

**SRI RAMKRISHNA DAV PUBLIC SCHOOL,  
SURIYA GIRIDIH  
WINTER VACATION HOLIDAY HOME WORK  
CLASS-VIII**

**SUB-HINDI**

1. 'आज की ज़रूरत एकल परिवार या संयुक्त परिवार ?' इस विषय पर दस पंक्तियाँ लिखिए।
2. 'पर्यावरण की दृष्टि से पशु-पक्षियों का संरक्षण क्यों आवश्यक है ? संक्षेप में लिखिए।
3. 'लुई ब्रेल' का जीवन परिचय लिखिए।
4. पाठ-20 में आए, संयुक्त व्यंजन वाले शब्दों को छाँटकर लिखिए।

**SUB-ENGLISH**

A. . Read these extracts from the poem and answer the questions that follow.

1. "Whose hands have cherished."  
(a) Whose hands are being referred to?  
(b) Whom have these hands cherished?  
(c) How are these hands ornamented?  
(d) Discuss the importance of these hands in the development of human race.
2. 'Some, like the flame of her marriage fire.  
Or rich with the hue of her heart's desire;'  
(a) Whom does 'her' refer to?  
(b) List any two adjectives used by the poet to describe the bangles of the bride.  
(c) What colour do you think would appropriately describe 'heart's desire'? Why?  
(d) The poet has compared the bangles of the Indian bride to her laughter as well as her tears. Why?

**HOTS**

A. "Bangles are not mere ornaments or accessories for women; they are a part of their identity. Discuss.

B. 'Man has drawn all colours and freshness from various aspects of Nature. Comment.

**WRITING**

1. Nature: A great Teacher 2. Success comes to those who will and Dare

**SUB-SANSKRIT.**

पाठ-1, एवं 10, के सभी अभ्यास प्रश्नों को लिखें एवं याद करें।

व्याकरण - अपादान कारक, (पञ्चमी विभक्तिः)

एवं संबंध कारक (षष्ठी विभक्तिः) का अभ्यास करे एवं सभी को लिखें।

संधि - वृद्धि संधि, यण् सम्ब्धिः को अभ्यास करे।

## **SUB-MATH**

1) What will be the amount one has to pay for the following items if 8% VAT is added to their price?

(i) A bottle of hair dryer at Rs 869.

(ii) A jacket at Rs 5,800.

(ii) A car at Rs 5,65,000.

2) Find the value of  $x^2 + 1/x^2$  when

(i)  $x+1/x = 11$

(ii)  $x-1/x = 09$

3) An exterior angle of a parallelogram is  $125^\circ$

. Find the angles of the parallelogram.

4) Two adjacent sides of a parallelogram are in the ratio 5:6 and its perimeter is 10cm. Find the sides of the parallelogram

## **Subject - Physics**

Prepare notes & complete exercise questions of Chapter :- chemical effects of electric current.

## **Subject:- Biology**

Prepare notes & complete exercise questions of Chapter :- Reaching the age of adolescence

## **Subject:- Chemistry**

Solve all the Chemistry question from Sample paper or Question Bank All set.

## **SUBJECT-SOCIAL SCIENCE**

1) Write a time line of The Nationalist Movement in India from 1870 to 1947(ch-14) and Map Skill (page-172)