



Rama International School

Session 2019-20

Class-VI

Holiday Homework

Dear Parents

Holidays are a time to be with the family and friends. It brings a hope, dazzling a smile on the face on child. It is also a time to indulge in on favorite sport or pursue on hobbies. We make numerous plans for on holidays but most of them are not fulfilled. One of the main reasons for this is procrastination.

So why not make the most of it. Let's make a conscious effort to make these holidays more valuable and special of children by following some steps.

1. Spend some time with children discuss about their routine. While having meal keep away all the technology and get personal with your children.
2. Such moments of togetherness fortify family values and enhance bonding between parent and children.
3. Help your child in reading English books or novels.
4. Assist your child in completing his/her homework.
5. Do all the driven work sheets neatly and keep them in a well labeled folder. Write your name and class in each worksheet. If worksheets are not given than make separate note book for each subjects.
6. Involve your child in House. Chows like watering plants, arranging bed. Helping you in preparing Meal, arranging table etc.
7. Revise for all subjects as per the syllabus of P.T. III & Annual exam.

Submit your Holiday Homework to your Subject teacher by 08 Jan 2020.

Happy Holidays!!!

Social science

- 1 Prepare all syllabus of PT-3.
2. Write a short notes 'Sanskrit and other part of medieval period.
- 3 . Write about 'Panini; the grammarian in 50 words.
4. Write about of major domains of the earth.
- 5 . Do chapter 4 and 5 in geography and chapter 5 and 6 in history in your map book.

Science

- Q1- Name some plants found on mountain?
Q2- What is the function of gill?
Q3- Name the animals which is called ship of desert
Q4- Name various types of habitat?
Q5 - What are predators?
Q6- How are camels adaptor to live in desert?
Q7- Write the features of aquatic animals?
Q8- Write three properties of magnet?
Q9- How is compass used to find direction?
Q10- How are clouds formed?
Q11- When does drought occur?
Q12- Make a poster on types of habitat on A3 Sheet.

English- Reading Sec

Module one- pg-14,15,16 and 17 C.A. assignment 6,7 P.A.

Assignment 1,2,3,[page 18,19, 20, 21, 23, 24,]

Grammar- module five – C.A assignment - 37 [H.A] 28, 38, 24, 29, 40, 25.

Writing- module two – assignment no. 8,9,10;

Module four C.A – 26,27.

Literature- learn full P.T 3 syllabus.

Maths

algebraic expression

EX=8 [A]- Q2and 3

EX= 8 [B]-Q2 and 7

EX=8[C]-Q1,2 and 4

EX=8[D]-Q1to 5

CHAPTER9- linear equation in one variable

Ex = 9[a] =Q,2

9[b] =Q1 ,2, 3, 5, 8, 20, 22

9[c]=Q1 ,4,5,7,10

CHAPTER10- Ratio, proportion and unitary method.

EX=10[A]-Q1,3,7,9,and 11

10[B]-Q1 ,2,6,and 7

10[C]-Q1,4,6,and12

CHAPTER13- [angle and their measurement]

EX= 13[a] Q 2,3, and 4

13[b] Q 1,2 and 5

13[c] Q 1and 2

Computer

1. Collect the picture related to topics mentioned below and past them in your computer notebook and write 3-4 lines about that device.

[Maximum four devices output devices, strong devices

2. Make a power point presentation on any of the given topics and submit a CD for the same

1. IPL matches 2019

2. Application of internet

3. Computer viruses

3.Fill in the blanks

1. The _____ are used in big hospitals, airlines and blanks.

2. _____ super computer cover a space equal to two basketballs counts

3. _____ is an example of mainframe computer.

4. _____ memory is of two types.

5. an animal can be reacted _____ times.

6. _____ is the pc which is kept at one location and is not portable.

7. _____computers are worn a body.

8. The bar code reader is also called as _____scanner.

9. input and output devices connected to a computer are called _____ device

10.we can also add sound or moves from a _____ or from a _____

11.To insert our own voice we need to attach a _____ to computer

12.A _____ is the effect the we see as the slide changes over

13. THE data stored in _____ memory cannot be directly accessed by CPU

14. _____ are the fastest computers.

15. 1024 bytes = _____ kb

16. primary memory is of two type which is _____ and _____

17. moves can be inserted from _____ and _____

4. Guess my name.

1. I store the photograph electronically and not on a photographic film.
2. I am used to show a power point presentation on a large screen.
3. I am permanent memory and non-volatile in nature.
4. I am temporary memory and volatile in nature.
5. I store data which is not needed frequently.
6. I am minicomputer used as a server in networks.

5. Give the full form of the following:

1. POB 2. LCD 3. KB 4. MB 5. CD 6. RAM 7. ROM 8. OMR 9. MICR 10 LCD

6. Answer the following:

1. What are the different types of computer?
2. What do you mean by plotter? Give example.
3. Name any four storage device?
4. What is the use of optical mark reader?
5. Give steps to add sound to a slide.
6. What are supercomputers?
7. What is an output device? Give examples?
8. What is PAD?
9. What is barcode? What is its use.
10. What is the use of a digital camera?

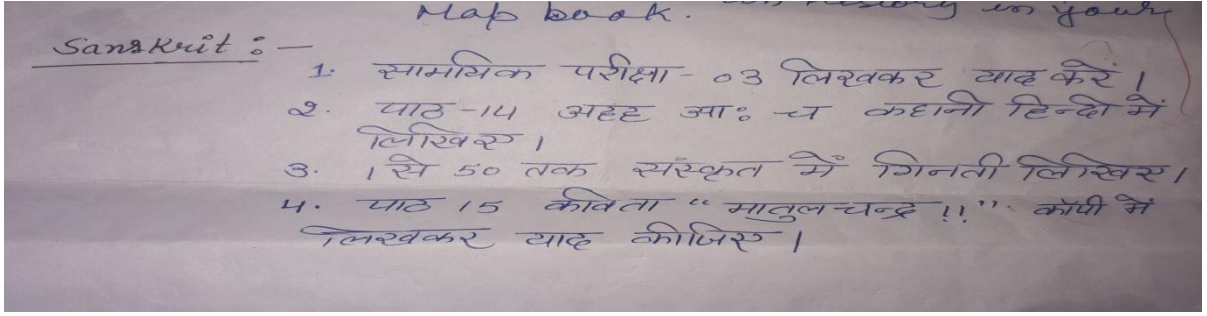
7. Classify the devices as input and output:

Speaker ,mouse ,printer , scanner, monitor , keyboard, OMR, plotter, barcode, reader, digital camera

Input	output
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Learn all the work done in book and copy of chapter-9, 10 and 11.

Sanskrit-



Hindi-

