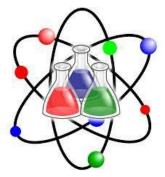
## King James's Science Y10 Science Exams April 2024

# <u>Science</u>



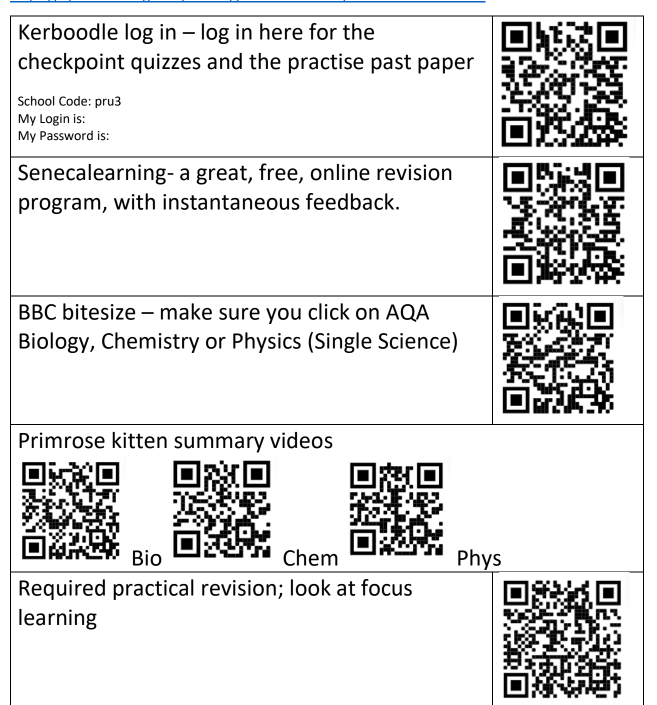
You will have three 50 min papers, one in each Science. Suggested revision schedule. Start with the kerboodle quizzes, then decide what works best for you (e.g. revision guide or senecalearning).

Triple Only – You will have a 4<sup>th</sup> exam on triple only content that you have covered.

Week	Biology	Chemistry	Physics	How am I feeling about these topics? Any questions for my teachers?
<b>1</b> 26/2/24	Cell structure and transport	Ionic and Metallic bonding	Forces and Motion	
<b>2</b> 4/3/24	Cell division	Chemical changes (metals, acids)	Electric Circuits	
<b>3</b> 13/3/24	Organisation: digestion, lungs	Chemical changes (electrolysis)	Newtons 2 <sup>nd</sup> Law Required Practicals	
<b>4</b> 20/3/24	Organisation: heart, plants	Atomic structure (Y9 topic)	Matter and Energy (Year 9 Mini Topics)	
<b>5</b> 27/3/24 (Easter Holiday 1)	Infection and response (Y9 topic)	Periodic Table (Year 9 topic)	Atomic Structure and Radiation	
<b>6</b> 3/4/24 (Easter Holiday 2)	Finish infection and response Plus triple only: Bioenergetics	Quantitative and Mixtures (Year 9 topic)	Resistance Required Practicals	

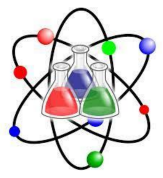
#### **Revision Plan**

Try and do 45 minutes to an hour then stop and do something else. If you log on to kerboodle you should find quizzes for each topic. Little and often is best. Try and do one a day. Senecalearning, bbc bitesize and revision guides are also useful. GCSE summaries for each topic are on Its learning https://kjs.itslearning.com/Folder/processfolder.aspx?FolderID=1102786



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