Tanners Brook Primary School- Year 2 Curriculum Map 2022 - 2023

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English – Writing	Percy the Park Keeper by Nick Butterworth: Learning the story, story emersion, setting description, story retelling The Goldilocks Project Goldilocks and the Three Bears by Lauren Child, Me and You by Anthony Browne Goldilocks and Just the One Bear by Leigh Hodgkinson: Wanted posters, letter writing, write the story from another view, list of rules, character descriptions, writing a story sequel, comparisons between texts Wolves by Emily Gravett: Looking at non-fiction features, writing captions, information writing, character descriptions and comparisons, non- chronological leaflet	The Journey Home by Frann Preston-Gannon: Story immersion, posters, lists, postcards, information report and short story writing We are Water Protectors by Carole Lindstrom: Story immersion, descriptive non-fiction, lifecycles, character description, environmental campaign and poetry writing	Sir Charlie Stinky Socks by Kristina Stephenson: Learning the story, role play and drama, character and setting descriptions and rewriting with new character Castles (linked to History): Castle Day to learn all about castles, reading and researching texts about castles to form their own information text, instructional writing (linked to Sir Charlie Stinky Stocks by Kristina Stephenson) and poetry	The Dragon Machine by Helen Ward: Explore story, dragon guide and encyclopaedia, letters of advice, dragon machine explanation, shopping list, description, letters in role, own version dragon story Ocean Meets Sky by Eric Fan & The Fan Brothers: Explore text, especially pictures for inference, setting and character descriptions, labels, diary entry writing, postcards, captain's log, instructions, teach dialogue skills to write an extended fantasy narrative	Omnibombulator by Dick King-Smith: Story immersion, character descriptions, retell story, write their own narrative The Flower by John Light: Learn the story, discuss key themes and how they have been shared, write own narrative Sulwe by Lupita Nyong'o: Explore the text and characters, learn the story, write own poetry	Nim's Island by Wendy Orr: (Linked to Geography) Hook, character description, setting description, instructions, own narrative story, letter writing, diary writing Geography: Non-fiction leaflet: research, write and publish a leaflet for their island
English – Reading	Introduction of reading skills Rex Retriever, Predicting Pip, Sequencing Suki, Vocabulary Victor and Inference Iggy. Demonstrate skills through drivers: Percy the Park Keeper by Nick Butterworth After the Fall by Dan Santat Cinderella an Art Deco Fairy Tale by Lynn Roberts Inside the Villains by Clotilds Perrin	Exploration and demonstration of reading skills through the drivers: There's a Rang-Tan in My Bedroom James by Sellick & Frann Preston-Gannon Lost Species by Jess French & Daniel Long The Magic and Mystery of Trees by Jen Green	Exploration and demonstration of reading skills through the drivers: Rabbit and Bear by Jim Field A Book of Bears by Katie Viggers Hotel Flamingo by Alex Milway	Exploration and demonstration of reading skills through the drivers: Eric by Shaun Tan Ride by Nights by Walter de la Mare (performance poetry) The Magic Finger by Roald Dahl	Exploration and demonstration of reading skills through the drivers: Horse Pie by Dick King-Smith The Flower by John Light Sulwe by Lupita Nyong'o	Exploration and demonstration of reading skills through the drivers: Nim's Island by Wendy Orr Pugs of the Frozen North by Philip Reeve and Sarah McIntyre
Phonics and Reading Schemes	Read Write Inc	Read Write Inc	Read Write Inc	Read Write Inc	Read Write Inc	Read Write Inc
Maths	Number: Place Value	Number: Multiplication and Division	Number: Place Value	Number: Fractions	Number: Addition and Subtraction	Measurement: Time

	Number: Addition and Subtraction	Measurement: Money Geometry: Properties of Shape	Number: Addition and Subtraction Number: Multiplication and Division Number: Fractions	Statistics Geometry: Position and Direction Measurement: Mass, Capacity and Temperature	Number: Multiplication and Division Measurement: Length and Height Consolidation and Problem Solving Measurement: Time	Statistics Geometry: Position and Direction Measurement: Mass, Capacity and Temperature Consolidation
Science	Living things and their habitats	Living things and their habitats	Everyday materials	Plants	Animals, including humans	Animals, including humans
Computing	E safety Publishing – typing and text	Publishing – Typing, manipulating text and inserting pictures	Computers and Art	Comic Life	Data – pictograms and bar charts	Programming – BeeBots and Scratch
History		Florence Nightingale	Castles		Titanic	
Geography	Weather and Pollution: Fieldwork, identify local and seasonal weather patterns			India: identify local and seasonal weather patterns, continents and oceans		Isle of Wight: Island life, identify local and seasonal weather patterns, geographical language for physical + human features
Art	Drawing- A Bug's Life!	Drawing/Collage	Painting	Painting	Sculpture - clay	Sculpture - clay
DT		Moving Vehicles		Puppets - Sewing		Winding Mechanisms
RE	Symbols: Harvest- bread as a symbol	Light as a symbol: Advent & Diwali	Sacred: Bible & Guru Granth Sahib	Changing Emotions: Sadness to happiness Easter Story	Ritual: Water	Creation Stories: Christian and Sikh
PSHE	What makes a good friend?	What helps us stay safe?	What helps us grow and stay healthy?	What is bullying?	What jobs do people do?	How do we recognise our feelings?
PE and Games	Penguin Dance Multiskills	Country Dance Football	Gymnastics Tennis	Puppet Dance Hockey	Handball Athletics unit 1	Cheerleading Cricket
Music	Dynamics – Loud and soft	Duration – Long and short sounds	Beat and rhythm	Pitch – High and sow sounds	Singing and composing	Composing and performing using tuned instruments