ARMY PUBLIC SCHOOL, MHOW SUMMER HOLIDAY HOMEWORK 2024-25

2024-25 Class-6

ENG. To be ready for tomorrow's opportunities, do your homework today.

Learn, refine your skills and focus on your growth.

Dear Students.

Summer has arrived and brought with it your amazing and fun-filled holidays. Summer break is a well-deserved opportunity to relax and unwind by indulging in various activities. Your Holiday Homework has been specially designed for you to be creative, innovative and imaginative while completing your tasks. It will also enable you to recapitulate what was taught in the classrooms. We hope you will play, learn, research, analyse, experiment, imagine, think, value, appreciate and above all enjoy during your holidays.

Wishing you happy holidays! Instructions for the students:

- ♦ Do your holiday homework in your respective subject notebooks or according to the specific instructions.
- Mention date and day when you do your work.
- Use your creativity and imagination wherever required.
- Submit your holiday homework when the school re-opens.
- ♦ Use the holidays to thoroughly prepare topics given in August Periodic Test Syllabus.



- Q1. Look at the above given picture and describe the picture in about 50 words.
- Q2. Write a paragraph on how you spent your summer Holidays (Preferably, you can write about a day or an event too).

HINDI

- 1.नैतिक मूल्यों पर आधारित कोई एक कहानी लिखते हुए उससे मिलने वाली सीख भी लिखिए।
- 2. व्याकरण पुस्तक गुलमोहर से विलोम शब्द एवं पर्यायवाची शब्दों की सूची बनाइए एवं उन्हें कंठस्थ कीजिए।(प्रथम 20 शब्द)
- 3. संज्ञा के भेद का सचित्र वर्णन कीजिए।
- 4. अपनी जीवन से सम्बंधित किसी एक रोचक घटना का वर्णन कीजिए। अथवा

प्रकृति सौंदर्य का चित्र बनाकर कविता की रचना कीजिए।

/WATES	1. <u>Project Work:</u> 1. Make Magic squares of orders (i) 3X3 (ii) 5X5. OR
	Write about any two Indian Mathematicians and their contribution.
	II. Activity: - Draw the lines of symmetry of the following figures
	1. Symmetry in Alphabets 2. Symmetry in Plane figures
	3. Symmetry in nature 4. Symmetry in Road Signs 5. Symmetry in
	Rangoli Patterns III. Worksheet
	Q 1. You have the following digits 6,2,3,5,9 and 1. Using them make five
	numbers each with 6 digits
	(a) put commas for easy reading (b) arrange them in ascending order Q2. Medicine is packed in boxes, each weighing 5kg 600g. How many such boxes can be loaded in a van which cannot carry beyond 260kg?
	Q3. A student multiplied 1234 by 67 instead of multiplying by 76. By how
	much was his answer lesser than the correct answer.
	Q4. Sunny is a famous cricket player. He has so far scored 8932 runs in test matches. He wishes to complete 10,000 runs. How many more runs
	does he need?
	Q5. Starting from the smallest 9 digit number, write the next five numbers in the ascending order.
	Q6. Write the predecessor for the following numbers: (a) 72731731 (b) 3932802201
	Q7. Write the successor for the following numbers: (a) 32891210 (b) 98752122
	Q8. Fill in the blanks:
	If the product of two whole numbers is zero then of them will be
	zero.
	• Every natural number except has a predecessor.
	 If we add the number to the collection of natural numbers, we get the collection of whole numbers
	• Place value of 7 in '3627992' is
	• Expanded form of 3920671 is
	 Number name of 63728729 in Indian system of numeration is
	 Number name of 782678926 in International system of numeration is
	• is the smallest whole number.
	Whole numbers are closed under and .
	• Division by is not defined.
	If we add to a number, we get its successor.
SCI.	1.Grow a medicinal herb in a small pot water it regularly and bring to school.
	Prepare a chart of sources of protein ,vitamins , carbohydrates and fatsor
	Prepare a chart of deficiency diseases
SST SANS.	Make a seal and coins using clay and sliver foil.
	दिव्यम् व्यक्तिरण – पाठ । वर्ण विचारः अभ्यास प्रश्न याद करें।
	दिव्यम् व्याकरणः पृष्ठ 10 , 11 सं वर्ण संयोजनं , विथोजन
	ए४ साइज पेज पर लिखें व याद करें।
COMP	Complete the activity of page number 16 from Al book
	(ub)
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Mid	Idle wing Co-ordinator Vice Principal Principal