

# Strike Action - Wednesday 1st February 2023 - Year 11



## I am required to learn at home due to strike action- what next?

8.20-8.45	Log on to Microsoft Teams using your school log in. If you need help, please email ITS@thehazeleyacademy.com			
8.45-9.15	Lead Lesson live on Microsoft Teams. Click here to join the meeting with your camera and microphone off.			
9.15-10.15	Live online English lesson. <u>Click here</u> to join. You will need a pen and paper.			
10.15-11.00	Live online maths lesson.			
	<u>Click here</u> if you are taking the foundation exam.			
	<u>Click here</u> if you are taking the higher exam.			
11.00-11.30	Break Time			
11.30-12.15	Live online science lesson. <u>Click here</u> to join.			
12.15-13.00	Create a revision plan for your Year 11 Spring Wave PPEs:			
	English Language- Paper 1			
	English Literature Paper 1- AIC, Conflict Poetry, Unseen Poetry			
	Maths – All Three Papers			
	Science	Biology	Chemistry	Physics
	Combined	Plant structures and their functions Animal coordination, control and homeostasis Exchange and transport in animals Ecosystems and materials cycles	Atomic structure Periodic table Ionic and covalent bonding Types of substance Calculation involving masses Groups in the periodic table Rates of reaction Heat energy changes in chemical reactions Fuels Earth and atmospheric science	Forces doing work / forces and their effects (work and power, contact/non-contact forces, vector diagrams) Electricity and circuits Magnetism and the motor effect Electromagnetic induction (HT only) Transformers and the National Grid Particle model Forces and matter (Springs)
	Triple	Plant structures and their functions Animal coordination, control and homeostasis Exchange and transport in animals Ecosystems and materials cycles	Atomic structure Periodic table Ionic and covalent bonding Types of substance Calculation involving masses Groups in the periodic table Rates of reaction Heat energy changes in chemical reactions Fuels Earth and atmospheric science Hydrocarbons Alcohols and carboxylic acids Polymers Qualitative analysis: Tests for ions Bulk and surface properties of matter (including nanoparticles)	"Forces doing work / forces and their effects (work and power, contact/non-contact forces, vector diagrams)" Electricity and circuits Static electricity Magnetism and the motor effect Electromagnetic induction Transformers and the National Grid Particle model Forces and matter (Springs, pressure and upthrust)
13.00	Break for Lunch			
13.45	Complete any outstanding work from today and homework assignments.			
	Prepare to bring your work to school to hand to your class teacher for a red stamp!			

## Help and Advice

# I've forgotten my school/Microsoft login- what do I do?

Email <a href="ITS@thehazeleyacademy.com">ITS@thehazeleyacademy.com</a> with your full name and form.

# How do I complete my work?

Complete the tasks on paper or on a Microsoft word document.

# What do I do with the work I produced?

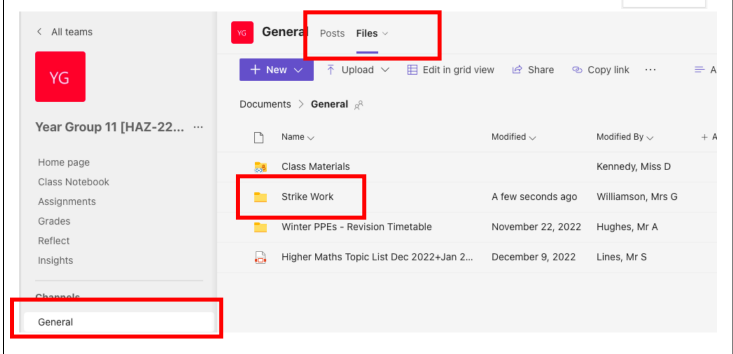
Bring your work into your next lesson to be acknowledged and rewarded with a red stamp.





Tasks for all subjects are in your Microsoft Team for your Year Group, click the general channel, click files and the work is in the folder called 'Strike Work'. <u>Link here.</u>





# What if I need support with my wellbeing?

For any urgent pastoral concerns, any parent and student can email <a href="wellbeing@thehazeleyacademy.com"><u>Wellbeing@thehazeleyacademy.com</u></a>