**GREENWOOD PUBLIC SCHOOL, ADITYAPURAM**

**OUR MOTTO-DEVELOPMENT WITH DELIGHT**

**SYLLABUS FOR FIRST PERIODIC TEST (2024-25) CLASS: IX**

|  |  |
| --- | --- |
| **SUBJECT** | **DETAILS OF CHAPTERS** |
| **ENGLISH** | **Beehive Prose- Ch-1:** The Fun They Had  **Poems- P-1:** The Road Not Taken  **Moments- Ch-1:**The Lost Child  **Writing Skills-** Descriptive Paragraph (Person)  **Grammar-** Determiners |
| **HINDI** | **x| [k.M** & ikB&2% nq%[k dk vf/kdkj ] **dkO; [k.M** &ikB&9 jSnkl ds in  **Lkap;u&** ikB&1% fxYyw ] **O;kdj.k&** vuqukfld & vuqLokj] milxZ& çR;;  **Yks[ku dkS'ky&** i= ys[ku ¼vukSipkfjd i=½ |
| **MATHEMATICS** | **Ch 1:** Number System, **Ch-3:** Co-Ordinate System  **Maths Activity-** 1. Square Root Spiral, 2. Representation of points on Cartesian Plane |

**GREENWOOD PUBLIC SCHOOL, ADITYAPURAM**

**OUR MOTTO-DEVELOPMENT WITH DELIGHT**

**SYLLABUS FOR FIRST PERIODIC TEST (2024-25) CLASS: IX**

|  |  |
| --- | --- |
| **SUBJECT** | **DETAILS OF CHAPTERS** |
| **ENGLISH** | **Beehive Prose- Ch-1:** The Fun They Had  **Poems- P-1:** The Road Not Taken  **Moments- Ch-1:**The Lost Child  **Writing Skills-** Descriptive Paragraph (Person)  **Grammar-** Determiners |
| **HINDI** | **x| [k.M** & ikB&2% nq%[k dk vf/kdkj ] **dkO; [k.M** &ikB&9 jSnkl ds in  **Lkap;u&** ikB&1% fxYyw ] **O;kdj.k&** vuqukfld & vuqLokj] milxZ& çR;;  **Yks[ku dkS'ky&** i= ys[ku ¼vukSipkfjd i=½ |
| **MATHEMATICS** | **Ch 1:** Number System, **Ch-3:** Co-Ordinate System  **Maths Activity-** 1. Square Root Spiral, 2. Representation of points on Cartesian Plane |

**GREENWOOD PUBLIC SCHOOL, ADITYAPURAM**

**OUR MOTTO-DEVELOPMENT WITH DELIGHT**

**SYLLABUS FOR FIRST PERIODIC TEST (2024-25) CLASS: IX**

|  |  |
| --- | --- |
| **SUBJECT** | **DETAILS OF CHAPTERS** |
| **ENGLISH** | **Beehive Prose- Ch-1:** The Fun They Had  **Poems- P-1:** The Road Not Taken  **Moments- Ch-1:**The Lost Child  **Writing Skills-** Descriptive Paragraph (Person)  **Grammar-** Determiners |
| **HINDI** | **x| [k.M** & ikB&2% nq%[k dk vf/kdkj ] **dkO; [k.M** &ikB&9 jSnkl ds in  **Lkap;u&** ikB&1% fxYyw ] **O;kdj.k&** vuqukfld & vuqLokj] milxZ& çR;;  **Yks[ku dkS'ky&** i= ys[ku ¼vukSipkfjd i=½ |
| **MATHEMATICS** | **Ch 1:** Number System, **Ch-3:** Co-Ordinate System  **Maths Activity-** 1. Square Root Spiral, 2. Representation of points on Cartesian Plane |

|  |  |
| --- | --- |
| **SUBJECT** | **DETAILS OF CHAPTERS** |
| **SCIENCE** | **Physics:** Ch-1: Motion  (Describing Motion, Measuring the rate of Motion, Rate of Change of Velocity)  **Experiment**- Finding the acceleration.  **Chemistry:** Ch-1: Matter in our surroundings  (Physical Nature of Matter, Characteristics of Particles of Matter, States of Matter)  **Experiment**- 1. Sublimation of ammonium chloride, 2.Evaporation and Boiling  **Biology:** Ch-1: Cell - Basic Unit of life (Cell, Discovery of Cell, Structural Organisation of Cell, Cell Organelles, Endoplasmic Reticulum, Golgi Apparatus)  **Experiment**- 1. Onion Peel Experiment, 2. Human cheek cell experiment |
| **SOCIAL SCIENCE** | **History: Ch-1:** The French Revolution  **Civics: Ch-1:** What is Democracy? Why Democracy?  **Geography: Ch-1:** India-Size & Location  **Economics: Ch-1:** The Story of Village Palampur |
| **COMPUTER APPLICATIONS** | **Ch-1** Computer System  **Ch-2** Input and Output Devices |

|  |  |
| --- | --- |
| **SUBJECT** | **DETAILS OF CHAPTERS** |
| **SCIENCE** | **Physics:** Ch-1: Motion  (Describing Motion, Measuring the rate of Motion, Rate of Change of Velocity)  **Experiment**- Finding the acceleration.  **Chemistry:** Ch-1: Matter in our surroundings  (Physical Nature of Matter, Characteristics of Particles of Matter, States of Matter)  **Experiment**- 1. Sublimation of ammonium chloride, 2.Evaporation and Boiling  **Biology:** Ch-1: Cell - Basic Unit of life (Cell, Discovery of Cell, Structural Organisation of Cell, Cell Organelles, Endoplasmic Reticulum, Golgi Apparatus)  **Experiment**- 1. Onion Peel Experiment, 2. Human cheek cell experiment |
| **SOCIAL SCIENCE** | **History: Ch-1:** The French Revolution  **Civics: Ch-1:** What is Democracy? Why Democracy?  **Geography: Ch-1:** India-Size & Location  **Economics: Ch-1:** The Story of Village Palampur |
| **COMPUTER APPLICATIONS** | **Ch-1** Computer System  **Ch-2** Input and Output Devices |

|  |  |
| --- | --- |
| **SUBJECT** | **DETAILS OF CHAPTERS** |
| **SCIENCE** | **Physics:** Ch-1: Motion  (Describing Motion, Measuring the rate of Motion, Rate of Change of Velocity)  **Experiment**- Finding the acceleration.  **Chemistry:** Ch-1: Matter in our surroundings  (Physical Nature of Matter, Characteristics of Particles of Matter, States of Matter)  **Experiment**- 1. Sublimation of ammonium chloride, 2.Evaporation and Boiling  **Biology:** Ch-1: Cell - Basic Unit of life (Cell, Discovery of Cell, Structural Organisation of Cell, Cell Organelles, Endoplasmic Reticulum, Golgi Apparatus)  **Experiment**- 1. Onion Peel Experiment, 2. Human cheek cell experiment |
| **SOCIAL SCIENCE** | **History: Ch-1:** The French Revolution  **Civics: Ch-1:** What is Democracy? Why Democracy?  **Geography: Ch-1:** India-Size & Location  **Economics: Ch-1:** The Story of Village Palampur |
| **COMPUTER APPLICATIONS** | **Ch-1** Computer System  **Ch-2** Input and Output Devices |