

## **Summer Vacation Homework** CLASS – 11<sup>th</sup> Arts



Admission No	Class & Sec	Roll No
Name	Father Name	

## Respected Parents,

Please do this in Holiday Homework Notebook. Please help your ward in this work.

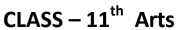
Subject		ENGLISI
<b>↓</b> Learning	<ul> <li>Learn short and long type questions / answ</li> <li>Lesson 1 - The Portrait of a lady</li> <li>Lesson 2 - We are not afraid to die if wo</li> <li>Lesson 3 - Discovering Tut :- The Saga Co</li> <li>Poem 1 A photograph.</li> </ul>	e can all be together
<b>↓</b> Writing	<ul> <li>Write down abstract or summary of the following lessons and poem: -</li> <li>Lesson 1 The Portrait of a lady</li> <li>Lesson 2 We are not afraid to die if we can be together</li> <li>Poem 1 A photograph.</li> </ul>	<ul> <li>Writing Skill</li> <li>Draft the advertisements on the topics:-</li> <li>Situation Vacant.</li> <li>Situation Wanted</li> </ul>
<b>↓</b> Activity		pics: - iii. Addiction of mobile phones iv. Pollution ways to tackle it
Subject Learning	<ol> <li>परिभागाए – संगीत स्वर, सप्तक, अलं</li> <li>ताल परिचय – रूपक ताल, झपताल, ध</li> </ol>	

Subject	❖ Physical Education
Learning + Writing	Learn and write Unit 1 <sup>st</sup> Changing Trends and Career Unit 2 <sup>nd</sup> Olympism Yog Exercise for 21st June





## **Homework Summer Vacation**





Subject		*	<b>Economics</b>
Learning + Writing	Learn and write questions and answer Chapter 1 <sup>st</sup> to 8 <sup>th</sup> in micro economic Solve numerical portion of elasticity of demand and concepts of cost.  Write Mcq, Long – answer question on topic consumer's production function Behaviour concept of cost		
Activity	Make Chart on the topic Demonetization and formula's of Numerical.		

Subject	❖ Hindi
	NOTE: DO ALL THE WORK IN FAIR NOTEBOOK      कबीर जी का जीवन परिचय और उनके जीवन की यादगार बातें लिखें व याद करें।     कृष्णा सोबती, बालमुकुंद गुप्त की प्रेरक कथा लिखें व याद करें।
Learning <b>Writing</b>	<ul> <li>निम्नलिखित विषयों पर अनुच्छेद लिखें एवं याद करें —</li> <li>1. युवाओं में बढ़ती नशे की प्रवृति</li> <li>2. अपने जीवन की मधुर स्मृतियों का वर्णन।</li> <li>3. मेरी पहली मेट्रो यात्रा।</li> </ul>
Activity	• जनसंचार माध्यम के विभिन्न उदाहरणों को अखबार से काटकर एक आकर्मक चार्ट बनाए।

* Geography
Ch 1 - Geogprahy as a Discipline: Systematic Geography & Regional Geography, Branches of Geography  - Physical Geography, Human Geography, Biogeography,  Ch 2 - The origin and evolution of the earth - The Big Bang Theory, Star formation, Formation of Plants,  Difference between Stars and planets.  Ch 3 - Interior of the Earth - Types of Earthquakes, Measuring Earthquakes and Effects of Earthquakes,,  Structure of the Earth, Volcanic Landforms and Intrusive forms.  Ch 4 - Distribution of Oceans & Continents: - Continental draft theory and plate tectonics theory.  Ch 6 - Geomorphic Process - Types of Weathering and mass washing  Ch 7 - Landforms and their evolutions: - work of river, work of glaciers and work of underground water
Make any two charts on following topics: -  World Map (Shows Countries)  Make Chart (Volcanic landforms and intrusive forms)

ubject	<ul> <li>Political Science</li> </ul>
Learning <b>Writing</b>	<ul> <li>✓ Learn and write given topics below               □         </li> <li>1. Preamble of Indian Constitution</li> <li>2. Election commission of India</li> <li>3. Fundamental Right (With Articles)</li> <li>4. President of India</li> <li>5. Different types of Govt.</li> <li>6. Borrowing provision to Indian constitution from different countries</li> </ul>
Activity	Make two CHARTS with pictures pasted on them related to the topics on the given topics below ♠  Vice president of India (List of all V.P)  Parliament of India (Lok Sabha & Rajay Sabha)  List of central political parties (Leader, Symbol)



Subject	❖ Mathematic
Learning <b>Writing</b>	Solve Chapterwise MCQs, Assertion - Reason, Case based Study, Questions of following: -  ✓ Ch. 1 Sets  ✓ Ch. 2 Relations & Functions.  ✓ Ch. 3 Trigonometric Functions  ✓ Ch. 4 Complex numbers  ✓ Ch. 5 Linear Inequations.
Activity	<ul> <li>✓ Make chart on</li> <li>■ Draw a activity to find number of subsets of a set</li> <li>■ Draw an activity to find the numbers of relation from A to B for two non – empty sets A and B.</li> <li>■ Draw an activity to distinguish between relation and function</li> <li>■ Make a 4 × 4 sheet for the formulae of Trig. Ratio's formula?</li> </ul>

