

DAFFODILS CONVENT SCHOOL
LANE 14, STREET NO.12, NEHRU NAGAR,
NEW DELHI-110008

SUMMER BREAK ASSIGNMENT
CLASS- VII

SUBJECT	ASSIGNMENT	MATERIALS TO BE USED
ENGLISH	<p>1.Find out what is artificial intelligence. Where do we see AI in daily life? Make a project file on given topics.You can write on: Mobile phones,Google search,Voice assistants etc.</p> <p>2.Prepare a working model on Tense Wheel.</p> <p>3.Read any of the given books: a) Panchtantra b) Akbar birbal stories Write in your words, paste pictures and make your work creative.</p> <p>4.Write a biography on any of the given personalities: a) A.P.J. Abdul Kalam b) Arijit singh c) Munsii Premchand Describe what you have learnt from their life.</p> <p>5.Learn UT-1 syllabus. 6) Do 1 page cursive writing daily.</p>	<p>File and pictures</p> <p>Cardboard and pictures</p> <p>Pictures and scrap book</p> <p>Do it in Notebook</p>
HINDI	<p>1.प्रतिदिन समाचार पत्र अथवा टीवी पर आए कार्यक्रमों से कोई भी पांच कार्यक्रम जो आपको पसंद हो ल खए और समझाइए क यह आपको क्यों पसंद है।</p> <p>2. कसी महापुरुष के जीवन वृत पर एक स चत्र परियोजना तैयार कीजिए जिसमें आपके जीवन को प्रभा वत कया हो।</p> <p>3. क्या आपने गांधी जी के तीन बंदरों के बारे में सुना है? अगर हां तो इन तीन बंदरों के चत्र एक चार्ट पर बना और यह बंदर हमें क्या संदेश दे रहे हैं यह भी ल खए।</p> <p>4. हिंदी पाठ्यपुस्तक के पाठ 1, 2, 3 ,4 याद कीजिए।</p>	<p>A4size sheet</p> <p>chart paper</p> <p>chart paper</p>
MATHS	<p>1) Find out about the history of any one famous mathematician such as Srinivasa Ramanujan,or Aryabhata. Write a short paragraph (100-150 words) about their</p>	<p>1)Use a scrap book for this.</p>

	<p>contribution to mathematics and mention one interesting fact about them.</p> <p>2) Draw a symmetrical rangoli geometric design using different mathematical shapes and lines. Show atleast one line of symmetry in your design and colour it neatly. Label the shape used and mention how symmetry is present in the drawing.</p> <p>3) Do activity 2,3 and 4 in lab activity book.</p> <p>4) Revise and practice UT-1 syllabus thoroughly.</p>	<p>2) Use A-3 size sheet for this.</p> <p>3) Lab activity book.</p> <p>4) Practice note book.</p>
SCIENCE	<p>1. Make a working model to show flow of electric current in a circuit. OR Make a working model of Human Digestive System.</p> <p>2. Collect 10 objects from your home and nearby area . Write name of these objects and classify them as metal or non metal.</p> <p>3. Make a table of electric components with diagram and also draw symbols.</p> <p>4. Define the following in 120 - 150 words a) Water cycle b) Eclipses c) Reflection d) Electric cell e) Indicators</p> <p>5. Learn and revise the syllabus of UT1(Chapter- 1,3)</p>	<p>For circuit- Battery or cell,wires,switch,electrical device (bulb, small fan) For Digestive model -small pipe, cardboard or thermacol,Glance paper</p> <p>A4 size sheet</p> <p>A4 size sheet</p> <p>Separate notebook</p>
SOCIAL STUDIES	<p>1. Make 3d model on realms of the Earth OR Make 3d model of structure of the Earth</p> <p>2. Case study -1 + Select a monument that was build in the early medieval period. Conduct a detailed research on it and write what historical information you can drive from it. (With its picture)</p> <p>3. Learn questions and answers of chapters of U. T -I (history-1, 2 civics- 1,2 geography- 1, 2)</p> <p>4. Read all the chapters and write difficult words in rough</p>	<p>Cardboard or thermocol colourful sheets and paint colours , glue , old newspapers</p> <p>A4 size sheets</p> <p>Seperate notebook</p>

	notebook.	
SANSKRIT	<ol style="list-style-type: none"> 1. अ भनंदन वाक्यानी से कोई भी पांच श्लोक एक चार्ट पेपर पर ल खए। 2. बालक शब्द के तीन वचन में शब्द रूप ल खए। 3. संस्कृत में 1 से 50 तक गनती ल खए। 4. संस्कृत पाठ्यपुस्तक से पाठ 1,2, 3 याद कीजिए 	<p>चार्ट पेपर</p> <p>A4शीट</p> <p>A4 sheet</p>
COMPUTER	<ol style="list-style-type: none"> 1. Working model of "Laptop". 2. Make a file on "Types of software" and "Uses of Internet". 3. Learn Syllabus of U.T.-I. 	<ol style="list-style-type: none"> 1. Cardboard / Thermacol 2. Chart Paper 3. Sketchs/Colours 4. (Etc. As per your need) <ol style="list-style-type: none"> 1. Project File/Folder 2. Coloured Sheets 3. Sketchs/Colours 4. (Etc. As per your need)
GENERAL KNOWLEDGE	<ol style="list-style-type: none"> 1. Model on "Layers of Atmosphere". 2. File on Earthquake effects, Research of Earthquake patterns and recent Earthquake. 3. Learn Syllabus of U.T.-I. 	<ol style="list-style-type: none"> 1. Cardboard / Thermacol 2. Chart Paper 3. Sketchs/Colours 4. (Etc. As per your need) <ol style="list-style-type: none"> 1. Project File/Folder 2. Coloured Sheets 3. Sketchs/Colours 4. (Etc. As per your need)
ARTS	<ol style="list-style-type: none"> 1. Madhuni Painting OR Leaf Painting. 3. Poster on Save Environment. 	<ol style="list-style-type: none"> 1. A3 size Sheet. 2. A3 size Sheet.

Note: Model or chart work in all subjects will be done according to the roll no. (Given by class teachers) rest all written work must be done by every student.

