Summer Assignment-2019-20

Class- VI

Sub. -English

- 1. You went for a morning walk with your grandfather today for the first time. Write a diary entry narrating the experience and your feeling about it.
- 2. Complete pg no.-23 question B and pg no 34 question D
- 3. Make a tree of parts of speech on a chart paper.
- 4. Draw a picture of chapter '1' and describe the poem in your own words.
- 5. Complete pg no. 9 and 10 of course book.

Sub.-Hindi

- 1- *iqi dh vflkyk'kk* dfork fy[kdj fp= cuk,;A
- 2- *ijid izlax* "khrkid dk "kCnkFk fy [kja
- 3- ikB&3 dk iťu&mŸkj d] [k] x] ?k] M- fy [k**a**k
- 4- fuEu dk o.k&foPNn cuk, i eksguh j thforj l euj fodkl j fdrkc j Hkkjr j xksjo j dykdkj j i kB″kkykj vej
- 5- *vkn" Kz fo | kFkh² ij fucák fy [kða]

Sub. -Maths

- 1. Find the following in maths assignment note book. Ex-1.1-Q1 , 1.3 , 1.5 Q1, 1.6 , 1.7 Q1, 2.1 Q5 , Q6 , 2.3 Q4 2.4 Q4 2.5 q6 3.2 q4 3.3 Q2 3.4 Q3 3.5 Q3
- 2. Make a chart of all divisibility rules on chart paper
- 3. Represent on number line a) 5+6 b) 0+5 c) 5-3 d) 8-(-2) e) 2x3 f) 4x3
- 4. Revise all that has been done in class
- 5. Complete activity q no 2 and 3 in lab manual book.

Sub. -Science

Write and remember given question/answer

- 1) Write the name of synthetic fibres and also write their some uses.
- 2) Define motion and how many types of motions.
- 3) Why plants are called producer? How they Synthesis their food?
- 4) Differentiate between the following:-
 - * Synthetic fibre and Natural fibre
 - * Parasites and scavengers
- 5) Why do we need food?
- 6) Draw and labeled the diagram of parts of following plants

Sub. -Sanskrit

- 1- ist up 6 dk inuke vFke~; kn djsA
- 2- ikB 1 I snksrd dkWh od Zdj&
- 3- ikB 1 l s2 rd book complete dja

Sub. -SST

(A) Mark the following on an outline map of India

- 1. Hunsgi 2. Bhimbetka 2. Mahanadi 3.Chota Nagpur
- (B) Write the following point about the stone age people
- i. When stone age people live?
- ii. What they used to eat?
- iii. What problem they may have to face.
- (C) Why our earth is an unique planet in our solar system?

Sub. -COMPUTER

- 1. Complete fill in the blanks of lesson-2
- 2. Complete multiple choice question of lesson-2
- 3. Write step to display two programmes side by side