

CLASS – IX

LEARNING SCHEDULE (02-04-2020 TO 15-04-2020)

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

DATE	ENGLISH	HINDI	MATH	SCIENCE	SOCIAL
2/4/2020	Day 1- Read and understand lesson 2 Part 1 (Evelyn Glennie) pg17 to20 (Beehive).	Day 1- Learn and Write T.B.कविता - 1(पद) pg-75 Q 1(क,ख & ग).	DAY 1: Go through Extra marks/Diksha app NCERT Ch2: Polynomials. Practice types of polynomial and zeroes of polynomial in practice book.	DAY 1- Learn and revise Chemistry Ch1, pg-1 to 5, revise and attempt Q1 to 4, pg-3. DAY 2- Learn and revise TB pg-6 to 8, revise and solve Q1 to 4, pg6.	DAY 1- Refer Extra Marks. Read geography Ch1, pg. 1-3. Understand, learn and write Q's from "Find out" pg2, TB.
3/4/2020	Day 2- Learn/ write / practice - word meaning.	Day 2- Learn and Write T.B. कविता -1(पद) pg-75 Q 1(घ,ड,च&छ).	DAY 2: Go through Extra marks/Diksha app NCERT Ch2: Polynomials. Practice remainder theorem and factor theorem in practice book.	DAY 3- Learn and revise TB pg. 9 to 10, revise and solve Q1 to 4 pg9. HOTS QUESTIONS	Day2- Refer Extra Marks. Read geography Ch1, pg. 4-5. Understand, learn and write Q 4, pg.6.
4/4/2020	Day 3- Learn/ write / practice – Q & A • Pg. 20 Q II 1 and 2 Q III – 1.	Day 3- Learn and Revise NB Q/A कविता -1(पद) .	DAY 3: Go through Extra marks/Diksha app NCERT Ch2: Polynomials. Practice algebraic identities in practice book.	1) Which state of matter makes the sun and other stars to glow? 2)If the temperature of an object is 268K, it will be equivalent to:	Day3- Underline the keywords of geography lesson1. Understand and complete maps in map book Geo Chap1.

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6/4/2020	Day 1- Read and understand lesson 2 Part 2 (Bismillah Khan) pg. 21 to 25.	Day 1- Day 1-Read and Understand पाठ -1 गिल्लू (संचयन) Pg-1 &2.	DAY 1- Practice and solve in NB. NCERT TB Ex 2.1 qn4, Ex 2.2 qn3(6,7,8), qn4(1,2), Ex2.3 qn1(1,2), qn3.	Chemistry: DAY 1- Write and revise Q-1 to 5 TB pg. 10.	DAY 1- Refer Extra Marks. Read Economics Ch1, pg. 1&2. Understand, learn and write the Q's.
7/4/2020	Day 2- Learn/ write / practice - word meaning.	Day 2- Day 2- Learn and Write पाठ-1 गिल्लू (संचयन) Pg-6 Q 1 and 3.	DAY 2- Practice and solve in NB. NCERT TB Ex2.4 qn2(1,2), qn3(1), qn4(1,2), Ex2.5 qn3, qn5, qn6(2,3), qn7(2), qn8(1,2), qn10(2), qn14.	DAY 2- Write and revise Q-1 to 5 TB pg. 12.	Q1. Explain the requirements of the production of goods and services? Q2. Why is human capital the most important factor of production?
8/4/2020	Day 3- Learn/ write / practice – Q's, pg.26, QIII 2,4,5, 6 Q. Write an Achievement of Evenly Glennie as a percussionist in detail.	Day 3- Learn and Revise NB Q/A पाठ -1 गिल्लू (संचयन).	DAY 3- Practice and solve in NB. RS Aggarwal ch2 Ex2C qn2, qn6, qn9, qn13, Ex2D qn9, qn13 qn18, Ex3C qn7, qn10, qn16, Ex3D qn5, qn7(3), Ex3E qn5, qn6, Ex3G qn9, qn22.	DAY 3- Write and revise Q-6 to 9 TB pg. 12. 2 HOTS QUESTIONS 1) Bromine particles are almost twice as heavy as chlorine particles. Which gas will diffuse faster; bromine or chlorine? Explain your answer. 2)During respiration, glucose and oxygen enter our body cells and waste products carbon dioxide and water leave the body cells by the process of:	Day2- Refer Extra Marks. Read Economics Ch1, pg.2-5. Understand, learn and write Q8, pg.14. Day3- Refer Extra Marks. Read Economics Ch1, pg.6-8. Understand, learn and write the Q, Q. What are the merits and demerits of modern farming methods?

