Grade 7th Holiday homework

Eng 1 Compositions: Describe 'Your Neighbour' (write)

Describe your visiting in a 'water park' (write)

Write a letter to your friend inviting him/her for the wedding ceremony of your brother.

Write a letter to your mother telling him about your new school and hostel.

Note: Do the work of Eng I on Grammar Notebook

Eng 2 Learn ch 1 and ch 2 question answer from note book and work book Read ch 3 and underline the difficult words nd find their synonyms.

Geography: 1. Make a chart on the topic "Impact of global warming":

2.Revise chapter- 3 Full

History: Learn chapter 1 and 2 and Write question answers and book work on Holiday's Homework notebook.

Computer: Revise chapter 3 full.

Biology * Learn ch-1 full * Read ch-2 and solve book work on holiday homework notebook , * Make a chart

For platinum - Structure of neuron For silver - Nutrition in Amoeba

For Bronze - Reproduction by binary fission in Amoeba For Gold -

Reproduction by Multiple fission in Amoeba

For Copper - Structure of mould.

Physics Flow chart of ch - 2 and worksheet of ch 1 and ch 2

Chemistry: Ch-1 (full) write question answer and book work on holiday homework note book + solve worksheet 1,2,3,4

ਪੰਜਾਬੀ :ਲੇਖ -ਬਿਜਲੀ ਦੀ ਬੱਚਤ ਅਤੇ ਸਮੇਂ ਦੀ ਕਦਰ ivSy au`pr AsweInmYNt ਪੇਜ ਤੇ ਲਿਖਣਾ ਤੇ ਯਾਦ ਕਰਨਾ|and Revise the Syllabus of Unit-1

Hindi : लिंग बदले - छात्र से बंदरिया तक , वचन - लड़का से पाठशालाएँ तक , विलोम -अंदर से मुक्ति तक

समानार्थी -पुत्र से हाथी तक , अनेक शब्दों के लिए एक शब्द -जो बिना वेतन काम करे से जलचर तक कार्य याद करें।, सरगम पुस्तक पाठ -3, 4 Read and do the activity on Page no. 27

G. K - learn page no. 20,25,32 and mixed page 1(page no. 36). **S. H** - chapter 4 **Art and craft Art book** page no.17,18,19,20,21.

Do and learn

- 1. Make a chart showing different types of fertilizers. (Activity: page no 20 on book)
- 2.Prepare a Wall hanging by using Clay and Mirror, try to do the Lippan art to do this.

Mathematics

Part-1

Part-2

3. Simplify
$$\frac{2}{3}$$
 of $(5\frac{1}{6} - 4\frac{3}{8})$

Part -3

Q3. Avorange in ascending order
$$\frac{5}{7}, \frac{3}{8}, \frac{9}{14}, \frac{20}{21}$$

Part-4

(i) In the expoussion 37, base = ___ and exponent = ___

(i) Find the value of 26 and (-3)5

(ii) Exponential form of (a) $(2^3)^2$ (b) $3^4 \times 3^2$

(c) $(-504)^{\circ}$ (d) $9^{7} \div 9^{2}$ (e) $2^{7} \times 3^{7}$

(g) 56 ÷ 26

(iv) $(\frac{5}{4})^{-5} =$

Part - 5

1. Evaluate 36.36 - 28.4237 + 9.78 + 7.7

\$3. Assert in ascerding and to be a fire

1 - 1 - 8 - El waters quality out ognowed + PD

2. Add 400 and 342.71

3. Subtract 35.28 from 635

4. 25.6 X 135.27 × 3.5

5. 10.8 -4

6. 0.728 : 0.04

7. Reciprocal of 13

8. Evaluate $3\frac{1}{5} \div 1\frac{2}{3}$

9. Leaver tables from 8 to 15