

Holiday Homework

Class - V

English

- 1. Make your own dictionary. (Pick up words which you find interesting. Write their meanings, origin, pronunciation etc.)
- Recite a poem/song/carol in Andaman & Nicobar Islands and record with costume and background. (Term II subject Enrichment Activity-10 marks)
 Video to be sent.

Class 5-A,B,D – kerkettamona4@gmail.com

Class 5-C - ruchimehra68@gmail.com

- 3. Practice handwriting. (1 page daily)
- 4. Inculcate the habit of reading. Read stories/newspapers/comic books every day.

हिंदी

1- हिंदी का एक शब्दकोश बनाएँ तथा प्रत्येक अक्षर से शब्द लेकर अपनी रूचि अनुसार उनका अर्थ लिखकर वाक्य भी बनाइए ।

जैसे -अ - अनजान

अजगर

अजूबा

अहमियत

अपनापन

- 2- लक्षद्वीप और अंडमान निकोबार पर आधारित 4 से से 6 पंक्तियों में चित्र सहित कविता लिखिए।
- 3- पंचतंत्र की कोई पांच शिक्षाप्रद कहानियाँ पढ़कर सचित्र उनका सार भी लिखिए।
- नोट समस्त कार्य अलग कॉपी में कीजिए।

Mathematics

Q 1 Learn tables 2 to 19 and practice of dodging tables.

Q2 Activity

學、學、學、學、學、學、學

Make five cheques. Fill in with different amount of 7 and 8 digit numbers. Write the amount in numeral and words.

Paste it on A4 size sheet.

Q 3 Do the following questions in the practice copy.

A. Solve the following

- 1. By how much does 42,98,649 exceed 21,53,215?
- 2. What is 62,956 less than ten lakhs?
- 3. What should be added to 35,79,862 to get 1,00,00,000?
- 4. The sum of two numbers is 35,49,620. If one of the numbers is 15,19,240.find the other.
- 5. Subtract the sum of 64,257 and 1,83,157 from 3,96,820?
- 6. The product of two numbers is 31,75,717. If one the numbers is 463, find the other number.
- 7. A number when divided by 131 gives the quotient 1055. Find the number.
- 8. A number when multiplied by 3 gives 11073 as the product. Find the number.

