Science Work From Home June-July

<u>Y7</u> are currently studying P1.4 (Space) and C1.4 (Acids and Alkalis). Once these topics are completed, Y7's will be revising all Y7 material in readiness for an end of year test. Students can follow these units here; https://continuityoak.org.uk/Lessons#

Students will need to select KS3 Science on the left, then select the correct unit.

<u>Y8</u> are currently studying B2.3 (Adaptations and Inheritance) and C2.4 (Planetary Geology). Once these topics are completed, Y8's will be revising all Key Stage 3 material in readiness for an end of year test. Students can follow these units here; https://continuityoak.org.uk/Lessons#

Students will need to select KS3 Science on the left, then select the correct unit.

<u>Y9</u> are currently studying P2 (Electricity) and C10 (Earths Resources) and C1 (Atoms). Once these topics are completed, Y9's will be revising all KS3/4 material covered this year in readiness for an end of year test. Students can follow these units here; https://continuityoak.org.uk/Lessons#

Students will need to select KS4 Science on the left, then select the correct unit.

<u>Y10</u> are currently studying B7 (Ecology) in biology, C4 (Chemical changes) and C5 (Energy changes) in chemistry and P5 (Forces) in physics. Once these units are complete, students will be revising all paper 1 topics in their respective science classes. Students can follow these units here; https://continuityoak.org.uk/Lessons#

Students will need to select KS4 Science on the left, then select the correct unit.

<u>Y11</u> are currently revision after finishing content. Students can select units to revise here; <u>https://continuityoak.org.uk/Lessons#</u>

Students will need to select KS4 Science on the left, then select the correct unit.

Other revision options are videos on Youtube (channels such as primrose kitten, science shorts, physics online ect).

Past papers and mark schemes for all sciences and maths can be found on "Physics and maths tutor".

For any other revision ideas or materials, students can see their science teachers.

Y12 & 13 – Post-16 students will be sent work by their teachers to complete.