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Area for learning	Focus	Activities	Useful Websites/Apps
English 1st Language	To be able to practise the various skills that are needed for the IGCSE exam	<ul style="list-style-type: none">• Go through the various links provided to you and then attempt the following task.• Prepare a podcast on any Descriptive Writing topic of your choice.• Prepare a short video using the Narrative Writing rules	https://www.savemyexams.co.uk/igcse/english-language/cie/20/revision-notes/paper-2/section-b-writing-to-describe/describe-the-basics/ https://www.youtube.com/watch?v=m05fZWhC1G4
English Literature	To enhance understanding of short story as a genre	<ul style="list-style-type: none">• Research on the features of short story as a genre.• How does it differ from a novel?• How does it affect the reader differently?• What are the constraints and benefits of the genre?	www.gutenberg.org



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		<ul style="list-style-type: none"> Research on the famous short story writers of the 20th and 21st century 	
Additional Mathematics	<ul style="list-style-type: none"> Understand the idea of a derived function Use the derivatives of the standard functions x^n (for any rational n), $\sin x$, $\cos x$, $\tan x$, e^x, $\ln x$, together with constant multiples, sums and composite functions of these Differentiate products and quotients of functions Apply differentiation to gradients, tangents and normal, stationary points, connected rates of change, small increments and approximations and practical maxima and minima problems 	<p>Research on the application of differentiation in Architecture: An Architect Engineer uses integration in determining the amount of the necessary materials to construct curved shape constructions.</p> <p>Application in Medical Science: Biologists use differential calculus to determine the exact rate of growth in a bacterial culture when different variables such as temperature and food source are changed.</p> <p>Application in Graphics: It is used to determine the rate of a chemical reaction and to determine some necessary information of Radioactive decay reaction.</p>	<p>https://mystudycompass.com/add-maths-topical-past-paper-topic-14-differentiation-and-integration-book-1/</p> <p>https://igcseexamguru.com/pastpapers/Topical%20Past%20Papers/AddMath/IGCSE%20Topical%20Past%20Papers%20Addmath%20P1.pdf</p> <p>https://igcseexamguru.com/pastpapers/Topical%20Past%20Papers/AddMath/IGCSE%20Topical%20Past%20Papers%20Addmath%20P2.pdf</p>



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	<ul style="list-style-type: none"> • Use the first and second derivative tests to discriminate between maxima and minima • Understand integration as the reverse process of differentiation 		
Mathematics Extended	<p>TOPIC: Differentiation</p> <p>To Define derivative and use differentiation to calculate the gradient of a curve</p> <p>To Calculate the turning point or stationary points of a given curve using double differentiation and determine the nature of the turning points.</p>	<p>Economics and profit maximization</p> <p>Use differentiation to optimize profits in business scenario.</p> <p>Designing roads and bridges</p> <p>Explore the roles of curves in engineering</p>	<p>https://byjus.com/maths/differentiation/</p> <p>https://bossmaths.com/differentiation-5/</p> <p>https://studywell.com/differentiation/stationary-points/</p>



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	Sketch graphs and find the roots and the turning points of a quadratic equation from the graph	Environmental Optimization Use differentiation to find optimal solutions in environmental contexts.	
Statistics	<p>TOPIC: Measures of central tendency – mode, median and mean</p> <p>Construct, interpret box plots, show outliers, determine skewness, Given the median and interquartile range, make comparisons between different data samples of to compare the sample and population data</p>	<p>Construct and Interpret Box Plots</p> <p>Real-world Data Analysis:</p> <p>Collect data sets (e.g., students' heights or test scores).</p> <p>Construct box plots manually and using software (e.g., GeoGebra).</p> <p>Compare box plots to discuss variability, central tendency, and skewness.</p>	<p>https://www.savemyexams.com/gcse/maths/edexcel/22/revison-notes/6-statistics/cumulative-frequency-and-box-plots/box-plots/</p> <p>https://thirdspacelearning.com/gcse-maths/statistics/scatter-graphs/</p>



