

**INDIAN SCHOOL MUSCAT  
MIDDLE SECTION  
ANNUAL SYLLABUS 2019 – 2020  
CLASS –VII**

**SUBJECT: SCIENCE**

| <b>SUBJECT: SCIENCE</b> |  |   |   |
|-------------------------|--|---|---|
| <b>MONTH</b>            | <b>TOPIC</b>                                       | <b>SUB TOPIC</b>  | <b>TEACHING AIDS<br/>DIGITAL TOOLS (DS / Other Links)</b>   |
| <b>APRIL</b>            | <b>CHAPTER –1<br/><br/>NUTRITION IN<br/>PLANTS</b> | Introduction<br><br>Mode of nutrition in plants<br><br>Photosynthesis (Activity. 1.1)<br><br>Other modes of nutrition in plants<br><br>Saprotrophs (Activity.1.2)<br><br>How nutrients are replenished in soil<br><br>Review and Test | <p style="text-align: center;"><b>DS</b></p> <p style="text-align: center;">Photosynthesis</p> <p style="text-align: center;"><a href="http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_01/c7_01_01/c7_01_01_05/index.html">http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_01/c7_01_01/c7_01_01_05/index.html</a></p> <p style="text-align: center;"><b>You Tube</b></p> <p style="text-align: center;">Photosynthesis</p> <p style="text-align: center;"><a href="https://www.youtube.com/watch?v=jbleo8dHNQc">https://www.youtube.com/watch?v=jbleo8dHNQc</a></p> <p style="text-align: center;">Insectivorous plants</p> <p style="text-align: center;"><a href="https://www.youtube.com/watch?v=1CdKo1269-c">https://www.youtube.com/watch?v=1CdKo1269-c</a></p> <p style="text-align: center;">Attack of the parasitic plant! (Cuscuta)</p> <p style="text-align: center;"><a href="https://www.youtube.com/watch?v=tZpjKemWalk">https://www.youtube.com/watch?v=tZpjKemWalk</a></p> |
|                         | <b>CHAPTER –4<br/><br/>HEAT</b>                    | Introduction to heat<br><br>Hot & cold (Activity. 4.1)<br><br>Measuring Temperature (Activity. 4.2 - 4.3)<br><br>Lab thermometer  | <p style="text-align: center;"><b>DS</b></p> <p style="text-align: center;">Measuring temperature</p> <p style="text-align: center;"><a href="http://108.179.198.54:85/schcontent/science/content/68_Science/c7/c7_04/c7_04_01/c7_04_01_01/index.html">http://108.179.198.54:85/schcontent/science/content/68_Science/c7/c7_04/c7_04_01/c7_04_01_01/index.html</a></p> <p style="text-align: center;">Clinical Thermometer</p> <p style="text-align: center;"><a href="http://108.179.198.54:85/schcontent/edulearn/Class7/content/science/heat/clinicalthermometer/index.html">http://108.179.198.54:85/schcontent/edulearn/Class7/content/science/heat/clinicalthermometer/index.html</a></p> <p style="text-align: center;"><b>You Tube</b></p>  |

|  |   |  |
|--|---|--|
|  | (Activity 4.4 - 4.5)  | <p>Introduction to heat<br/> <a href="https://www.youtube.com/watch?v=SxreYjhef3g">https://www.youtube.com/watch?v=SxreYjhef3g</a></p> <p>Thermometer - measuring temperature<br/> <a href="https://www.youtube.com/watch?v=0E46TN0rK_Y">https://www.youtube.com/watch?v=0E46TN0rK_Y</a><br/> <a href="https://www.youtube.com/watch?v=ibmubP26R9M">https://www.youtube.com/watch?v=ibmubP26R9M</a></p>  |
| <b>CHAPTER –4<br/>HEAT</b>                       | <p>Transfer of heat-<br/> Conduction<br/> (Activity. 4.6)</p> <p>Convection<br/> (Activity. 4.7 to 4.9)</p> <p>Kinds of clothes<br/> we wear<br/> in summer<br/> &amp; winter</p> <p>Radiation<br/> (Activity. 4.10- 4.11)</p> <p>Review and Test</p> | <p><b>DS</b></p> <p>Conduction<br/> <a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/heat/conduction/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/heat/conduction/index.html</a></p> <p>Convection<br/> <a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/heat/convection/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/heat/convection/index.html</a></p> <p>Woollen Clothes<br/> <a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/heat/woollenclothes/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/heat/woollenclothes/index.html</a></p> <p>Radiation<br/> <a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/heat/radiation/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/heat/radiation/index.html</a></p> <p><b>You Tube</b></p> <p>Heat Transfer- Conduction, Convection, Radiation<br/> <a href="https://www.youtube.com/watch?v=O3N9XyTkSBI">https://www.youtube.com/watch?v=O3N9XyTkSBI</a></p> <p>Convection<br/> <a href="https://www.youtube.com/watch?v=VxGliOTuAlS">https://www.youtube.com/watch?v=VxGliOTuAlS</a></p> <p>Conduction<br/> <a href="https://www.youtube.com/watch?v=w_lbPRNZ6ho">https://www.youtube.com/watch?v=w_lbPRNZ6ho</a></p> <p>Radiation<br/> <a href="https://www.youtube.com/watch?v=ae0iBDcvZ1U">https://www.youtube.com/watch?v=ae0iBDcvZ1U</a></p> |
| <b>CHAPTER –5<br/>ACIDS, BASES AND<br/>SALTS</b> | <p>Introduction</p> <p>Acids &amp; Bases</p>  | <p><b>DS</b></p> <p><a href="http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_05/c7_05_01/player.html">http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_05/c7_05_01/player.html</a></p> <p><b>You Tube</b></p>   |

