**Easter Revision 2015**

Exams will begin on Week 7 of Trinity term. Since they are some distance off, there is no requirement to do any revision over the Easter holidays, however, it is advisable that you make sure that you have understood all the material that has been covered over the Lent term so that you don’t struggle when it does come to revision time.

If there are any areas you are stuck on, use your exercise books, the textbook, the notes and links on the Bioteacher homepage and any websites you know to help clarify things. You can then ask Miss Morris if you are still struggling on anything after Easter.

**Years 7 and 8** – use the relevant pages of your revision booklet (the A5 booklet with the photo of Kenton students on the front) to ensure that you have understood all parts of the topics you need to know about.

Here is a list of topics that you have covered this term:

**Year 6**

* Acids and bases (including neutralisation, different indicators, acid and metal reactions, acid and metal oxides, acid and non-metal oxides and acid and metal carbonate reactions)
* Health (exercise, smoking, drugs and disease)
* Heart, Lungs and Breathing
* Respiration
* Classification of organisms
* How to draw a graph
* What input and outcome variables are

**Year 7**

* Reactivity series of metals
* Uses of different metals based on their reactivity
* Extraction of metals
* Health (exercise, smoking, drugs and disease)
* Habitats and conservation (food chains and webs, adaptations – including to daily and seasonal changes in the environment, predator-prey cycle)
* How to draw a graph
* What input and outcome variables are

**Year 8**

* You will need to know everything in your revision booklets. You have practised many past papers by now – go over your weak areas and test yourself as much as you can using the resources available to you.
* Many of you need to work on making your answers precise and direct to ensure you answer the question fully and correctly. You can also practise this.