Subject	Term	Unit
Science- Year	Autumn 1	Properties and
5		changes of materials

Intent

Interweaving knowledge and enquiry to discover the world around us.



What?	To understand how to group materials at a more complex
	level than in Year 2. To know the names and processes that
	can be done to change a material and the reversibility of these
	changes.
Why?	To understand what will happen when certain processes
	occur. This can be linked to cooking in DT.
How?	Through testing and enquiry. Mainly through fair test
	enquiries.

Р	rior knowledge	National Curriculum
of a variet including glass, bric cardboard find out h objects m can be cha bending, t compare a together, they are s observe th change sta or cooled, the tempe happens i identify th evaporation	nd compare the suitability ty of everyday materials, wood, metal, plastic, k, rock, paper and d for particular uses ow the shapes of solid ade from some materials anged by squashing, twisting and stretching. and group materials according to whether olids, liquids or gases hat some materials ate when they are heated , and measure or research erature at which this n degrees Celsius (°C) he part played by on and condensation in cycle and associate the aporation with ure	 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 know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic demonstrate that dissolving, mixing and changes of state are reversible changes 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.
Cinertit	Vocabulary	
Circuit Condensatio		electric current can flow around.
n	Small drops of water which form when water vapour or steam touch es a cold surface, such as a window.	
Conductor		ctricity can pass through or along.
Dissolves		with a liquid and the substance disappears

Electricity
 A form of energy that can be carried by wires and used for heating, li ghting and to provide power for devices.
 Evaporation
 To turn from a liquid to a gas and pass away in the form of vapour.

er of tiny Flexible An Gas A for s o Insoluble Imp Insulator A n Irreversible Imp Liquid In a Melting To	device to remove dirt or other solids from liquids or gases . A filt can be made from paper, charcoal or other material with y holes in it. object or material can be bent easily without breaking. form of matter that is neither liquid nor solid . A gas rapidly spread ut when it is warmed and contracts when it is cooled. cossible to dissolve , especially in certain liquids . non- conductor of electricity or heat. cossible to reverse, turn back or change. a form that flows easily and is neither a solid nor a gas . change from a solid to a liquid state through heat or pressure. iny amount or a small piece of something.
timeFlexibleAnGasA fs oInsolubleInsolubleImpInsulatorA nIrreversibleImpLiquidIn aMeltingTo a	y holes in it. object or material can be bent easily without breaking. form of matter that is neither liquid nor solid . A gas rapidly spread ut when it is warmed and contracts when it is cooled. cossible to dissolve , especially in certain liquids . non- conductor of electricity or heat. cossible to reverse, turn back or change. a form that flows easily and is neither a solid nor a gas . change from a solid to a liquid state through heat or pressure. iny amount or a small piece of something.
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InsolubleImpInsulatorA nIrreversibleImpLiquidIn aMeltingTo a	possible to dissolve , especially in certain liquids . non- conductor of electricity or heat. possible to reverse, turn back or change. a form that flows easily and is neither a solid nor a gas . change from a solid to a liquid state through heat or pressure. iny amount or a small piece of something.
InsulatorA nIrreversibleImpLiquidIn aMeltingTo	non- conductor of electricity or heat. Dossible to reverse, turn back or change. The form that flows easily and is neither a solid nor a gas . The change from a solid to a liquid state through heat or pressure. The iny amount or a small piece of something.
IrreversibleImpLiquidIn aMeltingTo	possible to reverse, turn back or change. a form that flows easily and is neither a solid nor a gas . change from a solid to a liquid state through heat or pressure. iny amount or a small piece of something.
Liquid In a Melting To	a form that flows easily and is neither a solid nor a gas . change from a solid to a liquid state through heat or pressure. iny amount or a small piece of something.
Melting To	change from a solid to a liquid state through heat or pressure. iny amount or a small piece of something.
	iny amount or a small piece of something.
Particles A t	
Permeable A s	ubstance that either a gas or liquid can pass through.
Process A s	eries of actions used to produce something or reach a goal.
Properties The	e ways in which an object behaves.
Rate The	e speed with which something happens.
Resistance The	e opposing power of one force against another.
Reversible Abl	le to turn or change back.
Solid Hav	ving a firm shape or form that can be measured in length, width
and	d height, and not like a liquid
	gas.
	e to be dissolved .
	nixture that contains two or more substances that are combined ev
enh	
	e structure or condition of something.
Temperatur A n	neasure of how hot or cold something is.
e	
Thermal Rel	lating to, or caused by, heat or by changes in temperature .
Transparent An	object that can be seen through.
Variable Sor	mething that can change or that has no fixed value.

