

Home Learning for pupils in 07c – Friday 07 July 2023

Pupils should follow their usual timetable and access work as per the table below:

Period	Subject	Link	Further instructions
1	Geography	Curriculum - Curriculum (continuityoak.org.uk)	Click on Explore the lessons: Click on KS3 Geography: Year 7: Unit 2: Geology: Lesson 5: Different types of rocks
	History	https://classroom.thenational.academy/lessons/quakers-ranters-and-diggers-crwkae	Follow the onscreen instructions after clicking on the link
	RS	Afterlife (thenational.academy)	Follow the onscreen instructions after clicking on the link
2	Maths	https://classroom.thenational.academy/lessons/exposing-factors-6gv36r	Follow the onscreen instructions after clicking on the link
3	German	Revising how to say what you do and when (Part 1/2) (thenational.academy)	Follow the onscreen instructions after clicking on the link
	Spanish	https://classroom.thenational.academy/lessons/planning-what-to-do-part-1-3-cru6ad	Follow the onscreen instructions after clicking on the link
4	Art	Curriculum - Curriculum (continuityoak.org.uk)	Click on Explore the lessons: KS3 Art: Year 8, Unit 4: Architecture - Understanding the World around us: Lesson 4: Sunga Park Part 2
	Computer Sc	Numbers in Binary (thenational.academy)	Follow the onscreen instructions after clicking on the link
	History	https://classroom.thenational.academy/lessons/quakers-ranters-and-diggers-crwkae	Follow the onscreen instructions after clicking on the link
	Music	How did John Lennon use melody to communicate the lyrics of his protest song 'Imagine'? (thenational.academy)	Follow the onscreen instructions after clicking on the link
5	Science	Curriculum - Curriculum (continuityoak.org.uk)	Click on Explore the lessons: KS3 Science: Year 7: Unit 6: Forces and motion: Lesson 4: Gravity

Home Learning for pupils in 07m – Friday 07 July 2023

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Period	Subject	Link	Further instructions
1	Science	Curriculum - Curriculum (continuityoak.org.uk)	Click on Explore the lessons: KS3 Science: Year 7: Unit 6: Forces and motion: Lesson 4: Gravity
2&3	PE	https://classroom.thenational.academy/lessons/hitting-targets-60t3cd	Follow the onscreen instructions after clicking on the link
4	Maths	https://classroom.thenational.academy/lessons/exposing-factors-6gv36r	Follow the onscreen instructions after clicking on the link
5	English	Refining punctuation in creative writing (thenational.academy)	Follow the onscreen instructions after clicking on the link

Home Learning for pupils in 08c – Friday 07 July 2023

Pupils should follow their usual timetable and access work as per the table below:

Period	Subject	Link	Further instructions
1	English	https://classroom.thenational.academy/lessons/avoiding-fragments-60w34t	Follow the onscreen instructions after clicking on the link
2	Computer Sc	Numbers in Binary (thenational.academy)	Follow the onscreen instructions after clicking on the link
	Geography	Curriculum - Curriculum (continuityoak.org.uk)	Click on Explore the lessons: Click on Geography: Year 9: Unit 5: Energy: Lesson 2: Energy poverty
	Music	How did John Lennon use melody to communicate the lyrics of his protest song 'Imagine'? (thenational.academy)	Follow the onscreen instructions after clicking on the link
	RS	https://classroom.thenational.academy/lessons/a-brief-history-of-india-cth30d	Follow the onscreen instructions after clicking on the link
3	Science	Curriculum - Curriculum (continuityoak.org.uk)	Click on Explore the lessons: Click on KS3 Science: Year 8: Unit 7: Matter Lesson 4: Diffusion
4	Maths	https://classroom.thenational.academy/lessons/forming-and-testing-a-hypothesis-6mrk4d	Follow the onscreen instructions after clicking on the link
5	Computer Sc	Numbers in Binary (thenational.academy)	Follow the onscreen instructions after clicking on the link
	Geography	Curriculum - Curriculum (continuityoak.org.uk)	Click on Explore the lessons: Click on Geography: Year 9: Unit 5: Energy: Lesson 2: Energy poverty
	Music	How did John Lennon use melody to communicate the lyrics of his protest song 'Imagine'? (thenational.academy)	Follow the onscreen instructions after clicking on the link
	Perf Arts	https://teachers.thenational.academy/units/practising-physical-and-vocal-skills-a8c1	Follow the onscreen instructions after clicking on the link

Home Learning for pupils in 08m – Friday 07 July 2023

Pupils should follow their usual timetable and access work as per the table below:

