## SOUTH POINT WORLD SCHOOL HOLIDAYS' HOMEWORK <br> Class: VIII <br> English

## 1. Let's Read, Comprehend and Write:

Read comprehension passage no 1 (Page no 166) and passage no 2 (Page no 168) carefully and answer the questions that follow.

Let's Compose-
2. School Magazine Making:

You have to create your own school magazine and name it as 'School Life'

| Page <br> no | Heading of the page | Things to be covered |
| :--- | :--- | :--- |
| 1 | Title 'School Life' | You have a make a cover page of the <br> magazine and title it as 'School Life'. |
| 2 | Index | Make this page as the index of the <br> magazine. |
| 3 | Rules of capitalization | Write down the rules of capitalization in <br> points. |
| 4 | Short story | Write a short story of your own choice <br> and paste pictures of that story |
| 5 | Article writing | Write an article on 'Save Water' and <br> paste pictures if required |
| 6 | My School Memories | Paste your picture while doing any <br> activity in school and describe it. |
| 7 | Poem | Write down the theme and summary of <br> poem 2 (In the Bazaars of Hydrabad) <br> and Poem 3 (The Mouse and the Snake) <br> along with the biography of the poet. |

3. Let's Hone Grammar Skills
4. Revise Chapters 1,2,3,4 (Sentences, Noun, Adjectives, Pronoun)
5. Write down the 5 words daily from English newspaper along with their synonyms and antonyms in Holidays' Homework Notebook.
6. Let's Check Literary Flavour:

Revise the following chapters
i. Chapter-1 (The Time Machine)
ii. Poem-1 (The Lotus)
iii. Chapter-2 (The Old Man and Sea)
4. Read Chapter-4 ('A Pound of Flash') and write its summary in Holidays' Homework Notebook.
5. Project work:-
$\checkmark$ Make a portfolio on 'Managing Time'.
$\checkmark$ Paste the picture of the poets of Haryana and Manipur (two each) and write down their names, nationality, famous work and awards on A4 Size Sheet.

1. जयशंकर प्रसाद द्वारा रचित कहानी 'छोटा जादूगर' का संक्षिप्त रूप अपने शब्दों में लिखो।
2. अपनी मनपसंद कोई भी एक कविता चित्र सहित A4 साइज शीट पर लिखो।
3. स्वामी विवेकानंद जी ने सामाजिक सुधार के लिए अनेक कार्य किए। स्वामी जी के अतिरिक्त बहुत से महापुरूषों ने सामाजिक सुधार के कार्य किए हैं। ऐसे दो महापुरूषों के बारे में जानकारी एकत्रित करके सचित्र चार्ट पर लिखिए।
4. पाठ-3 अतीत के झरोखे से, पाठ-4 मंत्र जुलाई परीक्षा हेतु लिखित अभ्यास के साथ पद करें।
5. व्याकरण- पाठ-4 से 10 तक पढ़ो व अभ्यास कार्य पूर्ण करो।
6. हरियाणा व मणिपुर के पर्यटन स्थलों की सूची बनाकर उनके चित्र चिपकाएँ व उनके मुख्य बिंदुओं पर गृह कार्य पुस्तिका में $5-5$ वाक्य लिखो।

## संस्कृत

1. 'पर्यावरण संरक्षणम्' विषय पर चित्र सहित 10 वाक्य संस्कृत भाषा में A4 साइज शीट पर लिखो।
2. शब्द रूप कवि व मति लिखो व याद करो।
3. अपठित गद्यांश- $1,2,3,4$ पेज न0 $70-72$ पर स्वयं हल करें। (पुस्तक में)
4. स्वतंत्रता से पूर्व के किन्हीं 5 नेताओं के विषय में सचित्र $2-2$ वाक्य संस्कृत भाषा में चार्ट पर लिखो।
5. पाठ-3 सुभाषितानि पाठ-4 अस्माकम् राष्ट्रनायकाः जुलाई परीक्षा हेतु लिखित अभ्यास के साथ याद करें।

