



Home Learning Support Sheet – Year 3

Oh no! You are feeling a bit unwell... don't worry, we are sure you will be feeling yourself again in no time! In the meantime, whilst you have to spend some time at home, complete the units below and explore the websites to help you.

English

Unit: Monster Pizza (Instructions) - click on the link below to access 2 weeks' worth of lessons that you need to complete.

<https://classroom.thenational.academy/units/monster-pizza-instructions-9061>

The following websites are provided to allow your child to revisit any key skills required to complete the unit of work provided for their year group.

- <https://monsterphonics.com/home-learning-in-the-covid-19-lockdown/year-1-home-learning/> phonics activities and support
- <https://www.activelearnprimary.co.uk/login?c=0> Bug Club
- <https://www.bigbrownbear.co.uk/suffix.htm> Suffix er and est
- <https://www.bbc.co.uk/teach/class-clips-video/how-to-write-clear-instructions/zrvtscw> Clear instructions
- <https://www.bbc.co.uk/bitesize/articles/zfc2mfr> Being Verbs

Maths

Unit: Length and Perimeter- click on the link to access 2 weeks' worth of lessons that you need to complete.

<https://classroom.thenational.academy/units/length-and-perimeter-623a>

The following websites are provided to allow your child to revisit any key skills required to complete the unit of work provided for their year group.

- <https://ttrockstars.com/> times tables
- <https://www.bbc.co.uk/bitesize/topics/zvmxsbk/articles/zsr4k7h> Perimeter
- <https://www.bbc.co.uk/teach/class-clips-video/maths-ks2-understanding-area-and-perimeter/zb87t39> Area and Perimeter
- <https://www.topmarks.co.uk/Search.aspx?q=perimeter> Area and Perimeter 2D shapes

Science

Unit: Magnetism

<https://classroom.thenational.academy/units/magnetism-084a>

The following websites are provided to allow your child to revisit any key skills required to complete the unit of work provided for their year group.

- <https://www.bbc.co.uk/bitesize/topics/z4brd2p/articles/zmw3rwx> Magnetism
- <https://www.bbc.co.uk/bitesize/clips/zk9rkqt> Compass and Magnetism
- <https://www.youtube.com/watch?v=vqWiBYuPpiw> Magnetic Field

Foundation Subjects

Use the websites below to access some fun games and activities. Not sure of the theme you are doing? Look at the chart below to help you focus your activities.

<https://www.bbc.co.uk/teach/class-clips> A range of educational videos to watch

<https://www.scratchjr.org/> Coding and computer games

<https://www.natgeokids.com/uk/> Activities and quizzes for younger kids.

<https://www.woodlandtrust.org.uk/blog/2020/03/kids-nature-activities-self-isolation/>

<https://world-geography-games.com/world.html> **Geography** gaming!

<https://www.natgeokids.com/uk/category/discover/history/> **History** facts and activities

<https://www.bbc.co.uk/bitesize/subjects/zyq4d2p> **Art** activities and themes

<https://www.bbc.co.uk/bitesize/subjects/zmpfb9q> **PSHE** activities and themes

<https://www.dkfindout.com/uk/music-art-and-literature/types-music/> **Music** Genres and theme

	PSHE	RE	History	Geography	Art	Music	French
Autumn	Being me in my world Celebrating differences	Hinduism Divali	Stone Age to Iron Age Late Neolithic hunter-gatherers and early farmers, for example, Skara Brae. Bronze Age religion, technology and travel, for example, Stonehenge Iron Age hill forts: tribal kingdoms, farming, art and culture	Identify the position of disasters and areas affected by climate change using lines latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied Describe and understand key aspects of: physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle that are related to disaster areas/Climate change human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water	Investigating Patterns	R&B, Western Classical, Musicals, Motown, Soul	All about me Games and songs
Spring	Dreams and goals Healthy me	Christianity Jesus' Miracle Easter – forgiveness	NA	NA	Famous Buildings – Sir Christopher Wren	Reggae Music from around the world	Celebrations Portraits
Summer	Relationships Changing me	Hinduism Beliefs Pilgrimage to The River Ganges	The Roman Empire and its impact on Britain Including: Julius Caesar's attempted invasion in 55-54 BC The Roman Empire by AD 42 and the power of its army	Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied (Related to the Roman Empire) Describe and understand key aspects of; Physical geography, including: rivers, mountains, human geography, including: types of settlement and land use, economic	Van Gogh	Western classical	Friends Growing things

			Successful invasion by Claudius and conquest, including Hadrian's Wall British resistance, for example, Boudica 'Romanisation' of Britain: sites such as Caerwent and the impact of technology, culture and beliefs, including early Christianity	activity including trade links, and the distribution of natural resources including energy, food, minerals and water (Relate to Roman settlements)			
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Practical Activities



Write a book review for a friend.





Find 10 coins.




What is the total?

Make calculations using some of these coins.



Make a cake with an adult.



Design a poster to advertise your product!



Generate a 2-digit number.



How many ways can you partition this number?



Design your own board game.



Write instructions to explain how to play.



Draw a picture of your favourite animal.



Create a fact file to share with a friend



How many times tables questions can you answer in 30 seconds?



Can you beat your record?



Go on a number hunt.



Create calculations using the numbers you have found.



Find objects to make arrays.



Show each calculation in the 8 times table.