Period	Subject	Link	Further instructions
1	Maths	https://classroom.thenational.academy/lessons/forming-and-testing-a-hypothesis-6mrk4d	Follow the onscreen instructions after clicking on the link
2	English	https://classroom.thenational.academy/lessons/avoiding-fragments-60w34t	Follow the onscreen instructions after clicking on the link
3	Computer Sc	Numbers in Binary (thenational.academy)	Follow the onscreen instructions after clicking on the link
	Geography	Curriculum - Curriculum (continuityoak.org.uk)	Click on Explore the lessons: Click on Geography: Year 9: Unit 5: Energy: Lesson 2: Energy poverty
	Perf Arts	https://teachers.thenational.academy/units/practising-physical-and-vocal-skills-a8c1	Follow the onscreen instructions after clicking on the link
	RS	https://classroom.thenational.academy/lessons/a-brief-history-of-india-cth30d	Follow the onscreen instructions after clicking on the link
4	Science	Curriculum - Curriculum (continuityoak.org.uk)	Click on Explore the lessons: Click on KS3 Science: Year 8: Unit 7 Matter: Lesson 3: Density
5	French	Saying people do not do something (Part 1/2) (thenational.academy)	Follow the onscreen instructions after clicking on the link
	Spanish	Saying what people do and where/when they do it (thenational.academy)	Follow the onscreen instructions after clicking on the link
	Literacy	Creative Writing: Simile and Metaphor (thenational.academy)	Follow the onscreen instructions after clicking on the link

Home Learning for pupils in 09c – Friday 07 July 2023

Pupils should follow their usual timetable and access work as per the table below:

Period	Subject	Link	Further instructions
1	Product Des	Mass production of products (thenational.academy)	Follow the onscreen instructions after clicking on the link
	Food Tech	Food processing and organic farming (thenational.academy)	Follow the onscreen instructions after clicking on the link
	Textiles	What is in your wardrobe? (thenational.academy)	Follow the onscreen instructions after clicking on the link
2	English	https://classroom.thenational.academy/lessons/reading-for-meaning-in-the-story-of-an-hour-c4u62r	Follow the onscreen instructions after clicking on the link
3	Science	Curriculum - Curriculum (continuityoak.org.uk)	Click on Explore the lessons: Click on KS3 Science: Year 9: Unit 5 Biological systems: Lesson 7: Anaerobic respiration
4	French	https://classroom.thenational.academy/lessons/expressing-future-intentions-part-24-crrk2d	Follow the onscreen instructions after clicking on the link
	German	https://classroom.thenational.academy/lessons/international-sporting-events-part-13-ccuk8e	Follow the onscreen instructions after clicking on the link
5	History	https://classroom.thenational.academy/lessons/experiences-of-britains-migrant-communities-70vk6c	Follow the onscreen instructions after clicking on the link
	Music	https://classroom.thenational.academy/lessons/how-can-secondary-chords-be-introduced-in-an-accompaniment-cqrk6r	Follow the onscreen instructions after clicking on the link
	RS	https://classroom.thenational.academy/lessons/scientific-views-on-the-origins-of-the-universe-61j68t	Follow the onscreen instructions after clicking on the link

Home Learning for pupils in 09m – Friday 07 July 2023

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Period	Subject	Link	Further instructions
1	Computer Sc	https://classroom.thenational.academy/lessons/school-lab-studios-6mv3ed	Follow the onscreen instructions after clicking on the link
	Geography	Curriculum - Curriculum (continuityoak.org.uk)	Click on Explore the lessons: click on KS3 Geography: Year 8: Unit8: Development gaps: Lesson 4
	Music	https://classroom.thenational.academy/lessons/how-can-secondary-chords-be-introduced-in-an-accompaniment-cqrk6r	Follow the onscreen instructions after clicking on the link
	RS	https://classroom.thenational.academy/lessons/scientific-views-on-the-origins-of-the-universe-61j68t	Follow the onscreen instructions after clicking on the link
2	Perf Arts	https://teachers.thenational.academy/units/practising-physical-and-vocal-skills-a8c1	Follow the onscreen instructions after clicking on the link
	History	https://classroom.thenational.academy/lessons/experiences-of-britains-migrant-communities-70vk6c	Follow the onscreen instructions after clicking on the link
	Computer Sc	https://classroom.thenational.academy/lessons/school-lab-studios-6mv3ed	Follow the onscreen instructions after clicking on the link
	RS	https://classroom.thenational.academy/lessons/scientific-views-on-the-origins-of-the-universe-61j68t	Follow the onscreen instructions after clicking on the link
3	Perf Arts	https://teachers.thenational.academy/units/practising-physical-and-vocal-skills-a8c1	Follow the onscreen instructions after clicking on the link
	Art	Curriculum - Curriculum (continuityoak.org.uk)	Click on Explore the lessons: KS3 Art: Year 8, Unit 4: Architecture - Understanding the World around us: Lesson 4: Sunga Park Part 2
	Geography	Curriculum - Curriculum (continuityoak.org.uk)	Click on Explore the lessons: click on KS3 Geography: Year 8: Unit8: Development gaps: Lesson 4
	History	https://classroom.thenational.academy/lessons/experiences-of-britains-migrant-communities-70vk6c	Follow the onscreen instructions after clicking on the link
	Music	https://classroom.thenational.academy/lessons/how-can-secondary-chords-be-introduced-in-an-accompaniment-cqrk6r	Follow the onscreen instructions after clicking on the link
4	RS	https://classroom.thenational.academy/lessons/scientific-views-on-the-origins-of-the-universe-61j68t	Follow the onscreen instructions after clicking on the link
4	English	https://classroom.thenational.academy/lessons/reading-for-meaning-in-the-story-of-an-hour-c4u62r	Follow the onscreen instructions after clicking on the link
5	Maths	https://teachers.thenational.academy/lessons/interpret-timetables-and-distance-tables-6wukgc	Follow the onscreen instructions after clicking on the link