

### Revision Guide for Year 9 End of Year Assessment

Topics	Knowledge Organiser	BBC Bitesize	Sparx Codes Lessons
Reactivity	<a href="#"><u>Year 9 - Reactivity.pptx</u></a>	<a href="https://www.bbc.co.uk/bitesize/articles/zfw7jsg"><u>https://www.bbc.co.uk/bitesize/articles/zfw7jsg</u></a>	F553, F785, F302, F686, F921, F140, F788, F564, F905, F780, F385, F749, F223
Forces in Action	<a href="#"><u>Year 9 Forces.pptx</u></a>	<a href="https://www.bbc.co.uk/bitesize/articles/zs3896f"><u>https://www.bbc.co.uk/bitesize/articles/zs3896f</u></a>	F942, F224, F236F270, F560, F327, F728
Ecological Relationships and Classification	<a href="#"><u>Year 9 Ecology.pptx</u></a>	<a href="https://www.bbc.co.uk/bitesize/topics/zxhhvcw"><u>https://www.bbc.co.uk/bitesize/topics/zxhhvcw</u></a>	F800, F473, F215, F823, F948, F403, F791, F778, nF161, F836, F491, F395
Energetics and Rates	<a href="#"><u>Year 9 Energetics.pptx</u></a>	<a href="https://www.bbc.co.uk/bitesize/articles/zb7wwnb"><u>https://www.bbc.co.uk/bitesize/articles/zb7wwnb</u></a>	F982, F567, F360, F242
Biological Systems and Processes	<a href="#"><u>Year 9 Biological Processes.pptx</u></a>	<a href="https://www.bbc.co.uk/bitesize/articles/zc8txbk"><u>https://www.bbc.co.uk/bitesize/articles/zc8txbk</u></a>	F718, F336, F280, F778, F592, F288, F481, F611, F389, F183
Sound Waves	<a href="#"><u>Year 9 Sound.pptx</u></a>	<a href="https://www.bbc.co.uk/bitesize/articles/z38m7yc"><u>https://www.bbc.co.uk/bitesize/articles/z38m7yc</u></a>	F337, F745, F744, F891, F850, F676, F996,
How Science Works	N/A	<a href="https://www.bbc.co.uk/bitesize/topics/zsg6m39"><u>https://www.bbc.co.uk/bitesize/topics/zsg6m39</u></a>	F351, F735, F736, F846, F737, F181, F580, F417, F897

If you would like further resources, please see this online revision Padlet:

<https://padlet.com/emarsdenscience/ks3-science-ul-revision-padlet-yw6lnuph9eighvtp>

Please be mindful that the End of Year assessment will also cover your Year 7 and 8 topics, however we have chosen to focus on the Year 8 topics on this revision guide.