

CLASS- X (Chemistry): -

- a) Prepare a project report on Acid , Bases & salts (Including their Physical & Chemical Proportions)
- b) Do 20 questions of Balancing the Chemical equation.

Class- X (Social Science)

- 1- Map practice.
- 2- Short questions to find out from Chapters taught.

Class- X – B, X-C (Biology)

- 1- Revise question & answers of Nutrition & Respiration
- 2- Learn theoretical portion also.
- 3- Write notes of transportation and Excretion: -
- 4- Prepare a Herbarium file on Herbarium sheets (collect different plants different localities, write their scientific name and family they belong, date of collection, place of collection) .

CLASS- X :- (PHYSICS)

- 1- 35 Numerical of electricity section. From another book (other from course book)
- 2- Model/ Project from topics of class X Physics.

CLASS—X C (MATHEMATICS)

Real Number

HCF by Euclid’s Method	-	5 Q
Euclid Method Questions	-	10 Q
HCF and LCM by Frctortation	-	15 Q
l national Number	-	10 Q
Extra Questions	-	10 Q
	Total Q	50 Q

Linear Equations:-

1. Substitution Method	-	10 Q
2. Elimination Method	-	10Q
3. Cross- Multiplication	-	10 Q
4. Conditional Questions	-	15Q
5. Reducible Solving Qs.	-	15 Q
6. Word Problems	-	20Q
7. Graph	-	10 Q
	Total Q-	50

Polynomials

1. Checking Polynomial or Met	-	10 Q
2. Finding zero & verify relation-		
2 Variable	-	5 Q
3 Variable	-	5 Q
3. Forming quad. Polynomial	-	10 Q
4. Forming Cubic polynomial	-	5 Q
5. Division Algorithm	-	5 Q
6. Other extra questions	-	10 Q
	Total Q-	50

Project on any three chapter-