



CHILDREN'S ACADEMY

Affiliated to the CISCE, New Delhi
Bani Park, Jaipur

Project - 2017 - 2018

First Term

IX - Sc. Com.

Subject	Syllabus
English Language	<p>Describe a place, either of natural beauty or of historical importance to which you intend to take your friend. Your planning should be based on the following points.</p> <ol style="list-style-type: none">IntroductionBody'Conclusion
English Literature	<ol style="list-style-type: none">Write the biography of William Shakespear, his achievements and work.Write a short review of the story "The English Teacher" by R.K. Narayan. <p>The project has to be done in a file with not less than 10 colured sheet. Paste related pictures of the same.</p>
Hindi	<p>'भक्ति काल' के प्रमुख कवि कबीर दास – एक संत और समाज सुधाकर के रूप में :- 1. जीवन परिचय 2. प्रमुख साहित्य 3. भाषा 4. भक्ति का स्वरूप 5. समाज सुधारक के रूप में 6. दस दोहे (अर्थ सहित) 7. आवश्यकतानुसार चित्र संयोजन</p>
History	<p>Topic: First War of Independence 1857</p> <ol style="list-style-type: none">Mention the Political, Social, Religious and Military causes responsible for the First war of Independence with pictures.Events - Meerut, Delhi, Kanpur- Explain the events with pictures.Any four causes that led to failure of the Revolt.Mention any four proclamations of Queen Victoria.

Subject	Syllabus
Geography	<p>I. On the Out line map of India mark major area for each of the following soils.</p> <p>(i) Alluvial soil. (ii) Black soil (iii) Literate soil (iv) Red soil</p> <p>II. With reference to above soils write their origin, characteristics, colour texture, composition, fertility, suitable to crops and the areas/ states where they are found.</p>
Maths	To represent $\sqrt{2}$, $\sqrt{3}$, $\sqrt{4}$, $\sqrt{5}$, $\sqrt{6}$, $\sqrt{7}$ on a number line using a spiral method.
Physics	To determine the pitch and least count of the given screw gauge and measure the mean radius of the given wire taking three sets of readings in particular direction.
Chemistry	<p>Identification of following salts by heating.</p> <p>(i) Red Lead (Pb_3O_4) (ii) Copper sulphate (CuSO_4) (iii) Lead nitrate ($\text{Pb}(\text{NO}_3)_2$) (iv) Ammonium Chloride (NH_4Cl) (v) Zinc Carbonate (ZnCO_3) (vi) Ferrous sulphide (FeS)</p>
Biology	<p>Make a project on cell</p> <ol style="list-style-type: none"> 1. Write a small information on cell like- Discovery of cell, cell theory, cell number, cell shapes and structure of cell. 2. Make a 3D project on plant cell and animal cell.
Commercial Studies	<p>Prepare a project regarding different types of business activities.</p> <p>Lay special emphasis on nature and types of industry.</p> <p>Do an illustrative study of manufacturing company (any one) working in India and write about it.</p>

Subject	Syllabus
Economics	Topic - Meaning of economic activities. Classification of definitions of economics.
Computer Application	<p><u>First Term Project</u> 20 marks for copy assessment 30 marks project - "Operating System, its functions and types".</p> <p><u>Second Term Project</u> 20 marks for copy assessment 30 Practical based on Java programs. 3 programs (10 marks each) will be given to students out of Ch. 14 to 17.</p> <p><u>Third Project</u> 20 Marks for copy assessment 30 marks - Practical based on Java programs 3 programs (10 marks each) will be given to students out of Ch. 14 to 20.</p>
Physical Education	<p><u>First Term - 50 marks</u> <u>Project file - 20 marks</u> Basket Ball practical - 30 marks</p>

**Note:- All Projects are to be submitted on June 26, 2017
between 9:00 a.m. & 1:00 p.m.**

Principal