

RECEPTION CURRICULUM OVERVIEW



BRIDGEWATER PRIMARY SCHOOL

	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
Communication	Developing relationships	Re telling the nativity story,	Recalling past significant	Using more complex	Scientific vocabulary to	Topic vocabulary.
and language	how to be a good friend,	exploring new words.	events. Talking pictures.	sentences to explain a	describe what they	Transitions to year 1
	using our words to	Talking pictures.	New topics words.	sequence of events.	notice and changes	express how we feel about
	expressive our feelings.	Using words to expressive		Traditional Tale story	they see-linked to life	growing up and moving on
	Sharing news.	emotions.		language.	cycles.	
Physical	Kickstarterz-Listening and	Kickstarterz-Listening and	Kickstarterz- Physical and	Kickstarterz- Multi-step	Kickstarterz- Send and	Kickstarterz- Athletics
Development	Attention Games & Gross	Attention Games & Gross	spatial awareness &	instructions- ABC & Gross	receive skills,	skills, balance and control.
	motor skills	motor skills	Gross motor skills	motor skills	teamwork & Gross	Sports Day.
	PHYSICAL DEVELOPMENT	PHYSICAL DEVELOPMENT	PHYSICAL DEVELOPMENT	PHYSICAL DEVELOPMENT	motor skills	PHYSICAL DEVELOPMENT
	Gross Motor: large	Gross Motor: large muscular	Gross Motor: large	Gross Motor: large	PHYSICAL	Gross Motor: large
	muscular shoulder	shoulder movements e.g.	muscular shoulder	muscular shoulder	DEVELOPMENT	muscular shoulder
	movements e.g. sweeping	sweeping brushes and large	movements e.g.	movements e.g. sweeping	Gross Motor: large	movements e.g. sweeping
	brushes and large	inflatable balls, using a range	sweeping brushes and	brushes and large	muscular shoulder	brushes and large
	inflatable balls, using a	of large tools and apparatus.	large inflatable balls,	inflatable balls, using a	movements e.g.	inflatable balls, using a
	range of large tools and	Fine motor: small muscular	using a range of large	range of large tools and	sweeping brushes and	range of large tools and
	apparatus.	movements, finger strength	tools and apparatus.	apparatus.	large inflatable balls,	apparatus.
	Fine motor: small	development, using small	Fine motor: small	Fine motor: small	using a range of large	Fine motor: small
	muscular movements,	tools and apparatus.	muscular movements,	muscular movements,	tools and apparatus.	muscular movements,
	finger strength	Dressing and undressing	finger strength	finger strength	Fine motor: small	finger strength
	development, using small	independently. Developing	development, using small	development, using small	muscular movements,	development, using small
	tools and apparatus.	cutlery skills.	tools and apparatus.	tools and apparatus.	finger strength	tools and apparatus.
	Dressing and undressing				development, using	
	independently. Developing				small tools and	
	cutlery skills.				apparatus.	
Personal, social	-Recognising own and	-Explore including others and	-Persevere and work well	-Know how to have a	-Understand how to	-Talk about changes to
and emotional	others emotions	being kind.	in a group.	healthy diet and be	make friends and solve	body since being a baby
development.	-Work alongside others.	-Solve problems and help	-Show a positive attitude	physically active.	friendship problems.	and our emotions to
		someone when needed.	and achieve goals.	-Learn how to keep	-Show respect to	these.
				myself and others safe.	others and help them	-Understand the functions
					when they are upset or	of parts of our bodies eg.
					hurt.	

						hands, arm, legs. -Transition to Year 1
Literacy	All about me My family My Body -Non Fiction -Labelling Pets -Non-fiction -Labelling -Word/Caption writing Autumn -Non-fiction -Word/caption writing Rosie's Walk -Talk for Writing -Story map -Sequencing -Innovating -Talking pictures -Prepositions	The Enormous Turnip -Lists -sequencing Diwali and Bonfire night -Non fiction -Labelling -Lists -Description of the fireworks People who help us -Descriptive writing -A first book of jobs – When we grow up – word/sentence writing -Busy People Books – Librarian, Doctor, Firefighter etc -Dr Ranj Book – A superhero like you Christmas -Letter writing -Lists -Christmas story -Emily Brown saves Christams.	Winter -Non fiction -Lists -Word/sentence writing Celebrations -Writing invitations, Lists – guest lists, party food shopping lists Chinese New Year -Non-fiction -Lists -Word/ sentence writing	Traditional tales -The 3 Billy Goats Gruff, Jack and the Beanstalk, The Gingerbread Man - Character descriptions, word/sentence writing, sequencing the story, Talk for Writing Easter - Non fiction, Bible story about Jesus, writing – how people celebrate Easter time	Minibeasts - The very hungry caterpillar- Sequencing the story, lists, word/sentence writing. Non Fiction- Caterpillars/ butterflies-Labelling lifecyle, word/sentence writing. Growing - Non Fiction- Spring / growing -lists, word/sentence writing. Pirates- Mrs Pirate Shark in the Park	Transport Under the sea- Commotion in the Ocean Seaside/holidays
Phonics Little Wandles	Autumn 1 Phase 2 graphemes- s a t p i n m d g o c k ck e u r h b f l	Autumn 2 Phase 2 graphemes- ff II ss j v w x y z zz qu ch sh th ng nk • words with -s /s/ added at the end (hats sits) • words ending in s /z/ (his) and with -s /z/ added at the end (bags sings)	Spring 1 Phase 3 graphemes- ai ee igh oa oo oo ar or ur ow oi ear air er • words with double letters • longer words	Spring 2 Phase 3 graphemes- Review Phase 3 • words with double letters, longer words, words with two or more digraphs, words ending in ing, compound words	Summer 1 Phase 4- Short vowels with adjacent consonants • CVCC CCVC CCVCC CCCVC CCVCC • longer words and compound words	Summer 2 Phase 4 graphemes- Phase 3 long vowel graphemes with adjacent consonants • CVCC CCVC CCCVC CCV CCVCC