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	<p>Identify simple properties of the shape of distributions of data including symmetry, positive and negative skew.</p> <p>Plot points on scatter diagram, recognise positive, negative and zero correlation, draw the line of best fit. Understand the pitfalls of interpolation and extrapolation</p> <p>Interpret Spearman's rank correlation coefficient in the context of a problem, interpret given Pearson's product moment correlation coefficient (PMCC) in the context of the problem</p>	<p>investigate relationships between two variables (e.g., screen time vs. grades). Use software like Excel, Python, or statistical apps for data analysis and visualization.</p> <p>Spearman's Rank Correlation Coefficient</p> <p>Use small datasets (e.g., students' ranks in math vs. English). Step-by-step calculation of Spearman's r_s.</p>	<p>https://www.bbc.co.uk/bitesize/guides/zxwxfcw/revision/5</p> <p>https://www.mathsgenie.co.uk/papers/stats/SpearmanRank.pdf</p>
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		<p>Provide calculated r_{rs} values for different contexts. Students explain the implications (e.g., $r_{rs}=0.8$, $r_{rs} = 0.8$ $r_{rs} = 0.8$: strong positive relationship).</p> <p>Pearson's PMCC</p> <p>Use datasets with clear linear relationships (e.g., temperature vs. ice cream sales). Compute and interpret</p>	
Physics	<p>Thermal Transfer Methods of heat transfer To explain methods of heat Transfer Conduction, Convection, radiation & its application</p> <p>Simple kinetic molecular model of matter</p>	<p>Divide the class into small groups and assign each group a mode of heat transfer. Identify applications for their assigned mode, such as: Conduction: Cooking on a stovetop. Convection: Air conditioning or boiling water. Radiation: Solar panels or feeling heat from the sun. Each group presents their findings to the class.</p>	<p>https://www.physicsclassroom.com/class/thermalP/Lesson-1/Methods-of-Heat-Transfer https://www.savemyexams.co.uk/notes/igcse-physics-cie-new/2-</p>



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	<p>State the distinguishing properties of solids, liquids and gases</p> <p>Relate the properties of solids, liquids and gases to the forces and distances between molecules and to the motion of the molecules</p> <p>Define specific heat capacity as the energy required per unit mass per unit temperature increase; recall and use the equation $c = \Delta E / m\Delta\theta$</p>	<p>Prompt: "Describe one daily activity where you observe conduction, convection, or radiation. Explain the process using scientific terms."</p> <p>Explain kinetic molecular theory with examples Real-Life Examples – find reason</p> <ul style="list-style-type: none">☐ Air Pressure in Tires:☐ Popcorn Popping:☐ Hot Air Balloons: <p>How do thermo flask work ?</p> <p>You are tasked with designing a cooking pan that can heat quickly and retain heat for a long time. The pan will be made of two materials: one for the base (to</p>	<p>thermal-physics/2-3-thermal-processes/2-3-1-conduction/</p> <p>http://lookgoodandstudyhard.blogspot.com/2015/12/physics-unit-4-simple-kinetic-molecular.html</p> <p>https://courses.lumenlearning.com/boundless-chemistry/chapter/kinetic-molecular-theory-of-matter/</p> <p>https://www.bbc.co.uk/bitesize/guides/z2gjt4/revision/5</p>
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		transfer heat quickly) and another for the body (to retain heat). Based on the concept of specific heat capacity, suggest suitable materials for the base and the body of the pan. Explain your reasoning.	https://www.bbc.co.uk/bitesize/guides/z2gjt4/revision/6
Chemistry	Topics: Alkanes, Alkenes, Alcohols, Carboxylic acids and Polymers: <ul style="list-style-type: none">To outline the physical and chemical properties of alkanes, alkenes, alcohols and carboxylic acids.To elaborate the method for the manufacturing of alcohols, enlist its advantages and disadvantages.To elaborate the method for the formation of esters and their uses.	<ul style="list-style-type: none">Create a concept map to compare the trends in physical and chemical properties of alcohols and carboxylic acids.Design and present an infographic poster using CANAVA / Glogster to describe the formation of an ester.Research on advantage and disadvantage of the two methods of manufacturing alcohol.Research on reactions of alkenes and chemical tests to distinguish between alkanes and alkenes.	https://www.bbc.co.uk/bitesize/guides/z2indx/revision/3 Alkane properties and reactions - IGCSE Revision Notes Alkenes and cracking - IGCSE Chemistry Revision Notes Polymers - IGCSE Chemistry Revision Notes



