Affiliation Code No.: 2131697 School Code: 70540



(S.S.H.W):

1. ग्लोबल वार्मिंग।

2. भ्रूण हत्या एक सामाजिक अपराध। 3. मोबाईल फोन का युवा पीड़ी पर प्रभाव।

LAXMI PRASAD MEMORIAL PUBLIC SCHOOL

Affiliated to CBSE, New Delhi Senior Secondary 10+2 English Medium (Co-Education)

Gola Bazar-Gorakhpur 273408

Phone.: 05525 - 297080, Email-lpmpublicschool@gmail.com

SUMMER VACATION HOME WORK (S.V.H.W) 2024-2025 Class – XII (BIO) B1/B2

subject dur	ing the	cholidays. Put initial/signature on the last page of S.V.H.W. sheet and copy as well as submit it at the Re-opening of the school. W. response shall be counted in Unit-1.
		SecRoll No Date Sign. Of Teacher
		[Subject – English]
Learning	:	
	<i>1</i> .	Comprehend all the questions and answers of $Ch-1$ and 2 in Prose of Flamingo and Vistas.
	<i>2</i> .	Learn questions/answers with poetic device. $Ch - 1$ in Poetry
	<i>3</i> .	Learn the Summary of All the Chapters Taught.
Written:		
	<i>1</i> .	Write Important Words and Phrases from Textbook in PC.
	<i>2</i> .	Write 5 Notices and 3 Letter to the Editor, 2 job application in PC.
	<i>3</i> .	Draft 5 Invitations in PC. Make Notes on Figures of Speech in PC.
	<i>4</i> .	wake Notes on Figures of Specch in Fe.
Activity:		
	<i>1</i> .	Prepare a File Containing the Life Story of Kamala Das, Alphonse Daudet, Anees Jung tack Finney.
Project :		
	1.	Prepare Chart Paper Depicting the Pitiable Condition of Poors in the Story of Lost Spring.
S.S.H.W:		
		Taking help from The Tiger king and other Sources Prepare a Time Line for Our National Animal Tiger Since 1940 to Present.
		[Subject – Hindi]
मौखिक कार्य		[surgest =
(Oral)		
(गह	ग्र खंड)	1.भक्तिन एवं बाजार दर्शन नामक पाठ के सभी प्रश्नोत्तर याद करें।
(काञ	य खंड)	2.आत्म परिचय एवं पतंग नामक पाठ के सभी प्रश्नोत्तर याद करें।
लिखित कार्य	:	
Written		
Work:		
	(गद्य)	1. भक्तिन एवं बाजार दर्शन नामक पाठ में आए हुए सभी प्रश्नों के उत्तर लिखिए।
7)	काव्य)	2. आत्म परिचय एवं पतंग नामक पाठ के सभी प्रश्नों के उत्तर लिखिए।
रचनात्मक का	ार्य:	
(Activity).	:	
-		सिल्वर वैडिंग नामक पाठ के आधार पर यशोधर बाबू की चारित्रिक विशेषताओं पर प्रकाश डालिए।
परियोजना क		~ · · · · · · · · · · · · · · · · · · ·
(Project		
Work):		
		डॉ0 हरिवंश राय 'बच्चन' का सचित्र जीवन परिचय तथा प्रमुख रचनाएँ लिखिए।
स्वंय शोध गृह	•	
कार्य:		

[Subject - Biology]

Learning:

- 1. Pre Fertilization events.
- 2. Fertilization events.
- **3.** Post fertilization events.
- **4.** Characteristic Features of Male of Female Reproductive Organ.
- 5. Continuous and Discontinuous variation.
- **6.** Monohybrid cross and dihybrid cross.

Written:

- 1. Macrosporogenesis and Microsporogenesis in plant with diagram.
- 2. Gametogenesis in human.
- **3.** Double fertilization and triple fusion in angiosperm.
- **4.** Incomplete Dominance of Co Dominance with example.
- 5. Definition of different genetics terminology.

Activity:

1. Prepare a file on complete mechanism of pollinations, its types and pollinating agent.

Project:

Prepare a chart paper on the following topics.

- 1. Menstrual cycles, events and role of different hormones.
- 2. Mendelian Disorders and chromosomal disorders.

S.S.H.W.

1. Write briefly about Actions and preventions taken by different NGO on Prevention and awareness of AIDS (HIV).

[Subject - Physics]

Learning:

- 1. Learn Properties of Charge.
- 2. Learn Properties of Electric field Lines.
- 3. Learn concept of Equipotential Surface.
- 4. Learn the concept of Gauss Theorem.
- 5. Learn the concept of Potential Energy.

Written:

- 1. Derive Electric Field Intensity Due to Uniformly Changed Rod Of (Finite Size).
- 2. Find the expression for Electric Potential Energy for Two Change System.
- 3. Find electric field Due to Conducting Charged Spherical Body Outside and inside region (Use Gauss Theorem).
- 4. Do Exercise 1 and 2 from NCERT.

Project:

Investigatory project based on topic:-

- 1. AC generator.
- 2. Electromagnetic Wave.
- 3. Prism (Relate angle of deviation and angle of incidence)

Activity:

- 1. Ohms Law (Draw Groph B/W and I)
- 2. Meter Bridge (To find resistance Unknown wire)

[Subject – Chemistry]

Learning:

- 1. Learn all the concentration terms and their formula.
- 2. Learn all the colligative property form the chapter 'Solution'
- 3. Learn all the concept of electro chemistry.

Written:

- 1. Solve NCERT exercise of solution chapter from 1.1 to 1.25
- 2. What is faraday law of electrolysis? Explain both laws.
- **3.** Write pro working principle of primary battery.

Project:

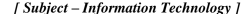
1. Prepare a chart on working function of Daniell cell.

Activity:

1. Identify the electrode m normal cell battery and write its uses.

S.S.H.W:

1. Write about secondary Battery and their uses.



Learning:

- 1. Learn unit -1 and 2 from part -(A)
- 2. Learn unit -1 from part -(B)

Written:

- 1. Do all the exercise of unit -1 & 2
- 2. Do all the exercise of unit -1 from part -(B)

Activity:

Describe about different types of personality. (In chart paper)

Project:

1. Write all the commands & describe its uses (In file)

S.S.H.W:

1. Describe about "Railway Reservation system". Describe how individual modules work show how data inputed and the process of getting the result.

NOTICE 22-05-2024

- 1. The classes will remain ceased for summer vacation from 24th May to 22nd June 2024.
- 2. Office will remain opened during the holidays to facilitate the Guardian for Admission, Fee deposition and other Official Inquiries.
- 3. Administrative / Academic activities will begin from 18th of June onwards.
- 4. Classes will resume from 24th of June 2024.
- 5. The students who come by school bus will wait for their bus at their respective stoppage fifteen minutes delay in its usual time.

Guardian's Signature

By Order Principal