



D Y PATIL INTERNATIONAL SCHOOL, BOKARO

Vidya Yihar Complex, Talgaria Road, Alkusa-827013
(Affiliated to C.B.S.E, New Delhi, up to +2 level, Affiliation no. 3430753)

HOLIDAY HOMEWORK (SUMMER VACATION)

SESSION: 2026-27

<u>GRADE -.VI..</u>	
SUBJECT	TOPIC
ENGLISH	<p>*Make a Grammar Scrapbook*</p> <p>Prepare a scrapbook with examples and pictures for:</p> <p>Nouns Pronouns Adjectives Verbs Adverbs Prepositions Conjunctions</p> <p>Write 5 examples of each.</p> <p>*Tense Practice*</p> <p>Write:</p> <p>5 sentences in Simple Present Tense 5 sentences in Simple Past Tense 5 sentences in Simple Future Tense</p> <p>*Paragraph Writing*</p> <p>Write any two paragraph (80–100 words) on each:</p> <p>My Favourite Festival Importance of Trees A Memorable Holiday Trip</p> <p>*Make a colourful poster on any one topic:*</p> <p>Save Water Clean India Say No to Plastic Importance of Education</p> <p>*Make a collage using newspaper or magazine cuttings for:*</p> <p>Action Words (Verbs) Naming Words (Nouns) Describing Words (Adjectives)</p> <p>Paste pictures and label them neatly.</p> <p>*Write a short story with the moral: “Honesty is the Best Policy.”</p> <p>*Holiday Homework Instructions*</p> <p>Complete all work neatly in an English grammar notebook. Use good handwriting. Decorate the project creatively.</p>
SCIENCE	<p>PHYSICS</p> <p>1. We have heard about the phrase “speed thrills but kills, slower traffic equals safer lives”. Based on the above statements, think, search and write road safety rules. Use drawing to make it attractive. [in physics</p>

	<p>note-book]</p> <p>2. Draw and write in schematic way about “story of transport”. [in physics note-book]</p> <p>3. Prepare a model of “different types of motion”.</p> <p>4. Prepare a collage/painting that shows “the story of transport”. [On 1/4 th of a chart paper]</p> <p>G-6 (Biology)</p> <p>1. Pulses could be of many Varieties. Try to collect pulses of as many varieties as you can. collect them in small plastic jip bag and paste them on a paper. write their name</p> <p>2. Grather at least ten packed food items in your Kitchen / store. Check the nutrition label printed on each of them. Prepare a table and enlist the nutrients in each item.</p> <p>3. On A4 size chart paper make a list of same deficiency diseases and write their symptoms.</p> <p>4. Prepare a list of all the milk products that you can think. Collect their photographs or pictures. Paste them on A4 size chart paper</p> <p>5. Make a model of balanced diet.</p> <p>6. Write 10 internal questions and their answers, and learn it. of L-2 (Components of food)</p> <p>Gr-B (Chemistry)</p> <p>1. On large chart paper – Draw the process of obtaining cotton fabric from cotton plant.</p> <p>2. On A4 size chart paper paste some fabrics made up from natural fibres and synthetic fibres and write their names.</p> <p>3. What kind of materials are used to make spacesuits, raincoats and fireproof clothes. Make a report on them.</p> <p>4. Collect some transparent materials, translucent materials and opaque materials. Paste it on a large chart paper and write their differences.</p> <p>5. Make a model of ‘Charkha’.</p> <p>6. Learn all definitions of L-4 (Kinds of materials).?</p>
<p>S.ST.</p>	<p># Geography</p> <p>A.On a chart paper draw a colourful picture of the position of the sun during equinoxes and solstices in the Northern Hemisphere.</p> <p>History</p> <p>A.Collect different types of stones according to the types of stone tools used in prehistoric periods i.e. Palaeolithic, Mesolithic and Neolithic age. Colour and polish it if required. Make stone tools used in these period. (Chapter 2 of your History book)</p> <p>Civics</p> <p>A.Define community. With the help of picture cutting (pictures can be taken from internet) show people who share the same religion, language or culture form a community, in your classwork copy (Page No. 5 of Civics)</p> <p># Economics</p> <p>A.With your imagination make any consumer good of your choice use clay to build the model of the same</p>
<p>MATHS</p>	<p>1. Solve the Let's practice that are given at the end of each chapter. [in Maths HW note-book] Chapter 10- let's practice (pg.255) Chapter 7- let's practice (pg.174/175)</p> <p>2. Prepare a model of a Town/city to show different “3-</p>

	Dimensional shapes and structure”
COMPUTER	<p>A.) Answer the following Questions</p> <ol style="list-style-type: none"> 1) Name two Made in India supercomputers and Explain them . 2) Difference between compiler and Interpreter. 3) Write a note on E-Reader. 4) What is Microprocessor ? Explain . 5) Write full forms : <ol style="list-style-type: none"> a) ENIAC b) IBM c.) FORTRAN d.) SQL e.) BASIC f) UNIVAC g.) PROLOG h.) COBOL 6) Draw the working of Interpreter . 7) Draw the working of compiler. 8) What are the main functions of CPU? Explain .
HINDI	<ol style="list-style-type: none"> 1 - व्याकरण के पठित सभी पाठों के पुस्तकीय कार्य पूर्ण करें । 2 - शब्द के भेद का एक मॉडल बनाएं । 3 - "गर्मी की छुट्टियाँ "विषय पर सचित्र अनुच्छेद लिखें । 4 . आधुनिक, स्वतंत्रता, जोश,अभिशापित,भाईचारा इन शब्दों से वाक्य निर्माण करें <p>Note : क्रम 3 व 4 के गृह कार्य अपनी व्याकरण की पुस्तिका में करें ।</p>
SANSKRIT	<p>प्रीष्मावकाशगृहकार्यम्</p> <p>विषय - संस्कृत</p> <p>कक्षा - षष्ठम्</p> <ol style="list-style-type: none"> 1 - गजः , बालिका, फल, के शब्द रूपों को कापी में लिखें और कंठस्थ करें। 2 - सर्वनाम शब्द से तद् (वह) पुल्लिंग शब्द रूप कापी में लिखें , कंठस्थ करें। 3 - पठ् और गम धातु के सभी लकारों को (<i>Sanskrit Book - Page no - 32, 33</i>) अपनी कापी में लिखकर अच्छी तरह याद करें।