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	<ul style="list-style-type: none">• To enlist the uses of carboxylic acids.• To enlist the uses of polymers.• To explore, compare and contrast the types of polymerization with examples.	<ul style="list-style-type: none">• Research to compare the chemical reactions of alkanes and alkenes; justify which of the hydrocarbon is more reactive.• Make a flow chart to compare condensation and additional polymerization. Mention their uses. Use Piktochart/Canvas.	
Biology	<p>INHERITENCE</p> <ul style="list-style-type: none">• Define homozygous and heterozygous allele for a particular gene.• Define dominant and recessive alleles and the way they express.• Interpret pedigree diagrams for the inheritance of a given characteristic	<p><u>INHERITENCE</u></p> <p><u>Kinesthetic activity:</u> This activity will introduce test crosses and to solidify their understanding of dominant and recessive alleles.</p> <p>https://study.com/academy/lesson/monohybrid-dihybrid-cross-activities.html</p>	<p><u>INHERITENCE</u></p> <p>https://www.bbc.co.uk/bitesize/guides/z2rm3k7/revision/6</p> <p>https://www.bbc.co.uk/bitesize/guides/z2rm3k7/revision/4</p>



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	<ul style="list-style-type: none"> • Use genetic diagrams to predict the results of monohybrid crosses and Calculate phenotypic ratios. • Use Punnett squares in crosses to explain co-dominance by reference to the inheritance of ABO blood groups • Define a sex-linked characteristic as a characteristic in which the gene responsible is located on a sex chromosome and makes it more common in one sex than in the Other. Eg: colour blindness <p><u>Human influences on ecosystems</u></p> <ul style="list-style-type: none"> • Describe the advantages and disadvantages of large-scale monocultures of crop plants 	<p>Students can practice problems related to outcomes of monohybrid cross using Punnett square. https://sciences.adelaide.edu.au/schools-resources/docs/activity-cattle-genetics.pdf</p> <p>Research and present studies of Gregor Mendel’s law of Inheritance.</p> <p>Research and present a case study of Hemophilia. Use genetic diagram to explain the process of inheritance.</p> <p>Research and present studies of current research on how Human’s have affected the environment.</p>	<p>https://www.khanacademy.org/science/hs-biology/x4c673362230887ef:interactions-in-ecosystems/x4c673362230887ef:human-impacts-on-ecosystems/v/human-impacts-on-ecosystems-video</p> <p>https://courses.lumenlearning.com/wm-biology2/chapter/human-impact-on-the-environment/</p>
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	<ul style="list-style-type: none">• Describe the advantages and disadvantages of intensive livestock production.• Explain the undesirable effects of deforestation as an example of habitat destruction, to include: reducing biodiversity, extinction, loss of soil, flooding and increase of carbon dioxide in the atmosphere.• Describe the effects of non-biodegradable plastics, in both aquatic and terrestrial ecosystems.• Describe the sources and effects of pollution of the air by methane and carbon dioxide, limited to: the enhanced greenhouse effect and climate change.	<p>Create placards on different aspects: Pollution, livestock, Deforestation etc.</p> <p>Create an infographic poster to create awareness on how we can protect the aquatic and terrestrial ecosystem.</p>	<p>https://www.gavi.org/vaccines-work/why-human-impact-environment-leading-infections-covid-19</p>
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<p>Food and Nutrition</p>	<p><u>Convenience food</u> <u>Cooking of food</u> <u>Sensory Evaluation</u></p>	<p><u>How Cooking Affects the Nutrient Content of Foods</u></p> <ul style="list-style-type: none"> • Use different visual aids to show how water, light and air affect nutrients • Cut out pictures of cooked foods from magazines and sort into groups of cooked and raw. Paste them onto card and design a game, (eg, like snap or happy families) matching the raw and cooked foods. • Since fire was discovered, people have been cooking. Find out how fire was discovered and how it changed the way people prepared food. • Design an experiment to see what happens to an egg when heat is applied. • Adapt the chocolate cake recipe to make something different. 	<p>http://www.betterhealth.vic.gov.au/bhcv2/bhcarticles.nsf/pages/Food_processing_and_nutrition 'Food processing and nutrition'</p> <p>http://www.choice.com.au/reviews-and-tests/food-and-health/food-and-drink/nutrition/are-fresh-vegies-better.aspx <i>Are fresh veggies better?</i></p>
