

YEAR 9 A-F - BIOLOGY

WEEK 4 (20th Sept to 24th Sept)

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

Topic SB1c- Specialized Cells

L.O: Describe how specialised cells are adapted to their function,

<p>Sunday-Zero period(boys) Sunday-7th period(girls)</p>	<p>Zoom Session: Specialised Cells- Adaptations and functions including sperm cells, egg cell, ciliated epithelial cells, RBC,WBC. Nerve cell, palisade cells & guard cells(Text book page 8) Resources: Video Links & Power point</p> <p>https://www.youtube.com/watch?v=u87Qp00kdxI https://www.youtube.com/watch?v=90RtlQeVkJPo&t=1s</p> <p>Students able to:</p> <ul style="list-style-type: none">●Label the various parts of a sperm cell and an egg cell. .●Describe how the various parts of an egg cell help in fertilization & formation of an embryo.●Describe the role of ciliated epithelial cell ,nerve cells, RBC,WBC in human●Describe the role of palisade cells & guard cell in plants.
<p>Sunday -1st period(boys) Wednesday-2nd period (girls)</p>	<p>Zoom session</p> <p>Discussion of worksheets done in the previous week.</p>
<p>Sunday-2nd period(boys) Wednesday -3rd period(girls)</p>	<p>GC</p> <p>Students to complete the work sheet SB1d.2 , put in Google Classroom& turn in their work in GC.</p>