

CLASS-IX

LEARNING SCHEDULE-2

30.03.2020 TO 01.04.2020		
SUBJECT	TOPIC	DOUBT CLARIFICATION SLOT
ENGLISH	Day1- Revise Chap1 &3, prose and poetry. Day2-Chap2, learn and write word meaning & pg10, QIV no1,2 Day3-Chap3 learn and write word meaning & pg38, QIII no1,2,3	9am-10am
HINDI	Day1- Read sanchayan Ch1 & learn poem Ls1 Day2-Learn & write poem Ls1,pg 89 Q2&3 Day3- Learn & write sanchayan Ch1,pg 6,7 Q 2&3	10am- 11am
BIOLOGY	Day1- Read TB Ch 5 Learn/Practice/write Q pg 65 Intext Q1,2,3,4 Day2- Learn/Practice/write pg 67,TB ex questions. Day3- Practice, draw & label Plant & animal cells, prokaryotic cell	11am-11.30am
PHYSICS	Day1- TB pg 100 Q 1,2,3. pg 102 Q.1,2,3,4,5,pg 103 Q1,2,3 Day2-TB pg107 Q1,2,3,4; pg109-110 Q1,2,3,4,5; pg112 (ex)Q1,2 Day3-Ex Q3-10 pg112,113.	11.30am-12 noon

MATH	<p>Day1-NCERT TB.Ex1.1 Q2,3;Ex1.2 Q3; Ex1.3 Q1(1,2,3);3(2,3),Q8,9; Ex1.4 Q1,2</p> <p>Day2-NCERT TB.Ex1.5 Q2(all subdivisions) Q4,5; Ex1.6 Q2&3(all subdivisions); RSA pg 18,Ex1B Q3(6,8,10)Q4: RSA pg 23,Ex1C Q9,11; RSA pg 28 Ex1D Q4(2,3,4)</p> <p>Day3-Practice RSA pg35, Ex1E Q2,4,6,10; RSA pg 43,Ex1F Q2(6,7)Q4(1,3)Q9,13; RSA pf 54,Ex 1G Q8(2,4)Q13,14(2,4)</p>	1.30pm-2.30pm
SOCIAL	<p>Day1- Revise Ch 1 History</p> <p>Day2- Learn and write pg 24 Q.no 3,4,6.</p> <p>Day3- Practice and complete Ch1 Hist, Map book</p>	2.30pm-3.30pm

Note: Complete the given assignment in the subject notebook and submit on the day of school reopening.

9th Assignment questions

English- Unit1 &3 poetry, write the summary of the poem.

Hindi- कविता 1- पद

प्रश्न 1. जीवन में सफलता पाने के लिए रहीम के दोहे अत्यंत उपयोगी हैं | एक उदाहरण देकर स्पष्ट कीजिए |

संचयन पाठ -1 गिल्लू

प्रश्न 1. लेखिका के पास कई पशु - पक्षी थे , जिनसे लेखिका का पशु - पक्षी प्रेम स्पष्ट होता है | इसके बावजूद गिल्लू उनमें विशिष्ट कैसे था ?

Math- Solve the following

1. Represent $\sqrt{4.5}$ on the number line.
2. Write $\sqrt{4.5}$ in decimal form and say what kind of decimal representation it has.
3. Find the value of $(x -)^3$ if $x = 1+\sqrt{2}$.
4. If $a = \frac{2x-1}{2x-2}$, $b = \frac{2-x}{2x+1}$ and $a-b=0$, find the value of x .
5. Simplify: $\sqrt{6} \sqrt{2} + \sqrt{3} + 3\sqrt{2} \sqrt{6} + \sqrt{3} - 4\sqrt{3} \sqrt{6} + \sqrt{2}$

Biology- Write the given questions:

1. What do you mean by membrane biogenesis? State the role of SER in the liver cells of vertebrates.
2. Name the three types of plastids found in plant cells and give one function of each.

Physics- Answer the following

1. A bridge is 500m long. A 100m long train crosses it at a speed of 30m/s. Find the time taken by the train to cross it.
2. Why is the motion of satellites around their planets considered an accelerated motion?

Social- Answer the following:P

1. What were the different causes which led to the French Revolution?
2. Explain the triangular slave trade. How did slavery come to an end?

9TH CLASS SUBJECT TEACHERS TO BE CONTACTED FOR DOUBT
CLARIFICATION

ENGLISH-

MS. REKA - 8008644409/ JASPREET- 8686450854

HINDI-

MS. APARNA/ RONIKA/ MADHAVI

8142070848/7838530249/ 9491137133

MATH-

MS. JYOTI/ SUPRIYA/ HEMABINDU

8886042244/ 9393234939/ 9885242030

BIOLOGY-

SATYAM/ RITU- 9160991272/ 9705380008

PHYSICS-

SUNITHA - 9930291779

CHEMISTRY-

SAILAJA/ SRUJANA- 8897248231/ 6361175997

SOCIAL

PINKY/ MAYURA/ ANNIE

7799334242/ 9100111836/ 8106946060