

SUMMER HOLIDAY HOMEWORK (2026-2027)



CLASS: VII

ENGLISH LITERATURE HOMEWORK:

Q1. Learn the word meanings and spellings of given words:

- 1) Stamina
- 2) Suppleness
- 3) Intervening
- 4) Odious
- 5) Canvassed
- 6) Moaned
- 7) Mortified
- 8) Outrageousness
- 9) Joggle
- 10) starter

Q2. Exercise on page 15

Use the following pairs of words in sentences to show the difference in their meaning:

- 1) die, dye

- 2) there, their
- 3) sore, sour
- 4) week, weak
- 5) loose, lose
- 6) break, brake

Q3. Poem 1.3 Excuses, Excuses! Learn 10 lines

Q4. Write answers of the following questions:

1. What would you pray for to God- Health or wealth? Why?
2. What was Tom's trial and what was the competition he got?
3. Why did Tom decide to hold his loose tooth in reserve?
4. Why did Aunt Polly ask Tom to shut up and climb out of his bed?
5. What do you mean by stamina?
6. What do we need to exercise well?
7. What do you mean by aerobics?

ENGLISH LITERATURE PROJECT WORK:

THE VALUE OF PHYSICAL EXERCISE IN OUR LIFE

ENGLISH LANGUAGE HOMEWORK:

1. Write 15 Synonyms and 15 Antonyms
2. Write 10 Tongue Twisters
3. Write a paragraph in 120 words on the topic "My Dream Profession"

ENGLISH LANGUAGE PROJECT WORK:

1. Prepare a detailed project on the topic Kinds of Sentences.

Explain the four types of sentences with rules, examples and exercises.

HINDI HOME WORK:

1. पाठ 1 से 4 तक दिए गए शब्दों के अर्थ को याद कीजिए –
2. पाठ 1 से 4 तक दिए गए लघु उत्तरीय प्रश्नों के उत्तर याद कीजिए –
3. पाठ 1 से 4 तक दिए गए दीर्घ उत्तरीय प्रश्नों के उत्तर याद कीजिए –

HINDI PROJECT WORK:

- 1) अपने प्रधानाध्यापिका को दो दिन के अवकाश के लिए प्रार्थना पत्र लिखिए –
- 2) रानी लक्ष्मीबाई के जीवन पर आधारित निबंध लिखिए –

- . निबंध लेखन का प्रारूप:
- . प्रस्तावना
- . मुख्य भाग (कारण, प्रभाव, लाभ/हानि, उदाहरण)
- . उपसंहार

BIOLOGY HOME WORK:

1. Learn the exercise and question answers of chapter 1 and 2.
2. Learn and write the characteristics of each of the five kingdoms in the system of classification.

BIOLOGY PROJECT WORK:

- 1) Prepare a detailed Biology project on **Animal Tissues**.

Explain the types of animal tissues, their functions, structure and examples with diagrams.

PHYSICS HOME WORK:

Learn the exercise and question answers of chapter 1.

PHYSICS PROJECT WORK:

Prepare a detailed physics project on Motion

CHEMISTRY HOME WORK:

Learn the exercise and question answers of chapter 1.

CHEMISTRY PROJECT WORK:

Prepare a detailed chemistry project on Matter.

HISTORY HOME WORK:

1. Read ch-1 twice. Underline the difficult words, then write them three times and learn them.
2. Learn all the exercises, and all the questions and their answers of ch-1

HISTORY PROJECT WORK:

Delhi Sultanate

GEOGRAPHY HOME WORK:

1. Write and learn the Indian states and their capitals.
2. Learn all the key terms, exercises, and questions and their answers of ch-1 & ch-2

GEOGRAPHY PROJECT WORK:

Atmosphere

GENERAL KNOWLEDGE HOME WORK:

Q1. Choose any 5 states of India and write: Capital, Language, Famous food, Famous festival, and famous place.

Q2. Collect and write five news headlines (national or international) from a newspaper. Under each headline, write 3–4 sentences explaining the news in your own words.

GENERAL KNOWLEDGE PROJECT WORK: -

Prepare a detailed project on World-Famous Inventors.

Write about great inventors, their inventions and how they changed the world.

COMPUTER HOME WORK:

Task- Chapter 1 Exercise

Project- Internal Hardware Components

SANSKRIT HOME WORK:

1. पाठ 1 का हिन्दी अनुवाद याद कीजिए –
2. पाठ 1 और 2 में दिए गए शब्दों के अर्थ याद कीजिए–
3. पाठ 1 और 2 में दिए गए लघु उत्तरीय प्रश्न एवं दीर्घ उत्तरीय प्रश्नों के उत्तर को याद कीजिए –
4. नीचे दिए गए शब्द रूप को याद कीजिए –

विभक्ति	एकवचन	द्विवचन	बहुवचन
प्रथमा	बालकः	बालकौ	बालकाः
द्वितीया	बालकम्	बालकौ	बालकान्
तृतीया	बालकेन	बालकाभ्याम्	बालकैः
चतुर्थी	बालकाय	बालकाभ्याम्	बालकेभ्यः
पंचमी	बालकात्/बालकाद्	बालकाभ्याम्	बालकेभ्यः
षष्ठी	बालकस्य	बालकयोः	बालकानाम्
सप्तमी	बालके	बालकयोः	बालकेषु
सम्बोधन	हे बालक!	हे बालकौ!	हे बालकाः!

