

**Year 13 Mock Preparation – W/B 6<sup>th</sup> January 2026 (Mock Exams 9<sup>th</sup> Feb – 20<sup>th</sup> Feb)**

**Post Assessment Work in Preparation for Final Term**

**Subject:**

<b>Key Advice for Exam Preparation / Revision</b>	Thoroughly make use of exam review sheets to tailor revision plan use your flashcards to keep testing yourself on definitions Use independent revision booklets and complete past paper questions
<b>Online Resources</b>	Physics and Maths tutor – make use of this for notes / past exam questions
<b>Key Reading</b>	Biological Sciences Review journal from Hatchett learning for reading beyond course
<b>Link to Exam Board Past Papers</b>	<a href="#">Past papers materials finder - OCR</a>
<b>Other</b>	<b>Continue to attend after school revision session on Wednesday, Ma5</b>

## Holiday Revision and Exam Preparation for February Half-Term

Subject:

<b>Key Advice for Exam Preparation / Revision</b>	Thoroughly make use of exam review sheets to tailor revision plan use your flashcards to keep testing yourself on definitions Use independent revision booklets and complete past paper questions
<b>Activities to complete</b>	Complete homework as directed. Review all year 12 topics and year 13 topics (Photosynthesis, Ecosystems, Communication and homeostasis, Excretion, Neuronal Communication, Hormonal Communication, Respiration, Cloning & Biotechnology, Manipulating Genomes) in preparation for your mock exams.
<b>Online Resources</b>	Physics and Maths tutor – make use of this for notes / past exam questions
<b>Key Reading</b>	Biological Sciences Review journal from Hatchett learning for reading beyond course
<b>Link to Exam Board Past Papers</b>	<a href="#">Past papers materials finder - OCR</a>
<b>Other</b>	<b>Continue to attend after school revision session on Wednesday, Ma5</b>