

## St. Mary's Convent Inter College Manak Nagar, Lucknow

## **SUMMER VACATION HOMEWORK (SESSION 2024-2025)**

## **CLASS- VI**

S. No.	Subject	Homework
1.	ENGLISH LANGUAGE	1. Write a paragraph on the topic- My Plans for Summer Vacation (100-125 words) (in language copy) 2. Tenses- Do exercise – 3 (pg. no. 63), 7 (pg. no 67), 6 (pg. no. 80) in language copy. 3. Learn <b>Forms of Verbs</b> given on pg. no. 69 and 70
2.	ENGLISH LITERATURE	1.Write the character sketch of Mellidora (on punch sheet) 2.Prepare Ch 1- Mellidora and Ch 2- Meeting Cezanne for unit test.
3.	MATHS	Fractions  Ex.4C Q4vi, Q5 xii, Q6iii, Q7v (in copy)  Ex 4D Q1iv, Q2ii, Q3iii, Q5iii, Q6iii, Q8iii, Q13,Q17  and Q21 (in copy)  Ex4 E Q12, 18, 27, 28 and 30 (in copy)  Ex 4F Q1, Q5, Q8,13 and Q14 in copy)  Ex 4G Q3,4,7,and Q9 (in copy)  Decimal Fractions  Ex 5D Q1v, Q2vi,viii, Q3 ii, Q5 and Q8 (in copy)  Ex 5E Q7 & Q10 (in copy)  Ex 5F MCQ and MENTAL MATHS (IN BOOK)  Fundamental Geometrical Concepts  Ex 14 A Q1,,5,6,8,9,10 and 11 (IN BOOK)  Ex 14B MCQ &MENTAL MATHS (IN BOOK)  Angles  Ex 15A & Ex 15 B (IN BOOK)  Ex 15 C MCQ & MENTAL MATHS (IN BOOK)  Note-Holiday homework to be done in a separate thin register with proper heading and date mentioned on it.  2. Use pencil to solve the questions in the book  3. Practice Lesson 1, 2, 4 and 5 for unit assessment

4.	HINDI	<ul> <li>1. पढ़ाए गए पाठों के शब्दार्थ,प्रश्न/उत्तर तथा समस्त अभ्यास कार्य याद करें।</li> <li>2. निम्नलिखित कार्यों को हिंदी की कॉपी में लिखें:—</li> <li>• विलोम शब्द : 16–35</li> <li>• पर्यायवाची शब्द : 11–20</li> <li>• अनेक शब्दों के लिए एक शब्द : 11–30</li> <li>• मुहावरे : 1–10</li> <li>3. निबंध : मेरा प्रिय खेल</li> </ul>
5.	SANSKRIT	1.लिखाए गए शब्दरूप (WORDS), धातुरूप (ROOT VERBS) एवं पाठ–2 के समस्त अभ्यास कार्य याद करें। 2. शब्दरूप (WORDS) : राम, लता, पुष्प (कॉपी में लिखें)।
6.	GEOGRAPHY	<ol> <li>Mark the given things on Physical map of North America</li> <li>Draw the Conventional Signs in your copy from lesson 2, pg</li> <li>using correct colour (only pencil colours to be used)</li> <li>Prepare for Unit assessment</li> <li>Practice the volcanic mountain diagram</li> </ol>
7.	HISTORY/CIVICS	1.Prepare Ch-1 The Mesopotamian Civilization and Ch-2 The Egyptian Civilization for unit test.      2.Complete the written work of the chapters taught.
8.	CHEMISTRY	<ol> <li>Learn chapter 1-Introducing Chemistry &amp; chapter2- The Nature of Matter</li> <li>Draw the table of symbol of elements given on page 42 on punch sheet.</li> <li>Learn the symbols and Latin names of elements. (page 42)</li> </ol>
9.	PHYSICS	<ul> <li>NOTE-</li> <li>Do on Punch sheet.</li> <li>Mention your name, class, section and roll number on sheet.</li> <li>Do in neat and clean handwriting.</li> <li>Write the questions along with the answers.</li> <li>1. Fill in the blanks.(Conversion of length) <ul> <li>a)mm = 1cm</li> <li>b) 1m =cm</li> <li>c) 4km =m</li> <li>d) 1dm =m</li> <li>e) 1 cm =mm</li> </ul> </li> </ul>

		f) $1 \text{ cm} = \underline{\qquad} \text{m}$
		2. Fill in the blanks .(conversion of mass)
		a) $_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{$
		b) $1g = \underline{\hspace{1cm}} mg$
		c) quintal =1000 kg
		d) 1 metric ton =quintals
		e) $1g = \underline{\hspace{1cm}} mg$
		f) $1kg = \underline{\hspace{1cm}} mg$
		·
		3. Fill in the blanks.
		a) 1 year = days
		b) 1 week = days
		c) 1 day =hours
		d) 2 hours = minutes
		e) 10 minutes = seconds
		, <u>——</u>
		4. Write two examples of each type.
		a) Communication devices
		b) Gadgets works on principle of conversion of
		energy and working of machines.
		c) Transportation devices
		d) Optical Instruments
		d) Optical instruments
		Learn Lesson 3: Cell for unit assessment.
10.	BIOLOGY	2. Do the given questions n your fair notebook:-
		Question 1. Complete the given sentences:-
		A. Cell is the smallest and unit
		of life. B coined the term 'cell'.
		C. The average size of cells ranges between
		to
		D. The are the longest cells in the human
		body.
		E has a plasma membrane but it lacks
		certain organelles.
		F is an example of a prokaryotic cell. G. A typical cell consists of, and
		H are responsible for the transmission of
		characters from the parent to the offspring.
		I. Cell wall is made up of complex carbohydrate
		called
		J is coloured plastid present in fruits and
		flowers. K is the physical basis of all metabolic
		activities in a cell.

		Question 2. Give one function of:-  A. Leucoplast B. Chloroplast C. Vacuole D. Cell membrane E. Cell wall F. Nucleus Question 3. Write names of any five organelles. Question 4. Expand DNA and RNA Question 5. Differentiate between plant cell and animal cell on the basis of size, shape, and vacuole.
11.	COMPUTER	Learn chapter 1 – Categories of Computer and Computer Language and chapter 2- File management – Data Organization Learn Full Forms and Shortcut Keys