

**PM SHRI KENDRIYA VIDYALAYA KARGIL**  
**HOLIDAYS HOMEWORK**  
**CLASS VIII**

**ENGLISH**

Q1) Prepare a Travel Brochure of minimum 5 to 6 pages about Kargil highlighting these topics & decorate it nicely:

- a) Culture & festivals
- b) Famous visiting places
- c) Inhabitant islands
- d) Exotic food
- e) Adventurous activities

Q2) Write a short story based on India's theme of G20 "Vasudhaiva Kutumbakam" or "One Earth, One Family, One Future" is drawn from the ancient Sanskrit phrase, which means "The world is One Family".

Q.3. Creativity is making something marvellous out of the discarded materials. Use your creativity and create something useful items like a paperweight, pen stand, wall hanging, bird feeder etc, by using plastic bottle, shoe box, old CDs, stone, etc. Write an inspirational quote on your creation.

Q.4. Learn and write questions answer of one chapter daily.

Q.5. Make and learn questions based on theme, character and gist of lesson.

Q.6. Daily write a diary about how you spend ur day.

Q.7. Practice grammar

**SOCIAL SCIENCE**

**1. Complete your SST fair notebook.**

**2. Do Activities on.....**

**(a) What is Wildlife? Paste Pictures of wildlife sanctuaries and national parks.**

**(b) write about different type of soils and paste pictures also.**

**3. Practice all map work given in your history and geography book.**

**4. Use your creativity make MCQ from all chapters of final exam.(Studied after half yearly)**

**HINDI**

प्रश्न 1 प्रत्येक पाठ से 3 प्रश्न उत्तर लिखिए ।

प्रश्न 2 हिंदी विषय से संबंधित किसी एक प्रकरण पर चित्र सहित पीपीटी बनाओ।

प्रश्न 3 विद्यालय के किसी भी कार्यक्रम की चर्चा करते हुए अपने दोस्त को पत्र भी लिखिए

प्रश्न 4 किसी तीन प्रकरण पर निबंध लिखिए महात्मा गांधी, स्वच्छ भारत अभियान विद्यालय में खेल दिवस, दशहरा, दीपावली

प्रश्न 5 पिछले वर्ष का अर्धवार्षिक हिंदी प्रश्न पत्र कॉपी में उत्तर सहित लिखिए ।

प्रश्न 6. सभी अध्यायों को याद करें।

प्रश्न 7. कोई दो पाध्यांस लिखें और याद करे।

प्रश्न 8. पर्यावरण संरक्षण के बारे में सोचकर लिखें।

## SANSKRIT

1. इन अध्यायों के सभी प्रश्नों के उत्तर दुबारा लिखकर याद कीजिए –

1. सप्तभगिन्यः

2. भारतजनताऽहम्

3. सावित्री बाई फुले

4. प्रहेलिका:

5. संसारसागरसय नायका:

6...2 गधयांश

7. शब्दरूपाणि यत्

## MATHS

(1) Do all holiday homework in a separate notebook .

(2) write all the formulas of chapter 8- algebraic expression and identities , chapter 9 -mensuration ,chapter 10- exponent and powers and chapter 12 -factorization.

(3) write and learn square of (1 to 30) and cube of (1 to 15).

(4) Out of 29 states in India there are five Western Coastal states and four eastern coastal States what part of Indian state have neither Western or eastern coastline.

(5) Collect the information of life history and contribution/innovation of following Indian mathematician on A4 size sheet with their picture.

(a) srinavasa Ramanujan.

(b) Arya bhatta

(6) Revise all the chapters for final year examination.

## SCIENCE

- COMPLETE THE SCIENCE NOTEBOOK.
- DO ONCE ALL NUMERICAL OF LIGHT AND SOUND CHAPTER
- REVISE ALL THE QUESTIONS AND ANSWER
- COMPLETE LEARNER REFLECTIVE DIARY AND ACTIVITY WORK OF SCIENCE
- PRACTICE TO DRAW ALL THE DIAGRAMS WHICH IS RELEVANT TO SYLLABUS
- WRITE ONE ARTICLE ON WONDER OF SCIENCE.
- MAKE A MODEL OF PLANT CELL OR ANIMAL CELL.
- MAKE A WORKING MODEL BY USING FORCE AND PRESSURE.
- WHY MITOCHONDRIA ARE CALLED POWERHOUSE OF THE CELL?

- WRITE AT LEAST 4 USES OF MICRO-ORGANISMS.
- COMPARE THE PHYSICAL PROPERTIES OF METAL AND NON-METALS.
- WRITE AT LEAST 3 APPLICATIONS OF PRESSURE IN OUR DAILY.

## **COMPUTER**

### **PROJECT:**

1. Make a power point presentation on any of the following topics: i) Famous Indian mathematicians and their theories ii) Use of mathematics in our daily life. iii) Vedic maths and its benefit.
2. OPERATING SYSTEM AND ITS TYPES WITH EXAMPLES AND IMAGES BY EXPLANATION OF EACH TYPE OF SOFTWARE WITH 5-6 LINES.
3. Digital Spreadsheet • What to do- Create a worksheet depicting the result of football match (for 4 teams: 3 rounds) and find out the winning team using the functions. Also create a column/ line chart for the same worksheet in MS- Excel. • Software used- MS-Excel • Parameters- Content, use of functions, Use of charts
4. Learn and write the conditional statements from python program like:- if statements, if-else statements, Nested if statements, and write the syntax also.

Write a program to check whether a given number is greater than 10 or not.

Write a program to check whether a given number is greater than or less than 400 Program to display the name of the month according to number given by the (take First five month.)