

SWANLAND PRIMARY SCHOOL



Planning for Academic Year

Year 1

	Autumn	Spring	Summer
Literacy	<u>Simple sentences</u> <u>Using finger spaces</u> <u>Capital letters and full stops</u> <u>Short Narratives</u> <u>Poetry</u> <u>Question Marks</u> <u>Settings Descriptions</u> <u>Writing Instructions - Snowman</u> <u>Captions and Labelling</u> <u>Traditional Tales</u> Pattern and rhyme Recounts Sequencing stories	<u>Simple sentences</u> <u>Using finger spaces</u> <u>Capital letters and full stops</u> <u>Short Narratives</u> <u>Poetry</u> <u>Question Marks</u> <u>Character Descriptions</u> <u>Writing instructions - Planting</u> <u>Captions and Labelling</u> <u>Traditional Tales</u> Descriptive writing- Building Information texts - Buildings Stories with predictable and patterned language – Enormous	<u>Simple sentences</u> <u>Using finger spaces</u> <u>Capital letters and full stops</u> <u>Short Narratives</u> <u>Poetry</u> <u>Question marks& exclamation marks</u> <u>Descriptive Writing</u> <u>Writing Instructions - Invention</u> <u>Captions and Labelling</u> <u>Traditional Tales</u> Suffixes-er -est -ing -ed Prefixes – un Biographies – Inventors Stories from other cultures

	Stories with familiar settings Non-fiction writing Little Wandle Phonics	turnip Little Wandle Phonics	Little Wandle Phonics
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Maths	Sorting objects into groups Number and place value within 10 Adding and subtracting within 10 Shape	Number and place value within 20 Addition and subtraction within 20 Number and place value within 50 Measurement – length and height Measurement – mass and volume	Multiplication and Division Fractions Geometry – position and direction Number and place value within 100 Measurement – Money Measurement – Time
Science	Animals – classifying and grouping animals: Mammal, reptile, amphibian, fish, bird, insect Carnivore, herbivore, omnivore David Attenborough Superheroes: Human body parts and senses	Materials and their properties Plants: Exploring the structure of flowering plants Planting own plants, fruits, vegetables and herbs Labelling parts of a plant and tree Deciduous and evergreen	Charles Darwin Seasons and weather
ICT	Computing systems and networks – Technology around us Programming A – Moving a robot	Creating media – Digital painting Programming B – Introduction to animation	Creating media – Digital writing Data and information – Grouping data
RE	Belonging – Who Belongs? Christianity and Islam Christmas	Worship – Why worship? Christianity and Islam Easter	What a wonderful world – why is the world special? Christianity and Islam

Design and Technology	Healthy Food	Free standing structures Where food comes from	Design a moving vehicle – wheels and axles
History	Significant person – Guy Fawkes Remembrance Day My family history – what was it like when our grandparents were little?	Greatest Explorers	Greatest inventions
Geography	Animals and their habitats – where animals live Continents and Oceans	Our local area – what is it like where we live?	People and their communities – where in the world do these people live?

<p>Art</p>	<p>Colour wheel Colour mixing Artists – Matisse Print leaves Self portrait Clay slab Artist – Archimboldo</p>	<p>Artist – Monet – waterlillies Observational drawings Paper sculpture Simple print Van Gogh sunflowers Textiles weaving Water colours Observational drawing skill</p>	<p>Lowry Collaborative piece Mood Landscapes Sculpture Hot air balloons Oil pastels Digital art Sculpture</p>
<p>Music</p>	<p>Long sounds and short sounds Using the body as an instrument Introducing beat – How can we make friends when we sing together? Adding rhythm and pitch – How does music tell stories about the past?</p>	<p>Performance of a play to parents Introducing Tempo and dynamics – How does music make the world a better place?</p>	<p>Experimenting with instruments Listening to music around the world</p>

PE	Locomotion Body management Interpretive dance Indoor athletics	Floor exercises - Gymnastics Performance dance Flight – gymnastics Object control	Net and wall games Sending and receiving Locomotion Sports day
PSHCE	Healthy lifestyle, healthy diet Personal hygiene Keeping safe – bonfire night, road safety Fair and unfair/right and wrong Special people Classroom rules	Likes/dislikes What makes you happy/unhappy People who help us Recognise how behaviour choices affect others Recognise ways we can help the environment	Stages in the human lifecycle Household products/medicines and their dangers Needs and wants of living things
Visits and Visitors		Walk around local area – Geography and history link Scrap store visit	Visit to the Deep