Revisit patterns including complex patterns • Review
English	<p>Familiar stories e.g Gruffalo Supertato</p> <p>Stories about families and friends</p>	<p>Report: If Sharks Disappeared</p> <p>Story: The Rainbow Fish; Marcus Pifster. Poppies; cbeebies animation, All aboard the London bus</p>	<p>Stories about people who help us Police Officer; Amanda Askew/Andrew Crowson Daisy the Doctor; Jo Litchfield & Felicity Brooks Vicky the Vet; Jo Litchfield/Felicity Brooks</p>	<p>Postcard; The Snail and the Whale; Julia Donaldson</p> <p>Adventure; We're Going on a Bear Hunt; Michael Rosen</p>	<p>Stories about our Earth Here We Are; Oliver Jeffers Handa's Surprise; Eileen Browne.</p>	<p>Persuasive; Pigs Might Fly; Jonathan Emmett</p> <p>Traditional Tale; Jack and the JellyBean Stalk; Rachael Mortimer</p>
<p>Learning Means the World</p> <p>Understanding the World</p> <p>Expressive Arts and Design</p>	<p> 'Happy to Be Me' (All About Me)</p> <p>Who am I? Eyes and Ears Fingers Toesies, Mouth and Noses</p>	<p> 'Under the Sea' 'The Spirit of Christmas' (Additional Unit)</p> <p>Under the Sea Funky Fish Rainbow Fish Sharks, Whales and Dolphins Nugget and Fang Crazy Crustaceans The Lonely Lobster Christmas</p>	<p> 'Help is At Hand' (Who helps us)</p> <p>Help at Home Help at School Police, Fire & Ambulance Doctors and Nurses Other Helpers Helping Others</p>	<p> 'Animal Crackers' (Additional Unit) 'Way Back When Bicycles Had Different Sized Wheels' (Additional Unit)</p> <p>Animal Crackers Big Animals Small Animals At the Farm Unusual Animals Baby Animals Animal Stories Bicycles Way Back When...</p>	<p> 'What on Earth...?' (Looking after things)</p> <p>'Showing Respect for Our World' Living Things Pretty Things Big Things Small Things Old Things New Things</p>	<p>'Food Glorious Food' (Additional Unit) 'Come and Join the Celebration' (Additional Unit)</p> <p>Food Crunchy Food Sweet Food Savoury Food Favourite Food Growing Food Food Festival Celebration</p>

		Love, Joy, Peace Animals Food Stars Light Gifts		On Your Bike Bonkers Bikes I am the Music Man Mrs Armitage on Wheels		What is a Celebration? Birthdays Weddings Christenings
PSED & Communic- ation and Language	Getting to Know each other School Rules, Belonging, Relationships with Families & Friends	Exploring Emotions Developing social skills and working together a a team	Identities and diversity	My body and growing up	Healthy Eating	Going for Goals and New Beginnings
Computing (Mini Mash)	Staying safe online Using iPads Taking Photos	Developing Mouseskills Beginning to Type	Logging On and Off Staying Safe Online	Exploring Mini Mash linking to LMTW		
Fine motor PD	Access to a variety of activities through continuous provision, lollipop stick challenges and adult led activities, which will develop children's finger muscles help support their writing. Activities include playdough, threading, sorting small objects.					
P.E Mon am	Smartmoves assessment and groups					
P.E. Wed pm	Gymnastics Unit N/R - Introduction	Games- Unit 2 Focus on using balls	Gymnastics -Unit B, stretching and curling	Biking	Dance Unit 4 - The Scarf, painting a picture, The Hungry Caterpillar	Games -Unit 3 Focus on hoops and quoits
P.E Thurs am	Games -U1 focus on using bean bags	Gymnastics -Unit A travelling,	Dance Unit1 &2 (depending on class interests)	Dance Unit 3 - Blowing bubbles, Dinosaurs, The shaking puppet	EYFS - Gymnastics- Unit C- Taking weight on different parts	EYFS - Games - Unit 4- Focus on ropes, bats and balls