



Bal Bharati
PUBLIC SCHOOL
PITAMPURA

Class VI

GENERAL GUIDELINES FOR THE HOLIDAY HOMEWORK PROJECT



The theme for your Holiday Homework is '**Self Discovery**'.



Weekly assignments based on the theme will be shared. The homework must be uploaded on MS Teams.



A Flipbook should be created in the last week containing all the work. The contents of the flipbook are mentioned below.



Read the English Supplementary Reader '**Sea of Stories**' as it will be tested in the Periodic Test-1 examination. (The whole book)



CONTENTS OF MY FLIPBOOK

Cover Page - Made aesthetically indicating the name, roll number, class and section and session. (2022-23)

Index Page - Indicating the homework of all the weeks, organised subject-wise.

Subject-wise work of all the weeks. (Add pictures where required)

Tasks mentioned in the General Guidelines

Picture Gallery - Indicating pictures as evidence for general tasks.

Newspaper Activity (Positive News)- 'Did I Know It?'

Bibliography

Certificate Page

Do not forget to mention page numbers on your project!

HOLIDAY HOMEWORK

CLASS VI – 2022-23

WEEK 4

Social Science:

Question 1 -

Knowing and appreciating our rich cultural heritage helps to build a strong sense of community and citizenship.

History and the study/record of the past events can help to achieve SDG of sustainable communities.

Learning Outcome: Through this activity, each child will be able to compare and contrast the traditional and modern-day cultural practices.

Finding about my Past

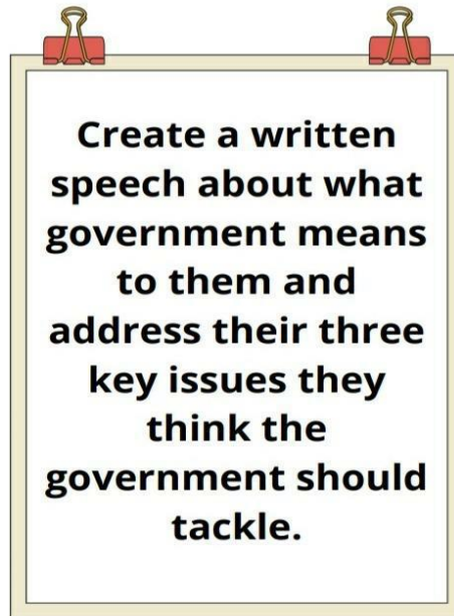
Let's discover our past in a new light. Research and pen down the following aspects about your parents and grandparents.

- a) Games played by them in childhood/ forgotten games.
- b) Childhood books and comics
- c) Family practices /rituals/ cuisines
- d) Family History / place of origin/ native town
- e) Occupation of family members, past family occupation



ACTIVITY

PROJECT



Project to be done on an A4 size sheet. (Click images and add in your flipbook)

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HOLIDAY HOMEWORK 2022-23

ENGLISH PRACTICE WORKSHEET

CLASS VI (WEEK 4)

Q1. Read the passage carefully and then answer the questions.

Newspapers are our good friends. Life without newspapers is a waste. Newspapers bring us news and views from all corners of the world. Any incident or occurrence of importance that takes place as reported by the newspapers. The word “NEWS” is interpreted as North, East, West, and South. It means that the newspaper provides us with information and news regarding various subjects from all directions. Newspapers also give us articles on all kinds of topics such as political, social, economic monetary, business, commerce, sports, education, health etc. Newspapers publish advertisements that attract the attention of the customers.



They also contain book reviews of literary, historical, and other books by the scholars. Newspapers are of different types. Some newspapers are published daily. They are called "Dailies". We must cultivate the habit of reading newspapers to know what is happening around the globe. The one who reads newspapers and interprets editorial pages can only be master in current affairs and general knowledge. Reading newspapers helps you to find out what news is and how it is written. The one who dreams of being a journalist should not spare a day without reading the newspaper. They should be aware about the editorial and be well versed with vocabulary. We will get to know news from all the countries if we read newspapers regularly. If we are reading the newspapers seriously, it will also help to shine in competitive examinations.

1. What kind of articles are published in newspapers?

- a) Educational and health related
- b) Political, social, sports and games related
- c) Economic monetary, business, commerce related
- d) All the above

2. According to the passage the benefit of reading an editorial page is

_____.

- a) One can become a businessman
- b) One can become a poet
- c) One can get mastery in current affairs
- d) One can pass the elite exam

3. The advertisements that the newspapers publish attracts the

_____.

- a) Attention of foreigners
- b) Attention of tourists
- c) Attention of customers
- d) Attention of air hostess

4. How do newspapers help students?

- a) He can get knowledge of current affairs
- b) He can shine in competitive examinations
- c) He can enhance his vocabulary
- d) All the above

5. Choose the sentence that is true.

- a) A journalist is a daily news reader.
- b) A journalist is a Press reporter.
- c) A journalist is a Book reviewer.
- d) A journalist is a Script editor.

6. Pick out the word which is the antonym of the word *reported*.

- a. announced.
- b. communicated
- c. expressed
- d. hidden.

