

**ARMY PUBLIC SCHOOL BIRPUR, SESSION 2017-2018**  
**SUMMER VACATION HOLIDAY HOMEWORK**  
**CLASS-V**  
**(Session 2017-18)**

**हिंदी**

- एक शब्दकोश के लिए कॉपी बनाओ और उसमें रोज़ दो नए शब्द व उनके अर्थ लिखो।
- रोज़ डायरी लिखो।
- कोई भी एक कहानी पढ़कर उसकी समीक्षा लिखो।
- पर्यावरण पर एक स्वरचित कविता या कहानी लिखो।
- कक्षा में करवाया कराया गया सभी कार्य याद करो।
  - नोट: गृहकार्य के लिए एक अलग कॉपी बनाएँ।

**English holiday homework (class V)**

- Make a diary and write your routine everyday.
- Make a chart on the following topics ( noun ,pronoun, adjectives, sentence and its kinds ,Poetry)
- Make a dictionary of two new words everyday including the following words given:-  
(reassured,dalia,gluey,grimaced,grumbled,oil-bath,off-key,sizzled,dimpling,wit,meadows,in ancient Greece,inventor,labyrinth,delighted,wandered,marvelous,whizzed,manage,fastened,in awe, blind, disability, determined ,harnesses, adapt, creative, resources, bulky,tremendously,cello,accomolish,chance,gigantic,cumbersome,hurricane,Rome Nome, dune, whopping, pike ,wonderment ,sparked ,passion ,reserve, trek ,keeping up ,tredge ,termites .difficult, dedicated, on the road)

**Project work**

**Theme:- "GO GREEN "**

- Make a travel brochure from "Dehradun" to "any place you visited during your vacation.".(Use file papers )

**EVS**

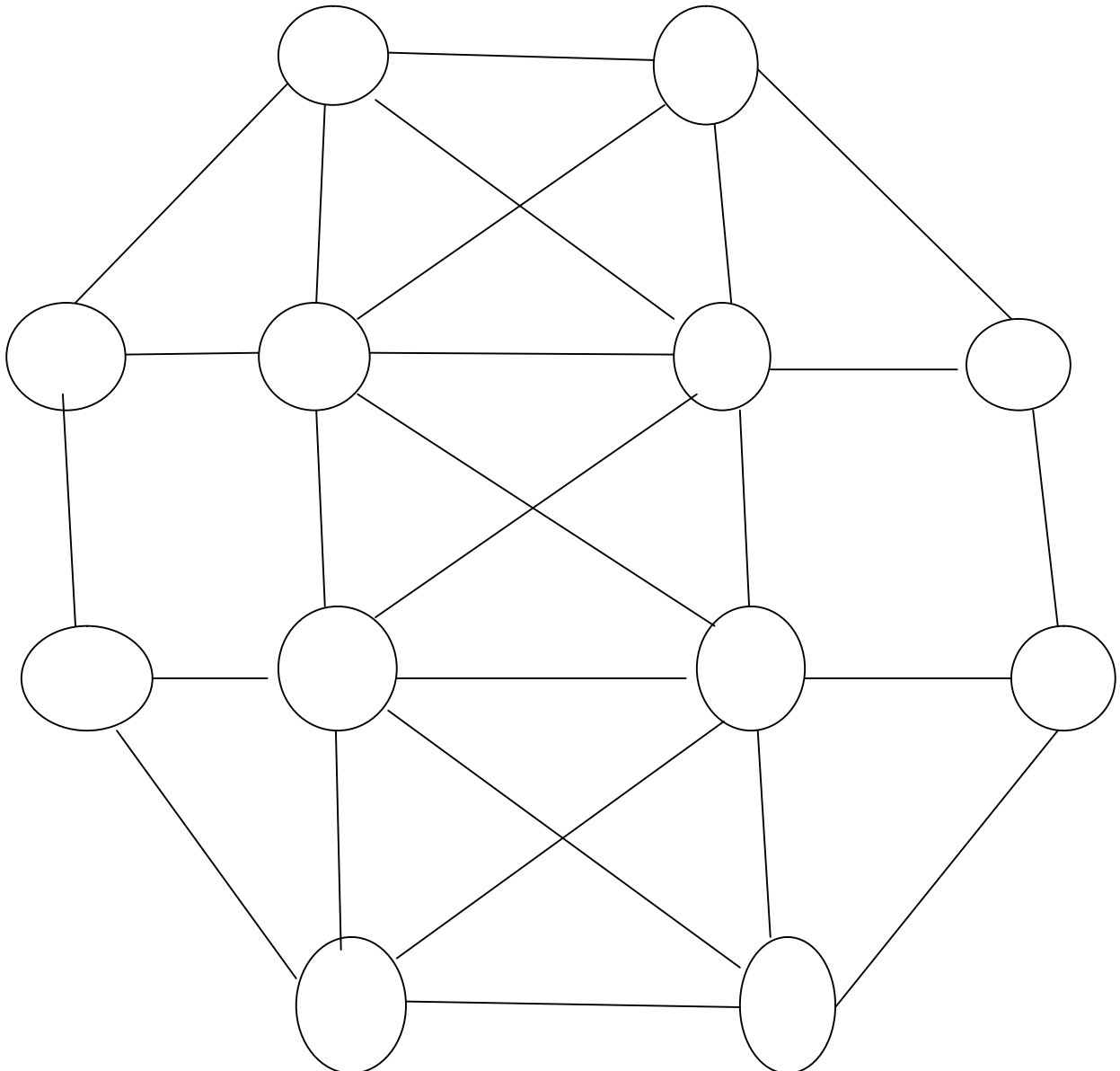
1. Know your state (Uttarakhand).
  - a. Paste pictures of the following and write two lines about each.
    - i. Your state flower.
    - ii. Your state bird.
    - iii. Your state animal.
    - iv. Your state tree.
    - v. Any two wildlife reserves in your state.
    - vi. A famous dam.
2. Learn the question answers of all the chapters done in E.V. 1.
3. Read the rest of the chapters of E.V. 1.
4. Make a chart on the topic already given in the class.

## **ACTIVITY**

Students will build a factor tree model by using cardboard, ice cream sticks and coloured paper.

### **Angry numbers**

The numbers 1 to 12 really angry. No consecutive numbers want to be next to each other. Can you help them? Write numbers in the circles so that no line connects two consecutive numbers.



## Go Green

Take a nature walk. Find the number of trees of different types on your way. Collect the data and find the average.

