

KENDRIYA VIDYALAYA CHAMAPWAT

MULTIDISCIPLINARY PROJECT (TERM-1)

CLASS 8

PROJECT THEME – WATER

MATHS-

Visit at least 5 families in your neighbourhood and collect the following data:

FAMILY	NO. of family living in the family	Amount of water consumed daily/Weekly (in litres)
A		
B		
C		
D		
E		



- I. Calculate per member daily /weekly water consumption for each family and complete the following table.

FAMILY	Per person water consumption

- II. Represent the above data graphically.
- III. Which family's per person water consumption is maximum and which family's per person water consumption is minimum?

Science –

- I. What will the water situation be like in 50 years from now?



- II. Collect clippings from newspaper and magazine on the news items, articles and picture related to water shortage. Paste them in your project file and share it with your friends. What are your views on the solution of water shortage.

- III. What is water recycling? Why is it important?



हिन्दी -

- I. पानी के महत्व पर 2 नारे लिखिए एवं उससे संबंधित चित्र बनाइए।
- II. जल के संरक्षण एवं महत्व पर कोई कविता लिखिए।
- III. विद्यार्थियों को समूह में विभाजित कर “जल बचाओ, जीवन बचाओ” विषय पर नुक्कड़ नाटक / एकांकी अभिनय का आयोजन करवाया जायगा।

NUKKAD NATAK



संस्कृत :

- (1) छात्राः जलस्य स्त्रोतः चित्राणि निर्माणं कृत्वा संस्कृते नाम लिखत।
- (2) जलम् शब्द रूप लिखत जलम् यथावत् सर्वाः अकारांत नपुंसकलिङ्ग शब्द रूपस्य लिखत।
- (3) जलम् शब्द रूपस्यअनुसारं 5 शब्द-रूपाणि लिखत।

ENGLISH :

- (1) Write a paragraph on water conservation.
- (2) You are head boy/girl Raghav Or Rashi, in your school there are shortage of water coolers, write an application to your principal to bring the situation in the notice of authority and also put up your need of more water coolers.
- (3) Share your experience of any place which is situated on the river bank.

(4) Write 10 facts about any river that flows in your own local city/ State.

SOCIAL STUDIES :

**(1) Write the names of 10 lakes of India with their situating state and city.
WITH PICTURES.**

(2) Write all the capitals in EUROPE that are situated on the banks of river.

(3) Write 10 MCQS ON WATER BODIES of earth.

