



Kendriya Vidyalaya Rameswaram

Holiday Homework 2021

Class – VI

Sub – Social Science

Assignment Ques1. Describe at least two ways in which you think the lives of kings would have been different from those of Farmers ?

Ques2. What do you think that Ordinary men and women did not generally keep records of what they did ?

Ques3. Why did the Hunter - Gatherers travel from place to place? In what ways are these similar to/ Different from the reasons for which we travel today ?

Ques4. Explain the term "Palaeolithic Age" ?

Ques5. How does a Planet differ from a Star ?

Ques6. What is meant by the 'Solar system'?

Ques7. Why is the Earth called a unique planet ?

Ques8. What are the three heat Zones of the Earth?

Ques9. What is a Globe ? What are its types?

Ques10. What are Longitudes?

Ques11. What do you think that living in India with its rich Heritage adds to your life?

Ques12. How is India a country of diversities ?

Ques3. Show the name of the states along with their capital on the outline map of India. (Use different colors to fill the Map and make it Attractive)

Learning work

1. Exercise questions of geography 1 st and 2 nd chapter.
2. Exercise questions of history 1 st and 2nd chapter.
3. Exercise questions of Civics 1 st chapter .
4. Holiday homework assignments.

Sub – Mathametics

1. Fill in the blanks:

- a. If the product of two whole numbers is zero then one of them will be_____ .
 - b. Every natural number except _____ has a predecessor.
 - c. If we add the number _____ to the collection of natural numbers, we get the collection of whole numbers
 - d. Place value of 7 in '3627992' is _____.
 - e. Expanded form of 3920671 is _____.
 - f. Number name of 63728729 in Indian system of numeration is _____.
 - g. Number name of 782678926 in International system of numeration is _____.
 - h. _____ is the smallest whole number.
 - i. If we add _____ to a number, we get its successor.
 - j. 786 when estimated to the nearest tens is _____ and when estimated to the nearest hundreds is _____.
2. Medicine is packed in boxes, each weighing 5kg 600g. How many such boxes can be loaded in a van which cannot carry beyond 260kg?
3. A student multiplied 1234 by 67 instead of multiplying by 76. By how much was his answer lesser than the correct answer.
4. Sunny is a famous cricket player. He has so far scored 8932 runs in test matches. He wishes to complete 10,000 runs. How many more runs does he need?
- Starting from the smallest 4 digit number, write the next five numbers in the ascending order.
5. Write the predecessor for the following numbers: a)72731731 b)3932802201
6. Write the successor for the following numbers: (a) 32891210 (b) 98752122
7. Write the following in roman numerals: (a) 329 (b) 98 (c) 121
8. Write the following in Hindu - Arabic system of numeration: (a) CCCXL (b) LXXXVI (c) CDXLVI (d) XCIX
9. The canteen charge Rs. 50 for lunch and Rs. 20 for milk for each day. How much money do you spend in 4 days on these things?

10. Simplify by using suitable properties (also state them): (a) $71 \times 56 + 29 \times 56$ (b) $135 \times 52 + 135 \times 48$ (c) $16825 \times 16825 - 16825 \times 6285$ (d) $569 \times 17 + 569 \times 13 + 569 \times 70$
11. If the product of two whole numbers is 1, can we say that one or both of them will be 1? Justify through examples.
12. Simplify by using suitable rearrangement: (a) $4 \times 927 \times 25$ (b) $250 \times 60 \times 50 \times 8$
13. If you are on a diet and have a breakfast containing 150 calories, a lunch consisting of 350 calories, and a dinner consisting of 1000 calories, then find the sum of the calories consumed that day.
14. At a certain school each classroom contains 32 students. How many classrooms will you need for 384 students?
15. Name any five large cities in India. Find their population. Write their population in numerals and words using Indian place value chart.
16. LEARN MULTIPLICATION TABLES FROM 1 TO 20.
17. PROJECT WORK: Write a paragraph (in not more than 50 words) on "RAMANUJAN - The Great Mathematician". Write the important contributions of him . Note : all the students have to write solution of these questions in Mathematics homework or activity notebook separately.

