

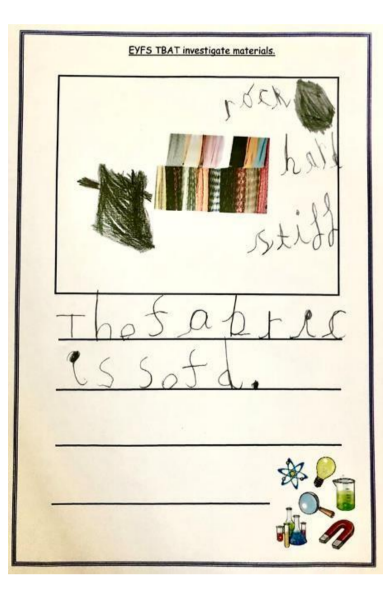
Croxby Primary School Curriculum Progression

<u>Science</u> <u>Curriculum Progresson</u> <u>Strand- investigate materials</u>



Building Community, Nurturing Success

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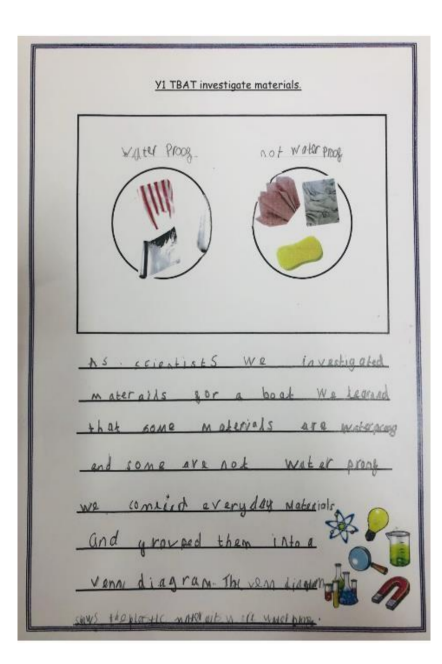


Foundation stage:

Children can identify and name a variety of simple everyday materials, including wood, plastic, glass, metal, water and rock.

Key Vocabulary

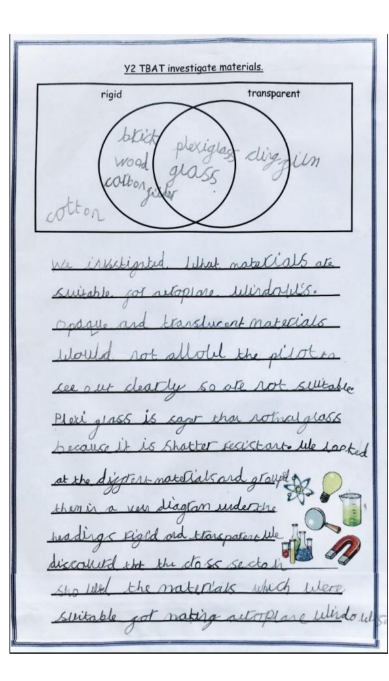
hard, soft, bendy, stiff



<u>Year 1:</u>

Children can identify and name a variety of everyday materials and describe their simple physical properties.

> <u>Key Vocabulary</u> waterproof, not waterproof,



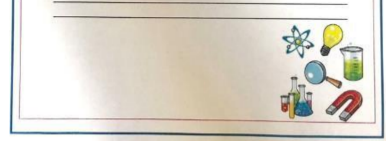
<u>Year 2:</u>

Children can name, compare and group together a wide variety of everyday materials on the basis of their physical properties and compare their suitability for particular uses.

Key Vocabulary

rigid, flexible, opaque, translucent, transparent Y3TBAT investigate materials.

To test tostile in looked for wisible minin rock. Corarse wrain can be seen by the nacked a arain can only be seen with a many anidy Aulticolonied bud maked must cormability are use mater was and upconted impersently. Tr mater was absorbed by mable. To text the hardness them aquints each care one the rock use co race a the rock 1 the To test density, me rent each rock in a bucket a mater. Ic. the tock claubed, it was not very dense. Is the rock Sunk, is may dense The mast permable rocks were sandsome whilk and dissesting. The hardest rocks were granily, mapple, shale will band the one.



<u>Year 3:</u>

Children can name, compare and group together different kinds of rocks on the basis of their appearance and simple physical properties.

Key Vocabulary

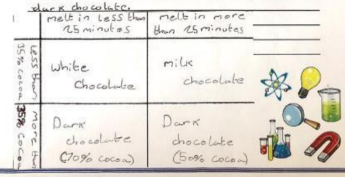
types of rocks; permeable, sedimentary and metamorphic.

Y4TBAT investigate materials

Materials can be solid, liquid or gas. All objects have a melting point like ice. If you heat up a solid it will melt and become a liquid. To you preeze a liquidit will become a solid. All liquids eventually become gasses.

We placed & goiltins in a tray of boiling water. We used white chocolate, milk chocolate, dark chocolate and 70% cocon dark chocolate. The variables we will keep the same are the amount of chocolate and the temperature. The types of chocolate and their melting points were diggerent. We used two squares of chocolate.

We expected the white chocolate and mits the colate to melt first because they have a high gat content and low cacoa solids. However the results shown by the caroll diagram indicate that the (70% cocca) dark chocolate metted first even though it has a higher cocoa content. This could be because the (70% cocca) dark chocolate was thinner than the white, milk and



<u>Year 4:</u>

Children can name, compare and group materials together, according to whether they are solids, liquids or gases; they can also observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C).

