

**BLOOM PUBLIC SCHOOL**  
**Vasant Kunj, New Delhi**  
**Syllabus : 2018-19**

**SUBJECT : Science**

**Class : IX**

| <b>MONTH</b> | <b>CONTENT<br/>CHAPTERS ( NCERT TEXT BOOK )</b>  |
|--------------|--|
| April        | Ch: 1.Matter in Our surroundings.<br>Ch: 8. Motion<br>Ch: 5. The fundamental unit of life.                                       |
| May          | Ch:1 Matter in our surroundings (contd.)<br>Ch: 8 Motion(contd.)<br>Ch: 5. The fundamental unit of life.                         |
| July         | Ch:2: Is Matter around us pure<br>Ch: 8 Motion(contd.)<br>Ch:9.Force & Laws of motion<br>Ch6: Tissues                            |
| August       | Ch:2: Is Matter around us pure(Contd)<br>Ch:6: Tissues Contd....<br>Ch: 10. Gravitation<br>Ch:15 Improvement in food resources.  |
| September    | Ch:3: Atoms & Molecules<br>Ch:15 Improvement in food resources (Contd).<br>Ch: 10. Gravitation                                   |
| October      | Ch:4: Structure of atom<br>Ch:7:Diversity in Living Organisms<br>Ch: 10. Gravitation.  |
| November     | Ch:3:Atoms and Molecules.<br>Ch: 7: Diversity in Living Organism (contd.) (plant).<br>Ch:11:Work & Energy(contd.)                |
| December     | Ch: 3: Atoms and Molecules. (Contd).<br>Ch:7:-Diversity in Living organisms (Animals)<br>Ch:12 Sound<br>Ch:13.Why do we fall ill |
| January      | Ch:14: Natural resources<br>Ch:12:Sound(contd.)<br>Ch:13.Why do we fall ill(Contd).  |
| February     | Yearly Assessment.   |

## **Assessment Syllabus**

**PERIODIC TEST- I (JULY)** : Syllabus.Ch:1.Matter in our surroundings.

Ch: 8 Motion ( till Eq of motion)

Ch: 5: The fundamental unit of life

**Half Yearly Exam (SEP)** : Ch: 1 Matter in Our soundings

Ch: 2.Is matter around us pure.

Ch: 5: The fundamental unit of life.

Ch:6: Tissues.

Ch: 8: Motion

Ch 9: Force and Laws of motion.

Ch:10 Gravitation(Up to page 138.)

Ch:15: Improvement in food resources (till pg 209)

**PERIODIC TEST - 2 (NOV)** : syllabus Ch: 1 Matter in Our surroundings

Ch: 2.Is matter around us pure.

Ch:3:Atoms and Molecules.

Ch: 5: The fundamental unit of life.

Ch:6: Tissues.

Ch 7:Diversity in living organisms(excluding Animalia)

Ch:15: Improvement in food resources

Ch: 8: Motion

Ch 9: Force and Laws of motion.

Ch:10 Gravitation.

Ch: 11: work(only work)

**Yearly Exam (FEB)** : Chapters 1,2,3,4,5,6,7,8,9,10,11,12,13,14 and 15 .