



BLOOM PUBLIC SCHOOL
Vasant Kunj , New Delhi
Holiday Homework
Class: XII A (Commerce)

Subject	Homework
English	<p>Revise the following lessons and poems for the July Assessment from :</p> <p>FLAMINGO-LESSONS</p> <ol style="list-style-type: none">1.The Last Lesson2.Lost Spring3.Deep Water4.The Rattrap <p>FLAMINGO-POEMS</p> <ol style="list-style-type: none">1.My Mother at Sixty- Six2.An Elementary School Classroom in a Slum3.Keeping Quiet <p>VISTAS-LESSONS</p> <ol style="list-style-type: none">1. The Third Level2.Tiger King3. Journey to the End of the Earth4.The Enemy7.Evan Tries an O Level <p>II.Procedure for Revision</p> <p>Read the lessons/poems</p> <p>Watch the videos for each chapter separately and listen to the podcasts and read through the mind map and learning material posted on Google Classroom.</p> <p>The theme of the lesson is important as it is your learning outcome. Your understanding of the lesson and poems should be about:</p> <p>What is the lesson/poem about(theme)?</p> <p>Where does the lesson/poem take place?</p> <p>Who are the characters and what are their roles/what are the problems they face/how do they overcome the problems?</p> <p>III. Utilize some quality time to google the following topics and read articles on them to create general awareness and for inputs for speaking and writing skills.</p> <p>TOPICS</p> <ul style="list-style-type: none">· Online classes· Covid 19 and its impact on Education in India· Importance of girl education,· Increasing drop out rate of schools· Environment safety measures· Cleanliness drives· water conservation, electricity conservation

	<ul style="list-style-type: none"> · Garbage mismanagement /Swacch Bharat · Pollution · Yoga day · Obesity · Effects of pollution on health · Importance of Education · Child labor · Illiteracy · Corruption · Abortion or killing girl child · Demonetisation · Malaria or other diseases awareness · GPRS system in school buses · mobile phones or technical devices for education · Cybercrime and safety measures against it · Safety of old age · Road safety · Reality shows · Growing crime amongst youth · Social Distancing · What is Artificial Intelligence and its role in Education · Skill Education in Schools · Plastic money-advantages and disadvantages · Online shopping -advantages and disadvantages <p>The Holiday Homework will also be posted on Google Classroom</p>
Business Studies	<p>1. Revise the following chapters for July Assessment Chapter 1- Nature and significance of Management Chapter 2- Principles of Management Chapter 3- Business Environment Chapter 4- Planning</p> <p>2. Project - The project has been discussed and shared with the students in Google classroom. Students are supposed to select one unit out of four units. UNIT I: Element of Business Environment : Packaging; Cold Drinks and the changes in the last few decades ; Changing role of women; changes in the pattern of import and export; changing interest rates and their effect on saving; anti-plastic campaign; law of mining and setting up of industries- licenses; Social factors affecting acceptance and rejection of an identified product; man-machine ratio; technological environment and its effects on employees. UNIT II: Principles of Management Study 14 principles of Henry Fayol OR Study Scientific Techniques of Management UNIT III: Stock Exchange</p>

	<p>History of the stock exchange in India, study any 25 companies listed in the stock exchange, make an imaginary portfolio and study the portfolio for a month.</p> <p>UNIT IV: Marketing</p> <p>A student has to identify the product and make a project keeping following points in mind: USP, 5 competitive brands, permission and licenses, range, label, logo, tagline, chain of distribution, packaging, transportation.</p>
<p>Economics</p>	<p>1. Revise the following chapters for July Assessment Unit 1: National Income and Related Aggregates Unit 2: Money and Banking Unit 3: Determination of Income and Employment (Only till Chapter 7 - Aggregate Demand and Related Concepts)</p> <p>2. Assignment will be given from Unit 3</p> <p>3. Board Project - Students will start to write their contents section. The project has been discussed. A document has been shared with the students on the flow of their project.</p>
<p>Mathematics</p>	<p>1. Revise the following chapters for July Assessment Chapter 2 : Inverse Trigonometric Functions Chapter 3 : Matrices Chapter 4 : Determinants Chapter 5: Continuity and Differentiability Chapter 6: Application of derivatives</p> <p>2. Activities from the Lab manual – NCERT (ebook Lab manual will be posted on the Google classroom)</p> <p>(i) Activity No 5 OBJECTIVE: To draw the graph of $\sin^{-1} x$, using the graph of $\sin x$ and demonstrate the concept of mirror reflection (about the line $y = x$).</p> <p>Learning Outcomes: Students will understand that graph of function and its inverse function graph are mirror image of each other in the line $y = x$</p> <p>(ii) Activity No 7 OBJECTIVE: To sketch the graphs of a^x and $\log_a x$, $a > 0$, $a \neq 1$ and to examine that they are mirror images of each other.</p> <p>Learning Outcomes: Students will understand the concept of exponential and logarithmic functions and verify that both are inverse of each other.</p> <p>(iii) Activity No 8 OBJECTIVE: To establish a relationship between common logarithm (to the base 10) and natural logarithm (to the base e) of the number x.</p> <p>Learning Outcome: Students will convert log of a number in one</p>

	<p>given base to the log of that number in another base.</p> <p>(iv) Activity No 9 OBJECTIVE: To find analytically the limit of a function $f(x)$ at $x = c$ and also to check the continuity of the function at that point. Learning Outcomes: Students will understand the concept of limit and continuity of a function at a point.</p> <p>(v) Activity 10 OBJECTIVE: To verify that for a function f to be continuous at given point x_0, $\Delta y = f(x_0 + \Delta x) - f(x_0)$ is arbitrarily small provided Δx is sufficiently small. Learning Outcome: Students will understand the concept of derivative (left hand or right hand) at any point on the curve corresponding to a function</p> <p>NOTE: Write the following for the lab Activities</p> <ol style="list-style-type: none"> 1. Objective 2. Material Required 3. Method of construction 4. Demonstration 5. Observation 6. Application <p>Do all the activities in A-4 size (thick) sheets, one side ruled and other side plain. Paste the graph on the plain side neatly</p>
Accountancy	<p>1. Revise the following chapters for July Assessment Chapter 2 - Accounting for partnership firm: Basic concept Chapter 3- Reconstitution of a partnership firm- Admission of a partner Chapter 4- Reconstitution of a partnership firm – Retirement/Death of a partner</p> <p>2. Project work Prepare a comprehensive project (strictly as per CBSE Guidelines, shared in Google classroom) which shows the process of accounting. The student may collect transaction vouchers and prepare vouchers, books of accounts, trial balance, and draw the financial statements. These financial statements are to be prepared for a proprietorship firm or a partnership firm.</p> <ol style="list-style-type: none"> a) Analyse the accounting data using an analytical tool (ratio analysis). b) Present different information through different methods of presentation like a bar diagram, pie diagram, deviation bar diagram, etc.
Marketing	<p>1. Revise the following chapters for July Assessment Topics from Unit I PRODUCT</p> <ul style="list-style-type: none"> • Meaning and importance of product

- Components of a Product
- Characteristics of a Product
- Importance of a Product
- Product levels
- Factors influencing product mix
- Some Product terms/Product decisions

2. PROJECT

Students have been given instructions regarding the project work to be done as per the guidelines in the CBSE curriculum. The document has been shared on Google Classroom