नोट:- उपर्युक्त कार्य क्रियात्मक ढंग से साफ लेख में करें।

## Science

1. Read Chapter 15 (Light: Reflection and Refraction) and try to find out its back exercise and short question answer.
2. Learn and Practice Questions/Answers of Ch-7 Cell.
3. Activity Time : Make Models/Charts according to your roll numbers.
$\checkmark$ Prepare a Kaleidoscope (1 to 7)
$\checkmark$ Make a model on human eye (8 to 14)
$\checkmark$ Make chart on Braille alphabat (15 to 21)
$\checkmark$ Make a model on animal cell and plant cell (22 onwards)
4. Paste pictures of different plants and animal based on different habitat. (A4 Size Sheet)
5. Paste picture of sanctuaries, zoological parks.
6. Do the worksheet which will be uploaded on School App in Science Notebook. Art Integrated Project:- Compare Science Achievements of Scientists Haryana and Manipur. Give brief not for each and paste pictures also.

## Social Science

1. Charts and Models
$\checkmark$ Make a model on 'Various methods of soil conservation'. (Roll no. 1 to 16)
$\checkmark$ Make a model on 'Resource Planning and Resource Conservation'. (Roll no. 17 and above)
2. Find out the causes of 'Water Pollution' and show it with pictures and details on chart.

## Integrated Activity:

3. Prepare a project on 'Comparing Dance forms and Costumes' of Manipur and Haryana (Roll No. 1 to 17). (A4 Size Sheet)
4. Prepare a project 'Comparing Agriculture and Climate of Haryana with Manipur'. (Roll no 18 and above) (A4 Size Sheet)

## Activity:-

1. Read and learn Chapter 1 (Civics) ' Constitution'. Frame 10 Mcqs from the chapter.
2. Read and learn Chapter 2 (Geography) ' Natural Resources' Frame 10 Mcqs from the chapter.

## General Knowledge

1. Write the name of Indian Cabinet Ministers, paste their pictures, also Mention their departments or ministeries. (Do it in Scrap Book)
2. Make a list of Indian film makers and actors/ actresses who were awarded with 'Dada Saheb Phalke' award along with their pictures.
3. Learn Unit- 2 India (Page no. 10 to 18).

## Computer

1. Learn Lesson-3 (More on Photoshop 2021)
2. Read Lesson-4 (Dynamic Web Page in HTML5) and find out it book exercise.
3. Do page no. 63 in book (Periodic Assessment 1)
4. Make a chart on types of network. Take help from page no. 13 of Computer book.

## Art \& Craft

1. Make a wall hanging with the help of best out of waste. (Roll No. 1 to 8)
2. Make a portrait (sheet size $1 / 3$ ) (Roll No. 9 to 16)
3. Decorate tile with the help of Mandala art / African art. (Roll No. 17 to 24)
4. Make a jute craft and decorate it like purse, napkeen holder. Roll No. (25 Onwards)

## Mathematics

1. Solve 'Test your knowledge' of chapter-1 (Rational Numbers) and chapter-6 (Squares and Square roots).
2. Revise chapter-1 (Rational Numbers) and chapter-6 (Squares and Square roots) (with examples) in your practice notebook.
3. Make a working model according to your roll nos.
i) Squares and Square Roots (Roll no 1-20)
ii) Cube and Cube Roots (Roll no 21-40).
4. Make a portfolio on the contribution of Dr. Ramanujan (Great Indian Mathematician) in mathematics.
5. Art - Integrated project:

Make a double bar graph of literacy rate of Haryana and Manipur using the following:
(i) Total population
(ii) No. of males
(iii) No. of females.


## From Top to bottom

1. Smallest prime no.(3)
2. A geometrical figure which has no length, no breadth and no height (5)
3. A geometrical figure which has length only (4)
4. The number which can be written in the form of $\frac{P}{Q}$ where p and q are integers and $q \neq 0$ are called
$\qquad$ number (8).
5. Smallest positive integer (3)
6. Part of a line which can be extended in one direction only (3)
7. An angle whose measure is greater than $0^{\circ}$ but less than $90^{\circ}$ (5)

From left to right

1. A polygon with 3 sides (8)
2. The lines which never interest each other (8)
3. Collection of Natural numbers and zero is called $\qquad$ number (5)
4. The collection of Natural numbers, negative numbers and zero is called $\qquad$
5. Only even prime no. (3)
6. An angle whose measure is 90 (5)
7. An angle whose measure is greater than $90^{\circ}$ but less than $180^{\circ}$ (6)
