

**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 सन्धिः 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°

. 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)