

# English <a href="#">Project-</a>

Read and observe (any two)

- ·The holidays by Jane Taylor
- ·The day the earth turned gold by Manoj Das
- ·The horse by Rabindranath Tagore .

Write its summary in your own words in a A4 size sheet.

Note: - this work is to be done in A4 size sheet with in a file.

## <u>Assignment-</u>

write and learn synonyms and antonyms p.no. -163 and 164 and rest all vocabulary portion and learn after school prayer and pledge and make a tense table with example and structure in a A 4 size sheet within a file



## Hindi <u>Project-</u>

कोई 5 भारतीय लेखक या कवि की जीवनी के बारे में लिखिए तथा उनका चित्र चिपकाए

Note:-this work should be done in Subject Copy

## <u>Assignment-</u>

पाठ -1 से 5 तक पढ़ों तथा शब्दार्थ लिखो। 'घर' से लेकर 'लक्ष्मी' तक पर्यायवाची लिखिए समश्रुत भिन्नार्थक शब्द 'दिशा' से कूल तक (1 से 20) तक लिखो। वाक्यांश के लिए एक शब्द (23 से 40) तक लिखिए।

Note: - this work is to be done in fair Hindi note



## Maths <u>Project-</u>

write all laws of exponents in your maths notebook.

## <u>Assignment-</u>

- make a list of all important formulas , concepts , laws / properties of L 1 , 2 , 3 , 4, 6, 7, 8, 11 to 14 and 20 in your fair maths notebook .
- Write and learn 1 to 30 square tables and write and learn 1 to 30 square root tables in your fair Maths note.
- Write and learn 1 to 30 cube root tables in your fair Maths note.
- Write and learn 1 to 3 cube tables in your fair Maths Note



# Science Project-

Note :- prepare a fully working model according to topic assigned to each roll no . group and also prepare the scientific concept behind the working model for viva /oral.

Roll no.	working model topic
1 to 5	hydro electric power plant
16 to 10	solar system with all planets and sun with different revolving and rotating speed
11 to 15	newton's disc .
16 to 20	make a periscope model .
21 to 25	potato battery
26 to 30	electric generator
31 to 35	pinhole camera
36	biogas plant

## Science

## <u>Assignment-</u>

#### Physics -

read L-13 to L - 16 and summarize each chapter from L-13 to L- 16 in one page in your fair notebook of physics, also learn keyword and find exercises of these chapters.

### Chemistry -

read L- 9, 10 and 18 and summarize each chapter from L-9, 10 and 18 in one page in your fair note book of chemistry, also learn keywords and find exercises of these chapters.

#### Biology -

read L-2 , 3 , 4, 7, and 8 , summarize each chapter from L-2 ,3, 4, 7, and 8 in one page learn keywords and find exercises of these chapters .

## SST <u>Project-</u>

focusing on specific social issues.

Civics -

1 poverty and social evil research and present on the issue of poverty, its causes and potential solutions.

Geography -

solar energy - create an album on chart paper on solar energy its applications and benefits.

History -

zamindari system explore the history and impact of zamindari system in a particular region . .

Note: - all above issues should be done in your respective subject fair note

### <u> Assignment-</u>

Civics -

write in details about 'our constitution - (for ex:- when, where, when its came into force that type of details)

Geography -

discuss any three significance of land resources.

History -

East India company, arrival m change in Nature and rule.

Note: - this work is to be done in respective notes

## Computer

MS office ( word , excel , power point , access) Q1. MS word .

- ·What is MS word used for ?
- ·Name any 3 formatting tools in word.
- ·What is the function of the "Header and footer"?
- ·Explain the use of the "Table" feature ?

Q2. MS Excel

- ·What is a spread sheet?
- ·What is the difference between a row and a column ?
- ·What is a formula? give an example.
- Explain the function of the SUM and AVERAGE formulas . Q3.MS Power point .
- ·What is the use of MS power point?
- ·What is a slide?
- ·Name any 2 animation effects.
- ·Explain the difference between transition and animation .

Q4.MS Access

- ·What is a database?
- ·What is the purpose of MS access ?
- ·What is a table in access?
- Explain the use of a primary key?

Note: - all 4 questions are mandatory to do in your fair computer notebook as a project.



## GK Project-

Famous noble prize awarded scientist with their field. (world wide )

What are the working of U.N and write the structure of U.N.

Note: - this work is to be done in your fair G.K note.

### <u>Assignment-</u>

How many wild life sanctuaries are there in the world that comes under UNESCO.

What are the advantages of these sanctuaries in the ecosystem of earth.

Note: - this work is to be done in your fair GK note



### 🌞 Happy Summer Holidays! 🌻 wan Juati Chandra Kamal Academy

Jeewan Jyoti Chandra Kamal Academy

Dear Students and Parents,

The warm sun, cheerful breeze, and the joyful spirit of summer are here!

We are delighted to inform you that the Summer Vacation will be observed from:

- 17th May 2025 (Saturday) to 30th June 2025 (Monday)
- School reopens on 1st July 2025 (Tuesday)
- □ School Timings (Effective from 1st July 2025):
  - Classes 1st to 8th (\*\*) 7:40 AM to 1:50 PM
  - Nursery to UKG \$\igcup 8:30 AM to 12:30 PM
  - Play Group (PG) (\*\*) 10:00 AM to 12:00 Noon
- A Special Message for Our Dear Students Make this summer a Lovely journey of:
- Learning through books
  - Exploring creativity and hobbies
  - spending time with loved ones
  - C Helping your parents
  - Relaxing and staying healthy

We'll miss your smiles and energy but we know you'll return even brighter!

Stay Safe | Stay Happy | Keep Growing With Warm Wishes,

Jeewan Jyoti Chandra Kamal Academy Family





