## Summer Holidays Homework - 2024

<b>S.</b>	Subject	Class - VIII
1.	English	<ul> <li>(To be done in English Language notebook)</li> <li>1. The Bengali polymath, Rabindra Nath Tagore, populary referred to as 'the Bard of Bengal' was the first Indian to win the Nobel prize in Literature. He wrote almost hundred short stories and became the first Bengali writer to elevate the short stories to the level of serious art form. Make a list of famous works of Rabindra Nath Tagore (Short stories and poems). Select any 3 short stories. Read them and write their summary in about 120-150 words each. OR</li> <li>Search and collect information on any one of the following topics – <ul> <li>(a) Are we going towards obsoleting newspapers completely?</li> <li>(b) Students using social media at a very young age are destroying their lives. True or false? Preparation format suggested - Cover page, title page, introduction, findings and analysis, results and discussion, limitation, future scope, conclusion and references.</li> </ul> </li> <li>2. "Reading is to the mind what exercise is to the body." Retrace your journey from class 1 to class 8 and think of various genres you came across while doing academic reading or reading for pleasure. Make a list of all these genres and write their definitions. Also mention names of your favourite works and their author / poet for each genre. Write a paragraph describing your journey and growth as a reader in about 100 words.</li> <li>3. Complete Unit 3 of English Reader.</li> </ul>
2.	Science	<ol> <li>Make a brief project report on any four countries that have recently been affected by 'Climate Crisis'. (to be done on A4 size sheets)</li> <li>Make an innovative poster on A3 size sheet (with dimensions 11.7 × 16.5 inches) from the following topics as assigned according to your Roll No.</li> <li>Topics:         <ol> <li>Biodiversity conservation</li> <li>(Roll No. 01 to 06)</li> <li>Waste to energy – A sustainable energy solution for India. (Roll No. 07 to 12)</li> <li>Chemistry cartoons</li> <li>(Roll No. 13 to 18)</li> <li>Physics for life</li> <li>(Roll No. 19 to 25)</li> </ol> </li> </ol>
3.	Math	<ul> <li>(to be done on A3 size sheet)</li> <li>1. Create a mathematical doodle using formulae or any concept of mathematics.</li> <li>2. Make an innovative poster from the following topics as assigned Roll No. wise.</li> <li>Topics: <ol> <li>Use of mathematics in real life.</li> <li>(Roll No. 01 to 08)</li> </ol> </li> <li>2. Mathematics as the mother of all Sciences.</li> <li>(Roll No. 09 to 16)</li> <li>3. Life history of any Indian mathematician.</li> <li>(Roll No. 17 to 25)</li> </ul>
4.	Social Science	<ul> <li>(to be done on A4 size sheets)</li> <li>1. Prepare a brief project report on life and hardship of any one tribal community in India.</li> <li>2. With reference to L-12 of the text book, prepare a detailed account of work and contribution of any one Indian social reformer.</li> </ul>
5.	Hindi	नोट : दिया गया सारा कार्य हिन्दी व्याकरण कॉपी में लिखें। 1. 'योगासन की विभिन्न मुद्राओं'में से किन्हीं आठ के चित्र चिपकाकर प्रत्येक की संक्षिप्त जानकारी लिखें। 2. पाठ – 11 'सितारों से आगे' के आधार पर कल्पना चावला की जीवन–यात्रा पर एक प्रोजेक्ट तैयार करें।
6.	Punjabi	ਨੋਟ – ਦਿੱਤਾ ਗਿਆ ਕੰਮ ਪੰਜਾਬੀ ਵਿਆਕਰਨ ਦੀ ਕਾਪੀ ਵਿੱਚ ਕੀਤਾ ਜਾਵੇ। 1. 'ਪੰਜਾਬੀ ਸੱਭਿਆਚਾਰ ਦੇ ਪੁਰਾਤਨ ਭਾਡੇ' ਜਾਂ 'ਘੜੇ ਦੇ ਵੱਖ–ਵੱਖ ਰੂਪਾਂ' ਬਾਰੇ ਪ੍ਰਾਜੈਕਟ ਤਿਆਰ ਕਰੋ।
7.	Step by Step	Do page no. 10 to 20