|  |   |   |
|--|---|---|
|  | To identify Acids & Bases<br>(Activity.5.1)   | Introduction: Acids, Bases and Salts<br><a href="https://www.youtube.com/watch?v=WkNVAqmPLfw">https://www.youtube.com/watch?v=WkNVAqmPLfw</a><br><a href="https://www.youtube.com/watch?v=i2x4foEuRcl">https://www.youtube.com/watch?v=i2x4foEuRcl</a>  |
| <b>CHAPTER –5</b><br><b>ACIDS, BASES AND SALTS</b> | Natural indicators around us<br>(Activity.5.2 to 5.4)<br><br>Neutralisation<br>(Activity.5.5)<br><br>Neutralisation in everyday life<br><br>Review and Test | <b>DS</b><br><br>Natural Indicators<br><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/acidsbasesandsalts/naturalindicatorsaroundus/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/acidsbasesandsalts/naturalindicatorsaroundus/index.html</a><br><br><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/acidsbasesandsalts/chinaroseasindicator/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/acidsbasesandsalts/chinaroseasindicator/index.html</a><br><br>Neutralisation<br><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/acidsbasesandsalts/neutralization/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/acidsbasesandsalts/neutralization/index.html</a><br><br><b>You Tube</b><br><br>Natural Indicators explained with an experiment<br><a href="https://www.youtube.com/watch?v=VOzEO2tUrM">https://www.youtube.com/watch?v=VOzEO2tUrM</a><br><br>Turmeric as indicator<br><a href="https://www.youtube.com/watch?v=Olezbt9cxfo">https://www.youtube.com/watch?v=Olezbt9cxfo</a><br><br>Neutralisation<br><a href="https://www.youtube.com/watch?v=RmnT9jwX4gQ">https://www.youtube.com/watch?v=RmnT9jwX4gQ</a><br><a href="https://www.youtube.com/watch?v=2cSrmtEdxsw">https://www.youtube.com/watch?v=2cSrmtEdxsw</a><br><br>Application of Neutralisation<br><a href="https://www.youtube.com/watch?v=TzNw9o8CpRY">https://www.youtube.com/watch?v=TzNw9o8CpRY</a> |
| <b>MAY</b>   | <b>CHAPTER –6</b><br><b>PHYSICAL AND CHEMICAL CHANGES</b>   | Introduction-Physical change<br>(Activity 6.1 to 6.5)<br><br>Chemical change<br>(Activity 6.6 to 6.8)<br><br><b>Revision for Pre-Mid Term (Periodic Test -1)</b>  |
|  |   | <b>DS</b><br><br><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/physicalandchemicalchanges/physicalandchemicalchanges/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/physicalandchemicalchanges/physicalandchemicalchanges/index.html</a><br><br><a href="http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_15/c7_15_01/c7_15_01_04/index.html">http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_15/c7_15_01/c7_15_01_04/index.html</a><br><br>Physical & chemical changes<br><br><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/physicalandchemicalchanges/exampleofchemicalchanges/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/physicalandchemicalchanges/exampleofchemicalchanges/index.html</a><br><br><b>You Tube</b>  |

|  |   |  |  |
|--|---|--|--|
|  |   |  | <p>Physical &amp; chemical changes<br/> <a href="https://www.youtube.com/watch?v=x49BtB5dOwg">https://www.youtube.com/watch?v=x49BtB5dOwg</a><br/> <a href="https://www.youtube.com/watch?v=LZH8DzQTsQY">https://www.youtube.com/watch?v=LZH8DzQTsQY</a></p>   |
| <b>FIRST PERIODIC TEST</b><br><b>19/05/2019 – 23/05/2019</b> |   |  |  |
|  | <b>CHAPTER –6</b><br><br><b>PHYSICAL AND CHEMICAL CHANGES</b> | Rusting of Iron<br><br>Crystallisation (Activity 6.9)<br><br>Review and Test   | <p style="text-align: center;"><b>DS</b></p> <p style="text-align: center;">Rusting of Iron</p> <p style="text-align: center;"><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/physicalandchemicalchanges/rustinginiron/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/physicalandchemicalchanges/rustinginiron/index.html</a></p> <p style="text-align: center;"><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/physicalandchemicalchanges/preventionofrusting/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/physicalandchemicalchanges/preventionofrusting/index.html</a></p> <p style="text-align: center;">Crystallization</p> <p style="text-align: center;"><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/physicalandchemicalchanges/crystallization/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/physicalandchemicalchanges/crystallization/index.html</a></p> <p style="text-align: center;"><b>You Tube</b></p> <p style="text-align: center;">Rusting of Iron<br/> <a href="https://www.youtube.com/watch?v=VpkVqJZcqJw">https://www.youtube.com/watch?v=VpkVqJZcqJw</a></p> <p style="text-align: center;">Copper sulphate crystallization<br/> <a href="https://www.youtube.com/watch?v=QdwKhbtzsug">https://www.youtube.com/watch?v=QdwKhbtzsug</a></p> |
| <b>SUMMER BREAK</b><br><b>29/05/2019- 28/07/2019</b>         |   |  |  |
| <b>JULY</b>  | <b>CHAPTER –10</b><br><br><b>RESPIRATION IN ORGANISMS</b>     | Introduction<br><br>Why do we respire<br><br>How do we breathe? (Activity 10.1 to 10.5)<br><br>What do we breathe out? (Activity 10.6) | <p style="text-align: center;"><b>DS</b></p> <p style="text-align: center;"><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/respirationinorganisms/howdowebreathe/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/respirationinorganisms/howdowebreathe/index.html</a></p> <p style="text-align: center;">Why do we respire?</p> <p style="text-align: center;"><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/respirationinorganisms/whydowerespire/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/respirationinorganisms/whydowerespire/index.html</a></p> <p style="text-align: center;"><b>You Tube</b></p> <p style="text-align: center;">What Is Aerobic Respiration?<br/> <a href="https://www.youtube.com/watch?v=ZkqEno1r2jk">https://www.youtube.com/watch?v=ZkqEno1r2jk</a></p> <p style="text-align: center;">What Is Anaerobic Respiration</p>  |

