

Online Learning for Wednesday 25/11/20

Below you will find links to video lessons, exercises and quizzes from Oak Academy. Please complete each of the lessons for your year group below, using your exercise book.

The topic for each lesson has been carefully chosen to ensure that it reflects your current learning in that subject.

Year 7:

Subject	Topic	Link
English	Gothic and the short story: lessons 1 and 2	https://classroom.thenational.academy/units/the-short-story-a89b
Spanish	Describing people – Saying what someone is like (part 2)	https://classroom.thenational.academy/lessons/saying-what-someone-is-like-in-general-part-22-6grk6c
French	Describing a person (part 3)	https://classroom.thenational.academy/lessons/describing-a-thing-or-a-person-part-34-71jk4r
Maths	In this lesson we will be looking at the prime factors of numbers	https://classroom.thenational.academy/lessons/prime-factors-c5hp2e?from_query=factors
science	Hi Year 7 could you click on the link below and follow the instructions to complete the lessons provided.	Particles : Gas Pressure: https://classroom.thenational.academy/lessons/gas-pressure-71hp6d Conservation of mass: https://classroom.thenational.academy/lessons/conservation-of-mass-74tk8t
history	The impact of the Normans - rebellions	https://classroom.thenational.academy/lessons/castles-and-rebellions-68w38e

Year 9:

Subject	Topic	Link
English	Gothic writing: Tell Tale Heart - lessons 5 and 6	https://classroom.thenational.academy/units/gothic-literature-8196
Spanish	Talking about others-describing relationships (part 1)	https://teachers.thenational.academy/lessons/talking-about-relationships-part-13-ctk6ct
French	Talking about others – revision - describing relationships (part 1)	https://classroom.thenational.academy/lessons/talking-about-relationships-part-13-6wvkac
Maths	In this lesson, you will learn how to use Pythagoras's theorem to find the height of triangles.	https://classroom.thenational.academy/lessons/pythagoras-finding-right-angled-triangles-6wr3gr?from_query=pythagoras
science	Hi Year 9 could you click on the link below and follow the instructions to complete the lessons provided.	Forces: Distance time graph: https://classroom.thenational.academy/lessons/distance-time-graphs-68rp8c Acceleration: https://classroom.thenational.academy/lessons/acceleration-60r3ar
history	To support you understanding of Elizabethan Exploration	https://classroom.thenational.academy/lessons/what-drove-elizabethans-to-explore-the-new-world-60upae

Year 10:

Subject	Topic	Link
English	An Inspector Calls: lessons 8 and 9	https://classroom.thenational.academy/units/an-inspector-calls-923e
Maths	In this lesson, you will learn how to use Pythagoras's theorem to find the height of triangles.	https://classroom.thenational.academy/lessons/pythagoras-finding-right-angled-triangles-6wr3gr?from_query=pythagoras
Science	Year 10: Hi Year 10 could you click on the link below and follow the instructions to complete the lessons provided.	Inheritance, variation and evolution: Genetic inheritance: https://classroom.thenational.academy/lessons/genetic-inheritance-higher-c5jk4t Inherited disorders Part 1: https://classroom.thenational.academy/lessons/inherited-disorders-part-1-higher-c8u6ad
Spanish	Describing features of a region (part 3)	https://classroom.thenational.academy/lessons/describing-features-of-a-region-part-33-c8w6ad
French	Describing a region (part 3)	https://classroom.thenational.academy/lessons/describing-a-region-part-35-cmv3gr
Options subjects	Follow the link to any of the following options subjects: art / citizenship / computing / geography / history / RE	https://classroom.thenational.academy/subjects-by-key-stage/key-stage-4

History	Select a topic from the Elizabeth paper you wish to revise	https://classroom.thenational.academy/units/elizabeth-i-meeting-the-challenge-1558-1588-8fc9
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