



**Rama International School**

**Session 2019-20**

**Class-IV**

**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!!!**

## SCIENCE

Answer the following questions;

- Q1. When and why world environment day is celebrated?
- Q2. How are plants useful?
- Q3. What are soil horizons? Make a labelled diagram of soil horizons in H.H.W. Notebook.
- Q4. Why is friction important?
- Q5. Make a poster on “*SAVE ENVIRONMENT*” on A3 sheet.

### **LEARN PT-3 SYLLABUS**

## ENGLISH

- Q1. Draw a tree on a A4 sheet and write 10 lines on how trees are important and useful to us.
- Q2. Learn Question Answers from lesson 7 to 9.
- Q3. Write meaning of difficult words from lesson 7 to 9 in your notebook.
- Q4. Name any 5 famous sports women of India and their achievements.
- Q5. Write 20 opposite words in your notebook and learn.
- Q6. Draw a bird and label its body parts and write 10 lines on that bird.
- Q7. Do test paper 2<sup>nd</sup> page no. 181 to 184[pronoun] in English compacta.
- Q8. Fill in the blanks using articles A and The
  1. I met .....European.
  2. ....Ramayana is holy book.
  3. ....player bought .....football.
  4. I had ..... cup of tea.

## E.V.S.

- Q1. Show the different states of India in map.
- Q2. Draw a picture of your “dream school” and write 10 sentence about it.
- Q3. Collect eight dry leaves or seeds. Paste them in black scrap book and name them.
- Q4. Write slogans on “save water”.
- Q5. Write and learn ch- 14 to 18 Question-Answers.
- Q6. Write sounds of animals in your notebook.

## MATHS

- Q1. Fill in the blanks.
  1. An angle is symmetrical about its\_\_\_\_\_
  2. A square has \_\_\_\_\_ lines of symmetry
  3. A letter N has \_\_\_\_\_ lines of symmetry
  4. A line of symmetry of an object is called it \_\_\_\_\_ of symmetry
  5. A cube has \_\_\_\_\_ edges

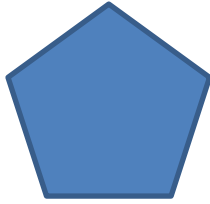
6. A cuboid has \_\_\_\_\_ faces

Q2. Write four such English letters which have no line of symmetry.

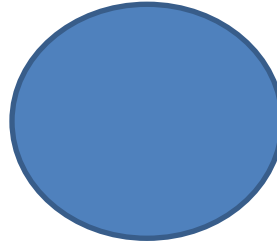
Q3. Write five such English letters which have horizontal line of symmetry.

Q4. Draw a line of symmetry of

(a)



(b)

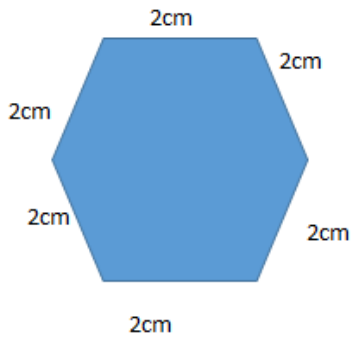


Q5. Draw any 2D shapes and name them

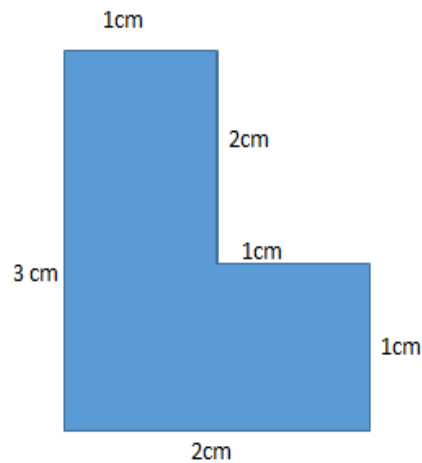
Q6. Draw any 3D shapes and name them.

Q7. Find the perimeter of the following figures

(a)



(b)



Q8. Find the diameter of circle if its radius is 15 cm.

Q9. Find the radius of a circle if its diameter is 57cm.

Q10. Calculate the perimeter of a rectangle whose length is 12m and breadth is 15 cm.

## COMPUTER

1. Make PowerPoint presentation on any two of the given topics:

- Christmas Day
- Republic Day
- Lohri and Makar Sakranti Festival

**2. Give the full forms of the following.**

- |        |         |
|--------|---------|
| a) POS | i) MICR |
| b) LCD | j) LCD  |
| c) KB  | k) PDA  |
| d) MB  | l) CAD  |
| e) CD  | m) CAM  |
| f) RAM | g) ROM  |
| h) OMR |         |

**3. Answer the following Questions.**

- What are the different types of computer?
- What do you mean by plotter? Give examples.
- What is a secondary memory? Give examples
- Name any four storage devices.
- What is the use of optical mark reader?
- Give Steps to add sound to a slide.
- What are supercomputers?
- What is an output device? Give examples.
- What is a barcode? Where is it used?
- What is the use of a digital camera?
- What do you mean by slide transition? Give examples.

[Learn all PT-III syllabus]

**HINDI**

