



JAYCEES PUBLIC SCHOOL RUDRAPUR

Summer Break Holiday Homework-2026-27

Class–VII

NOTE-

- Holiday Homework will be done in the respective subject notebooks.
- Entire holiday homework (subject wise) will be part of Subject Enrichment of Term-I
- Kindly attempt it with clarity and neatness.

ENGLISH

1. “The Opposite Day Report” – Antonyms + Speaking

Task: Choose 1 normal day in your holidays and call it “Opposite Day”.

Creative Twist: Maintain a mini diary where you describe things using opposites.

Example: “I woke up late at 5 AM. I ate a very small breakfast of 10 rotis.”

Write 8–10 lines. Use at least 8 pairs of antonyms like big-small, hot-cold. Underline them.

2. Prepare a Mini Vocabulary Booklet including:

10 Homophones (with meanings and sentences)

10 Synonyms

3. “Proverb to Modern Talk” – Meaning + Creativity

Task: Choose any proverb (like “Time is money”).

Creative Twist: Rewrite it in modern teenage style.

Example:

Old: “Time is money”

New: “Don’t waste time, it’s literally like losing cash!”

Then write 3 lines:

“Which version do you understand better and why?”

4. Unseen Comprehension: Read the newspaper daily for a week. Cut out one interesting news article and paste it. Write a summary in 80-100 words and list 5 new words with meanings.

5. Write a diary entry describing:” The most exciting day of my summer vacation.”

HINDI

क- 'बुद्धिमानी ताकत से बड़ी होती है' इस कथन को कहानी के माध्यम से समझाइए।

ख- 'फूल और काँटे' के मध्य एक संवाद लिखिए।

ग- 'सोशल मीडिया' का हमारे जीवन पर प्रभाव इस विषय पर एक अनुच्छेद लिखिए।

घ- 'वर्षा जल संरक्षण' विषय पर रंगों सहित चित्रात्मक विज्ञापन तैयार कीजिए।

ङ- अपने हॉस्टल में रह रहे छोटे भाई को पौष्टिक भोजन का महत्व बताते हुए पत्र लिखिए।

MATHEMATICS

1. If M is written as X, N is written as "+", 0 is written as "÷", P is written as "-", then find the value of $30M603N9P2$
2. Collect data of your daily study hours for 7 days represent it using a bar graph.
3. Write the population of five countries using both Indian and international system of numeration.
4. Find the product by using distributive properties
 - a) $3173 \times 675 + 325 \times 3173$
 - b) 589×103
5. A cake was divided into 12 equal pieces. Rahul ate 5 pieces and Riya ate 3 pieces. What fraction the cake was eaten.

SCIENCE

1. Write a secret message

Take a sheet of deep yellow card paper, Mix powdered turmeric with a little water to make a watery paste. Using a paintbrush dipped in the paste, Write your message on the card. Allow the card to dry. The message cannot be read as it has been written with yellow turmeric on yellow paper. Using another paintbrush dipped in baking soda solution, paint over the card. Your message will be revealed in red!

2. Imagine you are a leaf. Write a short diary entry describing your role in making food for the plant.
3. Prepare a list of object in your home under 3 categories
 - a) object which are electrical insulators only
 - b) object which are electrical conductors only
 - c) object which are made of both whose some parts are insulators and some electrical conductors
4. Select any five brands each of aerated soft drinks and fruit juices. Find out nutrient content, price, advantage and disadvantage of each of them. Conclude reasons what kind of beverages should be used. Present the information illustration, pictures and photographs.
5. Follow any three eco friendly habits for 10 days. Switching of lights, saving water, reusing paper, avoiding plastic bags and write your experience in 80 words in note book .

SOCIAL SCIENCE

1. Imagine you are a minister in the court of Akbar. What three new rules would you suggest to make the empire better? Why?
2. If you were a historian, how would you find out about life in the past without books? List at least three methods.
3. Write a short story on how the Himalayas were formed (India's Journey to Eurasia).
4. If the Constitution did not guarantee FUNDAMENTAL RIGHTS what problems could arise in society .
5. Describe in brief how trade grew along with the ancient route/ how towns and cities grew?

COMPUTER

1. Create a Python program to print your name.
2. Create Python program to print your name
3. Create a Python program to calculate the area of a square.
4. Task: Design a digital poster or an infographic on "Evolution of Computers."
Instructions:
Use different layers for text and images.
Include the five generations of computers with one key characteristic for each (e.g., Vacuum tubes to Artificial Intelligence).
Save the file in .jpg or .png format.

SANSKRIT

- प्रश्न 1-श्लोक चित्र सहित पुस्तिका पर लिखिए ।
प्रश्न 2- पाँच रंगों व फलों के नाम चित्र सहित लिखिए।
प्रश्न 3-गिनतियाँ एक से बीस तक संस्कृत में लिखिए।
प्रश्न 4-शब्द रूप राम व बालक, धातु रूप पठ (लटलकार कंठस्थ करें।)

PUNJABI

1. Complete Practice Sheets 1, 2, and 3 given in the Punjabi book in a separate notebook.
2. Take a tote bag and write a few Punjabi alphabet letters on it using fabric colours.
3. Prepare an article in Punjabi on the 41st Foundation Day of your school on an A4 size sheet.

FRENCH

1. Comment t'appelles-tu et quel âge as-tu ?
(What is your name and how old are you?)
2. Décris ta maison en 5 phrases.
(Describe your house in 5 sentences.)
3. Qu'est-ce que tu aimes faire pendant les vacances ?
(What do you like to do during holidays?)
4. Écris les noms de 10 objets de la classe en français.
(Write the names of 10 classroom objects in French.)

ART AND CRAFT

Make any useful and creative ecofriendly item using waste materials.(Any one of the following)

- Handmade basket
- Cloth bag painting

Recycled photo frame

WISHING YOU HAPPY AND SAFE HOLIDAYS

THE VOYAGE OF LEARNING

A Summer Message from the Desk of the Director

"Learning is a treasure that will follow its owner everywhere."

Dear Parents and Students,

As we approach the vibrant summer break, I extend my warmest wishes to all our students and their families. Vacations are a wonderful time to relax, rejuvenate, and create beautiful memories together. However, it is also a golden opportunity to keep the spark of curiosity alive.

Important Summer Schedule

- **Summer Vacation Begins:** Saturday, 23rd May 2026
- **Summer Vacation Concludes:** Tuesday, 30th June 2026
- **School Reopens:** Wednesday, 1st July 2026 (at the usual school time)

Our **Holiday Homework** has been thoughtfully designed not as a burden, but as a bridge—a way to connect classroom learning with creative, real-world exploration from **23rd May to 30th June**. It aims to foster independent thinking, creativity, and self-discipline in our students.

TO OUR DEAR STUDENTS

Use this time to read widely, explore new hobbies, and engage deeply with the projects assigned to you. Challenge yourselves, stay curious, and remember that consistent, daily efforts make learning effortless.

TO OUR RESPECTED PARENTS

We view education as a shared partnership. We kindly request you to guide and supervise your children as they work through their assignments. Encourage them to manage their time effectively so they can balance both recreation and learning throughout this break. Your encouragement is the greatest catalyst for their academic growth.

Let us utilize this break to discover new passions and return to school on **1st July, 2026** with renewed energy, enthusiasm, and a deeper love for learning.

We wish you all a safe, happy, and intellectually fulfilling summer vacation!

Warm regards,

Director

Jaycees Public School