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9/4/2020	Day 1- Beehive TB exercise pg.25 Thinking About the Text. Q NO I and II (TB exercise).	Day 1- Read and understand पाठ-1 गिल्लू (संचयन) Pg-3-6.	DAY 1- Go through Extra marks/Diksha app NCERT Ch 3. Practice Cartesian system in practice book.	Biology: Day 1- Read TB Ch6, pg.68 to 70 Learn, practice and write Ch6 "In text" Qs Pg.69, Q 1,2. Practice/draw/label Diagram of location of meristematic tissue in plants.	DAY 1- Refer to Extra Marks. Read Economics Ch1, pg.10-13. Understand, Learn and write Q14, pg.15. Day2- Refer to Extra Marks. Read Economics Ch1 again. Complete table on pg.14. Draw a mind map of the lesson in practice book.
10/4/2020	Day 2- Beehive TB exercise pg.26 &27 Thinking about Language QI,II and III.	Day 2- Learn and Write पाठ-1 गिल्लू (संचयन) Pg-7 Q4 and 6. Day 3- Learn and Revise NB Q/A पाठ-1 गिल्लू(संचयन)	DAY 2- Go through Extra marks/Diksha app NCERT Ch 3. Practice plotting a point in the plane if its coordinates are given, in practice book.	Day2- Read TB Ch6, pg. 70-72 Learn, practice and write Ch6 "In text" Qs Pg-73,Q (1 to 3), Pg79, Q(12,13). Practice/Draw/Label diagram of Parenchyma, Collenchyma and Sclerenchyma.	Day3- Read pg.23 to 25 of civics Ch1. Analyse the picture displayed in pg.25 and write in practice book. Q2. Write a simple definition of Democracy according to your understanding in practice book.
11/4/2020	Day 3- Write a Letter to your friend expressing about the Music Contest you recently attended with your family. (NB).		DAY 3- Go through Extra marks/Diksha app NCERT Ch 3. Practice NCERT TB Ex3.1, Ex3.2 in the NB.	Day 3- Read TB Ch6, pg.72. Learn, practice and write Ch6 "In text" Q4-Pg 73 and Pg.78 ,79- Q (2,3,4,5,14 15). Draw/ Practice/Label diagram of section of Phloem.	

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13/4/2020	Day 1: Read and Understand Ch1 (Moments) Pg.1 to 6.	Day 1- Learn and Write पाठ-1 गिल्लू (संचयन) pg-7 Q7,8 and 9.	DAY 1: Practice and solve NCERT TB Ex3.3, RS Aggarwal Ex5 Q1(1 to 6), Q2 in practice book.	Day1- Read Ch8- Motion pg.98-103. Understand, learn and write the q's, 1. State any 5 differences between distance and displacement. 2. What do you mean by motion? 3. What is scalar and vector quantity?	DAY 1- Refer to Extra Marks. Read pg.26 to 28 of civics Ch1 Understand, learn and write the Q, q. Why Pakistan under General Musharraf cannot be called a democracy?
14/4/2020	Day 2: Do Mind map Ch1 The Lost Child.	Day 2- Read, Learn and Understand Le	DAY 2: Practice and solve RS Aggarwal Ex5 Q3 to Q7 in practice book.	Day2- Read Ch8- Motion pg.104-107. Understand, learn and write the q's, 1.A car travels with a uniform velocity of 20 m/s for 5s. The brakes are then applied and the car is uniformly retarded. It comes to rest in further 8 s. Draw a graph of velocity against time. Use this graph to find	Day2- Refer to Extra Marks. Read pg.28 to 30 of civics Ch1
15/4/2020	Day 3: Learn/write / practice Pg.6, Q2,3,4. Q. How does behavior of the Child before and after the separation from the parents show that he has great love for his parents?	Day 3- Attempt Test MCQ of वर्ण-विच्छेद (Extra mark App).	DAY 3: Practice and solve RS Aggarwal MCQ Q's from pg.176, Q1 to Q22 in practice book.	a. the distance travelled in first 5 seconds. b. The distance travel after the brakes are applied c.Total distance travelled d. acceleration during the first 5s and last 8s Day3- Read Ch8- Motion pg.107-111. Understand, learn and write the q's 1.A car initially at rest starts moving with a constant acceleration of 0.5ms^{-2} and travels at a distance of 25s. Find i. its final velocity and ii. the time taken 2. A car acquires a velocity of 72km/hr in 10s starting from rest. Calculate i.Acceleration ii. average velocity iii. distance travelled in this time.	Q1. Analyse the picture given in page 30. write up in practice book. Q2. 'All democratic government rules within limits set by constitutional law and citizens' rights. Explain. Q3. what are the features of democracy?
					Day3- Read pg.31 to 32 of civics Ch1. Understand, learn and write the Q, q. What are the demerits of democracy?

