

# BLOOM PUBLIC SCHOOL C-8 Vasant Kunj New Delhi SYLLABUS FOR THE SESSION 2021-22

Class: IX

**Subject: Science** 

Month	
	CONTENT
	CHAPTERS (NCERT TEXT BOOK)
April	Ch: 1. Matter in Our surroundings.
	Ch: 8. Motion
June	Ch: 1. Matter in Our surroundings (cont'd)
	Ch:2: Is Matter around us pure
	Ch: 8 Motion (cont'd)
	Ch: 5. The fundamental unit of life
July	Ch: 8 Motion (cont'd.)
	Ch:2: Is Matter around us pure(cont'd)
	Ch6: Tissues
	Periodic Assessment-1
August	Ch:6: Tissues (cont'd)
	Ch:2: Is Matter around us pure(cont'd)
	Ch:9. Force & Laws of motion.
	Ch:15 Improvement in food resources
September	Ch:6: Tissues (cont'd)
_	Ch:2: Is Matter around us pure(cont'd)
	Ch:9. Force & Laws of motion.
	Ch:15 Improvement in food resources
	Midterm Assessment (Periodic Assessment-2)
October	Ch:3: Atoms and Molecules (cont'd)
0 000 00 0	Ch: 10. Gravitation(cont'd)
	Ch:7: Diversity in Living Organisms
November	Ch:4: Structure of Atom.
1 (0 ) 0222002	Ch: 7: Diversity in Living Organism (cont'd) (plant).
	Ch:11: Work & Energy
December	Ch:4: Structure of Atom (cont'd)
Beelinger	Ch: 7:-Diversity in Living organisms (Animals)(cont'd)
	Ch: 11: Work & Energy(cont'd)
	Ch: 13.Why do we fall ill?
	Periodic Assessment-3
January	Ch: 12: Sound.
Junuar y	Ch: 13.Why do we fall ill (cont'd)
	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

	Ch:14: Natural resources
February	Ch: 12: Sound. (cont'd)
•	Ch:14: Natural resources
	Revision
March	Final exams

#### ASSESSMENTS SYLLABUS

### 1. Periodic Assessment-1 (July-August)

Ch 1 Matter in our surroundings.

Ch 8 Motion.

Ch 5 The fundamental unit of life

#### 2. Midterm Assessment - Periodic Assessment-2 (Sep)

Ch1 Matter in Our soundings

Ch 2. Is matter around us pure.

Ch 5. The fundamental unit of life.

Ch 6. Tissues.

Ch 15. Improvement in food resources

Ch 8. Motion

Ch 9. Force and Laws

#### 3. Periodic Assessment-3 (Dec)

Ch 1 Matter in Our surroundings

Ch 2. Is matter around us pure.

Ch 4. Structure of atom.

Ch 5. The fundamental unit of life.

Ch 6. Tissues.

Ch 7.Diversity in living organisms.

Ch 15. Improvement in food resources

Ch 8. Motion

Ch 9. Force and Laws of motion.

Ch 10. Gravitation.

Ch 11. work.

## 4. Final Exam

Chapter 1 TO 14