|               |  |   |  |
|---------------|--|---|--|
|               |  |   | <p><a href="https://www.youtube.com/watch?v=HZtXLhm7ISA">https://www.youtube.com/watch?v=HZtXLhm7ISA</a></p> <p>Breathing Mechanism in Human Beings</p> <p><a href="https://www.youtube.com/watch?v=F5O-Ax5keiM">https://www.youtube.com/watch?v=F5O-Ax5keiM</a></p> <p>How to make lungs with balloons</p> <p><a href="https://www.youtube.com/watch?v=6oMFAMqSlq4">https://www.youtube.com/watch?v=6oMFAMqSlq4</a></p>   |
| <b>AUGUST</b> | <b>CHAPTER –10<br/>RESPIRATION<br/>IN ORGANISMS</b>                | <p>Breathing in other animals</p> <p>Breathing under water</p> <p>Do plants also respire</p> <p>Review and Test</p>   | <p><b>DS</b></p> <p><a href="http://172.16.1.12/schcontent/FPix/webroot/index.html?topic=VII/Z121188">http://172.16.1.12/schcontent/FPix/webroot/index.html?topic=VII/Z121188</a></p> <p><a href="http://172.16.1.12/schcontent/FPix/webroot/index.html?topic=VII/Z121217">http://172.16.1.12/schcontent/FPix/webroot/index.html?topic=VII/Z121217</a></p> <p><a href="http://172.16.1.12/schcontent/FPix/webroot/index.html?topic=VII/Z121147">http://172.16.1.12/schcontent/FPix/webroot/index.html?topic=VII/Z121147</a></p> <p><b>You Tube</b></p> <p>Exhaled air contains carbon dioxide (CO<sub>2</sub>)<br/>Carbon dioxide (CO<sub>2</sub>) and Limewater (Ca(OH)<sub>2</sub>) reaction</p> <p><a href="https://www.youtube.com/watch?v=VI9A8lyc_LY">https://www.youtube.com/watch?v=VI9A8lyc_LY</a></p> <p>Respiratory System in Insects</p> <p><a href="https://www.youtube.com/watch?v=HV60yTvy3Mk">https://www.youtube.com/watch?v=HV60yTvy3Mk</a></p> <p>Breathing in Earthworm</p> <p><a href="https://www.youtube.com/watch?v=Tf7Y2Ti4pGU">https://www.youtube.com/watch?v=Tf7Y2Ti4pGU</a></p> <p>Fish breathing</p> <p><a href="https://www.youtube.com/watch?v=XEIRlw5rCUk">https://www.youtube.com/watch?v=XEIRlw5rCUk</a></p> <p>Breathing of Animals</p> <p><a href="https://www.youtube.com/watch?v=3HtRI6xgt4E">https://www.youtube.com/watch?v=3HtRI6xgt4E</a></p> <p>Respiration in plants</p> <p><a href="https://www.youtube.com/watch?v=9pSj2bgzTmM">https://www.youtube.com/watch?v=9pSj2bgzTmM</a></p> |
|               | <b>CHAPTER–14<br/>ELECTRIC<br/>CURRENT<br/>AND<br/>ITS EFFECTS</b> | <p>Introduction</p> <p>Symbolsof<br/>electriccomponents<br/>(Activity.14.1)</p> <p>Making an<br/>electric circuit</p> | <p><b>DS</b></p> <p><a href="http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_14/c7_14_01/player.html">http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_14/c7_14_01/player.html</a></p> <p>Heating effects of electric current</p> <p><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/electriccurrentanditseffects/heatingeffectofelectriccurrent/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/electriccurrentanditseffects/heatingeffectofelectriccurrent/index.html</a></p>  |

