

SANSKAR BHARTI GLOBAL SCHOOL

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HOLIDAY ASSIGNMENT OF STD V

Instructions:-

- *Complete all questions neatly in your concerned subject fair notebook.
- *Use your own handwriting.
- *Maintain cleanliness and proper presentation.
- *Submit the assignment on the given date (immediately after the school reopens).
- *Attach relevant pictures/charts wherever required.

Subject: English (5 M)

- *Write one page writing daily.
- *Remember noun and its kinds with definitions.
- *Write 20 words with opposite words.
- *Write 10 sentences about "My School".
- *Remember all questions and answers of Lesson 3 from the textbook.

Subject: S.St. (5 M)

- * Draw the map of your area and also draw the map of Bihar along with its districts.
- * Draw a Solar System on a chart paper.
- * Draw any 10 map keys used in maps.
- *Make a model of Earth and mark important latitudes.
- *Write and learn Question Answers of Chapters 1 to 4.

Subject: Sanskrit(5 M)

*निम्न शब्दों को संस्कृत में लिखें :-

(क) कोयल (ख) तोता (ग) अनेक प्याले (घ) अनेक मोर (ङ) चूहा

*भारतीय ध्वज बनाकर रंग भरिए।

*वर्ण-विच्छेद कीजिए :-

(क) विवेक - ____ (ख) ज्ञान - ____

*20 संयुक्त शब्द संस्कृत में लिखें।

*निम्न शब्दों को एकवचन, द्विवचन और बहुवचन में लिखें :-

(क) नेत्रम्

(ख) पुष्पम्

(ग) वस्त्रम्

(घ) रुप्यकम्

(ङ) वनम्

Subject: Hindi(5 M)

*अपनी कक्षा के पाँच विद्यार्थियों के नाम लिखकर उनके पर्यायवाची शब्द लिखिए।

*नीचे दिए शब्दों के चित्र बनाइए और उनके अर्थ लिखिए -

बाघ __ , बाग __

*अपने घर के आस-पास के पाँच वस्तुएँ ढूँढिए और उनके नाम लिखकर अर्थ बताइए।

*ऐसे पाँच शब्द सोचकर लिखिए, जिनमें उपसर्ग और प्रत्यय दोनों का प्रयोग होता है।

*किसी पाँच राज्यों के नाम, वहाँ की भाषा, रहन-सहन और खान-पान के विषय में लिखिए।

Subject: Science(5 M)

*Explain the steps of agriculture with the help of figures on chart paper.

*Draw a chart model of seed germination using figures and write short sentences to explain how a seed germinates into a plant.

*What is the skeletal system? Write the main functions of this system.

*Draw the figures of the five sense organs and write two care points for each one.

*What is the brain? Explain all the parts of the brain in detail.

Subject: G.K. (5 M)

*Draw different figures of Madhubani painting on chart paper and write some sentences.

*Write a simple introduction and record of cricket player Vaibhav Suryavanshi (on chart paper).

*Write the names and departments of the Ministers of Bihar (on chart paper).

*Make a clock in a 3-D model.

*Read and learn one chapter daily up to Chapter - 20.

Subject: Computer(5 M)

*Describe all the five generations of computers with two examples each.

*Write the key features of Super Computer and Micro Computer with examples.(Any five features)

*Describe about AI.

*Define icons and 3D models.

*Write the full forms of:

i) ATM

ii) UPS

iii) CPU

iv) SMPS

v) CU

vi) MU

vii) ALU

viii) PC

ix) RAM

x) ROM

xi) CD

xii) DVD

xiii) ENIAC

xiv) GUI

xv) UNIVAC

Subject: Maths(5 M)

***Find the HCF**

- i. 15 and 20. ii. 18 and 24. iii. 21 and 28. iv. 36 and 48.

*** Find the LCM of**

- i 4 and 6. ii. 5 and 10. iii. 3 and 7. iv. 8 and 12. v. 9 and 15.

*** Fill in the blanks**

$345 + 155 = \underline{\hspace{2cm}}$

$700 - 275 = \underline{\hspace{2cm}}$

$18 \times 5 = \underline{\hspace{2cm}}$

$81 \div 9 = \underline{\hspace{2cm}}$

Half of 100 = $\underline{\hspace{2cm}}$

Double of 45 = $\underline{\hspace{2cm}}$

A triangle has $\underline{\hspace{2cm}}$ sides.

A square has $\underline{\hspace{2cm}}$ equal sides.

1 metre = $\underline{\hspace{2cm}}$ centimetres.

1 kilogram = $\underline{\hspace{2cm}}$ grams.

*** Solve the following**

i. School library has 1,250 books. It buys 350 more books. How many books are there now?

ii. A farmer has 480 mangoes. He packs them equally into 8 boxes. How many mangoes are in each box?

*** Solve the following**

$X + V = \underline{\hspace{2cm}}$

$XX - X = \underline{\hspace{2cm}}$

$XV + V = \underline{\hspace{2cm}}$

$XXX - X = \underline{\hspace{2cm}}$

$IX + I = \underline{\hspace{2cm}}$

$XXV + V = \underline{\hspace{2cm}}$

$XL - X = \underline{\hspace{2cm}}$

$L + X = \underline{\hspace{2cm}}$

$C - L = \underline{\hspace{2cm}}$

$XX + XXX = \underline{\hspace{2cm}}$

Convert and Solve

$VIII + II = \underline{\hspace{2cm}}$

$XII - V = \underline{\hspace{2cm}}$

$XVI + IV = \underline{\hspace{2cm}}$

$XX - IX = \underline{\hspace{2cm}}$

$XXX + XX = \underline{\hspace{2cm}}$

(Best of Luck)

[Imp. Instruction :- For any confusion regarding the Holiday Assignment or for any assistance, please contact the Subject Teacher/ Class Teacher/Segment In-charge (8407804119) on their respective phone numbers.]