



**NORTH POINT SENIOR SECONDARY BOARDING SCHOOL,
ARJUNPUR
SYLLABUS**

Class- IX

ENGLISH- LITERATURE

Topic-

The Lost Child

The Road Not Taken

Questions-

1. Why was the child happy as well as confused when he entered the village fair?
2. What things did he see on the way to the fair?
3. What were the things that he wanted to purchase in the fair? Why did he move without waiting for any reply from his parents?
4. How did the child react on losing his parents?
5. Describe the character of the man.
6. Describe the two roads in the poem? Which road did the poet choose and why?
7. Do you think the poet was happy with his choice? Why/why not?
8. What do the roads in the poem symbolize?

ENGLISH- LANGUAGE

Topic- Story Writing

Question-

I was walking with my dog last night, when I saw a strange light. I wondered if it could be a UFO.

Complete the story in about 150 words using the hints below:-

- Strange light in the sky
- A larger flying saucer
- Alien creatures
- Strange features
- Suspicious moments
- Your reaction

Topic- Editing

Question- The following passage is not edited. There is a mistake in each line. Edit the mistakes:

Because I had no money, I had to walk (a)
on foot. I blamed myself so I had forgotten (b)
my purse at home. Then I was so absorbed (c)
in thinking I saw a friend which was going (d)
in the same direction. When I told him my (e)
story. He asked me not to bother simply (f)
I had forgotten my purse.

Topic- Gap filling

Question- Choose the most appropriate option from the brackets to complete the following passage:-

Raju.....(which/that/who/how) was poor, wanted to rent a flat.
(since/after/before/then) many days of searching, he was very tired (or/and/then/that)
had lost hope. One day(when/then/while/as) returning home, he met a man. The
man asked him(that/where/what/when) the matter was. Raju was pleased
(what/when/that/or) the man assured him that he would get a house for him.

HINDI

GRAMMER SECTION

1. SAMAS – definition , kinds of samas.
2. LETTER WRITING – anoupcharik and aupcharik (official and relative letter)
3. NIBANDH LEKHAN – Vidyarthi Jivan, Social media, sahityakar munshi prem chand, vigyanpan ka mahatva.

BENGALI

Prose- Chhuti
Byakaran- Swarasandhi.

MATHEMATICS

Practice factorization and statistics from any book. And learn algebraic identities means algebraic formula from class 8 math book.

GEOGRAPHY

1*Size and location of India.
Concept of latitude and longitude
North South extend and East west extend coastline of India, Islands of India
Number of states ,number of union territories
Neighboring countries
Practice States, neighboring countries, water bodies around India in political map of India.

BIOLOGY

Cell- The fundamental unit of life.... Shape.. Structure...
Plant Cell.. Animal Cell... Diagram... Cytoplasm..... Learn the definition...
Practice Diagram... Function of each cell

CHEMISTRY

WORKSHEET

1. Write the physical properties of metals.
2. Write the physical properties of nonmetals .
3. Write the difference between metals and nonmetals.
4. What happens when metals reacts with acids? Give example.
5. Write the uses of metals.
6. Write the uses of nonmetals.
7. LEARN THE FOLLOWING CHARTS

Element (Metal)	Symbol	Valency	Atomic	Element	Symbol	Valency	Atomic
Sodium	Na	1	23	Hydrogen	H	1	1.008
Potassium	K	1	39.1	Fluorine	F	1	19
Silver	Ag	1	108	Chlorine	Cl	1	35.46
Magnesium	Mg	2	24.3	Bromine	Br	1	79.9
Calcium	Ca	2	40	Iodine	I	1	126.9
Barium	Ba	2	137.3	Oxygen	O	2	16
Lead	Pb	2	207.1	Sulphur	S	2,4,6	32
Zinc	Zn	2	65.4	Nitrogen	N	3,5,	14
Copper	Cu	2.1	65.6	Phosphorus	P	3,5	31
Mercury	Hg	2.1	200.6	Boron	B	3	5
Nickel	Ni	2	58.1	Carbon	C	4	12
Manganese	Mn	2	54.9	Silicon	Si	4	28.1
Iron	Fe	2.3	55.85	Helium	He	0	4
Aluminium	Al	3	27	Neon	Ne	0	20.2
Chromium	Cr	3.6	52	Argon	Ar	0	40
Palladium	Pd	2.4	106.4	Krypton	Kr	0	83.8
Gold	Au	1.3	197	Xenon	Xe	0	131.3
Platinum	Pt	2.4	195	Radon	Rn	0	222

Positive Ions (cations)		Negative Ions (anions)	
Name	Formula	Name	Formula
Hydrogen	H^+	Chloride	Cl^-
Sodium	Na^+	Bromide	Br^-
Silver	Ag^+	Fluoride	F^-
Potasssium	K^+	Iodide	I^-
Lithium	Li^+	Hydroxide	OH^-
Ammonium	NH_4^+	Nitrate	NO_3^-
Barium	Ba^{2+}	Oxide	O^{2-}
Calcium	Ca^{2+}	Sulphide	S^{2-}
Copper(II)	Cu^{2+}	Sulphate	SO_4^{2-}
Magnesium	Mg^{2+}	Carbonate	CO_3^{2-}
Zinc	Zn^{2+}	Hydrogencarbonate	HCO_3^-
Lead	Pb^{2+}		
Iron(II)	Fe^{2+}		
Iron(III)	Fe^{3+}		
Aluminium	Al^{3+}		

PHYSICS

MOTION

Learn small definitions of distance, displacement, speed, average speed, velocity, average velocity.

- 1) Practice writing of these definitions along with examples.
- 2) Differentiate between
 - i) distance and displacement
 - ii) speed and velocity.

POLITICAL SCIENCE

Learn chapter -1 what is democracy? Why democracy?

INFORMATION TECHNOLOGY

- 1) What is Phishing
- 2) What are the eight different types of viruses?
- 3) What is Hacking?
- 4) What is social media?
- 5) What is a query?