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Economics	Topic – Economic Development Describe the nature of economic development <ul style="list-style-type: none">• Explain the causes of differences in economic development between countries• Explain the impacts of differences in economic development between countries	Research based task: Task 1 - Discuss whether or not an economy would benefit from allocating more of its resources to agriculture. Task 2: Analyse how trade unions could increase economic development Task 3: Discuss whether developed countries are likely to attract more foreign investment than developing countries. Students to share their findings in the form of Prezi / well-structured report. Provide real world examples in support of your explanation.	www.dineshbakshi.com www.cie.org.uk https://igcseaid.com/notes/economics-0455
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Accounting	<ul style="list-style-type: none">• To evaluate the capital structure of a limited company comprising preference share capital, ordinary share• To prepare relevant financial statement pertaining to Limited liability companies.	<ul style="list-style-type: none">• Research on the Limited liability companies in UAE, and compare and contrast how a it is different from sole trading business.• Prepare a guide/ presentation on setting up a business in the UAE – the legal requirements• Evaluate the financial statements prepared at the end of the financial year.	<p>www.dineshbakshi.com</p> <p>www.cie.org.uk</p> <p>www.myaccountinglab.com</p> <p>https://www.hfw.com/A-guide-to-setting-up-a-business-in-the-UAE-the-legal-requirements</p>
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Business Studies	<ul style="list-style-type: none">To evaluate the impact of a free trade agreement on Carlo's business, focusing on how it addresses his concerns about raw material costs and quality, and to analyze the broader effects of the agreement on trade between countries.	<ul style="list-style-type: none">Carlo owns a manufacturing business. He buys the raw materials locally, but he is concerned that it has become expensive, and the quality is not as good as before. He sells his products to the local market. His country's government is planning to join a free trade agreement with the neighbouring countries. The Government says this would encourage more trade between the countries.<ol style="list-style-type: none">How much joining the free trade help Carlo with the problem he is facing with the raw materials?How would joining the free trade agreement encourage more trade between the countries? Analyse and evaluate your viewpoint further.	<p>https://www.investopedia.com/terms/f/free-trade.asp https://www.usitc.gov/publications/332/pub5199.pdf https://paper.sc/doc/583a3ea960e2b1141258d6d4 https://pubhtml5.com/slsr/ukgp/Business_studies/</p>
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Travel and Tourism	<ul style="list-style-type: none">To analyse the different types of market segmentation.	<ul style="list-style-type: none">Research and identify different types of tourists that are likely to be interested in the holiday/visitor attraction based on the different market segments.For example, a luxury week-long sun, sea and sand holiday to Bali would appeal to tourists from Asia (geographic), couples with a high level of disposable income (demographic) and interest in diving/scuba diving (psychographic).	<ul style="list-style-type: none">Useful link: https://www.tutorialspoint.com/tourism_management/tourism_management_market_segmentation.htm
Sociology	Social Inequality- Measuring class	<ul style="list-style-type: none">Research and evaluate why sociologists find it difficult to define and measure class and social mobility	Sociology course book By Jonathan Blundell



