



# ABC PUBLIC SCHOOL

SUMMER VACATION HOMEWORK

Session: 2026-27

CLASS- X

SEC.- A

C.I. NAME: Mr. B.N. Rai

MOBILE-9495903537

| SUBJECT | HOME WORK   |
|---------|---|
| HINDI   | कक्षा में दिए गए परियोजना कार्य के बिन्दुओं के आधार पर फाइल तैयार करें।   |
| ENGLISH | <p><i>Literature</i></p> <p><i>Chapter 3: Two Stories About Flying (Part I &amp; II – Prose)</i></p> <p><i>Write about the Theme, Values, Important Incidents, Supporting Characters, Moral Lesson, and Relevant Quotations. Also paste or draw suitable pictures related to the chapter.</i></p> <p><i>Chapter 4: How to Tell Wild Animals (Poem)</i></p> <p><i>Write about the Introduction, About the Poet, Central Idea, Poetic Devices, and Conclusion. Also paste or draw suitable pictures related to the poem.</i></p> <p><i>Grammar</i></p> <p><i>Prepare detailed notes on Determiners, Subject-Verb Concord, and Reported Speech, including their definitions, rules, and real-life examples. Make your work creative by adding pictures, charts, or illustrations.</i></p> <p><i>Writing Skills</i></p> <p><i>Formal Letters</i></p> <p><i>Write the definition, types, and formats of Complaint Letters, Order Letters, and Enquiry Letters, along with one example of each in a creative format.</i></p> <p><i>Analytical Paragraph</i></p> <p><i>Write the format of an analytical paragraph and one suitable example.</i></p> <p><i>Note: All work must be completed neatly in a Black Project File with a Cover Page, Acknowledgement, Index, Introduction, Main Content, Pictures/Illustrations, and Conclusion, as explained in class.</i></p> |
| MATHS   | Complete the following activities from the Mathematics Lab Manual: System of Linear Equations and Arithmetic Progressions (Activity I & II). Also ensure that the entire Lab Manual is completed neatly and updated in all respects.  |

|                       |   |  |
|-----------------------|---|--|
| <b>SCIENCE</b>        | Chemistry   | <p>Prepare a Project File on the topics Corrosion and its Prevention, Types of Chemical Reactions, and Applications of Exothermic Reactions. Include detailed explanations, relevant examples, and neatly labelled pictures or diagrams to support your work.</p> <p>Note: Present the project creatively with proper headings, illustrations, and a conclusion. The file should be neat, informative, and visually appealing.</p> |
|                       | Physics   | <p>Write all the NCERT Questions/Answers and Numerical Problems from Chapter – Light: Reflection and Refraction in your notebook. Solve the numericals with complete steps, proper formulae, calculations, and final answers.</p>  |
|                       | BIOLOGY   | <p>Complete all the activities and experiments in the Biology Lab Manual. Also, write all the NCERT Questions/Answers from the chapters Nutrition and Respiration neatly in your notebook.</p> <p>Note: Ensure that the lab manual is completed in all respects and that the written work is neat, accurate, and properly organized.</p>   |
| <b>SOCIAL SCIENCE</b> | <p>Fill all the worksheets in the Lab Manual up to the chapters completed in the class. Also, prepare a Project File on "Consumer Rights" covering the rights of consumers, consumer responsibilities, consumer protection laws, and relevant examples with suitable pictures or illustrations.</p> <p>Note: Ensure that the work is neat, well-organized, and presented creatively with proper headings and illustrations.</p> |  |

**Note: SUMMER VACATION WILL COMMENCE FROM 5TH JUNE 2026, THE SCHOOL WILL REOPEN ON 22ND JUNE 2026 (MONDAY).**

***!! Happy Holidays!!***