|                  |  |  |  |
|------------------|--|--|--|
|                  |  | <p>Heating effect of electric current (Activity.14.2)</p> <p>Glowing filament of an electric bulb (Activity.14.3)</p>  | <p><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/electriccurrentanditseffects/heatingelement/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/electriccurrentanditseffects/heatingelement/index.html</a></p> <p><b>You Tube</b></p> <p>Electric Current and its Effects - Electric Components<br/><a href="https://www.youtube.com/watch?v=B5_t45V8z1A">https://www.youtube.com/watch?v=B5_t45V8z1A</a></p> <p>Circuit Symbols<br/><a href="https://www.youtube.com/watch?v=c68Q5xU6IQM">https://www.youtube.com/watch?v=c68Q5xU6IQM</a></p> <p>Electric Current and its Effects<br/><a href="https://www.youtube.com/watch?v=4Qi3N5m3gGs">https://www.youtube.com/watch?v=4Qi3N5m3gGs</a></p> <p>How a light bulb works<br/><a href="https://www.youtube.com/watch?v=YnMP1Uj2nz0">https://www.youtube.com/watch?v=YnMP1Uj2nz0</a></p> |
|                  | <p><b>CHAPTER-14</b></p> <p><b>ELECTRIC CURRENT AND ITS EFFECTS</b></p>                      | <p>Introduction to fuse (Activity.14.4)</p> <p>Magnetic effect of electric current (Activity.14.5)</p> <p>Electro magnet (Activity.14.6)</p> <p>Electric bell</p> <p>Review and Test</p> | <p><b>DS</b></p> <p><a href="http://172.16.1.12/schcontent/FPix/webroot/index.html?topic=VII/P121711">http://172.16.1.12/schcontent/FPix/webroot/index.html?topic=VII/P121711</a></p> <p><b>You Tube</b></p> <p>Electric Fuse<br/><a href="https://www.youtube.com/watch?v=u8sq0XRUFp8">https://www.youtube.com/watch?v=u8sq0XRUFp8</a></p> <p>Miniature Circuit Breaker or MCBs<br/><a href="https://www.youtube.com/watch?v=Vt5uASHjVGM">https://www.youtube.com/watch?v=Vt5uASHjVGM</a></p> <p>Magnetic effects of electric current<br/><a href="https://www.youtube.com/watch?v=qfRTMOL9YNc">https://www.youtube.com/watch?v=qfRTMOL9YNc</a></p> <p>How Electromagnets Work<br/><a href="https://www.youtube.com/watch?v=oSgYB1UJW0I">https://www.youtube.com/watch?v=oSgYB1UJW0I</a></p>  |
| <b>SEPTEMBER</b> | <p><b>CHAPTER -7</b></p> <p><b>WEATHER, CLIMATE AND ADAPTATION OF ANIMALS TO CLIMATE</b></p> | <p>Introduction</p> <p>Weather (Activity.7.1)</p> <p>Climate</p> <p>Climate and adaptation</p> <ul style="list-style-type: none"> <li>• Polar region (Activity 7.2)</li> </ul>           | <p><b>DS</b></p> <p><a href="http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_07/c7_07_01/player.html">http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_07/c7_07_01/player.html</a></p> <p>Adaptation of animals<br/><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/weatherclimateandadaptationofanimalstoclimate/climate/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/weatherclimateandadaptationofanimalstoclimate/climate/index.html</a></p> <p><a href="http://172.16.1.12/schcontent/FPix/webroot/index.html?topic=VII/E121009">http://172.16.1.12/schcontent/FPix/webroot/index.html?topic=VII/E121009</a></p>  |

|  |                                      |   |   |
|--|--------------------------------------|---|---|
|  |                                      | <ul style="list-style-type: none"> <li>Tropical rain forest</li> </ul> <p>Review and Test</p>   | <p><b>You Tube</b></p> <p>Weather and Climate<br/> <a href="https://www.youtube.com/watch?v=-Bg2XIYP_Hk">https://www.youtube.com/watch?v=-Bg2XIYP_Hk</a></p> <p>Tropical Rainforest<br/> <a href="https://www.youtube.com/watch?v=DkOHaLOe1pQ">https://www.youtube.com/watch?v=DkOHaLOe1pQ</a></p> <p>Adaptation of the Polar Bear<br/> <a href="https://www.youtube.com/watch?v=dmnediKgctU">https://www.youtube.com/watch?v=dmnediKgctU</a></p> <p>Adaptation<br/> <a href="https://www.youtube.com/watch?v=oBx7eDBNRM8">https://www.youtube.com/watch?v=oBx7eDBNRM8</a></p> <p>All About Penguins<br/> <a href="https://www.youtube.com/watch?v=O8qilxaBR20">https://www.youtube.com/watch?v=O8qilxaBR20</a></p>   |
|  | <b>REVISION</b>                      | <b>Revision for Mid Term Examination</b>  |   |
| <b>MID TERM EXAMINATION<br/>15/09/2019– 30/09/2019</b> |                                      |   |   |
| <b>OCTOBER</b>   | <b>CHAPTER–3<br/>FIBRE TO FABRIC</b> | <p>Introduction</p> <p>Animal fibres<br/>(Activity.3.1 to 3.3)</p> <p>From fibres to wool</p> <p>Silk</p> <p>Life history of silk worm<br/>(Activity.3.4)</p> <p>(Activity.3.5 to 3.7)</p> <p>From cocoon to silk<br/>Review and Test</p> | <p><b>DS</b></p> <p><a href="http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_03/c7_03_01/player.html">http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_03/c7_03_01/player.html</a></p> <p>Animals that yield wool<br/> <a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/fibretofabric/animalsthatyieldwool/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/fibretofabric/animalsthatyieldwool/index.html</a></p> <p><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/fibretofabric/processingoffibresintowool/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/fibretofabric/processingoffibresintowool/index.html</a></p> <p>Life cycle of silk moth<br/> <a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/fibretofabric/lifecycleofsilkmoth/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/fibretofabric/lifecycleofsilkmoth/index.html</a></p> <p><b>You Tube</b></p> <p>Fiber to Fabric<br/> <a href="https://www.youtube.com/watch?v=D5qJDH5B24Y">https://www.youtube.com/watch?v=D5qJDH5B24Y</a></p> <p>Silk processing<br/> <a href="https://www.youtube.com/watch?v=NvLI8UfPCvE">https://www.youtube.com/watch?v=NvLI8UfPCvE</a></p> |

