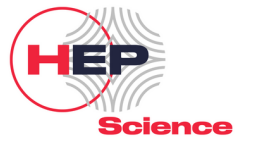


YEAR 1 AUTUMN 1 PARK EXPLORERS - SCIENTIFIC OVERVIEW



Lesson 1	Lesson:	Objectives:	Scientific Enquiry:	Equipment:
1	What is That Plant?	<ul style="list-style-type: none"> Name some plants Describe some plants Say where plants grow 	Observing closely, identifying and classifying	Mystery box, various plant parts
2	What Part is That?	<ul style="list-style-type: none"> Name plant parts Spot different plant parts Talk about what plant parts do 	Observing closely, identifying and classifying	Mystery box, leaf, flower, stem, roots, magnifying glasses
3	Is it Evergreen?	<ul style="list-style-type: none"> Look at trees that lose leaves Look at trees that keep leaves Talk about what plant parts do 	Observing closely, identifying and classifying	Mystery box, branches, bark, pine cone
4	What is That Flower?	<ul style="list-style-type: none"> Look at flowers Name parts of a flower Describe flowers 	Observing closely, identifying and classifying	Mystery box, soft flower petals, smooth stem, textured leaf
5	How Do Plants Grow?	<ul style="list-style-type: none"> Name what plants need to grow Describe plant growth Watch a plant grow 	Observing closely, identifying and classifying	Mystery box, various seeds, soil, water, cups
6	Where Do Fruits Come From?	<ul style="list-style-type: none"> Name different fruits Find seeds inside fruits Look closely at fruits 	Observing closely, identifying and classifying	Mystery box, various fruits, paper plates, magnifying glasses