Learning	
Objective	Learning
Can I identify	Identifying and Classifying
and classify?	Use a selection of materials with varying degrees of transpar
	ency to investigate

	this question. Prior learning about light tells us that an obj ect's transparency depends on the type of material it is made from: opaque materials block light so that we can neither see through them nor shine a light through them, translucent materials allow some light to pass through, whilst transparent materials allow light to travel through them freely. How much transparency would you need in a baby's room? Why? Use the fair test boards to plan their own variables.
Can I investigate how to make a bulb brighter in a circuit?	Pattern Seeking Electrical conductors allow electricity to pass through them easily, while electric insulators do not. Electrical insulators have a high r esistance, which means that it is hard for electricity to pass through these objects. Using your prior learning on electricity, what sort of material s would be good conductors of electricity? Why? Use the circuits to test different materials to find the best conductor. Use the fair test boards to create their own recording table.
Can I identify which material s would be most effective for m aking a warm jacket?	Comparative Testing Materials which are good thermal conductors allow heat to move through them easily, such as a saucepan, which needs heat to travel through it in order to be able to cook food. Thermal insulators do not let heat travel through them easily, with good examples being woollen clothes and flasks for hot drinks. Using this information, do you need to make a thermal conductor or a thermal insulator? Why? Apart from wool, what other materials could you investigate? What are the reasons for your choices? Imagine I had some water and some beakers to investigate this question with: what other equipment would I need? What other variables would I must consider ensuring I was carrying out a fair test? How would I record my results? Use different beakers of water and thermometers to measure. Children may not have

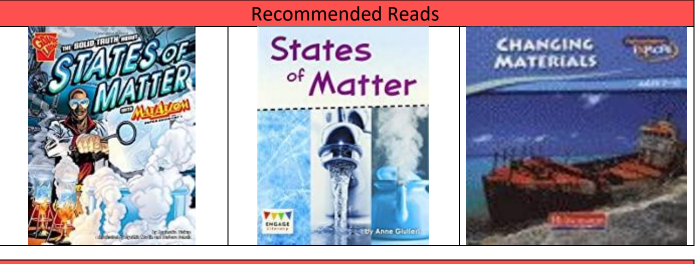
	used thermometers since year 2 so may need to be taught
	how to use them.
	Comparative Testing
Can I conduct a	Dissolving takes place when the particles of a solid mix
fair test?	with the particles of a liquid, creating a
	solution. Materials that are capable of dissolving,
Which type of s	such as sugar, are soluble, whilst
ugar dissolves	materials that do not dissolve are insoluble.
the fastest? Wh	
at happens to	your investigation?
the rate of diss	Why? What variables will you
olving if we ch	have to consider to make your testing fair?
ange the temp	Use the fair testing boards to plan and create a way to
erature of the	record. Change the material and time how long it takes to
water?	dissolve. In concluding make sure the children are aware of
	the difference between mixtures and solutions.
Can I explain	Identifying and Classifying
the difference	When an object is melted, it changes from a solid state to
between	a liquid state through heating. The object's particles begin to
melting and	spread out and allow the object to flow, but
dissolving?	otherwise the particles are unchanged. When
	an object is dissolved, it
	also changes state, but it is mixed with another object to
	create a new solution. Give the children different materials
	and classify ones which dissolve and ones which melt. Can
	we reverse the changes? Can we get back what has melted?
	Create changes in state diagrams.
	melting boiling boiling condensation
	solid pyright gas
	and the first of t
	-Energy(heat) Chocolate + heat = melted chocolate
	Melting Boiling/Evaporation
	olid Liquid Gas
	Freezing Condensation
	Identifying and Classifying

for Pat Sor Can I explain reversible and is c	ving, the sand by filtration and the salt through aporation. Draw mental models as with previous lesson
SorCan I explainreversible andis c	each stage.
changes of an state? Exa n y bic eith cha a s diff	ttern Seeking me materials can be separated after they have en mixed based on their properties – this called a reversible change. When a mixture cannot be barated back into the original components, this is called irreversible change. amples of this include when materials are burnt or whe you mix carbonate of soda and vinegar. All of these changes are her physical (the appearance or form anges) or chemical (the matter changes and ubstance with new properties is formed). Have a range of ferent things set up- burnt paper, a cake, sugar in tea, ice bes etc. Which can be reversed? Which can't?
How did201Ruth Beneritom0revolutionise thLoc	Research th R. Benerito (1916- 13) <u>https://www.youtube.com/watch?v=UtSdDv-</u> 0E8 American chemist and inventor. ok at the work of Benerito. How has it helped us? How do emists create new materials?
,	

	Most nails are made of iron, which begins to
How does a nail in salt	corrode and rust when it is exposed to oxygen and
water change over time?	water. The
	presence of salt in the water means that the proce
	ss of rusting
	speeds up. Is there an investigation that could be
	done to
	see how quickly the process occurs
	in salt water compared to in a different kind
	of environment? What sort of differences would
	you expect to see? Why?

Websites

<u>Year 5: Properties of materials | STEM</u> <u>Properties And Changes Of Materials Year 5 | KS2 Science (outstandingscience.co.uk)</u> <u>Properties and change of materials - KS2 Science - BBC Bitesize</u>



Golden Thread Earth and space