|   |   |   |
|---|---|---|
| <p><b>CHAPTER –2</b></p> <p><b>NUTRITION IN ANIMALS</b></p> | <p>Introduction</p> <p>Different ways of taking food (Activity.2.1)</p> <p>Digestion in humans</p> <p>Mouth &amp; buccal cavity (Activity.2.2 to 2.4)</p> <p>Completion of digestion in human</p> | <p><b>DS</b></p> <p>Human Digestive System</p> <p><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/nutritioninanimals/humandigestivesystem/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/nutritioninanimals/humandigestivesystem/index.html</a></p> <p>The salivary glands and the tongue</p> <p><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/nutritioninanimals/thesalivaryglandsandthetongue/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/nutritioninanimals/thesalivaryglandsandthetongue/index.html</a></p> <p><a href="http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_02/c7_02_01/player.html">http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_02/c7_02_01/player.html</a></p> <p><b>You Tube</b></p> <p>Human Digestive System</p> <p><a href="https://www.youtube.com/watch?v=ZeUlh9Cou38">https://www.youtube.com/watch?v=ZeUlh9Cou38</a></p>   |
| <p><b>CHAPTER –2</b></p> <p><b>NUTRITION IN ANIMALS</b></p> | <p>Digestion in grass eating animals</p> <p>Feeding and digestion in amoeba</p> <p>Review and Test</p>  | <p><b>DS</b></p> <p>Digestion in grass-eating animals</p> <p><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/nutritioninanimals/caecum/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/nutritioninanimals/caecum/index.html</a></p> <p>Digestion in amoeba</p> <p><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/nutritioninanimals/digestioninamoeba/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/nutritioninanimals/digestioninamoeba/index.html</a></p> <p><b>You Tube</b></p> <p>Digestion in grass-eating animals</p> <p><a href="https://www.youtube.com/watch?v=UfXwtWPfRks">https://www.youtube.com/watch?v=UfXwtWPfRks</a></p> <p>Feeding and Digestion in Amoeba</p> <p><a href="https://www.youtube.com/watch?v=ASPgsoFvJGM">https://www.youtube.com/watch?v=ASPgsoFvJGM</a></p> <p>Nutrition in amoeba</p> <p><a href="https://www.youtube.com/watch?v=5_4Y0tTHqyk">https://www.youtube.com/watch?v=5_4Y0tTHqyk</a></p> |
| <p><b>CHAPTER –15</b></p> <p><b>LIGHT</b></p>               | <p>Introduction</p> <p>Light travels along a straight line</p>  | <p><b>DS</b></p> <p>Light travels along a straight line</p> <p><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/light/lighttravelsal">http://172.16.1.12/schcontent/edulearn/Class7/content/science/light/lighttravelsal</a></p>  |



|  |  |  |
|--|--|--|
|  | <p>Reflection of light<br/>(Activity.15.1)</p> <p>Characteristics of<br/>plane mirror<br/>(Activity.15.2 &amp; 15.3)</p>   | <p><a href="http://172.16.1.12/schcontent/FPix/webroot/index.html?topic=VII/P121461">ongastraightline/index.html</a><br/><a href="http://172.16.1.12/schcontent/FPix/webroot/index.html?topic=VII/P121461">http://172.16.1.12/schcontent/FPix/webroot/index.html?topic=VII/P121461</a><br/><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/light/reflectionoflight/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/light/reflectionoflight/index.html</a></p> <p><b>You Tube</b><br/>Introduction<br/><a href="https://www.youtube.com/watch?v=XY9QLGys0IM">https://www.youtube.com/watch?v=XY9QLGys0IM</a></p> <p>Reflection of Light<br/><a href="https://www.youtube.com/watch?v=ZXw1_5l_H_E">https://www.youtube.com/watch?v=ZXw1_5l_H_E</a></p> <p>Image characteristics Plane Mirrors<br/><a href="https://www.youtube.com/watch?v=hUPBb0MtnIM">https://www.youtube.com/watch?v=hUPBb0MtnIM</a></p> |
| <p><b>CHAPTER –15</b><br/><b>LIGHT</b></p> | <p>Left or right<br/>(Activity.15.4)</p> <p>Playing with<br/>spherical mirrors<br/>(Activity.15.5 to 15.8)</p>   | <p><b>DS</b></p> <p><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/light/reflectionoflight/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/light/reflectionoflight/index.html</a></p> <p><b>You Tube</b><br/>What are Spherical Mirrors?<br/><a href="https://www.youtube.com/watch?v=vysmvom-lvg">https://www.youtube.com/watch?v=vysmvom-lvg</a><br/><a href="https://www.youtube.com/watch?v=aV5X9Ee7Rnc">https://www.youtube.com/watch?v=aV5X9Ee7Rnc</a></p> <p>Plane, Concave and Convex mirrors and Reflection<br/><a href="https://www.youtube.com/watch?v=IXukVFHfX6A">https://www.youtube.com/watch?v=IXukVFHfX6A</a><br/><a href="https://www.youtube.com/watch?v=Bj-gAGhjFc0">https://www.youtube.com/watch?v=Bj-gAGhjFc0</a></p>   |
| <p><b>NOVEMBER</b></p>                     | <p><b>CHAPTER–15</b><br/><b>LIGHT</b></p> <p>Images formed<br/>by lenses<br/>(Activity.15.9 &amp; 15.10)</p> <p>Sunlight white or<br/>coloured<br/>(Activity.15.11 &amp; 15.12)</p> <p>Review and Test</p> | <p><b>DS</b></p> <p><a href="http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_15/c7_15_01/c7_15_01_04/index.html">http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_15/c7_15_01/c7_15_01_04/index.html</a></p> <p><b>You Tube</b><br/>Formation of Images by Convex Lens<br/><a href="https://www.youtube.com/watch?v=zgKGMWCWYEig">https://www.youtube.com/watch?v=zgKGMWCWYEig</a><br/><a href="https://www.youtube.com/watch?v=1W38cSKb3tw">https://www.youtube.com/watch?v=1W38cSKb3tw</a></p> <p>Formation of Images by Concave Lens</p>   |

