Tibetan Homes School, Gohri Mafi Class VIII, Winter Assignment (New Batch) Year 2026-27

1. ENGLISH- Homework

1. VOCABULARY JOURNAL:

Instruction:

Each student is to keep a **Vocabulary Journal** during the winter holidays in the following format. You are expected to collect **7 new words per week** from your reading (novels, newspapers, magazines, or daily life). For each word, complete the table neatly in your notebook.

An example entry has been provided for your reference.

Date	Word	Parts of Speech	Meaning	Synonyms	Antonyms	Sentence	Source
21/12.25	Acquiesce	Verb	To accept or agree to something reluctantly but without protest	Consent, yield	Resist, oppose	"She finally acquiesced to her friend's request to join the football team."	The Fight by Ruskin Bond

2. HINDI- Homework

Write a poem, article, or story in your own words, based on your own thoughts and understanding, in a thin notebook for the school magazine. This work should be original and neatly presented.

3. MATHEMATICS – Homework

- 1. Find the rational number between 2 and 3.
- 2. Write 0.00045 in standard form.
- 3. Simplify: (3x + 5) (2x 7).
- 4. Factories: $x^2 9$.
- 5. Solve: 2x + 7 = 19.
- 6. Find the value of x if x/5 = 4.
- 7. Find the square of 17.
- 8. Find the cube of 6.
- 9. Find the perimeter of a rectangle of length 12 cm and breadth 8 cm.
- 10. Find the area of a square whose side is 9 cm.
- 11. Find the volume of a cube of side 5 cm.
- 12. Find the surface area of a cuboid with length 40 cm, breadth 30 cm and height 50cm.
- 13. Find the probability of getting a head when a coin is tossed once.

- 14. Find the simple interest on ₹2000 at 5% per annum for 2 years.
- 15. Find the value of $3^2 + 4^2$.
- 16. Find the measure of one exterior angle of a regular hexagon.
- 17. Find the mean of the first five natural numbers.
- 18. Write and learn multiplication tables from 0 to 20.

4. SCIENCE - Homework

Cell: Structure and Function.

- Q1. Who was credited with discovery of the cell? Do cells show variety in numbers, size and shape, discuss briefly.
- Q2. Draw diagram of animal cells and Plant cells. Discuss structure and function of the parts of the cell.

Some Natural Phenomena

- Q1. What do you understand by lightning? What are the types of charges and their interaction was like?
- Q2. How would you keep yourself safe from lightning? Discuss dos and don'ts during thunderstorm, outside and inside house.
- Q3. What is earthquake and list causes of earthquake. How do we protect ourself against earthquake? Discuss.

Pollution of Air and Water.

- Q1. Discuss how does air get polluted? How can we reduce air pollution?
- Q2. Explain greenhouse effect. what are the major causes of greenhouse gas effect?
- Q3. Discuss Ganga action plan.
- Q4. What can we do to reduce water pollution?

5. SOCIAL- Homework

With reference from class nine History textbook, make notes the chapters below:

1. Chapter 1: The French Revolution

- (i) French society during the late 18th century
- (ii) The outbreak of revolution: cause and consequences
- (iii) Did women have revolution?

2. Chapter 3: Nazism and the Rise of Hitler

- (i) Birth of the Weimer republic
- (ii) Hitler's rise to power
- (iii) The Nazi worldview
- (iv) Youth in Nazi's Germany

6. TIBETAN- Homework क्वांप्यहें वा पहें वा पहते के पहते वा प

- 1. शेरुदेख्यासुरायश श्रुराग्रुधेगोदेत्र्यानव्यानभ्राम्
- 2. हेद्र गहेश रे ज हेद हैं रे वड़ी हु
- 1. धार्मेदःक्याम्बन्द्रित्यः भारते स्वर्णान्त्रः स्वर्णान्त्रः स्वर्णान्तिः स्वरंणान्तिः स्वरंणान्तिः स्वरंणान्तिः स्वरंणानिः स्व
- 2. ह्रेस्र तह्या प्यति त्या प्रमाने स्वास्त्र प्राप्त स्वास्त्र प्राप्त स्वास्त्र स्व
- 4. शे.पह्या.त.तम्.ता श्रेट्राचीत्रेयायश्यायीशःश्रेयायशा । दे.ज.ट्येट्याग्री.टाबी.ह्यं.लटा । यट.टेपट्राचीत्र्यायश्येयाश्रेयात्व्या ।

6. वर्ष्ट्रवर्ग्य

- क्र्याः क्रियः यानेकाः पटः स्ट्रीटः त्रयः तक्रीयः । क्ष्यः क्षेत्रः स्ट्रीयः यानेकाः याने । १. क्रियः स्ट्रीटः त्यनितः या

- 10. ञ्च्या पठ्याप्त्रम् प्यां वी त्राप्त्रम् त्राप्ता त्राप्त्रम् । प्रेप्ता या त्राप्ता त्राप्ता त्राप्ता वी प्रेप्ता या त्राप्ता त्राप्ता वा प्रेप्ता या त्राप्ता वा प्रेप्ता व्याप्त त्राप्ता । प्रेप्ता व्याप्त त्राप्ता । प्रेप्ता व्याप्त त्राप्ता ।
- 11. तन्तेन् सून्यम् यम् हेषातह्याधायो यहार्याया । ह्यायास्याधायाः
- 13. र्वेट्र प्रते क्षु प्रमृत्य ज्ञान्त्रेट प्रहेट्र प्रते ट्र्ट्र र्वे । ग्रे क्षुर प्रकेट्र प्राधिम् ।
