

## CLASS – IX

### LEARNING SCHEDULE (16-04-2020 TO 18-04-2020)

**\*Please complete the assignments in the classwork notebooks neatly. Marks will be allotted for the same.**

DATE	ENGLISH	COMPUTER	MATH	Biology	HINDI
16/4/2020	<b>Day1:</b> Read, understand Chap2, The adventure of Toto.	<b>Day 1:</b> Read and understand Text Book Chap1.	Go through Textbook (TB), Extra marks/ Diksha App, NCERT Ch5, Euclid's Geometry.	<b>Day1:</b> Read TB Ch 6 -Epithelial Tissue Pg 73,74. Understand, learn, practice and write the following questions:	<b>Day 1:</b> Read and understand T.B (स्पर्श) Le -1 (दुःख का अधिकार)
17/4/2020	<b>Day2:</b> Read, learn, practice and write word meanings Chap2.	<b>Day 2:</b> Read and understand Text Book Chap2.	<b>Day 1:</b> Learn Euclid's axioms and postulates and write the axioms and postulates in NB. Practice and solve Ex5.1 Qn1,2 in NB.	1. Write the location and function of different types of epithelium. 2. Practice and Draw diagrams of Squamous, Cuboidal, Columnar and stratified epithelium. (Pg 74)	<b>Day 2:</b> Read and understand T.B(संचयन ) Le-2 (स्मृति )Pg 8-12 and do Qu-1 and 2 (pg - 17)
18/4/2020	<b>Day3:</b> Read, learn, practice and write Q no. 2,4,5(Pg11).	<b>Day 3:</b> Learn, practice and write the given Qs from pg12 and pg18.	<b>Day 2:</b> Learn Equivalent version of Euclid's Fifth Postulate and write the same in NB. Practice and solve Ex5.1 Qn3 to Qn7 and Ex5.2.	<b>Day2:</b> Read TB Ch 6- Connective tissue and Muscular tissue (Pg74 -76). Understand, learn, practice and write the following questions: Ch6 TB Q.6,7,8 (Pg78).	<b>Day 3:</b> Read and understand T.B(संचयन ) Le-2 (स्मृति )Pg 13-16 and do Qu-3 and 4(pg - 17)
			<b>Day 3:</b> Practice and solve example questions given in RS Aggarwal Pg185 to Pg188 in NB.	<b>Day3:</b> Read TB Ch6 –Nervous tissue. Understand, learn, practice and write the following questions: Ch 6 Intext Qno.1,2,3,4(Pg 77). TB Ex. Qno 9, 10, 11 (Pg 78)	

DATE	PHYSICS	SOCIAL
16/4/2020	<p><b>Day1:</b> Read Chap8-Motion. Learn and practice examples 8.1 to 8.7 in practice notebook.</p>	<p><b>Day1:</b> Ch5 Geo, read pg42 to 44(till types of vegetation) Understand, learn and write: Q1. What is meant by vegetation? How much natural is the natural vegetation of India?</p>
17/4/2020	<p><b>Day2:</b> Learn and practice equations for velocity- time relation (pg107-108).</p>	<p>Q2. A great variety of flora is found in India. Give two geographical factors responsible for this diversification of flora. Q3. How does climate affect the flora fauna in a country? Explain.</p>
18/4/2020	<p><b>Day3:</b> Learn and practice equations for</p> <ol style="list-style-type: none"> <li>1. Position-time relation.</li> <li>2. Position- velocity relation (pg108).</li> </ol>	<p><b>Day2:</b> Ch5 Geo, read page 44 to47(till mangrove forests) Understand, learn and write: Q1. Differentiate between tropical evergreen forests and tropical deciduous forests. Q2. Explain the divisions of montane forests.</p> <p><b>Day3:</b> Ch5 Geo, read page 48 to51(till the end) Understand, learn and write: Q. What steps have the government of India taken to protect the flora and fauna of the country? Practice and complete map book Chap5 geog.</p>