|  |   |   |
|--|---|---|
|  |   | <p><a href="https://www.youtube.com/watch?v=1W38cSKb3tw">https://www.youtube.com/watch?v=1W38cSKb3tw</a></p> <p>Dispersion of Light</p> <p><a href="https://www.youtube.com/watch?v=Wx0GIDvyMIY">https://www.youtube.com/watch?v=Wx0GIDvyMIY</a></p>  |
| <p><b>CHAPTER –16</b></p> <p><b>WATER-<br/>A PRECIOUS<br/>RESOURCE</b></p> | <p>Introduction<br/>(Activity.16.1-16.2)</p> <p>How much water is available?</p> <p>Forms of water<br/>Ground water –an important source<br/>(Activity.16.3)</p> <p>Depletion of water table<br/>(Activity.16.4)</p> <p>Distribution of water<br/>(Activity.16.5)</p> <p>Water management-rain water harvesting</p> <p>Become an active citizen</p> <p>Effect of water scarcity on plants</p> | <p><b>DS</b></p> <p><a href="http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_16/c7_16_01/c7_16_01_04/index.html">http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_16/c7_16_01/c7_16_01_04/index.html</a></p> <p>Depletion of water table</p> <p><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/waterapreciousresource/depletionofwatertable/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/waterapreciousresource/depletionofwatertable/index.html</a></p> <p><b>You Tube</b></p> <p>Water a Precious Resource</p> <p><a href="https://www.youtube.com/watch?v=Jw3UKKvsSaY">https://www.youtube.com/watch?v=Jw3UKKvsSaY</a></p> <p><a href="https://www.youtube.com/watch?v=YErphiB0o40">https://www.youtube.com/watch?v=YErphiB0o40</a></p> <p>Rain Water Harvesting</p> <p><a href="https://www.youtube.com/watch?v=GTLTw5b3ag">https://www.youtube.com/watch?v=GTLTw5b3ag</a></p> <p><a href="https://www.youtube.com/watch?v=64vcjtYv7Kg">https://www.youtube.com/watch?v=64vcjtYv7Kg</a></p> |
| <p><b>CHAPTER –18</b></p> <p><b>WASTE WATER<br/>STORY</b></p>              | <p>Introduction-Water our life line<br/>(Activity.18.1)</p> <p>What is sewage?<br/>(Activity.18.2)</p> <p>Water freshens up</p>   | <p><b>DS</b></p> <p><a href="http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_18/c7_18_01/c7_18_01_03/index.html">http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_18/c7_18_01/c7_18_01_03/index.html</a></p> <p>What is Sewage?</p> <p><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/wastewaterstory/sewage/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/wastewaterstory/sewage/index.html</a></p> <p>Cleaning of water</p> <p><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/wastewaterstory/cleaningofwater/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/wastewaterstory/cleaningofwater/index.html</a></p>   |

|  |  |   |
|--|--|---|
|  | <p>(Activity.18.3)</p> <p>Treatment of polluted water</p> <p>(Activity.18.4)</p> <p>Waste water treatment plant</p> <p>Better housekeeping practices</p> <p>Sanitation and disease--<br/>Alternative arrangement</p> | <p style="text-align: center;"><b>You Tube</b></p> <p style="text-align: center;">WATER our most precious resource<br/><a href="https://www.youtube.com/watch?v=H9e-7uBMc48">https://www.youtube.com/watch?v=H9e-7uBMc48</a></p> <p style="text-align: center;">The sewage treatment process<br/><a href="https://www.youtube.com/watch?v=8isr9nSDCK4">https://www.youtube.com/watch?v=8isr9nSDCK4</a></p> <p style="text-align: center;">Water Treatment Plant<br/><a href="https://www.youtube.com/watch?v= MvYIZ_niYY">https://www.youtube.com/watch?v= MvYIZ_niYY</a></p> <p style="text-align: center;"><b>DS</b></p> <p style="text-align: center;"><a href="http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_18/c7_18_01/c7_18_01_04/index.html">http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_18/c7_18_01/c7_18_01_04/index.html</a></p> <p style="text-align: center;"><b>You Tube</b></p> <p style="text-align: center;">Sewage and cleaning water<br/><a href="https://www.youtube.com/watch?v=ckdfEKHrEiUJ">https://www.youtube.com/watch?v=ckdfEKHrEiUJ</a></p> <p style="text-align: center;">Sanitation and disease<br/><a href="https://www.youtube.com/watch?v=tXiSm571sCQ">https://www.youtube.com/watch?v=tXiSm571sCQ</a></p> |
| <p><b>CHAPTER –11</b></p> <p><b>TRANSPORTATION IN ANIMALS AND PLANTS</b></p> | <p>Introduction</p> <p>Circulatory system (Activity.11.1)</p> <p>Heart beat (Activity.11.2)</p>  | <p style="text-align: center;"><b>DS</b></p> <p style="text-align: center;"><a href="http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_11/c7_11_01/c7_11_01_02/index.html">http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_11/c7_11_01/c7_11_01_02/index.html</a></p> <p style="text-align: center;"><b>You Tube</b></p> <p style="text-align: center;">Structure of the Human Heart<br/><a href="https://www.youtube.com/watch?v=qmpd82mpVO4">https://www.youtube.com/watch?v=qmpd82mpVO4</a></p> <p style="text-align: center;">Human Circulatory System<br/><a href="https://www.youtube.com/watch?v= qmNCJxpsr0">https://www.youtube.com/watch?v= qmNCJxpsr0</a></p> <p style="text-align: center;">Pulse and Heart Beat<br/><a href="https://www.youtube.com/watch?v=lllefPgqh-Y">https://www.youtube.com/watch?v=lllefPgqh-Y</a></p> <p style="text-align: center;">Blood Vessels in The Body<br/><a href="https://www.youtube.com/watch?v=VEXGlzWCnn4">https://www.youtube.com/watch?v=VEXGlzWCnn4</a></p>   |

