NEU Strike Days – Remote Learning for Year

Please use the table below to locate the work for your child during the two strike days.
Please hover your mouse over the web links and press Ctrl+click to access the
websites.
There is an accompanying PDF booklet for Food Technology and a PowerPoint for
Physical Education.
We recommend 25-60 minutes of physical activity during the day. Please take regular
5-minute breaks away from your computer screen during the day.
There are plenty more lessons for you to study if you wish to look at other subject
areas. Visit https://www.thenational.academy , click on the subjects' tab for more
subject areas.

Wednesday 5th July 2023

<u>Year 7</u>

Subject	Link to Work
English	https://app.senecalearning.com/dashboard/class/mjbbxfica7/assignments/as
	signment/03e498a2-2832-4a48-99f3-73c256137363
Maths	Title: Linear Graphs
	https://corbettmaths.com/wp-content/uploads/2013/02/drawing-linear-
	graphs-pdf.pdf
Science	Title: Chemical Reactions
	https://www.bbc.co.uk/bitesize/guides/zfjdd6f/revision/1
	Questions:
	 State the four signs that a chemical reaction has occurred
	2. For each sign (indicator), describe an example of a chemical reaction
	that produces that sign.
History	https://app.senecalearning.com/dashboard/class/j2cjua0cpp/assignments/ass
	ignment/da66a90e-f94d-4766-839e-40038fef097a
PE	See attached PowerPoint

Friday 7th July 2023

<u>Year 7</u>

Subject	Link to Work
English	https://app.senecalearning.com/dashboard/class/mjbbxfica7/assignments/as
	signment/6d303956-3a55-4553-a632-90dae795a13f
Maths	Title: Simplifying a ratio
	https://corbettmaths.com/wp-content/uploads/2018/06/Ratio-pdf.pdf
Science	Title: Space
	https://solarsystem.nasa.gov/solar-system/our-solar-system/overview/
	Questions:
	1. What is a solar system?
	2. Describe all of the different things that can be found within our solar
	system.
	3. List the order of the eight planets, from closest to the Sun to furthest
	away.
	4. Write one fact for each of the planets you have listed.

-	https://app.senecalearning.com/dashboard/class/j2cjua0cpp/assignments/ass
	ignment/da66a90e-f94d-4766-839e-40038fef097a
PE	See attached PowerPoint