Sub – Science

Activity :-1 Collect and paste the labels/ wrappers of any 10 food items on A4 sheets. Also, write the ingredients and nutrients present in them.

Activity:-2 Prepare a diet chart to provide balance diet to a twelve year old child. The diet chart should include food items which are not expensive and are commonly available in your area. Activity:-3 Test For Starch, Test For Protein, Test For Fats Note : for this activity you can Prepare activity notebook or project file.

Sub – Hindi

अपना परिचय

- १-संज्ञा व उसके भेदों की परिभाषा देते हुए उदाहरण सहित लिखिए
।
- २-विशेषण व उसके भेदों की परिभाषा देते हुए उदाहरण सहित लिखिए ।
- ३- ५ मुहावरे का अर्थ व वाक्य में प्रयोग करके लिखिए ।
- ४- दो दिन का अवकाश हेतु प्रधानाचार्य को प्रार्थना पत्र लिखिए ।
- ५- १० विलोम शब्द लिखो ।
- ६- निबंध लिखो ।
 - मेरे प्रिय शिक्षक
 - स्वतंत्रता दिवस
- ७- परियोजना कार्य
“ वह चिड़िया जो” कविता को चार्ट पेपर पर लिखो

Sub – English

Dear students,

Your holiday project topic is "Noun" and "kinds of nouns"

Sub – Sanskrit

- चित्राणि दृष्ट्वा हिन्दी भाषायां अथवा आङ्ग्लभाषायां अनुवादं कुरुत -
(After seeing the pictures translate into English or Hindi language.)



एषः कः?
एषः चषकः।
किम् एषः बृहत्?
न, एषः लघुः।

सः कः?
सः सौचिकः।
सौचिकः किं करोति?
किं सः खेलति?
न, सः वस्त्रं सीव्यति।



एतौ कौ?
एतौ शुनकौ स्तः।
किम् एतौ गर्जतः?
न, एतौ उच्चैः बुक्कतः।

तौ कौ?
तौ बलीवदौ स्तः।
किं तौ धावतः?
न, तौ क्षेत्रं कर्षतः।



Act
Go t



एते के?
एते स्यूताः सन्ति।
किम् एते हरितवर्णाः?
नहि, एते नीलवर्णाः सन्ति।

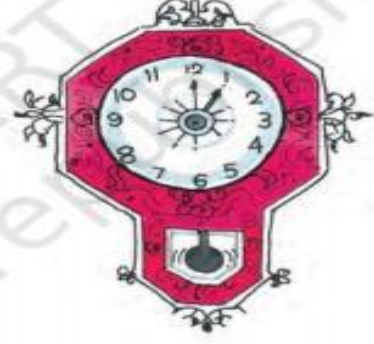
ते के?
ते वृद्धाः सन्ति।
किं ते गायन्ति?
नहि ते हसन्ति।





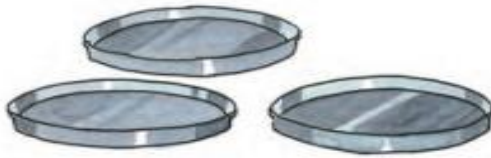
एषा का?
एषा दोला।
दोला कुत्र अस्ति?
दोला उपवने अस्ति।

सा का?
सा घटिका।
घटिका किं सूचयति?
घटिका समयं सूचयति।



एते के?
किम् एते कोकिले?
न, एते चटके।
चटके किं कुरुतः?
एते विहरतः।

ते के?
ते चालिके स्तः।
ते किं कुरुतः?
ते वाहनं चालयतः।



एताः काः?
एताः स्थालिकाः।
किम् एताः गोलाकाराः?
आम्, एताः गोलाकाराः एव।

ताः काः?
ताः अजाः।
ताः किं कुर्वन्ति?
ताः चरन्ति।