|                        |  |   |  |
|------------------------|--|---|--|
| <p><b>DECEMBER</b></p> | <p><b>CHAPTER –11</b></p> <p><b>TRANSPORTATION IN ANIMALS AND PLANTS</b></p> | <p>Excretion in animals</p> <p>Excretory system in humans</p>   | <p><b>DS</b></p> <p><a href="http://172.16.1.12/schcontent/science/content/6-8_Science/c7/c7_11/c7_11_02/player.html">http://172.16.1.12/schcontent/science/content/6-8_Science/c7/c7_11/c7_11_02/player.html</a></p> <p><b>You Tube</b></p> <p>Excretory System</p> <p><a href="https://www.youtube.com/watch?v=EhnRhFLyOg&amp;t=91s">https://www.youtube.com/watch?v=EhnRhFLyOg&amp;t=91s</a></p> <p><a href="https://www.youtube.com/watch?v=XF_IF3J4ZKs">https://www.youtube.com/watch?v=XF_IF3J4ZKs</a></p> <p><a href="https://www.youtube.com/watch?v=tTijf-eEFeU&amp;t=45s">https://www.youtube.com/watch?v=tTijf-eEFeU&amp;t=45s</a></p> <p>Excretory Products</p> <p><a href="https://www.youtube.com/watch?v=qCwW3GFL7Uc">https://www.youtube.com/watch?v=qCwW3GFL7Uc</a></p>   |
| <p><b>DECEMBER</b></p> | <p><b>CHAPTER –11</b></p> <p><b>TRANSPORTATION IN ANIMALS AND PLANTS</b></p> | <p>Transport of substances in plants (Activity.11.3)</p> <p>Transpiration</p> <p>Review and Test</p>  | <p><b>DS</b></p> <p>Transport of substances in plants</p> <p><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/transportationinanimalsandplants/transportationinplants/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/transportationinanimalsandplants/transportationinplants/index.html</a></p> <p><b>You Tube</b></p> <p>Excretion in Unicellular Organisms</p> <p><a href="https://www.youtube.com/watch?v=wRIAG3wJ0vs">https://www.youtube.com/watch?v=wRIAG3wJ0vs</a></p> <p>Transportation in plants -xylem, phloem, transpiration pull</p> <p><a href="https://www.youtube.com/watch?v=rNG5ODvQj9Y">https://www.youtube.com/watch?v=rNG5ODvQj9Y</a></p>   |
| <p><b>DECEMBER</b></p> | <p><b>CHAPTER –8</b></p> <p><b>WINDS, STORMS AND CYCLONES</b></p>            | <p>Introduction</p> <p>Air exerts pressure (Activity.8.1)</p> <p>High speed winds are accompanied by reduced air pressure (Act.8.2 to 8.4)</p> <p>Air expands on heating (Act.8.5 &amp;8.6)</p> | <p><b>DS</b></p> <p>Air pressure</p> <p><a href="http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_08/c7_08_01/player.html">http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_08/c7_08_01/player.html</a></p> <p><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/windsstormsandcyclones/airpressure/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/windsstormsandcyclones/airpressure/index.html</a></p> <p><a href="http://172.16.1.12/schcontent/edulearn/Class7/content/science/windsstormsandcyclones/airexpansiononheating/index.html">http://172.16.1.12/schcontent/edulearn/Class7/content/science/windsstormsandcyclones/airexpansiononheating/index.html</a></p> <p><b>You Tube</b></p> <p>Air pressure</p> <p><a href="https://www.youtube.com/watch?v=h9h_xYO3mp4">https://www.youtube.com/watch?v=h9h_xYO3mp4</a></p> <p>Air Expands on Heating</p> <p><a href="https://www.youtube.com/watch?v=vOd1nkm8Msc">https://www.youtube.com/watch?v=vOd1nkm8Msc</a></p> |

|  |   |   |  |
|--|---|---|--|
|  |   | <p>Wind currents,<br/>Thunder storm<br/>and Cyclones</p> <p>Destruction caused<br/>by cyclones &amp; effective<br/>safety measures</p> <p>Advanced technology<br/>has helped</p> <p>Review and Test</p> | <p>Increased wind speed is accompanied by reduced air pressure<br/><a href="https://www.youtube.com/watch?v=Ba9Q_MMC9I8">https://www.youtube.com/watch?v=Ba9Q_MMC9I8</a></p> <p>Thunderstorms and Cyclones<br/><a href="https://www.youtube.com/watch?v=MhpNFs6AtI8">https://www.youtube.com/watch?v=MhpNFs6AtI8</a></p> <p>Understanding Wind, Storm and Cyclones<br/><a href="https://www.youtube.com/watch?v=5MJYC1KsiTg">https://www.youtube.com/watch?v=5MJYC1KsiTg</a></p> <p>Safety during storm and cyclone<br/><a href="https://www.youtube.com/watch?v=V0mVUAF0q18">https://www.youtube.com/watch?v=V0mVUAF0q18</a></p> <p><a href="https://www.youtube.com/watch?v=Li1ysRexTY8">https://www.youtube.com/watch?v=Li1ysRexTY8</a></p> |
| <p><b>WINTER BREAK</b><br/><b>20/12/2019- 04/01/2020</b></p> |   |   |  |
| <b>JANUARY</b>   | <b>CHAPTER –13</b><br><b>MOTION AND TIME</b>                    | <p>Introduction-<br/>Slow or fast<br/>(Activity.13.1)</p> <p><b>Revision For<br/>Post Mid-Term<br/>(Periodic Test -2)</b></p>   | <p><b>DS</b></p> <p><a href="http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_13/c7_13_01/player.html">http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_13/c7_13_01/player.html</a></p> <p><b>You Tube</b><br/>Introduction<br/><a href="https://www.youtube.com/watch?v=NM6Q958lpJc">https://www.youtube.com/watch?v=NM6Q958lpJc</a></p>  |
|  | <p><b>SECOND PERIODIC TEST</b><br/><b>12/01/20-16/01/20</b></p> |   |  |
|  | <b>CHAPTER –13</b><br><b>MOTION AND TIME</b>                    | <p>Speed</p> <p>Measurement of time<br/>(Activity.13.2)</p>   | <p><b>DS</b></p> <p><a href="http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_13/c7_13_01/player.html">http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_13/c7_13_01/player.html</a></p> <p><b>You Tube</b><br/>What is Average Speed?<br/><a href="https://www.youtube.com/watch?v=EfLLkGjBKog">https://www.youtube.com/watch?v=EfLLkGjBKog</a></p> <p>Measurement of time<br/><a href="https://www.youtube.com/watch?v=NZnLzg_UprQ">https://www.youtube.com/watch?v=NZnLzg_UprQ</a><br/><a href="https://www.youtube.com/watch?v=e5ivGTm92-s">https://www.youtube.com/watch?v=e5ivGTm92-s</a></p>   |
|  | <b>CHAPTER –13</b><br><b>MOTION AND TIME</b>                    | <p>Units of time and speed</p> <p>Measuring speed</p>   | <p><b>DS</b></p> <p><a href="http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_13/c7_13_02/player.html">http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_13/c7_13_02/player.html</a><a href="http://172.16.1.12/schcontent/FPix/webroot/index.html?topic=VII/P1214">http://172.16.1.12/schcontent/FPix/webroot/index.html?topic=VII/P1214</a></p>   |

