



Science- Electricity- Christmas Lights		
Progression	End of Unit Assessment Outcomes	
Science Prior and Future Learning: Year A- Evolution (Y1/2) Year A- Settlement, Evolution (Y3/4) Year A- Invasion, Evolution (Y5/6) Year B- Existence (Y1/2) Year B- Civilisation, Existence (Y3/4) Year B- Existence (Y5/6)	<u>Year 3</u> <u>Electricity- Christmas Lights</u> Identify and name basic components of a circuit Identify what makes a full circuit	<u>Year 4</u> <u>Electricity- Christmas Lights</u> Identify and name basic components of a circuit Identify what makes a full circuit
Key Vocabulary for the Unit		
Subject Specific Vocabulary: Electricity Bulb Appliance Buzzer Circuit Electrical safety Cell Conductor Battery Insulator Wire Switch		
End of Unit Assessment Vehicle		
Practical lesson – name the equipment you have in your basket and make a full circuit (to make a light bulb light up). Take photos as evidence.		
Science Disciplinary Knowledge		
1. See separate disciplinary knowledge document		