GREENWOOD PUBLIC SCHOOL, DD NAGAR

***OUR MOTTO-DEVELOPMENT WITH DELIGHT***

**SYLLABUS FOR MID TERM EXAMINATION**

**SESSION - [2019-20]**

**Class- IX**

|  |  |
| --- | --- |
| SUBJECT | SYLLABUS |
| **ENGLISH (R)** | Ch-1 The fun they had, Ch-2 The Sound of music,(Part-1,2) Ch-3 The little Girl, Ch-4 A truly beautiful mind, Ch-5 The snake & the mirror.  **Poem:**-1. The road not taken, 2. Wind, 3. Rain on the roof, 4. The lake isle of Innis free,  5. A legend of the north land.  Moments:- 1. The lost child, 2. The Adventures of Toto, 3. Iswaran the story teller, 4. In the kingdom of fools, 5. The happy prince. |
| **ENGLISH (G)** | 1. Determiners 2. Prepositions 3. Reported speech   **Writing Skill:-** 1. Letter writing, 2. Article writing, 3. Diary entry, 4. Story writing |
| **Maths** | Ch-1 Number System , Ch-2 Polynomials, Ch-3 Coordinate Geometry ,  Ch-4 Linear equation in two variables, Ch-5 Introduction to Euclid’s geometry, Ch-6 Lines and angles, Ch-8 Quadrilateral. |
| **Hindi (R)** | ikB&2 nq%[k dk vf/kdkj] ikB&3 ,ojsLV% esjh f”k[kj ;k=k] ikB&4 rqe dc tkvksxs vfrfFk] ikB&6 dhpM+ dk dkO;  **dkO; [kaM%&**ikB&9 jSnkl] ikB&10 jghe ds nksgs  **lap;u%&** ikB&1 fxYyw] ikB&2 Le`fr] ikB&5 gkfen [kk¡ |
| **Hindi (G)** | o.kZ&fopkj] i;kZ;okph “kCn] foykse “kCn] fuca/k ys[ku] i= ys[ku] fp= vfHkO;fDr laf/kA |
| **Science** | **Biology:-** Ch-1 The fundamental unit of life, Ch-2 Diversity in living organisms, Ch-3 Why do we fall ill?  **Physics:-** Ch-Motion, Ch-Force and laws of motion, Ch-Gravitation.  **Chemistry:-** Ch-1Matter in our surrounding, Ch-2 Is matter around us pure, Ch-3 Atoms & molecules. |
| **Social Science** | **Geography:-** Ch-1 India size & location, Ch-2 Physical feature of India,  Ch-3 Drainage  **History:-** Ch-1 The French Revolution, Ch-3 Nazism and the rise of Hitter,  **Civics:-** Ch-1 Democracy in the contemporary world,  Ch-2 What is democracy? Why Democracy?, Ch-3 Constitutional design.  **Economics:-** Ch-1 The Story of village Palampur, Ch-2 People as resource. |
| **Computer** | Ch-2 Computer system organization , Ch-3 Computer Software  Ch-4 Basic concepts of Operating system, Ch-5 Windows Operating software, Ch-6 Networking Basics & Multimedia. |