

# SUMMER ASSIGNMENT FOR CLASS-12th Mercury

### HINDI

आरोह भाग -2 (काव्य खण्ड)

(1) आत्म परिचय

(2) पतंग

(गदय खण्ड)

(1) भक्तिन बाजार

(2) दर्शन

इन पाठों का सम्पूर्ण अभ्यास कार्य याद करना अपिठत तथा पिठत काव्यांश तथा गदयांश पर आधारित प्रश्नों का अभ्यास करें।

लेखन कार्य -

10. 'सुबह की सैर' पर रचनात्मक लेख लिखिये।

11. प्रमुख जन संचार माध्यमों के बारे में लिखिये।

12. अपने पसंदीदा त्योहार का वर्णन 100 से 120 शब्दों में कीजिये।

पत्र – 2 पत्र औपचारिक, 2 पत्र अनौपचारिक

'बदल रही है सरकारी विद्यालयों की छवि' विषय पर एक आलेख तैयार कीजिये।

### **ENGLISH**

- 10. Create a collage depicting the struggles of street children.
- 11. Write a short story about escaping reality.
- 12. Make a project file on the chapters given below including points like: about the author, summary character sketch, theme, politic devices, message etc. You have to choose the chapter according to your roll number.

Following are the chapters:

- 1. The last lesson 2. Two spring 3. Deep water 4. The Rattrap 5. Indigo 6. Poets and Pancakes
- 7. The Interview 8. Gaing Places 9. My Mother at Sixty Six 10. Roadside Stand 11. Aunt Jennifer's Tiger
- 12. The Third Level 13. The Tiger King 14. The Enemy 15. On the Face of It 16. Memories Childhood.

## COMPUTER SCIENCE

- 1. Write a Python Programme to sum all the items in a list.
- b) Write a Python Programme to get a string from a given string where all occurences of its first char have been changed to '&' except the first char itself.

Sample string: 'restart' Expected result: 'restart

- c) A blood bank maintains data file "Blood.dad" that contains following information for very donor: Donor name, donor date of birth, donor address. donor phone number and donor blood group. Write a complete programme to do the following:
- a) Create a file of the donor
- b) Append a record in the file
- c) Display the records
- d) Given the blood group display name. address the donor.
- e) Modify the existing information of the donor.

- 1. Draw circular flow of Income on chart paper.
- 2. Define stock and flow.
- 3. Define final goods and intermediate goods.
- 4. Define transfer income and factor income.
- 5. Explain precautions taken while calculation of national income by expenditure method.

\* Complete all the numerical of income method. Differentiate between real GDP & nominal GDP. Define externalities. Give examples. Explain non tax revenue? What are main sources of non-tax revenue? 10. What are capital receipts? What are the sources of capital receipts? **BUSINESS STUDIES** 1. Prepare the project work on the allotted topic -Project A – Marketing Management (Roll No-1 to 4 & 17 to 20) Project B – Business environment (Roll No 5 to 8 & 21 to 24) Project C – Stock Exchange (Roll No – 9 to 12 & 25 to 27 Project D – Principles of Management (Roll No – 13 to 16) Presentation and submission of project – The following essentials are required to be fulfilled for its preparation & submission a) The total length of the project will be of 25 to 30 pages. b) The project should be hand written. c) The project should be presented in a ring file folder. d) The project should be developed in the following sequence – The cover should include the title of the project, student information school and year List of contents Acknowledgement and preface. Introduction. Topic with suitable headings. Planning & activities done during the project, if any. Observation and finding of the visit. Conclusion. Photographs (if any). Appendix Signature of teacher. Instruction -1. The work has to be done A4 size interleaf sheets. 2. It should be written in neat hand writing. 3. The File should not be spiraled. 4. The project should be hand written and no print out to be used for content writing. PHYSICAL EDUCATION Draw a ground or court on a chart paper of different game are listed below-(Choose any one) Kabbaddi e) Basketball b) Kho-Kho f) Hockey Volleyball g) Football Cricket ACCOUNTANCY 🏲 1. Do 3 questions related to each topic from the chapters Partnership fundamental , Goodwill and Change 🏲 in profit sharing ratio. 2. Write down important points related to theory from each chapter. 3. Write down formulas used in chapters. \* 4. Do practice of all the three chapters. **ችትችችችችችችችችችችችችችችችችችችችችችችችችችችችችችችች**