

Curriculum Map

Physics Year 9

Look at this document to see learning outcomes by lesson for each topic

https://moodle.rainhammark.com/pluginfile.php/76122/mod_resource/content/0/GCSE%20y9%20Student%20SOW.pdf

	What is being learnt?	Remote learning links
Term 3 Up to February half term	<ul style="list-style-type: none">• Finish Topic 2 (Energy)• Start Topic 3 (Waves)	For lesson powerpoints and other classroom resources by topic, visit our moodle page https://moodle.rainhammark.com/course/view.php?id=555 BBC Bitesize has some useful interactive lessons to supplement our powerpoints https://www.bbc.co.uk/bitesize/topics/zqw77p3 We also subscribe to this excellent website (login details on moodle) https://www.gcsephysicsonline.com/video-list
Term 4 Up to Easter	<ul style="list-style-type: none">• Finish Topic 3 (Waves)• Start Topic 5 (Particles)	https://moodle.rainhammark.com/course/view.php?id=555

Curriculum Map

Physics Year 10 Trilogy (“Double”) award

Look at this document to see learning outcomes by lesson for each topic

https://moodle.rainhammark.com/pluginfile.php/76123/mod_resource/content/0/GCSE%2010-11%20Double%20Student%20SOW.pdf

	What is being learnt?	Remote learning links
Term 3 Up to February half term	<ul style="list-style-type: none">• Finish topic 2 (Electromagnetism)• Start topic 4 (Energy transfer and power calculations)	For lesson powerpoints and other classroom resources by topic, visit our moodle page https://moodle.rainhammark.com/course/view.php?id=491 BBC Bitesize has some useful interactive lessons to supplement our powerpoints https://www.bbc.co.uk/bitesize/topics/zqw77p3 We also subscribe to this excellent website (login details on moodle) https://www.gcsephysicsonline.com/video-list
Term 4 Up to Easter	<ul style="list-style-type: none">• Finish topic 4 (Energy transfer and power calculations)• Start topic 8 (Radioactivity)	https://moodle.rainhammark.com/course/view.php?id=491

Curriculum Map

Physics Year 10 Triple award

Look at this document to see learning outcomes by lesson for each topic

https://moodle.rainhammark.com/pluginfile.php/76124/mod_resource/content/0/GCSE%2010-11%20Triple%20Student%20SOW.pdf

	What is being learnt?	Remote learning links
Term 3 Up to February half term	<ul style="list-style-type: none">• Finish topic 2 (Electromagnetism)• Start topic 4 (Energy transfer and power calculations)	<p>For lesson powerpoints and other classroom resources by topic, visit our moodle page https://moodle.rainhammark.com/course/view.php?id=524 BBC Bitesize has some useful interactive lessons to supplement our powerpoints https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm We also subscribe to this excellent website (login details on moodle) https://www.gcsephysicsonline.com/video-list</p>
Term 4 Up to Easter	<ul style="list-style-type: none">• Finish topic 4 (Energy transfer and power calculations)• Start topic 8 (Radioactivity)	<p>https://moodle.rainhammark.com/course/view.php?id=524</p>

Curriculum Map
Physics Year 11 Triple

Look at this document to see learning outcomes by lesson for each topic

https://moodle.rainhammark.com/pluginfile.php/76125/mod_resource/content/0/GCSE%2010-11%20Triple%20Student%20SOW.pdf

	What is being learnt?	Remote learning links
Term 3 Up to February half term	<ul style="list-style-type: none"> • Finish topic 9 (Pressure and surfaces) • Topic 10 (Space) • Start topic 11 (Electromagnetic induction) 	<p>For lesson powerpoints and other classroom resources by topic, visit our moodle page https://moodle.rainhammark.com/course/view.php?id=556 BBC Bitesize has some useful interactive lessons to supplement our powerpoints https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm We also subscribe to this excellent website (login details on moodle) https://www.gcsephysicsonline.com/video-list</p>
Term 4 Up to Easter	<ul style="list-style-type: none"> • Finish Topic 11 (Electromagnetic induction) • Revision 	<p>https://moodle.rainhammark.com/course/view.php?id=556</p>

Curriculum Map

Physics

Year 11 Trilogy (Double award)

Look at this document to see learning outcomes by lesson for each topic

https://moodle.rainhammark.com/pluginfile.php/76126/mod_resource/content/0/GCSE%2010-11%20Double%20Student%20SOW.pdf

	What is being learnt?	Remote learning links
Term 3 Up to February half term	<ul style="list-style-type: none">• Finish topic 6 (Momentum)• Revision	For lesson powerpoints and other classroom resources by topic, visit our moodle page https://moodle.rainhammark.com/course/view.php?id=557 BBC Bitesize has some useful interactive lessons to supplement our powerpoints https://www.bbc.co.uk/bitesize/topics/zqw77p3 We also subscribe to this excellent website (login details on moodle) https://www.gcsephysicsonline.com/video-list
Term 4 Up to Easter	<ul style="list-style-type: none">• Revision	https://moodle.rainhammark.com/course/view.php?id=557

Curriculum Map

Physics

Year 12

	What is being learnt?	Remote learning links
Term 3 Up to February half term	<ul style="list-style-type: none">• Module 3 – ch 5-6• Module 4 – ch 10-11	For lesson powerpoints and other classroom resources by topic, visit our moodle page https://moodle.rainhammark.com/course/view.php?id=492 We also subscribe to this excellent website (login details on moodle) https://www.alevelphysicsonline.com/video-index
Term 4 Up to Easter	<ul style="list-style-type: none">• Module 3 – ch 7, then start ch 6• Module 4 – ch 11-12	https://moodle.rainhammark.com/course/view.php?id=492

Curriculum Map

Physics

Year 13

	What is being learnt?	Remote learning links
Term 3 Up to February half term	<ul style="list-style-type: none">• Module 5 – ch 16-17• Module 6 – ch 23	For lesson powerpoints and other classroom resources by topic, visit our moodle page https://moodle.rainhammark.com/course/view.php?id=492 We also subscribe to this excellent website (login details on moodle) https://www.alevelphysicsonline.com/video-index
Term 4 Up to Easter	<ul style="list-style-type: none">• Module 5 – ch 16-17• Module 6 – ch 23• Revision	https://moodle.rainhammark.com/course/view.php?id=492

