

## Rokeby Remote working for students

Week beginning: 27/04/2020 Subject: Science

Work for the equivalent teaching time in a week eg 4 hours for each of English, maths and science

Year group	Details of work to be completed
7	<p>Learning platform eg Seneca, Bedrock, mymaths, GCSEpod etc</p> <p>Work differentiated by set/tier of entry as appropriate</p> <p>Powerpoints on the class' current topic (Acids&amp;Alkalis) will be uploaded by their teacher to Google Classroom.</p> <p>Students should make notes in their exercise books of the key points. Worksheets to fill in on these topics will also be uploaded to Google Classroom and these can be submitted online.</p> <p>Homework will be set on ActiveLearn as usual.</p> <p>Students may be directed to other resources such as BBC Bitesize or Youtube.</p> <p>If you do not have your ActiveLearn username or password then you can message me on Google Classroom, Showmyhomework or email me at <a href="mailto:Martha.bonell@rokeby.newham.sch.uk">Martha.bonell@rokeby.newham.sch.uk</a></p> <p>Students will begin online classes via google meet. Students should check ShowMyHomework and Google classroom for the times and codes to these lessons.</p>
8	<p>Powerpoints on the class' current topic (Light and Sound) will be uploaded by their teacher to Google Classroom.</p> <p>Students should make notes in their exercise books of the key points. Worksheets to fill in on these topics will also be uploaded to Google Classroom and these can be submitted online.</p> <p>Homework will be set on ActiveLearn as usual.</p> <p>Students may be directed to other resources such as BBC Bitesize or Youtube.</p> <p>If you do not have your ActiveLearn username or password then you can message me on Google Classroom, Showmyhomework or email me at <a href="mailto:Martha.bonell@rokeby.newham.sch.uk">Martha.bonell@rokeby.newham.sch.uk</a></p> <p>Students will begin online classes via google meet. Students should check ShowMyHomework and Google classroom for the times and codes to these lessons.</p>
9	<p>Powerpoints on the class' current topic (Chemistry Paper 1) will be uploaded by their teacher to Google Classroom.</p> <p>Students should make notes in their exercise books of the key points. Worksheets to fill in on these topics will also be uploaded to Google Classroom and these can be submitted online.</p> <p>Homework will be set on ActiveLearn as usual.</p> <p>Students may be directed to other resources such as BBC Bitesize or Youtube.</p> <p>If you do not have your ActiveLearn username or password then you can message me on Google Classroom, Showmyhomework or email me at <a href="mailto:Martha.bonell@rokeby.newham.sch.uk">Martha.bonell@rokeby.newham.sch.uk</a></p>

	<p>Students will begin online classes via google meet. Students should check ShowMyHomework and Google classroom for the times and codes to these lessons.</p>
<p>10</p>	<p>Powerpoints on the class' current topic (Physics Paper 1) will be uploaded by their teacher to Google Classroom.</p> <p>Students should make notes in their exercise books of the key points. Worksheets to fill in on these topics will also be uploaded to Google Classroom and these can be submitted online. Practice exam questions and quizzes will also be uploaded to Google Classroom for students to complete and submit online. Homework will be set on ActiveLearn as usual. Students may be directed to other resources such as BBC Bitesize or Youtube. If you do not have your ActiveLearn username or password then you can message me on Google Classroom, Showmyhomework or email me at <a href="mailto:Martha.bonell@rokeby.newham.sch.uk">Martha.bonell@rokeby.newham.sch.uk</a></p> <p>Students will begin online classes via google meet. Students should check ShowMyHomework and Google classroom for the times and codes to these lessons.</p>
<p>11</p>	<p>Powerpoints from the last 2 years of study will be uploaded by their teacher to Google Classroom.</p> <p>Students should go over and recap all the work they have done. Worksheets to fill in on these topics will also be uploaded to Google Classroom and these can be submitted online. Practice exam questions and quizzes will also be uploaded to Google Classroom for students to complete and submit online. Work will also be available on Seneca (Triple Science)/ActiveLearn(Combined Science) as usual. Additionally, there will be some optional 'preparing for A-levels' work uploaded if any student is planning on taking, Biology, Chemistry or Physics A-level and wants to be suitably prepared. If you do not have your ActiveLearn username or password then you can message me on Google Classroom, Showmyhomework or email me at <a href="mailto:Martha.bonell@rokeby.newham.sch.uk">Martha.bonell@rokeby.newham.sch.uk</a></p> <p>Students will begin online classes via google meet. Students should check ShowMyHomework and Google classroom for the times and codes to these lessons.</p>