

Science Assessment Grid : Growing Plants : Year 2

Growing Plants																				
Group: <input style="width: 100%;" type="text"/>		Year: <input style="width: 100%;" type="text"/>		Term: <input style="width: 100%;" type="text"/>																
Science																				
Lesson 1	Do the children know seeds grow into plants?																			
	Can the children name any plants that grow from seeds?																			
	Do the children understand seed packets tell us what seeds need to grow?																			
Lesson 2	Do the children know plants grow from seeds and bulbs?																			
	Can the children name any plants that grow from bulbs?																			
	Can the children explain why some plants need to grow from a bulb?																			
Lesson 3	Can children explain why seeds need to be dispersed?																			
	Can children give suggestions as to why fruits have so many seeds?																			
	Can children describe some of the ways in which seeds can be dispersed?																			
Lesson 4	Can children ask questions that can be investigated scientifically and suggest how to answer them?																			
	Can children plan and carry out an investigation, making sure it is a fair test?																			
	Can children evaluate their results and draw conclusions?																			
Lesson 5	Can the children explain how their plant has changed over time?																			
	Can the children use scientific words to explain each stage of the plants development? For example 'germination', 'growth', 'leaves', 'stem', 'shoots', 'roots'?																			
	Do the children understand what a plant needs to grow?																			