

## YEAR 9 A-F – BIOLOGY

**WEEK 2 (6th Sept to 10<sup>th</sup> Sept)**

**Work sent to students through Class Bio Whats App Group/G mail/Google Classroom**

**SB1- Key biological concepts**

L.O – Explain how the sub-cellular structures of eukaryotic and prokaryotic cells are related to their functions, including animal cells & plant cells.

Sunday-Zero period( boys) Sunday-7 <sup>th</sup> period(girls)	<b>Zoom class</b> Discussion of baseline test and covering up gaps .
Sunday -1 <sup>st</sup> period(boys) Wednesday-2 <sup>nd</sup> period (girls)	<b>Zoom class</b> <b>Students must watch the video link given below on</b>  <b><a href="https://www.youtube.com/watch?v=URUJD5NEXC8">https://www.youtube.com/watch?v=URUJD5NEXC8</a></b>  <b>Students able to</b> <ul style="list-style-type: none"><li>● Draw a typical animal cell.</li><li>● Identify cell structures, including the nucleus, cytoplasm, cell membrane and vacuole.</li><li>● Describe the function of different cell organelles.</li></ul>
Sunday-2 <sup>nd</sup> period(boys) Wednesday -3 <sup>rd</sup> period(girls)	<b>GC</b> Students to complete the questions related to animal cell in the worksheet SB1b.4, turn in their work in GC.