AUTUMN BREAK HOLIDAY HOMEWORK

SUBJECT : - SCIENCE CLASS: - VIII

1. Class 8- Exercise of Adolescence chapterk.

AUTUMN HOLIDAY HOMEWORK

CLASS -VIII

SUBJECT- COMPUTER SCIENCE

- 1. What do you understand by term memory? What are their types?
- 2. Name 3 main components of a CPU?
- 3. A computer is an electronic device. Explain.
- 4. Give exapmles of each:
 - (a) 5 Input Devices
 - (b) 5 Output Devices
 - (c) 5 Secondary Storage Devices

[Note – Must write all questions in your school classwork copy.]

KV PANISAGAR HOLIDAY HOMEWORK (ENGLISH)

CLASS - VIII

- 1) Make a Project on the Ancient Education System of India mentioning the following points
 - a) Introduction
 - b) Salient features of the Ancient Education System
 - c) Sources of Education
 - d) Takshashila University
 - e) Nalanda University
 - f) Role of the Teacher
- 2) Complete the exercise from the chapter "A Short Monsoon Diary".

KENDRIYA VIDYALAYA PANISAGAR

(AUTUMN BREAK HOMEWORK-2023-24)

CLASS VIII SUBJECT: SOCIAL SCIENCE

1. Collect images of various resources (Natural & Human made) and prepare a project

file by using collected images.

- 2. Fill at least 3 maps by locating given places on political Map of world-
- 1. Largest Copper Producer Country. 2. Largest Bauxite Producer Country 3. Kalgoorlie
- 4. Coolgardie 5. Appalachians Region. 6. Peru 7. Libya 8. Zaire 9. Brazil 10. Angola.
- 3. Fill at least 3 maps by locating given places on political Map of India –
- 1. Raniganj 2. Jharia 3. Bokaro 4. Sanbhar Lake 5. Digboi 6. Bombay High 7. Delta of

Godawari and Krishna 8. Bhakra Nagal Dam 9. Narora Dam 10. Kundankulam.

- 4. Learn question-answers of each lesson which are discussed in the classroom.
- 5. Write a short note on the following 1. Tipu Sultan 2. Haider Ali 3. Dr. Bhimrao Ambedkar.
- 1. Prepare MDP & Learner's Diary.
- 2. Prepare Art Integrated Project on Paired State(uttarakhand).
- 3. Complete your notebook work.
- 4. Prepare your portfolio.

KENDRIYA VIDYALAYA PANISAGAR

AUTUMN BREAK HOMEWORK

CLASS VIII (MATHS)

- 1. Learn tables 1-20.
- 2. Learn the Squares of the numbers from 1-30.
- 3. Learn the Cubes of the numbers from 1-15.
- 4. Revise Examples of Chapter Understanding Quadrilaterals, Square & Square Root, Comparing Quantities, in Fair Notebook.