

# SKYLARK WORLD SCHOOL CLASS: XII HOLIDAY HOMEWORK SESSION: 2025-26

# Summer Holiday Homework-A Journey of Learning and Fun

Dear Students,

As the summer holidays approach, I know many of you are looking forward to a well-deserved break. Summer is a time for relaxation, exploration, and making memories with family and friends. It's also a great opportunity to keep your minds active and engaged in fun and meaningful ways.

\*Balance Work and Play \*Explore Your Interests\*: Connect with family and friends, \*Be Creative\*: Remember, the goal of summer homework is to keep you engaged and prepared for the upcoming school year. Have fun with it and enjoy your summer break. I look forward to hearing about your adventures and seeing the amazing work you create when we return to school.

Wishing you a fantastic summer vacation filled with joy, learning, and new experiences!

MONTH OF JUNE BROUGHT LONG,

## HOT DAYS AND NOW

## WE HAVE OUR SUMMER HOLIDAYS

## SCHOOL IS CLOSED AND

## NO SET RULES WAKING UP LATE AND GOING TO POOL.

## LITTLE HOMEWORK,

## EASY TO BE DONE

## PLAYING WITH FRIENDS AND LOTS OF FUN,

BEAUTIFUL TIME COMES ONCE IN A YEAR,

SUMMER HOLIDAYS ARE BEST DAYS EVER!!

THIS SUMMER BREAK, TRY AND MAKE A DIFFERENCE:

## **GENERAL INSTRUCTIONS:**

**UNRAVEL THE ARTIST IN YOU-** Learn a new skill like playing an instrument, mastering a skill of art like painting, crafting, a piece of music or dance.

**GOOD MANNERS ARE THE KEY-**Respect your parents, grandparents and all elders. Use three magical words (Sorry, Please and Thank you) often. 'A little more courtesy goes a long way.'

Try to collect coins of appreciation from your elders for each value depicted in your daily behaviour.

**LEARN TO BECOME A LITERARY ARTIST-**To become an artist of literature, the concerned should go through the selected subject in such a depth, that he/she should live in the world of characters as well in the world of the creators' mind. Let us read any book of our interest (fiction/non-fiction) and submit the book review attached along with the holiday homework.

- Converse in English with your parents, siblings & friends as it will improve your proficiency.
- > Take small responsibilities in household chores.
- Physical fitness is an important aspect of life. A healthy mind stays in a healthy body. Do yoga & exercise regularly.
- > Plant a sapling, nurture it with love and watch it grow. Bring this to School after break.
- > Intake fresh fruits and water to keep yourself hydrated and energetic.

## **SPECIFIC INSTRUCTIONS:**

- ✤ Holiday Homework must be done in a very neat and presentable manner.
- Homework will be assessed on the basis of neatness, handwriting, creativity, presentation and completion of all the questions & indexing of work.
- ✤ Avoid cutting and overwriting.
- Creativity and Originality of work will be appreciated. You can take the help of your elders, if required.
- ♦ Read the instructions carefully under each Subject and submit it accordingly.

## SUBMISSION OF HOLIDAY HOMEWORK

The last date of submission of the homework is 6thJuly, 2025 and do all the activities/Project work as directed.

## <u>ENGLISH</u>

Project Work (2025-26) Word Limit of Project File: Word Limit of the project is 1000 words. Topic: Prepare a project on any ONE of the following topics.

- a. "Overcoming your biggest fear" with reference to DEEP WATER
- b. Struggles of being a child in an economically backward family" with reference to STORIES OF LOST CHILDHOOD.
- c. "Importance of Mother Tongue" with reference to "The Last Lesson".
- d. "Futility of war and its impact on people" with reference to "The Third Level".
- e. "LINGUISTIC CHAUVINISM" with reference to the chapter "The Last Lesson".
- Format: The project should be in a well-organized file with a cover page, index, content, and bibliography.
- Content: Make sure to include an introduction, main body, and conclusion. You are encouraged to use examples, quotes, and creative elements like illustrations or charts (where applicable).
- Word Limit: 1000 words.

- Deadline: The project must be submitted by (mention the deadline).
- Originality: Ensure the work is original. Copy-pasting from the internet will not be accepted.
- Please note:
- 1. Project has to be made on double side ruled punched papers
- 2. Project has to be submitted inside a hardcover thread file.

3. Cover the file with a white chart paper and. Do not write your name on the cover, write your name, class and topic on a punched sheet and attach inside the folder.

4. Print out of the coverage is to be pasted on the cover.

5. Edit the certificate and acknowledgement file attached below according to your name and topic. Add it to your project before index.

- 6. The project must contain an Index, and a bibliography.
- 7. Try to keep the project attractive yet neat.
- 8. Adhere to the word limit.
- ✦ Submission:

Submit your complete project file by 15.7.2025. Be ready for ASL.

## <u>HINDI</u>

# परियोजना कार्य :-

# "भारतीय हस्तशिल्प और उनका वैश्वीकरण"

[कोई 5 भारतीय हस्तशिल्प की विविधताएँ, हस्तशिल्प का सांस्कृतिक महत्व, वैश्वीकरण और भारतीय हस्तशिल्प, वैश्वीकरण से प्राप्त लाभ, वैश्वीकरण से उत्पन्न चुनौतियाँ, सरकारी और गैर-सरकारी प्रयास, समाधान और सुझाव, निष्कर्ष, संदर्भ]

## **PHYSICS**

1) Complete all the given projects for science exhibition.

2) Complete physics investigatory project on the topic assigned to you.

## **CHEMISTRY**

1)Complete all the given practical in chemistry practical file.

2) Complete chemistry investigatory project on the topic assigned to you.

- 3) solve given question
  - 1. Conductivity of 0.00241M acetic acid is 7.896X10-5 Scm-1 . Calculate its molar conductivity and it the limiting molar conductivity of acetic acid is 390.5 Scm2 mol-1.
  - 2. What is its degree dissociation?
  - 3. Write the Nernst equation for the cell and find the emf of the cell at 298K Mg(s) /Mg2+(0.001M) IICu2+(0.0001m)/Cu(s)Given that E 0 Mg2+/Mg= -2.36V, E0Cu2+/Cu = +0.34V
  - 4. Represent the cell in which the following reaction takes place Mg(s) + 2Ag+ (0.0001M) Mg2+ (0.130 M) + 2Ag(s) Calculate its Ecell if Eo cell = 3.17 V. Calculate Gibb s free energy change and equilibrium constant
  - Can a Nickel spatula be used to stir a solution of copper sulphate? Justify your answer. (E°Ni2 /Ni= -0.25V E° Cu 2 +/Cu=0.34V)

# **Computer science**

1)Complete Practical & Project File for the annual practical.

# **Mathematics**

You have to do the maths lab activity on the maths lab manual (Arihant Publication).
In the activity you do not have to do the method of construction, only draw it's diagram. For any kind of SSproblem, you can talk to your subject teacher.

## **Physical Education**

• Make a project File of the following topic.

> Practical-1: Fitness tests administration. (SAI Khelo India Test)

> Practical-2: Procedure for Asanas, Benefits & Contraindication for any two Asanas for each lifestyle disease.

➤ Practical-3: Anyone one IOA recognized Sport/Game of choice. Labelled diagram of Field & Equipment. Also, mention its Rules, Terminologies & Skills.