|                 |   |   |   |
|-----------------|---|---|---|
|                 |   | (Activity.13.3)<br>Distance time graph<br>Review and Test   | <u>07</u><br><b>You Tube</b><br>Measuring speed<br><a href="https://www.youtube.com/watch?v=oDifupzWu04">https://www.youtube.com/watch?v=oDifupzWu04</a><br>Units of Time and Speed<br><a href="https://www.youtube.com/watch?v=z5Sy_5cfiqw">https://www.youtube.com/watch?v=z5Sy_5cfiqw</a><br>Distance-Time Graph<br><a href="https://www.youtube.com/watch?v=Bf1EaJG3i50">https://www.youtube.com/watch?v=Bf1EaJG3i50</a><br><a href="https://www.youtube.com/watch?v=l93-BkAJ3UY">https://www.youtube.com/watch?v=l93-BkAJ3UY</a>   |
| <b>FEBRUARY</b> | <b>CHAPTER –12<br/>REPRODUCTION<br/>IN PLANTS</b> | Introduction<br>Modes of reproduction<br>in plants<br>Asexual Reproduction<br>Vegetative propagation<br>(Activity.12.1 to 12.3) | <b>DS</b><br><a href="http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_12/c7_12_01/player.html">http://172.16.1.12/schcontent/science/content/68_Science/c7/c7_12/c7_12_01/player.html</a><br><b>You Tube</b><br>Asexual Reproduction<br><a href="https://www.youtube.com/watch?v=idCPXINpwwY">https://www.youtube.com/watch?v=idCPXINpwwY</a><br><a href="https://www.youtube.com/watch?v=7zzp37y5DFg">https://www.youtube.com/watch?v=7zzp37y5DFg</a><br>Vegetative propagation<br><a href="https://www.youtube.com/watch?v=WyR9Qi3J-Bs">https://www.youtube.com/watch?v=WyR9Qi3J-Bs</a><br><a href="https://www.youtube.com/watch?v=VN_p20dDrnY">https://www.youtube.com/watch?v=VN_p20dDrnY</a><br>Reproduction with seeds<br><a href="https://www.youtube.com/watch?v=U00q4TJqeT4">https://www.youtube.com/watch?v=U00q4TJqeT4</a> |
|                 | <b>CHAPTER –12<br/>REPRODUCTION<br/>IN PLANTS</b> | Sexual reproduction<br>(Activity.12.4)<br>Pollination<br>Fertilisation<br>Seed Dispersal<br>Review and Test                     | <b>DS</b><br><a href="http://172.16.1.12/schcontent/FPix/webroot/index.html?topic=VII/b121325">http://172.16.1.12/schcontent/FPix/webroot/index.html?topic=VII/b121325</a><br><a href="http://172.16.1.12/schcontent/FPix/webroot/index.html?topic=VII/B121321">http://172.16.1.12/schcontent/FPix/webroot/index.html?topic=VII/B121321</a><br><b>You Tube</b><br>Sexual Reproduction in Flowering Plants   Fertilization<br><a href="https://www.youtube.com/watch?v=X7zW5W6XGeg&amp;pbjreload=10">https://www.youtube.com/watch?v=X7zW5W6XGeg&amp;pbjreload=10</a><br>Pollination and fertilisation<br><a href="https://www.youtube.com/watch?v=iE8eMLbuEJs">https://www.youtube.com/watch?v=iE8eMLbuEJs</a><br><b>DS</b>   |

|  |                 |  |   |
|--|-----------------|--|---|
|  |                 |  | <p><a href="http://172.16.1.12/schcontent/FPix/webroot/index.html?topic=VII/B121042">http://172.16.1.12/schcontent/FPix/webroot/index.html?topic=VII/B121042</a></p> <p><b>You Tube</b></p> <p>Seed Dispersal</p> <p><a href="https://www.youtube.com/watch?v=s48cM7v6Vqo">https://www.youtube.com/watch?v=s48cM7v6Vqo</a></p> <p><a href="https://www.youtube.com/watch?v=qRib7cYWc8k">https://www.youtube.com/watch?v=qRib7cYWc8k</a></p> |
|  | <b>REVISION</b> | <b>Revision for The Annual Examination</b><br><b>16/02/2020-27/02/2020</b> |   |
| <b>ANNUAL EXAMINATION</b><br><b>01/03/2020- 15/03/2020</b> |                 |  |   |