

## **Y12 Biology - 2 week remote curriculum intent. W/C- 27<sup>th</sup> April**

In Biology we aim to continue to offer access to the curriculum for all students. Where there is limited use of Microsoft teams, the tutor and college team is in contact with the student in order to provide the necessary material in a suitable format.

### **12B**

To cover the final Chapters of Year 12 content: Transport in Plants- Chapter 8 (SES) and Animals – Chapter 9 (CRS), via a range of materials (PowerPoints, Kerboodle stretch and challenge and support tasks, links to videos on YouTube/ Ted talks /articles) provided by tutor.

### **12C**

To cover the final Chapter of Year 12 content: Biodiversity- Chapter 11 (AXG) and starting Chapter 19 Genetics of Living systems (LME), via a range of materials (PowerPoints, Kerboodle stretch and challenge and support tasks, links to videos on YouTube/ Ted talks /articles) provided by tutor.

Students will complete different tasks including note making, consolidation, key term explanations, exam questions, crosswords, mind maps, and Kerboodle tasks) with a view to responding to exam style questions at the end of the unit and throughout. All assignments will be set through 'Teams' in order to identify deadline, provide feedback and monitor progress. Students are given a range of resources in order to complete tasks set and all have access to a textbook (both a hard copy and the digital book via Kerboodle), plus the OCR specification. Additional work on each unit is also available. This includes free courses (via the OU / MOOCs) as well as additional TED Talks/ extension tasks set from Kerboodle.

Email, chat and posts in Teams available for support