

KENDRIYA VIDYALAYA MAHARAJGANJ

SUMMER VACATION HOMEWORK (2023-24)

CLASS- IX

SUB- Social Science

-
- I. Describe the division of French society before the French revolution
 - II. Discuss the main causes of the French revolution?
 - III. Explain the features of the constitution of France drafted in 1791.
 - IV. What was the impact of French revolution on world?
 - V. On outline map of France locate and label the following:
 - Bordeaux
 - Nantes
 - Paris
 - Marseilles
 - VI. Write the size and extent of India.
 - VII. What do you know about India and her neighbours?
 - VIII. India occupies an important strategic position in south Asia. Discuss.
 - IX. Justify the naming of Indian Ocean after India.
 - X. On the physical map of India mark and name the following:-
 - Island group in Arabian sea
 - Island group in Bay of Bengal
 - The Himalayan mountain range
 - Eastern ghat mountain range
 - Western ghat mountain range
 - The Thar desert
 - XI. Write the merits and demerits of democracy?
 - XII. Why democracy is better form of government? Explain.
 - XIII. How does democracy enhance the dignity of citizen?
 - XIV. What is the aim of production? State any requirement for production.
 - XV. What do you mean by Green Revolution? Why was it caused?

Anirudh
06/05/2023

केन्द्रीय विद्यालय महाराजगंज

कक्षा - नवीं 'अ' विषय- हिन्दी

1) कबीरदास के पाठ का हिन्दी भावानुवाद लिखें।

2) 'दो बैलों की कथा' पाठ का सारांश अपने शब्दों में लिखें।

3) निम्नलिखित विषयों पर सृजनात्मक लेखन करें।

क) अङ्ग्यास का महत्व

ख) कम्प्यूटर एक जादुई पिटारा

ग) वन और पर्यावरण का संबंध

घ) ग्लोबल वार्मिंग

इ) अंग्रेजी अच्छी या हिन्दी

च) मेरे माता-पिता

छ) मेरी नजर में सबसे बड़ा काम

ज) मेरे जीवन का लक्ष्य

झ) मेरा पसंदीदा खेल

ञ) झगड़े के नुकसान

4) बीमार होने के कारण तीन दिन की छुट्टी व शादी में जाने के लिए दो दिन की छुट्टी हेतु प्रार्थना पत्र लिखें।

5) संवाद लेखन

क) परीक्षा पूर्व दो मित्रों की बातचीत

ख) बिजली की कटौती पर दो महिलाओं की बातचीत

4
06/05/23
T 61 (SMT)

Kendriya Vidyalaya, Maharashtra

CLASS: IX, MATHEMATICS

Summer vacation Homework 2023

Q N 1. Define rational number with example.

Q N 2. Exercise 1.1 Q N 3

Q N 3. Find an irrational number between $\frac{1}{7}$ and $\frac{2}{7}$

Q N 4. Exercise 1.3 Q N 8.

Q N 5. Rationalise the denominator of $\frac{1}{\sqrt{2}}$

Q N 6. Exercise 1.4 Q N 5 (ii)

Q N 7. Define polynomial. Write types of polynomial.
What are zeroes of the polynomial.

Q N 8. Exercise 2.1

Q N 2 (i) (ii) (iii) (iv)

Q N 9. Check whether -2 and 2 are zeroes of
the polynomial $x+2$.

Abhimanyu Yadav
06.05.2023

(Abhimanyu Yadav)
THT (maths)
KV Maharashtra

Autograph
Erav. 2023

Vishal Saneewala
(HSM) THT
Autograph V.V.

KV Mahasojganj

Summer Vacation Homework

Class - IX

Subject → English

(1) Write Summary of Lesson - 1 (The fun they had)
Lesson - 2 (The Sound of Music) and Lesson - 3
(The Little girl).

(2) Write summary of Poems - 'The Road
Not Taken', 'Wind' and 'Rain on the Roof'.

(3) Grammar → Write ten sentences with
structure in each types of tenses

⇒ Write 10 sentences from 'Voice'
(Active & Passive) topic in (each of)
all types of sentences.

⇒ Reported Speech with 10 examples of
each of the sentences.

(4) Write an informal letter.

(5) Write a formal letter.

(6) Write your summer vacation experiences.

(7) Write five new words from newspaper
or your textbook "Beehive".

A
TGT (English)
Ashutosh Kumar

Kendriya Vidyalaya Maharajganj
Summer Vacation - 2023
Holiday Homework

class - IX - Do any craft work from waste material
and

Do file Decoration

Class - X - Prepare one folk painting and one Abstract
Painting. (Paper size should be minimum A3).

Oranujir 06/05/23
Shamsun Nisa
TGT AE

Kendriya Vidyalaya Maharajganj
Summer vacation
Holiday Homework
2023-2024
Subject Science

Class IX

Q1. Write the contribution of the following scientist in the study of the cell:

- a . Robert hooke
- b Purkinje
- c. Leeuwenhoek
- d. Robert brown
- e Schleiden and schwann

Q2. Write a note on "FUNDAMENTAL UNIT OF LIFE" .

Q3. Prepare 30 MCQs or VSA from the chapter

- a. Motion
- b. Force and laws of motion
- c. Fundamentals unit of life "Cell".

Q4 Revised all numericals from chapter

- 1. Motion
- 2. Force and laws of motion.

Q5 Project work

- a. Air Pollution
- b. Biogeochemical cycle

Class X

Q1. Solved all numericals from chapter "Light"

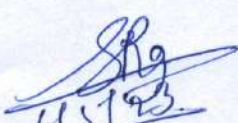
Q2. Prepare

- a). Project report and
- b). Model (working) on the following topics
 - Roll no. 1- 8 Nutrition
 - Roll no.9-16 Respiration
 - Roll no.17-24 Transportation
 - Roll no.25-32 Excretion.

Q3 Write 50 chemical equation with type of chemical reactions and balanced it .

Q4 Project work on

- a. Forest and wildlife
- b. Water Harvesting.



A handwritten signature in blue ink, appearing to read "Rajesh Kumar". Below the signature, the date "6/3/23" is written.