

REMOTE CLASSROOM



DETERMINED TO MAINTAIN ACCESS TO HIGH QUALITY LESSONS

SCIENCE work for students NOT attending school

Monday 2 November – Friday 13 November

SUBJECT	Science
Year Group	7
Fortnight beginning	9 th November 2020
Remote Classroom work	<ul style="list-style-type: none"> • Open document in Student Resources (link above), REMOTE SCHEME-FORCES and SPACE • Complete the read / watch and assess activities for lessons 1-5 • Use SENECA link at the bottom to complete the related activity • Complete worksheets 1-7 in the student drive
Fortnight beginning	23 rd November 2020
Remote Classroom work	<ul style="list-style-type: none"> • Open document in Student Resources (link above), REMOTE SCHEME-FORCES and SPACE • Complete the read / watch and assess activities for lessons 6-9 • Use SENECA link at the bottom to complete the related activity • Complete worksheets 8-13 in the student drive

SUBJECT	Science
Year Group	8
Fortnight beginning	9 th November 2020
Remote Classroom work	<ul style="list-style-type: none"> • Open PDF document in student resources (S:\Science\6 - Shadow Curriculum\Year 8\Waves), REMOTE SCHEME- WAVES • Complete the read / watch and assess activities for lessons 4-7 • Use the SENECA link at the bottom of the document to complete the related activities to lessons 4-7 • Complete worksheets 8-17 in the same folder on the student drive
Fortnight beginning	23 rd November 2020
Remote Classroom work	<ul style="list-style-type: none"> • Open PDF document in student resources (S:\Science\6 - Shadow Curriculum\Year 8\Waves), REMOTE SCHEME- WAVES • Complete the read / watch and assess activities for lessons 8-12 • Use the SENECA link at the bottom of the document to complete the related activities to lessons 8-12 • Complete worksheets 18-26 in the same folder on the student drive

SUBJECT	Science
Year Group	9
Fortnight beginning	Weeks 11 & 12
Remote Classroom work	<ul style="list-style-type: none"> You need to continue from the content you covered in class last week. Your teacher has put the relevant work in the S drive for you. Work can be found in the S Drive in the Science Folder, and within this in the "6-Shadow Curriculum Folder" You need to complete the work in the Biology, Chemistry and Physics Folder. If you are unsure of which bit of content please email your teacher in the first instance.

SUBJECT	Science
Year Group	10
Fortnight beginning	Weeks 11 & 12
Remote Classroom work	<ul style="list-style-type: none"> You need to continue from the content you covered in class last week. Your teacher has put the relevant work in the S drive for you. Work can be found in the S Drive in the Science Folder, and within this in the "6-Shadow Curriculum Folder" You need to complete the work in the Biology, Chemistry and Physics Folder or the synergy folder. If you are unsure of which bit of content please email your teacher in the first instance and they will tell you what you did last lesson.

SUBJECT	Science
Year Group	11
Fortnight beginning	Weeks 11 & 12
Remote Classroom work	<ul style="list-style-type: none"> You need to continue from the content you covered in class last week. Your teacher has put the relevant work in the S drive for you. Work can be found in the S Drive in the Science Folder, and within this in the "6-Shadow Curriculum Folder" You need to complete the work in the Biology, Chemistry and Physics Folder or the synergy folder. If you are unsure of which bit of content please email your teacher in the first instance and they will tell you what you did last lesson.

Sixth Form lessons will be set on Class Charts by individual class teachers.