**बालक शब्द रूप - याद करने की ट्रिक**

विभक्ति	एकवचन	द्विवचन	बहुवचन
प्रथमा	:	औ	आः
द्वितीया	म्	औ	आन्
तृतीया	येन	भ्याम्	ऐः
चतुर्थी	आय	भ्याम्	एभ्यः
पंचमी	आत्	भ्याम्	एभ्यः
षष्ठी	स्य	योः	आनाम्
सप्तमी	`	योः	एषु
सम्बोधन	हे बालक!	हे बालकौ!	हे बालकाः!

**बालक शब्द रूप का हिंदी अर्थ**

विभक्ति	एकवचन	द्विवचन	बहुवचन
प्रथमा	बालकः (बालक, बालक ने)	बालकौ (दो बालकों, दो बालकों ने)	बालकाः (अनेक बालकों, अनेक बालकों ने)
द्वितीया	बालकम् (बालक को)	बालकौ (दो बालकों को)	बालकान् (अनेक बालकों को)
तृतीया	बालकेन (बालक से, बालक के द्वारा)	बालकाभ्याम् (दो बालकों से, दो बालकों के द्वारा)	बालकैः (अनेक बालकों से, अनेक बालकों के द्वारा)
चतुर्थी	बालकाय (बालक को, बालक के लिए)	बालकाभ्याम् (दो बालकों को, दो बालकों के लिए)	बालकेभ्यः (अनेक बालकों को, अनेक बालकों के लिए)
पंचमी	बालकात्/बालकाद् (बालक से)	बालकाभ्याम् (दो बालकों से)	बालकेभ्यः (अनेक बालकों से)
षष्ठी	बालकस्य (बालक का, बालक के, बालक की)	बालकयोः (दो बालकों का, दो बालकों के, दो बालकों की)	बालकानाम् (अनेक बालकों का, अनेक बालकों के, अनेक बालकों की)
सप्तमी	बालके (बालक में, बालक पर)	बालकयोः (दो बालकों में, दो बालकों पर)	बालकेषु (अनेक बालकों में, अनेक बालकों पर)
सम्बोधन	हे बालक! (हे बालक!)	हे बालकौ! (हे दो बालकों!)	हे बालकाः! (हे अनेक बालकों!)

SANSKRIT PROJECT WORK:

रानी लक्ष्मीबाई को आप जानते ही होंगे। उनके जीवन और देश के लिए योगदान के ऊपर निबंध लिखिए – (संस्कृत में)

(आप निबंध में चित्र का भी उपयोग कर सकते हैं)

MATHEMATICS HOME WORK:

Q1. Find the value: a) $(-120) + 45 - 35$ b) $76 + 18 - (-80) - 74$

Q2. Find the product: a) $12 \times (-5) \times (-10)$ b) $(-70) \times (-30) \times (-5)$

Q3. Write a pair of negative integers whose

a) sum is -10 b) Difference is -10

Q4. A scuba diver descends 10 m down the water from a boat on the surface of a lake. He then rose 8 m and then again descends 5 m down the water. What is his present depth from the surface of the water.

Q5. The temperature of a city is 4°C on Sunday. The next day if the temperature falls by 5°C and on Tuesday it increases by 3°C , find the temperature of the city on Tuesday.

Q6. Solve using suitable properties:

a) $72 \times 75 + 72 \times 25$ b) $(-57) \times 98$ c) $96 + 158 + 104 + 42$

Q7. Evaluate the following:

a) $(-25) \times (-75)$ b) $(-325) \div (-13)$ c) $\{(-50) + (-6)\} \div \{(-8) + 1\}$

Q8. Hima burnt 300 calories working on the treadmill. But later she had a pizza and she gained a calorie count of 400. Did she gain or lose calories?

Q9. In a test, $(+5)$ marks were given for every correct answer and (-2) marks were given for every incorrect answer and 0 marks for an attempted question. Rahul gets 5 correct answers and 4 incorrect answers out of given 10 questions.

- a) What is Rahul's score?
- b) How many marks did he score for correct answers?
- c) How many questions did he leave without attempting?

Q.10 A group of hikers is descending the mountain at a rate of 200 m per hour. If they start from a height of 1200 m above sea level, how much time will they take to reach the foot of the mountain?

MATHEMATICS PROJECT WORK:

Define a Rational Number. In what form can it be expressed? Also, define the following with examples: Natural Numbers, Whole Numbers, Integers, Rational Numbers, and Irrational Numbers. Further, differentiate between Rational and Irrational Numbers, and state whether terminating and repeating decimals are always Rational Numbers.



STUDENTS SHOULD FOLLOW THESE POINTS FOR THE PROJECT:

- 1. Cover Page**
- 2. Acknowledgement**
- 3. Index**
- 4. Introduction**
- 5. Content (with headings)**
- 6. Pictures/Diagrams**
- 7. Conclusion**
- 8. Bibliography**

ACKNOWLEDGMENT

First and foremost, I am thankful to Almighty God for giving me the strength, wisdom, and good health to complete this project successfully.

I would like to express my heartfelt gratitude to our respected Principal, _____, for providing me with the opportunity and necessary resources to carry out this project.

My sincere thanks to my subject teacher _____, whose guidance, encouragement, and support have been instrumental throughout the course of this work.

Lastly, I would like to thank my parents and family for their constant motivation, love, and support, which inspired me to complete this project with dedication.

Name of Student : _____

Class : _____

Date : _____