St George's Central CE Primary School and Nursery

Year 1 and Year 2 Curriculum Overview: 2021 – 2022

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Experiences	Curious Critters	Trip to Liverpool Maritime Museum	Town Walk	Tyldesley Historical Society	Indian Meal	Pop Project
Art	Can you draw an animal with just one line?		How do you take a line for a walk?			What shape are the hills?
DT		How did the Billy Goats Gruff cross the river?		How can you join fabric to create a puppet?	What makes a great tropical fruit salad?	
English	Genre: Stories in Familiar Settings: Poetry	Genre: Letters/diaries Report: Titanic Launch/Sinking Recount from familiar events	Genre: Traditional Tales with a twist and Fairy Tales: Instructions	Genre: Classic Poetry Recount	Genre: Stories from other cultures Explanations – Lifecycles Stories with repetitive patterns or structures	Genre: Contemporary Genre Poetry Information Texts
	Texts: Information The Hodgeheg Six Dinner Sid Once Upon an Ordinary School Day Bonfire Night	Texts: Non-Fiction texts Titanic Titanic Diary Newspaper	Texts: How to be Healthy Three Little Pigs The True Story of The Three Little Pigs Little Red Riding Hood That Rabbit belongs to Emily Brown	Texts: Stories by the same author Poems	Texts: Tiger Child Gobble you Up Monkey	Texts: Information Texts Fox The Bear and The Piano. Poetry for learning by heart
Geography	Where in the world is the United Kingdom?		What is interesting about Tyldesley?		Where would I prefer to live: Tyldesley or Chembakolli?	
History		Why is the Titanic so famous?		What happened in Tyldesley in the past?		Would The Beatles have won The X Factor?
Computing	How do I navigate a computer program? Where can I find the technology?	How does a computer know what to do?	How can you make a picture move?	What is the data chain? Can you be the party DJ?	How will you create the Word?	How do I find information? How can I show my ideas?

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Place value Addition and Subtraction	Geometry Multiplication and Division	Place Value Multiplication and Division Fractions	Addition and Subtraction Measurement	Fractions Multiplication and Division Addition and Subtraction Statistics	Addition and subtraction Geometry Time
Music	What do African rhythms sound like?	How could different instruments represent different animals?	What instruments can be found in an orchestra?	How can songs tell us about history?	What are the features of pop and rock music?	
PE (indoor)	Which skills are needed to play different sports?	Is it better to be a tortoise or a hare?	How can a story be told through movements?	What makes a great gymnast?	What does exercise do to my body?	What does exercise do to my brain?
PE (outdoor)	What is meant by balance and coordination?	What is the best way to throw and catch?	How can I change the way I travel?	Have you seen my moving and passing skills?	How do we go for gold?	
PSHE	What makes a good friend?	How can we make sure everyone is treated equally?	What helps us stay healthy?	What can we do with money?	Who helps keep us safe?	How do we recognise our feelings?
RE	How do we help those who do not have a good harvest? How do Jews celebrate Sukkot?	What do Christians believe about God and Creation? Why was the birth of Jesus such Good News?	What made Jesus special?	In what way is the Easter story a new beginning?	Why is Baptism special? How do people of other faiths celebrate the arrival of a new baby?	What happened at Ascension and Pentecost? What was Jesus' life like compared to mine today?
Science	What different groups do animals belong to?	Why do some objects float?	What do we need to grow and stay healthy?		How do plants and animals obtain their food?	What material is best for?