B. Simplify the following. (using DMAS)

1.
$$105 - 45 \div 3 + 15 \times 2$$

2.
$$25 \div 5 - 3 + 2 \times 2$$

3.
$$6 \times 5 + 20 \div 4 - 2$$

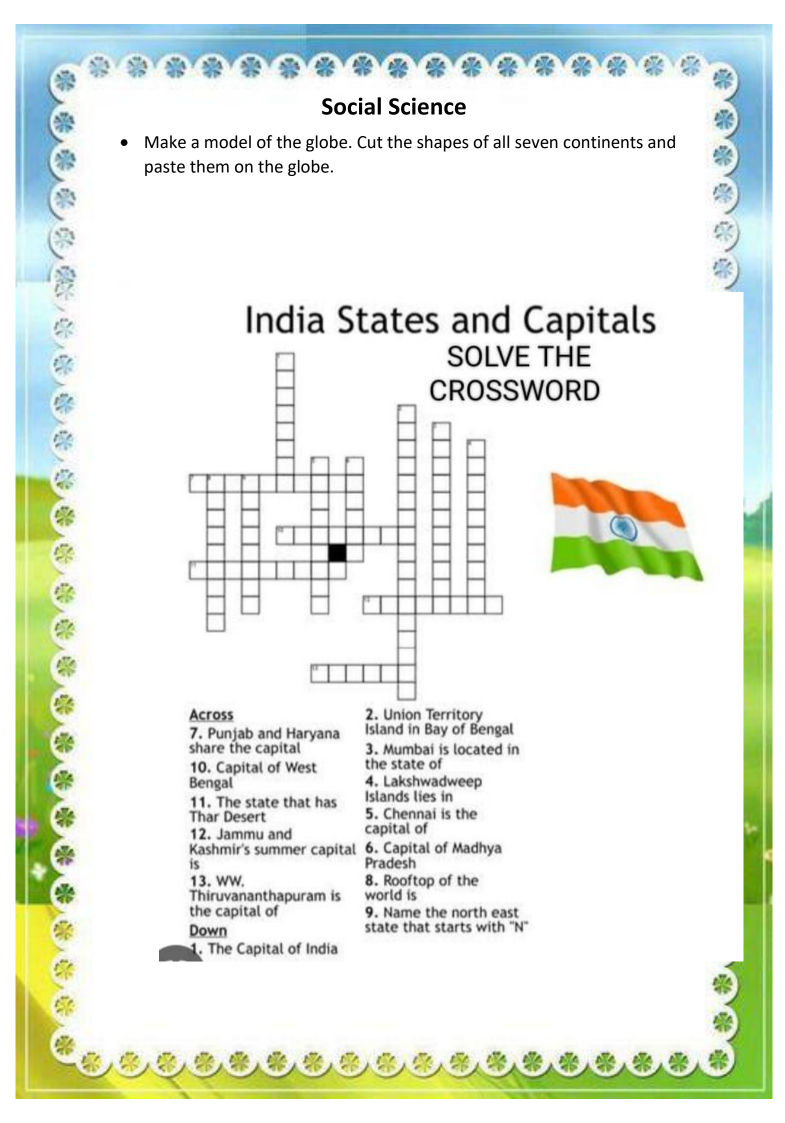
4.
$$20 + 75 \div 15 \times 4 - 39$$

5.
$$7 \times 5 + 12 \div 4 - 13$$

6.
$$100 - 90 \div 9 + 3 \times 3$$

7.
$$6 + 36 \div 3 - 3 \times 6$$

8.
$$99 \times 0 \div 2 + 100 - 100$$

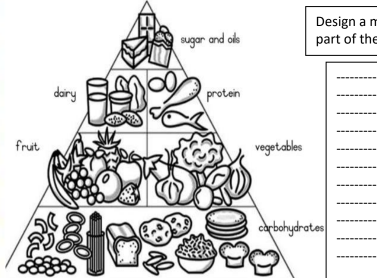


Science

Make a model (Roll No. wise) --

Roll no. 1 - 10 Digestive system
Roll no. 11-20 Respiratory system
Roll no. 21-30 Excretory system
Roll no. 31 onwards Types of teeth

1. Look at the food pyramid. It shows us how much of each food group we can eat. We need to consume the most from the bottom one(carbohydrate). Least from the top one(sugar and oils). Colour in the food pyramid.



Design a meal that contains something from each part of the food pyramid.

Here are a few tips for you.*The more vegetables ,the better(except for potatoes) *Eat plenty of fruits of all colours like apples, pears and oranges.*Choose beans and peas as well as eggs for protein.*Stay away from packaged and processed food.*Don't use too much butter. Milk is good .Water is always best choice.

Look at the pictures. Circle green - all the HEALTHY food and red - all the UNHEALTHY food.



b.

c.

e.

A Report of the second of the













-G.K.

- Create a landscape scene of Andaman Nicobar and Lakshadweep Island using following types of origami – flowers, birds, animals, trees and water animals etc. on half ivory sheet and get it laminated.
- 2. Make the following paintings and get it frame according to the roll numbers given---

Roll no. 1-9	iviadnubani
Roll no. 10- 18	Warli
Roll no. 19- 27	Pattachitra
Roll no. 28- 36	Mandala
Roll no. 37- 45	Tanjore

Computer

- Collect pictures of Early Calculators and Computers. Make collage in your notebook.
- Create the Computer Generation Table in Microsoft Word. Table should include Generation period, Main Component (Circuitry) name, data Input, data Output, External storage, Language and examples. Take printout and paste in your notebook.

Drawing

Make a hanging of Worli Art using any material of your choice.

Or

• Make a leaf printing using colourful paper and water colours.

Note: Revise the work done in all the subjects.

