

**HOLIDAY HOMEFUN (2019-20)**

**NAME: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ CLASS: V\_\_\_\_\_\_ DATE:**

**SUB: ENGLISH**

1) Read the lesson “ The Question of Mangoes” and write down the summary of it.

2) What is the arithmetic problem Swamy’s father has asked Swami to answer?

3) Is Swami completely satisfied with the arithmetic problem asked by his father? Justify your answer.

4) Find out 5 V3 form of verbs from the page no.85 ( V3 – past participle)

5) Is Swamynathan’s father happy with Swamy’s style of solving the problem. Justify your answer.

6) Write down the meanings for the given words using dictionary.

a) proportion b) arithmetic c) greed d) twisted e) delight

7) Write down the opposites for the following given words.

a) unripe b) gently c) extraordinary d) determination e) hate

8) List out any three seasonal fruits available in different seasons:

SUMMER RAINY WINTER

**SUB: EVS**

1. **Answer the following questions:**
2. How are the volcanic activities on the earth useful for natural resources?
3. What is the importance of carbon dioxide? What would happen if carbon dioxide is removed from the air?
4. Why is distilled water used in medicines, syringes etc.
5. Write the properties of air with activity.
6. With the help of an atlas find out earthquake-prone zones in India.

**II. Answer the following questions. Refer Text Book: Ls. 9 and Ls.10**

1. What are the similarities and differences of solid, liquid and gas?

2. Categorize the following items as solid, liquid and gas.

(i)Pencil (ii) Water (iii) Soda (iv) oxygen (v) ice cream

(vi)Shampoo (vii) steam (viii) table (ix) Rock (x) Brick

3. Define.

(i) Force (ii) Solar energy (iii) Atomic energy (iv) Geothermal energy.

4. How do fish breathe in water?

5. Make a list of simple machines used in your home and paste the pictures.

**SUB: MATH**

1) Draw the hands of the clock when they make right angles, and also write the time.

2) Make 8 triangles using 6 matchsticks.

3) Draw grids of 16 squares and make patterns with

i) 2/8 red, 1/4 yellow and ¼ green.

4) Make different polygons by using matchsticks and rubber tube(refer tbk pg 26 and 27).

5) At birth, a baby elephant weighs 90kg.How much did you weigh when you were born? Find out. How

many times is a baby elephant heavier than you were at birth?

**SUB: HINDI**

**पाठ – 8, वे दिन भी क्या दिन थे**

1. रोहित को किताब कब मिली ?

2. तुम मशीन की मदद से पढ़ना चाहोगे या अध्यापक की मदद से ?

3. इस पाठ में कितने पात्र हैं ? उनके नाम लिखिए ।

4. कुम्मी के हाथ जो किताब आई थी वह कब छपी होगी ?

5. परियोजना कार्य : (project work) कंप्यूटर का एक नमूना बनाकर लाइए ।

**SUB: TELUGU**

**పాఠం – 7. చిట్యాల ఐలమ్మ(క్రి౦ది ప్రశ్నల జవాబులు అన్నీమీ (homework book ) న౦దు వ్రాయ౦డి.)**

**I. స్వీయరచన**

1. మీరు పట్టుదలతో ఏమి చేయాలనుకుంటున్నారు? ఎందుకు ?

2.తెలంగాణ మహిళల వీరత్వం చాటి చెప్పిన పోరాట యోధురాలు ఎవరు ?

3.ఐలమ్మ ఎక్కడ పుట్టింది?

4।. ఐలమ్మ భర్త ఎవరు?

5।. ఐలమ్మపై మండిపడ్ద పట్వారీ ఏమి జేసిండు?

6।. ఐలమ్మ వీరత్వం గురించి సొంతమాటల్లో రాయండి.

**II. సృజనాత్మకత**

7. తెల౦గాణ పోరాట౦లో పాల్గొన్న ముగ్గురు వీరుల పేర్లు రాయ౦డి.