

YEAR 4 REMOTE LEARNING PLAN

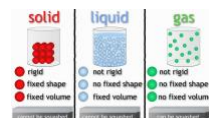
Monday 27th April – Friday 1st May 2020



KEY VOCABULARY

solid	Firm and stable in shape; not liquid or fluid.
liquid	A substance that flows freely but is of constant volume.
gas	A matter in a state in which it will expand freely to fill the whole of a container,
state	The condition of matter with respect to structure and form.
matter	Physical substance which occupies space and possesses rest mass.
evaporation	The process of a substance in a liquid state changing to a gaseous state due to an increase in temperature
properties	The properties of matter include any traits that can be measured, such as an object's density, colour, mass, volume, length, melting point, hardness, odour, temperature, and more.

SCIENCE FOCUS



States of Matter

Solids, liquids or gases are called the three states of matter.

Experiment with different materials to see the affect of heating and cooling to the state of the material. E.g. water, chocolate, eggs.

Present the findings of your investigation in an interesting way. E.g. photographs, presentation, diagrams, written method.

ART FOCUS

Get inspired by the beautiful nature around you and create a piece of artwork based on flowers.

You can use any media for this piece e.g. pencil, paints, chalk, digital media...



KEEPING IN TOUCH

If you have any questions or queries regarding remote learning tasks, please contact your child's class teacher through the email address below.

We invite you to submit photographs of your children's experiences and photographs of completed paper based tasks to:

year4@sherwood.lancs.sch.uk

SPELLING/PHONICS FOCUS

Word ending -ly	usually, simply, finally, basically, comically
Words with 'a' sound spelt ei, eigh or ey	weigh, reign, veil, eight, obey, beige, vein
Possessive apostrophes with plural words	girls' boys' babies' men's dogs' people's rabbits' women's

KEY MENTAL MATHS SKILLS TO REHEARSE ORALLY

Multiplication and division facts up to 12x12

Times table check:

<https://mathsframe.co.uk/en/resources/resource/477/Multiplication-Tables-Check>

Hit the button:

<https://www.topmarks.co.uk/maths-games/hit-the-button>