

Empiribox KS1 Individual Pupil Science Assessment

Name

Pupil Objective	Working Towards	Achieved	Exceeded
Working Scientifically			
Can ask simple questions.			
Can ask simple questions and recognising that they can be answered in different ways.			
Can observe closely, using simple equipment.			
Can perform simple tests.			
Can identify and classify phenomena.			
Can use their observations and ideas to suggest answers to questions.			
Can gather data to help in answering questions.			
Can record data to help in answering questions.			
Can identify patterns in their observations.			
Can suggest ways to improve a scientific investigation.			
Can explain their ideas using scientific vocabulary correctly.			
Changing Materials			
Knows what an object is called and what it is made from.			
Can name a variety of different materials (including wood, plastic, glass, metal, water and rock).			
Can describe the properties of some materials.			
Can compare and group different materials based on their properties.			
Can compare whether a material is suitable for a job.			
Can identify whether a material is suitable for a job.			
Can list a variety of uses for a given material e.g. metal – coins, spoons, cans, cars.			
Can explain why an object can be made from different material e.g. a spoon can be wooden or metal.			
Can explain how some materials can be changed.			
Our Living Earth			
Can explain why an object can be made from different material e.g. a spoon can be wooden or metal.			
Can identify and name some common carnivores, herbivores and omnivores.			
Can describe the bodies of common animals including fish, amphibians, reptiles, birds and mammals.			
Can compare the bodies of common animals including fish, amphibians, reptiles, birds and mammals.			



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Comments:		

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