



SRI VAMSHIDHAR HIGH SCHOOL

Academic year (2020 – 2021)

Worksheet

Class: **VI - ENGLISH**

Day – 18

Date: 22.04.2020

Write a letter to your friend inviting him/her to attend your birthday party with the help of guidelines given below.

Format for informal letter

(To address)

Leave a line

Date (DD/MM/YY)

Leave a line

Salutation

Leave a line

Body

paragraph1 (Introduction)

paragraph2 (Main/ Indetail)

paragraph3 (Conclusion)

Closing

Signature/ Name

Example :

H.No.: 1-18-60/1

Ramnagar colony

Balapur

Leave a line

16th April, 2020

Leave a line

Dear Akshitha

Leave a line

Body

paragraph1 (Introduction)

paragraph2 (Main/ Indetail)

paragraph3 (Conclusion)

Yours lovingly

Sanjana

Guidelines

1. Start with a friendly but appropriate greeting. For instance, you can use "Dear" for a friend ...
2. Mention the purpose of your invitation. ...
3. Clearly state the exact date, time and location. ...
4. Mention who else is invited. ...
5. Explain a little about the event. ...



SRI VAMSHIDHAR HIGH SCHOOL

Academic year (2020 – 2021)

Worksheet

Class: **VI – HINDI**

Day – 18

Date: 22.04.2020

I. नीचे दिए गए शब्दों के वाक्य प्रयोग कीजिए ।

जैसे :सुंदर – ताजमहल सुंदर है।

1. बचपन -
2. दोस्त -
3. चाँद -
4. अलबम-
5. तेज -
6. जंगल -
7. खुशी-
8. पुस्तक-
9. छोटी-
10. संगीत-



SRI VAMSHIDHAR HIGH SCHOOL

Academic year (2020 – 2021)

Worksheet

Class: VI - TELUGU

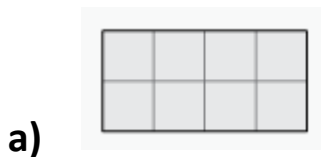
Day – 18

Date: 22.04.2020

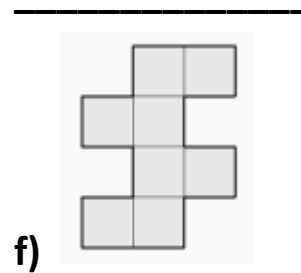
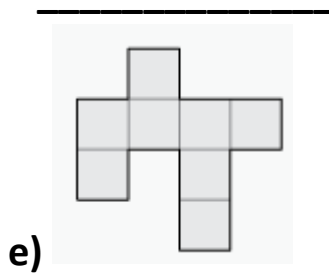
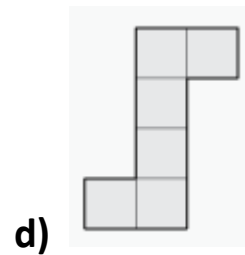
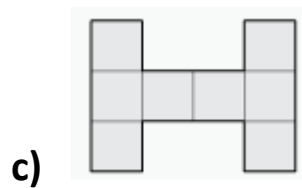
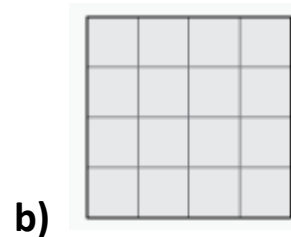
కింది ప్రకృతి వికృతులను జతపరచండి-

ప్రకృతి	-	వికృతి
1. కార్యం	()	అ) సత్తి
2. రాజు	()	ఆ) పానం
3. అంబ	()	ఇ) కర్ణం
4. శక్తి	()	ఈ) విద్దె
5. కథ	()	ఉ) ఆన
6. పక్షి	()	ఊ) పెద్ద
7. ప్రాణం	()	క) టేడు
8. విద్య	()	ఖ) అమ్మ
9. వృద్ధ	()	గ) కత
10. ఆజ్ఞ	()	ఘ) పక్కి

- 1. Count the number of square boxes and write the area of each figure given below. One has been done for you. (Hint : area of 1 squared box = 2 sq.cm)**



sol: Number of square boxes = 8
Area one square box = 2 sq.cm
Area = 8 x 2 = 16 sq.cm



2. A carrom board has a side of 30 cm. How much is its area?
 3. Find the area of rectangular plot whose length is 42m and breadth is 20m.
 4. Learn / revise 14 table.



SRI VAMSHIDHAR HIGH SCHOOL

Academic year (2020 – 2021)

Worksheet

Class: **VI - SCIENCE**

Day – **18**

Date: **22.04.2020**

FIBRE TO FABRIC

Ginning: The fibres separated from the seeds by combing is called ginning.

Spinning: The process of making yarn from fibres is called spinning.

Weaving: The process of arranging two sets of yarn together to make fabric is called weaving.

Looms: Weaving of fabric is done on looms. The looms are either hand operated or power operated.

Knitting: It is the process of using long needles to interlink a series of loops made by one continuous thread.

Go through the definitions and write one time without seeing.



SRI VAMSHIDHAR HIGH SCHOOL

Academic year (2020 – 2021)

Worksheet

Class: **VI – SOCIAL SCIENCE**

Day – **18**

Date: **22.04.2020**

I. Read the following passage and answer the questions given below

Panchayati Raj refers to the local self government of villages in rural India. The system was introduced by the constitutional amendment in 1992. It is selected by the government in order to maintain law and Order in the villages. Balwant Rai Mehta is credited pioneering the Concept of Panchayati Raj and also known as Father of Panchayati Raj in India.

The structure of Panchayati Raj system

Zilla Parishad (at the district level)



Panchayat Samithi (at the block level)



Gram Panchayat (at the panchayat level)



Village, gramsabha (at the village level)

Answer the following questions

1. What do you mean by Panchayati Raj?
2. Who selects Panchayati Raj?
3. Practice flow chart (i.e. structure of Panchayati system)
4. When was it introduced?
5. Who is known as Father of Panchayati Raj?