II. Use your imagination and design the front page of your own newspaper and summarise the above passage in about 50-60 words. Use the given space to design your newspaper. Make it colourful.



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WHAT DOESN'T BELONG

III. Circle the word that does not belong to the given words:

1. Trees, Flower, House _____.
2. Candle, Apple, Strawberry _____.
3. Pencil, Paper, Pen _____.
4. Mercury, Map, Mars _____.
5. Hair, Mirror, Window _____.
6. Whales, Shark, Zebra _____.
7. Spider, Snail, Turtle _____.
8. Books, Brick, Newspaper _____.
9. Running, Swimming, Snoring _____.
10. Laptop, Keyboard, Mice _____.

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CLASS: 6 SUBJECT: MATHEMATICS
(WEEK- 4)

Revise all the concepts of whole numbers covered during your online classes.

Q1.	<p>Attempt the following questions.</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr style="background-color: #e0ffe0;"> <th style="width: 50%; padding: 5px;">Questions</th> <th colspan="2" style="padding: 5px;">Write your solutions in this column.</th> </tr> </thead> <tbody> <tr> <td style="padding: 5px;">Successor of smallest natural number</td> <td colspan="2" style="height: 20px;"></td> </tr> <tr> <td style="padding: 5px;">The only whole number which is not a natural number</td> <td colspan="2" style="height: 20px;"></td> </tr> <tr> <td style="padding: 5px;">Predecessor of predecessor of smallest 4 digit number</td> <td colspan="2" style="height: 20px;"></td> </tr> <tr> <td style="padding: 5px;"> $(761 \times 125) \times 8$ (Solve using properties of whole numbers) </td> <td style="width: 30%; height: 40px;"></td> <td style="width: 20%; padding: 5px; vertical-align: top;">Mention the property used.</td> </tr> <tr> <td style="padding: 5px;"> $437 + (125 + 363)$ (Solve using properties of whole numbers) </td> <td style="height: 40px;"></td> <td style="padding: 5px; vertical-align: top;">Mention the property used.</td> </tr> </tbody> </table>	Questions	Write your solutions in this column.		Successor of smallest natural number			The only whole number which is not a natural number			Predecessor of predecessor of smallest 4 digit number			$(761 \times 125) \times 8$ (Solve using properties of whole numbers)		Mention the property used.	$437 + (125 + 363)$ (Solve using properties of whole numbers)		Mention the property used.
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Q2.	<p>Using each of the digits 1, 2, 3 and 4 only once, determine the smallest 4-digit number divisible by 4.</p>																		
Q3.	<p>Match the following-</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <tbody> <tr> <td style="padding: 5px;">How many whole numbers are there between 29 and 47?</td> <td style="padding: 5px;">0</td> </tr> <tr> <td style="padding: 5px;">The largest whole number</td> <td style="padding: 5px;">infinite</td> </tr> <tr> <td style="padding: 5px;">Number of whole numbers is</td> <td style="padding: 5px;">Multiplication is commutative in whole numbers.</td> </tr> <tr> <td style="padding: 5px;">$123 \times 445 = 445 \times 123$</td> <td style="padding: 5px;">Whole numbers are closed under addition.</td> </tr> <tr> <td style="padding: 5px;">Additive identity of whole numbers is</td> <td style="padding: 5px;">17</td> </tr> <tr> <td style="padding: 5px;">$23 + 54 = a$ whole number</td> <td style="padding: 5px;">Is not a whole number.</td> </tr> <tr> <td style="padding: 5px;">Multiplicative identity of whole numbers is</td> <td style="padding: 5px;">cannot be found.</td> </tr> <tr> <td style="padding: 5px;">23 divided by 0</td> <td style="padding: 5px;">1</td> </tr> </tbody> </table>	How many whole numbers are there between 29 and 47?	0	The largest whole number	infinite	Number of whole numbers is	Multiplication is commutative in whole numbers.	$123 \times 445 = 445 \times 123$	Whole numbers are closed under addition.	Additive identity of whole numbers is	17	$23 + 54 = a$ whole number	Is not a whole number.	Multiplicative identity of whole numbers is	cannot be found.	23 divided by 0	1		
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Q4.	Find the product of the greatest 3-digit number and the greatest 2-digit number. (Using distributive property of whole numbers)
Q5.	Mukesh lives in a hostel which charges Rs 55 for dinner and 45 for Lunch. Find the money he has to pay after 7 days. (Use Distributive Property)
Q6.	<p>Answer the following questions-</p> <p>a. Three consecutive predecessors of 60010 are_____.</p> <p>b. Product of an even number and an odd number is an _____</p> <p>c. Which natural number does not have a predecessor?</p> <p>d. Write down, if possible, the largest whole no.</p> <p>e. The product of two Odd Numbers is an_____</p>
Q7.	<p>Observe the number pattern and fill up the blanks.</p> <p>5 × 11 = 55</p> <p>55 × 101 = 5555</p> <p>555 × 1001 = 555555</p> <p>5555 × 1001 = _____</p> <p>55555 × 1001 = _____</p> <p>555555 × _____ = _____</p>