

Summer Holiday Homework 2025-26
CLASS -6th

Subject	Holiday Homework
ENGLISH LANGUAGE	<ul style="list-style-type: none">• Learn Similes and Idioms from the textbook• Read and solve the comprehension given in your textbook on page no.141,142,143 and 145 in your revision notebook.• Essay Writing<ol style="list-style-type: none">1) Myself2) “What do you like or dislike about being a teenager”• Write the above given essay topics in your own words (150-200 words)
ENGLISH LITERATURE	<ul style="list-style-type: none">• Word/ Meaning of chapter-3 (Making friends), chapter 4 (Before the match) and chapter 5 (The Hen) to be written in class work notebook.• Poems- The blind boy A child's Thought• The above given poems are to be written in class work notebook along with the word meaning of the poem.• Learn the word meaning and the poems.

HINDI	<p>श्रुति समभिन्नार्थक शब्द पेज नंबर-39</p> <p>अपेक्षा से अंतर तक याद कीजिए और पांच शब्द कॉपी में लिखिए।</p> <ul style="list-style-type: none"> • विलोम शब्द पेज नंबर-35 अनिवार्य- आय दानी -बाहय जय-स्फूर्ति सुख - रक्षक तक याद कीजिए। और पांच शब्द कॉपी में लिखिए। • पर्यायवाची शब्द पेज नंबर -30 उपवन से प्रकाश तक याद करके पांच शब्द कॉपी में लिखिए। • वाक्यांश के लिए एक शब्द पेज नंबर- 48 <p>जो सब कुछ जानता हो - जो काम कठिन हो(1-20)तक याद करके पांच शब्द कॉपी में लिखिए।</p> <ul style="list-style-type: none"> • मुहावरे पेज नंबर -141 (1-15) याद कीजिए और पांच मुहावरे अर्थ के साथ कॉपी में लिखिए। <p>* निबंध लिखिए-</p> <p>पेज नं -164 से</p> <p>'विजयी विश्व तिरंगा प्यारा, झंडा ऊँचा रहे हमारा' एवं राष्ट्रीय ध्वज का चित्र बनाइए। (सभी कार्य वर्तिका कॉपी में कीजिए।)</p>
SANSKRIT	<ul style="list-style-type: none"> • भू धातु रूप लट् लकार लिखिए और याद कीजिए • भू धातु रूप लृट् लकार लिखिए और याद कीजिए • लता शब्द रूप लिखिए और याद कीजिए। • (सभी कार्य संस्कृत कॉपी में कीजिए।)
MATHEMATICS	<ul style="list-style-type: none"> • Chapters 6 – Fractions • Practice the sums of Check your Progress (Page 133) from question number 5 to 14 in a separate thin notebook . • Multiplication Flowers <p>Activity:</p> <p>Draw a big flower with a number (e.g., 7) in the center.</p> <p>Write the products of that number (7×1 to 7×10) on each petal.</p> <p>Repeat the same for tables(10 to 15)</p> <p>Learning Goal: Memorization through visual art.</p> <p>Use three plain white project sheets for this activity.</p> <ul style="list-style-type: none"> • Chapter - Fractions <p>My Favorite Recipe (Fractions)</p> <p>Activity: Write a simple recipe using fractions.</p> <p>Task:</p>

	<p>E.g., “1/2 cup sugar, 1/4 cup milk, 3/4 cup flour”</p> <p>Double or halve the recipe in the notebook.</p> <p>Learning Goal: Multiplying and simplifying fractions.</p>
HISTORY AND CIVICS	<ul style="list-style-type: none"> • Read and understand the following: Chapter 3 - The Indus Valley Civilisation, Chapter 5- The Early Vedic Civilisation and Chapter 6 - The Later Vedic Civilisation included in the First Term. Solve the short exercises given at the back of each chapter, such as: Fill in the blanks Choose the correct answer True and False • Important Terms: Learn and understand the Important Terms given at the end of each chapter.
GEOGRAPHY	<ul style="list-style-type: none"> • Chapter - 6,7 and 8 North America • Write and learn the countries and capitals of North America (page 74) in your geography notebook • Write and learn “Some Interesting facts about North America” from (page 76) in your notebook. • Learn “REVISAL” and terms from the Lingo Box on page 77,88, 97
PHYSICS	<ul style="list-style-type: none"> • Theme 2-Unit 3 (Temperature and its measurement) • Understand the concept of measurement of area of regular and irregular shapes. • Learn and Draw the table 'Prefixes used in SI units (Page 43) in your fair notebook. • Draw the tabular chart of formulae for calculating areas of some regular surfaces. (Page 66) • Draw well labelled diagrams of clinical and laboratory thermometer in your fair notebook. • Practice the numerical problems of conversion of Celsius temperature to Kelvin and vice-versa. (Page 39-40)
CHEMISTRY	<ul style="list-style-type: none"> • Theme 3-Elements ,Compound and Mixtures • Learn and write in your classwork notebook the following definitions of :- 1.Element 2. Compound 3. Filtration 4. Formula 6. Centrifugation • Write two differences between mixture and compound in your chemistry notebook. • Classify the following as element, compound, or mixture: a. Iron b. Salt water c. Carbon dioxide d. Gold (Write in chemistry notebook) • Learn the formulae of common compounds from the chapter Element , Compound and Mixture from your textbook (page 33)

	<ul style="list-style-type: none"> • Learn the name and symbol of first 20 elements from the chapter Element, Compound and Mixture (page 27)
BIOLOGY	<p>Chapter 3- The Cell</p> <ul style="list-style-type: none"> • Draw the animal cell, plant cell, and structure of nucleus in the class work notebook. (Page no. 36 and 37) • Write table 3.1, table 3.2, and table 3.3 in the class work notebook given on page number 39 and 40. Also, learn Table 3.1, Table 3.2, and Table 3.3. • Make a collage of the unicellular and multicellular organisms on a A3 coloured sheet. • Learn and revise the chapters taught in the class.
COMPUTER	<ul style="list-style-type: none"> • Read Chapter 3 (Tables in MS Word), Chapter 4 (MS Word-Mail Merge) and Chapter 5 (Presentation -Visual Effects) • Learn the table (Aligning Text) given on page no 27. • Learn the table (Selecting Cells) given on page 26. • Write the Recap of all the chapters in your notebook (3 ,4 & 5)
GENERAL KNOWLEDGE	<ul style="list-style-type: none"> • Learn the chapters taught in the class for First Terminal Examination • Read English newspaper daily and write twenty current affairs on A4 size sheet.
CURSIVE WRITING	<p>Practice cursive writing taught in class in a new four rule notebook.</p> <ul style="list-style-type: none"> • Alphabet A-Z • Two letter words -Be, Is, Of, In, He, To, Or, At, ok, no, go, is, he, if, in • Three letter words- And, Sad, Mad, Pin, Box, Red, Bye, Art, Fox, Web, Gum, Yam, Eye. • Practice one page of cursive writing daily.