				 words with s /z/ in the middle words with -s /s/ /z/ at the end words with -es /z/ at the end 	• words ending in suf-xes: -ing, -ed /t/, - ed /id/ /ed/, -est	 words ending in suf-xes: -ing, -ed /t/, -ed /id/ /ed/, -ed /d/ -er, -est longer words
Maths	Baseline assessment Numerical Patterns: Comparing different amounts Space: Matching and sorting objects Measurement: Comparing Size, Mass & Capacity Space: Exploring Patterns	Numerical Patterns: Representing number to 5, Comparing 1, 2 & 3, Composition of 1, 2 & 3, One More and Less Shape: Circles and Triangle, Shapes with 4 Sides Measurement: Time Space: Positional Language	Numerical Patterns: Introducing Zero, Comparing numbers to 5 then 6, Composition of 4, 5 and 6 Measurement: Comparing Mass, Comparing Capacity	Numerical Patterns: Comparing numbers 7 & 8, Combining 2 amounts, Making Pairs, Counting to 9 & 10, Comparing Numbers to 10, Number bonds to 10. Measurement: Length and Height, Time Shape: 3D shapes Space: Spatial Awareness	Numerical Patterns: Building Numbers Beyond 10, Counting Patterns Beyond 10, Addition, Subtraction Space: Spatial reasoning Shape: Matching, Rotating and Manipulating Shape	Numerical Patterns: Doubling, Sharing and Grouping, Odd and Even, Consolidation and deepening understanding of patterns and relationships between number Space: Spatial Reasoning, Mapping
Understanding the World	Autumn/seasonal changes. Harvest Talking about their family and community.	Bonfire night. Nativity People who help us. Names and describe people who are familiar to them.	Chinese new year. Recognise people have different beliefs and celebrate in different ways. Winter- Celebrations; birthdays, weddings, christenings.	Mother's day Growth- planting Explore the natural world around them describing what they see feel and hear outside.	Mini beasts and natural habitats Life cycles- understanding processes and changes.	Transport- draw information from a simple map. Explore past and present transport. Under the sea.
Computing	Digital literacy- hands on skills, linked to the seven areas of learning- Digital Literacy- Apps and Purple Mash. Digital Citizenship- Online Safety Information Technology- Websites linked to Topics.	Digital literacy- hands on skills, linked to the seven areas of learning- Digital Literacy- Apps and Purple Mash. Digital Citizenship- Online Safety Information Technology- Websites linked to Topics.	Computer Science- Remote controlled toys and Beebots. Information Technology- Using the internet. Digital Literacy- Apps and Purple Mash.	Computer Science- Remote controlled toys and Beebots. Information Technology- Using the internet. Digital Literacy- Apps and Purple Mash.	Computer Science- Remote Control and programmable toys. Digital Literacy- Practical learning and Purple Mash linked to Topic, writing, reading and Maths.	Computer Science- Remote Control and programmable toys. Digital Literacy- Practical learning and Purple Mash linked to Topic, writing, reading and Maths.
Expressive Art and Design.	Ourselves: observational drawings	Exploring 3D natural materials, veg printing. Exploring colour; splatter art Jackson Pollock	Chinese new year: Exploring artist technique. Artist Chu Teh-Chun	How can we build worlds? 3D models story scenes	Using our body to make art- shadows, performance art.	Bringing together a variety of techniques and materials to create a large scale art display.

	Mr Charles- Singing, pulse, dynamics & good listening	Mr Charles- Singing, pulse, dynamics & good listening	Mr Charles- Improved singing, pulse, dynamics & good listening	Mr Charles- Improved singing, pulse, dynamics & good listening	Mr Charles- Improved singing, pulse, dynamics & good	Mr Charles- Continued controlled singing, different speeds and
	-				listening	dynamics
R.E.	F5 Being special: where do we belong?	F4 What times are special and why? Christmas/Christian celebration-What happens at Christmas and why?	F3 What places are special and why?	F1 Which stories are special and why? Easter-What happens at Easter and why?	F2 Which people are special and why?	F6 What is special about our world?