



Rotherhithe Primary School Half Termly Summer 1 Curriculum Plan 2022-2023 Year 1

Summer 1 - Phonics focus-Rhyming Couplets using The Smartest Giant in Town						
Subject	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Read aloud text:	Squash and a Squeeze	Room on the broom	The jolly postman	A Ahlberg	Grandads secret	Giant david Litchfield
Guided Reading	Learning Poetry by heart Phonics: Teaching phonics assessed to RWI programme. Phonics groups set to assessments made at the end of Spring 2 term. RWI books to be sent home. Decodable phonics books to be used in guided reading sessions					
Writing	To create a story map of the smartest giant in town	Writing introduction and part 1 and 2 of the story	Writing the end of the story Writing a thankyou letter	Recount of the trip	Writing the new story the hungriest giant in town Recount of the trip	To write a thank you letter to the giant from the new story.
Maths	<u>Adding and subtracting within 100</u> Represent and use number bonds; read, write, interpret and solve one-step problems.	<u>Adding and subtracting within 100</u> Represent and use number bonds; read, write, interpret and solve one-step problems.	<u>Adding and subtracting within 100</u> Represent and use number bonds; read, write, interpret and solve one-step problems.	<u>Money</u> Recognise and value coins and notes; solve one-step addition/subtraction problems.	<u>Money</u> Recognise and value coins and notes; solve one-step addition/subtraction problems.	<u>Money</u> Recognise and value coins and notes; solve one-step addition/subtraction problems.
Science	To identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers.	To explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant.	To explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant.	To investigate the way in which water is transported within plants.	To investigate the way in which water is transported within plants.	To explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.
History	<u>Local history unit</u> Local history walk looking at local heritage sites.	<u>Local history unit</u> Compare and contrast maps of local area to an aerial photograph.	<u>Kings Coronation Activities 2023</u> Art led lesson to design a new royal carriage for the new king of England.	<u>Local history unit</u> Create models local heritage site.	<u>Local history unit</u> Create a map of the local area of Rotherhithe.	<u>Local history unit</u> Consolidation of unit.

