



Rama International School

Session 2019-20

Class-VII

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!!!

SUBJECT – ENGLISH

***Learn all PT-3 Syllabus**

Honey comb Ch-8 Ch-9 Poem-8	Learn Question Answer Learn Question Answer Learn Question Answer
An ALIEN HAND (Supplementary) Ch-5 Ch-6	Learn Question Answer Learn Question Answer
Roll no = 1-5 (group A) Roll no = 6-10(group B) Roll no = 11-15(group C) Roll no = 15-19(group D)	Assignment 63 page no 301 Assignment 64 page no 302 Assignment 65 page no 305 Assignment 66 page no 307 (all in compacta)
Compacta	Assignments – 70, 71, 72, 73 page no. 317-322 <ul style="list-style-type: none">• Five informal letters assignment in compacta

SUBJECT – SCIENCE

CH-7 (Weather climate and Adoptions of Animals to climate)

(Questions- 1,2,3,4,5,6,7,8,9,10,11, and Extra Questions)

CH-8 (Winds, Storms and Cyclones)

(Questions- 1,2,3,4,5,6,7,8 and 9 and extra questions All note- book work learn)

CH-9 (Soil)

Page-97 (fig 9.2 – Layers of Soil) make in note book.

(fig 9.3 – Soil Profile)

Questions- 1,2,3,4,5,6,7,8 and 9 Learn all note book work.

CH-10 (Respiration in Organisms.)

Questions- 1,2,3,4,5,6 Learn and make the fig 10.4

Fig 10.4 – Human respiratory system

Fig 10.5 – (a) Inhalation

Fig 10.5 – (b) Exhalation

(Mechanism of breathing in human beings) And All Note- Book work Learn.

SUBJECT – MATHS

1. Test Paper 10
2. Test Paper 11
3. Test paper 20

SUBJECT – S.SC.

- 1) Learn all PT-3 syllabus.
- 2) Practice the diagrams of 'Composition of Air' and 'Water Cycle'.
- 3) Write about, "how media plays a vital role in India".
- 4) Do Ch-6 in History and Ch-4, 5 in Geography in your map book.

SUBJECT – COMPUTER

- Make a beautiful wall hanging or to hang on topic **Different Computer Software.**
- Create a database of 10 students in Ms-Excel having the fields given below: Roll no, Name, Maths Marks(out of 100), Science Marks (out of 100), Hindi Marks(out of 100), SST Marks (out of 100), English Marks (out of 100) and Total marks (out of 500) using formulae of Ms-Excel including Max and Min functions.
Fill color and pattern within the table to make it look attractive by applying different formatting features.

Rollno	Name	Maths	Science	Hindi	S.st	English	Total	Max	Min
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- **Fill in the blanks.**
 - a) Text is _____ aligned in a cell.
 - b) _____ are equations used to perform calculations.
 - c) MS Excel has many inbuilt _____ to perform calculations.
 - d) A list created to be used with Auto fill is called a ____.
 - e) The _____ function is used to check a condition.
 - f) To enter a formula we can type _____ in the cell or the cell _____.
 - g) _____ are predefined formulas that perform calculations.
 - h) The values on which calculations are performed are called _____.
 - i) Formulas must begin with _____.
 - j) _____ function is used to add the values in the cells.
 - k) _____ are the equations used to perform calculations.
 - l) _____ function is used to find the average of the specified data.
 - m) The _____ feature quickly completes a series of data.
 - n) The _____ operator is used to multiply numbers.
 - o) The _____ can be dragged to copy the formula.
 - p) _____ can be applied to cells in the worksheet in order to highlight.
- **Define the following with syntax and example.**
 - a) If () Function
 - b) Average () Function
 - c) Count() Function
 - d) Sum () Function
 - e) Min() Function
 - f) Max() Function

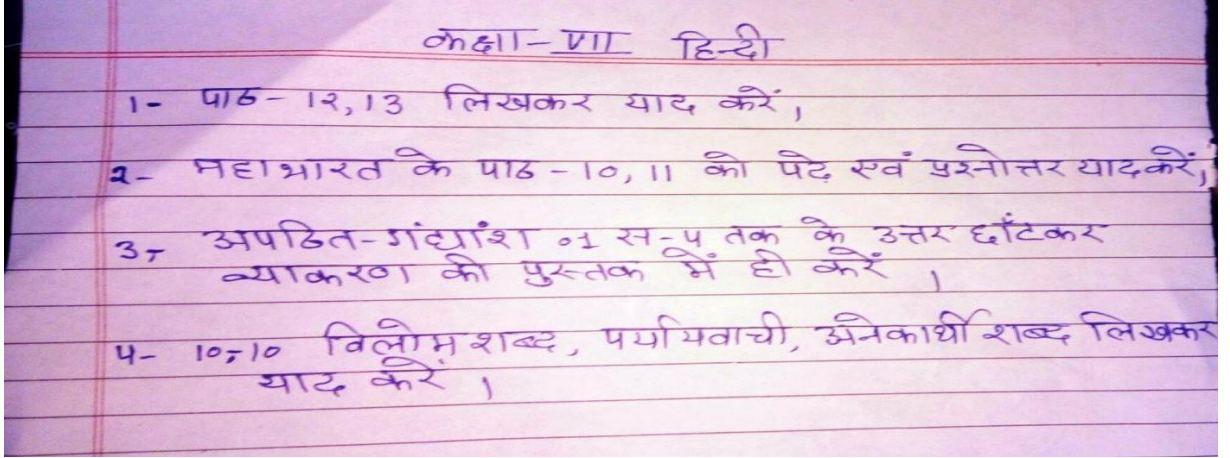
- g) Formulas
- h) Functions

• **Answer the following questions.**

- a) What is a custom list?
- b) Why do we need to enter the first two values of a number series?
- c) What are a function and its arguments? Explain with example.
- d) Why is color or pattern added to a cell?
- e) What is the difference between sum and average function?
- f) Write the steps to add a pattern or color to a cell.
- g) Give two ways of adding u of numbers in cells D1, D7, E3, E8.
- h) What is the use of a fill Handle?
- i) Why is it better to use cell reference in a formula?

[Learn all the work done in note book and book of chapter 4, 7 and 8]

SUBJECT – HINDI



SUBJECT – SANSKRIT

