**Name:**

**1)How Small is a Cell (1:37)**

<https://www.youtube.com/watch?v=ZaxaPovfNdE>

**2)Amoeba Sisters (end @ 4:32)**

<https://www.youtube.com/watch?v=ruBAHiij4EA>

**3)Cell Rap (1:22)**

<https://www.youtube.com/watch?v=Yu21ShnKhHk>

**4)DNA Packaging (1:30)**

<http://www.dnalc.org/resources/3d/07-how-dna-is-packaged-basic.html>

**5)Domains and Kingdoms of Life (2:43)**

<https://www.youtube.com/watch?v=BnDRJAt-4aM>

**6)Classification of Living Things (3:59)**

<https://www.youtube.com/watch?v=vqxomJIBGcY>

**7)Flagella and Cilia (end @ 1:53)**

<https://www.youtube.com/watch?v=QGAm6hMysTA>

**8)Diffusion and Osmosis Interactive**

<http://www.bbc.co.uk/schools/gcsebitesize/science/add_aqa_pre_2011/cells/osmosisact.shtml>

**9)Active Transport (1:25)**

<https://www.youtube.com/watch?v=yz7EHJFDEJs>

**10)Photosynthesis (4 min)**

<https://www.youtube.com/watch?v=eo5XndJaz-Y>

**11)Symbiotic Relationships (8:29)**

<https://www.youtube.com/watch?v=V-SfeH3-L-4>

**12)Ecological Succession (2:11)**

<https://www.youtube.com/watch?v=E0qdWoLdk1c>