

## <u>Year 7</u>

Subject:	Science
•	

Revision Topics	Revised
CELL BIOLOGY	
Animal and Plant Cells -	
https://www.bbc.co.uk/bitesize/topics/znyycdm/articles/zkm7wnb	
Specialised Cells -	
ANIMALhttps://www.bbc.co.uk/bitesize/topics/znyycdm/articles/zfj3rwx	
PLANT <a href="https://www.bbc.co.uk/bitesize/topics/znyycdm/articles/z2vrr2p">https://www.bbc.co.uk/bitesize/topics/znyycdm/articles/z2vrr2p</a>	
Unicellular organisms - https://www.bbc.co.uk/bitesize/topics/znyycdm/articles/z4f26yc	
Microscopy - https://www.bbc.co.uk/bitesize/topics/znyycdm/articles/zbm48mn	
MATTER	
States of matter - <a href="https://www.bbc.co.uk/bitesize/topics/z9r4jxs/articles/zqpv7p3">https://www.bbc.co.uk/bitesize/topics/z9r4jxs/articles/zqpv7p3</a>	
Changes of state - <a href="https://www.bbc.co.uk/bitesize/topics/z9r4jxs/articles/zyhntrd">https://www.bbc.co.uk/bitesize/topics/z9r4jxs/articles/zyhntrd</a>	
ENERGY TRANSFERS	
Energy Stores - https://www.bbc.co.uk/bitesize/topics/zc3g87h/articles/zg2sn9q	
Generating electricity - <a href="https://www.bbc.co.uk/bitesize/topics/zc3g87h/articles/zdycr2p">https://www.bbc.co.uk/bitesize/topics/zc3g87h/articles/zdycr2p</a>	
Energy in the home -	
https://www.bbc.co.uk/bitesize/topics/zc3g87h/articles/z7xfsk7#z9wxm39	
Heating and cooling -	
https://www.bbc.co.uk/bitesize/topics/zc3g87h/articles/znw7jsg#zvmtxbk	
Food energy - https://www.bbc.co.uk/bitesize/topics/zf339j6/articles/z2wkcmn	