

YEAR 6 REMOTE LEARNING PLAN

Monday 30th March – Friday 3rd April 2020



KEY VOCABULARY

Carl Linneaus	a Swedish botanist, zoologist, and physician who formalised binomial nomenclature, the modern system of naming organisms
organism	an individual animal, plant, or single-celled life form
classification	the process of classifying something
species	a group of living organisms consisting of similar individuals
respiration	the process an organism uses to turn food into energy
Patrick Heron	A British painter and art critic
abstract art	tends not to look exactly like what we see in real life
art critic	a person who is specialised in analysing, interpreting and evaluating art

ARTS FOCUS

Create an abstract picture in your sketchbook using pastels, paints, coloured pencils and/or felt tips in the style of Patrick Heron. Look in your garden and see which flowers you could use as inspiration.



SCIENCE AND TECHNOLOGY FOCUS

Produce a biography of the life of Carl Linneaus. Use the planning frame and sub-headings to organise your work (see the link on the website).

<https://www.nhm.ac.uk/research-curation/scientific-resources/collections/botanical-collections/linnaeus-link/index.html>
<https://kids.britannica.com/kids/article/Carolus-Linnaeus/625446>

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:

year6@sherwood.lancs.sch.uk

Please view the Year 6 gallery pages on the school website.

SPELLING FOCUS

Suffix cial, tial

social	partial
facial	spatial
special	essential
crucial	potential
official	residential
artificial	confidential
beneficial	substantial

<https://spellingframe.co.uk/spelling-rule/33/38-Endings-which-sound-like-al>

KEY MENTAL MATHS SKILLS TO REHEARSE ORALLY

Explore using key facts to answer multiplication and division calculations which include decimals.

e.g. $5 \times 8 = 40$, $5.6 \div 7 = 0.8$

Explore number bonds to 180 and 360 (to help with work on angles).