<u>Key Vocabulary</u>

solid, liquid, gas, melting point

Y5 TBAT investigate materials

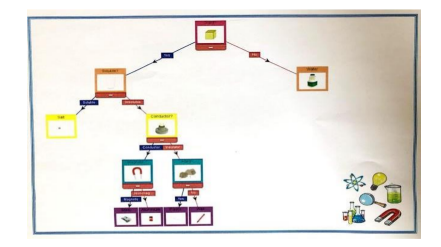
During our investigation, we tested a variety materials to gird cut their diggerent pope These perperties included. Solid many a right diject which has tightly partial together particles. Soluble means whether or not the solid disc in water. A conductor allows electricity to pass three	
pacied together particles. Soluble means whether or not the solid disc in water. A conductor allows electricity to pass three	
Soluble means whether or not the solid diss in water. A conductor allows electricity to pass three	
in water. A conductor allows electricity to pass three	- 22
in water. A conductor allows electricity to pass three	solves_
17 1 1 1 1 1 1 1 1 1 1 1	
Hard means it is not easily scratched.	
Magnetic materials attract metal.	
We tested sat, mater, max, plastic and time	metals
(Steel and aluminium). All of these materials a	2
used to make every dry items, which use co	uld
sind in our closeroom. We compared what	ule
discovered on turple Mass using a elassiguation	Key.
I have goind out that when you put salt in	mater
it discours. This means that it is soluble	
I predicted that salt and water would be	soluble,
but I was only correct about the salt. We	ter
does not dissolve in water. I did learn that	
discolving doesn't mean the material just d	lisappears.
As the classification Key shows, steel is a	solid,
a conductor, magnetic and hard. Aluminium share	ч
these properties but it is not mappet. Both	plasti
and wax are solids but plassic was hard, u	
war which contribed which. Ig I wind to perform	. 0
this investigation again, I would like to	SN-
test more material. I would especially like	
to see which other materials or adultions -	
It was interesting to gird out that not	
all metals are magnitic - I sumber if all metals are side	

<u>Year 5:</u>

Children will name, compare and group together a wide variety of materials based on their properties, including their solubility, conductivity (electrical and thermal), and response to magnets.

Key Vocabulary

soluble, insoluble, conductive, insulating, magnetic, non-magnetic

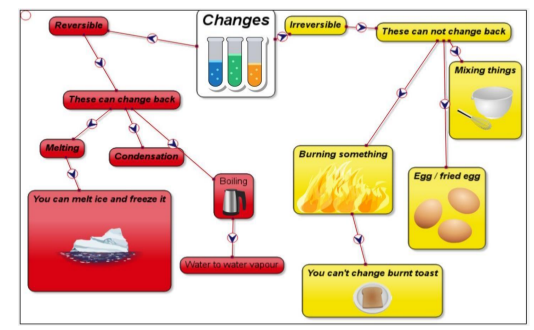


<u>Year 6:</u>

Children will confidently use knowledge of a variety of solids, liquids and gases to name, compare and group materials and explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible.

Key Vocabulary

reversible, irreversible, dissolved, oxygen, carbon dioxide,



Y6TBAT investigate materials.

Reversible and Ineversible Changes !

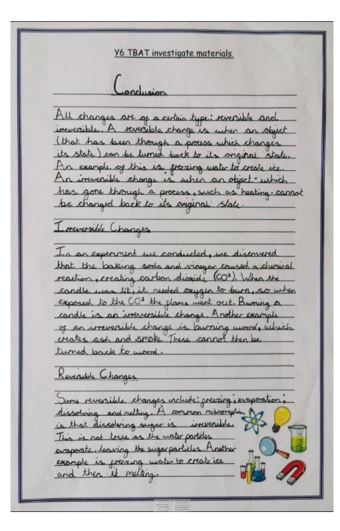
Reversible and inversible, used as them wands actually man? Mell, the change inversible metained have is huge. There are an abundance of reversible changes (is / water, water / seami) Reversible changes are generally about the appearance, when ineversible changes create a new material. Heating an agg is an adapted of an inversible change because you can 't go back.

Inemersialis Changes !

Quite arranging, the one or primer with a burning candle should a chemical matrice with vinger and bicarbonnin of sorth -Then the outcome was that it released carbon divide, which earned the firms to be astinguished. (Will the frame want out, these music have been orgigen to survive. The three insurrishs enorgies are noting, burning and mixing. They are the bay words to understand in process I for earning, toose is inversible because you can 't change it back -

Ramaibia Changes!

Oute industandably, the survive changes don't story promonant. For example the bay worth are in the following : evaporation; disadwing ? resulting and pressing . As a battle poile, the motorule are subprovely accepted and free . To do with cooking, think as as ice laty, is you have it, it will obviously malt and then if you presse it, it will obviously malt and then if you presse it, it will obviously malt and then if you presse it, it will obviously malt and then if you presse it, it will obviously malt and then any presse it, it will superior back to it 's original mational. To our experiment, faireduing sugar's we discovered how the bot water crosses a quicker discovering process. This suggests that the heated water's posities are free and moving feather so the rate investes by alot.



Mastery:

Children will independently use knowledge of a variety of solids, liquids and gases to name, compare and group materials and explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible.

Key Vocabulary

reversible, irreversible, evaporation, dissolving, oxygen, carbon dioxide, rusting, burning

