**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- \*iq’i dh vfHkyk’kk\* dfork fy[kdj fp= cuk,¡A

2- \*izsjd izlax\* “kh’kZd dk “kCnkFk Zfy[ksaA

3- ikB&3 dk iz”u&mŸkj d ] [k] x] ?k ] M- fy[ksaA

4- fuEu dk o.kZ&foPNsn cuk,¡ - eksfguh ] thfor] lqeu] fodkl ] fdrkc ] Hkkjr ] xkSjo ] dykdkj ] ikB”kkyk] vej

5- \*vkn”Kz fo|kFkhZ\* ij fuca/k fy[ksaA

**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 ua0 6 dk inuke vFkZe~ ;kn djsA

2- ikB 1 ls nks rd dkWih odZ djsaA

3- ikB 1 ls 2 rd book complete djsaA

**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