

<u>Science</u>

Year 5-I can assessment statements

	Knowledge	Skills
Living things and their habitats	I can describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird. I can describe the life processes of reproduction in some plants and animals.	I can plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary. I can take measurements, using a range of scientific equipment,
Animals, including humans	I can describe the changes as humans develop to old age.	with increasing accuracy and precision, taking repeat readings when appropriate.
Properties and changes of materials	I can compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal) and response to magnets.	their s, increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs. Il dissolve scribe a local labels and labels, labels and labels and labels and labels, labels and labels, labels and labels and labels, labels, labels and labels, labels and labels, labels and labels, labels, labels and labels, labels and labels, labels, labels and labels, labels, labels and labels, labels and labels, labels, labels, labels and labels, labe
	I can know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution.	
	I can use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating.	
	I can give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, woods and plastic.	
	I can demonstrate that dissolving, mixing and changes of state are reversible changes.	
	I can explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda.	
Earth and Space	I can explain describe the movement of the Earth, and other planets, relative to the sun in the solar system.	
	I can describe the movement of the moon relative to Earth.	



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	I can describe the sun, Earth and moon as approximately spherical bodies. I can use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.	
Forces	I can explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object.	
	I can identify the effects of air resistance, water resistance and friction, that act between moving surfaces.	
	I can recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.	