
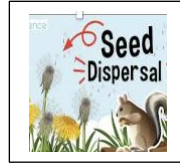



Anfield Road Primary School Medium Term Plan Year 3
Summer Term 2
How do seeds travel?

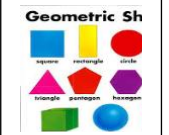



Curriculum Enhancements:
 Ness Gardens pollination workshop
 Minibus: Sefton Park Palm House workshops
 Allotment: Seed Dispersal

English






Genre: Narrative: To write a narrative based on a novel, Charlotte's Web by E.B White		Genre: Non-Fiction: Information text based on seed dispersal.		Genre: Poetry Butterflies Ball by William Roscoe	
---	---	---	---	--	---

Author Study: Jeremy Strong	
---------------------------------------	---






Maths

Geometry Properties of shape		Money		Time		Statistics	
--	---	--------------	--	-------------	---	-------------------	---

Foundation Subjects

History – - Achievements of mankind	Science – Plants	Geography – Human, Land Use	Art – Collage	DT – Food
Key Question: Why was George Washington Carver so important to agriculture?	Key Question: How do plants pollinate?	Key Question: How do we energise the UK?	Key Question: can you collage a Kusama flower	Key Question: Can you cook with the plants that you grow?
				
Key knowledge:	Key knowledge:	Key knowledge:	Key knowledge:	Key knowledge:

<ul style="list-style-type: none"> • Who was George Washington Carver? • How did he become famous? • How did George Washington Carver revolutionise agriculture? • Can you name some things invented by George Washington Carver? • What is the impact of George Washington Carver's work? 	<ul style="list-style-type: none"> • Know the function of the different parts of the flowering plant • Know that light, air, water, nutrients from soil are all important for plant growth • Find out how water is transported within a plant • Know the part that flowers play in the life cycle of a flowering plant • Know about pollination, and seed dispersal by wind, animal, and water. 	<ul style="list-style-type: none"> • Know how important electricity is for homes and industry • How do we generate power in the UK • Know what is meant by fossil fuel • Know why it is important to consider alternative energy • Know which countries have natural energy resources 	<p>Artist Yayoi Kusama</p> <ul style="list-style-type: none"> • Select textures & papers to create a picture. • Experiment with different media eg: oil pastel and ink pens to add details to a collaged picture. • Imitate the style of artist Yayoi Kusama • Create a background to add collage to. <p>Cut out shapes with accuracy to decorate.</p>	<p>Link to the allotment. Harvest some of the fruit/vegetables that they have grown. Taste and describe what they have grown. These will be seasonal. Research recipes that they could make with the ingredients. Follow a recipe</p>
<p>Key Vocabulary: George Washington - Carver Revolutionise Botanist Inventor Agriculture Achievements</p>	<p>Key Vocabulary Pollination Seed dispersal Photosynthesis nutrients Stigma Anther</p>	<p>Key Vocabulary Conservation Solar energy Wind turbine Renewable energy Fossil fuel Non-renewable energy</p>	<p>Key Vocabulary Yayoi Kusama collage mixed media assemble background</p>	<p>Key Vocabulary Seasonal Fruit Vegetables</p>
<p>Foundation Subjects</p>				
<p>PSHE - Whole School theme – Eco</p>	<p>RE – Prayers</p>	<p>Music –</p>	<p>PE – Swimming & orienteering</p>	<p>Computing - Simulation</p>
<p>Key Question: Why should we keep active and sleep well?</p>	<p>Key Question: Why do people pray?</p>	<p>Key Question:</p>	<p>Key Question:</p>	<p>Key Question: Can I create a flower simulation?</p>

				
Key knowledge:	Key knowledge:	Key knowledge:	Key knowledge:	Key knowledge:
<p>How regular physical activity benefits body and mind.</p> <p>How to be active on a daily and weekly basis.</p> <p>How to balance time online with other weekly activities.</p>		Delibes – Flower music		<p>Understand how computer simulations can represent real or imaginary situations</p>
Key vocabulary Phycical activity Limit screen time Wellbeing Benefits	Key vocabulary	Key vocabulary	Key vocabulary	Key Vocabulary: Algorithm, program, repetition, simulation