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Psychology	Understanding of concepts – Chapter: Sleep	<ul style="list-style-type: none">• Create a presentation/article/essay:-• Biological Process of Sleep<ul style="list-style-type: none">○ Describe the stages of the sleep cycle (REM and non-REM stages), highlighting the biological mechanisms that occur during each phase.○ Explain the role of the circadian rhythm and how it regulates sleep patterns.○ Discuss how sleep is affected by hormones, such as melatonin, cortisol, and serotonin.• The Importance of Sleep for Health<ul style="list-style-type: none">○ Research the physical effects of sleep on the immune system, hormone regulation, and cell repair.	Psychology Textbook
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		<ul style="list-style-type: none"> ○ Analyze how sleep influences mental health, including mood regulation and mental clarity. ● Use at least three reputable sources (journals, articles, or scientific studies). 	
Geography	Coasts To explore the processes of wave erosion, transport and deposition and the landforms created by them.	Use internet sources and textbook to explore the following: <ul style="list-style-type: none"> ● How waves erode the coast ● How waves transport and deposit sediment ● The landforms created by wave erosion and deposition ● Coastal dunes and how they are formed ● Opportunities and challenges in coastal areas ● Strategies for the sustainable management of coastal areas Create revision flashcards for you to use in revising this topic.	https://www.internetgeography.net/home-2022/ https://www.thegeographeronline.net/ https://www.thegeographeronline.net/igcse-geography.html https://www.i-study.co.uk/igcsegeography/coasts.html



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			https://kisigcsegeography.wordpress.com/unit-2-2-3-marine-processes-coasts/
History	How secure was the USSR's control over Eastern Europe, 1948–c.1989- Solidarity Movement in Poland	Use your textbook, internet & IGCSE sample papers to explore the following: <ol style="list-style-type: none">1. Evaluate the factors for the popularity of Solidarity in Poland in 1980.2. Evaluate the significance of Solidarity in Poland for undermining Soviet influence in Eastern Europe- Produce a front page of a newspaper or poster showing the achievements of Solidarity as an organisation which was successful in undermining Communism.	<ol style="list-style-type: none">1. Textbook2. Information on Solidarity: www.rferl.org/a/1060898.html



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Environmental Management	Human Population <u>Learning Objective:</u> To suggest reasons for the change of the population between common era 1200 to common era 1400.	Students to: <ul style="list-style-type: none"> - Study the graph of the human population over the last 200 years, on page 179. - Answer to two questions: <ol style="list-style-type: none"> 1. Suggest possible reasons for the change in population between common era [CE] 1200 to CE 1400. 2. Calculate how many times bigger the population was in CE 2000 compared to its size in CE 1800. 	EVM Course textbook Students may use the internet for research – <i>some additional sights they can gather information from:</i> World History For Us All: Big Era 5 Introduction: the world from 1200 bce to 900 ce (Chapter 1) - The Cambridge World History World History For Us All: Big Era 5
ICT	Communication Learning Objective: <ul style="list-style-type: none"> • To explain the characteristics and effects of spam email including 	Encourage your child to <ul style="list-style-type: none"> • Design a flowchart showing how internet protocols (e.g., HTTPS, FTP) work in specific scenarios (e.g., logging into a secure website, transferring a file). 	http://www.igcseict.info/ https://www.bbc.co.uk/bitesize/guides/z6226yc/revision/3

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	<p>the methods which can be used to help prevent spam.</p> <ul style="list-style-type: none"> To evaluate the information found on the internet including how up to date, reliable, biased and valid this information is. To analyse Internet protocols including Hypertext Transfer Protocol (HTTP), Hypertext Transfer Protocol secure variant (HTTPS), File Transfer Protocol (FTP), Secure Socket Layer (SSL). 	<ul style="list-style-type: none"> Real-World Case Study: Discuss a real-world scenario of a security breach due to improper protocol usage. Students analyze how SSL, HTTPS, or other protocols could have prevented the breach. 	
Computer Science	<p>Data Transmission Learning Objective:</p> <ul style="list-style-type: none"> To explain the structure of a packet. 	<p>Encourage your child to</p> <ul style="list-style-type: none"> To simulate simplex, half-duplex, and full-duplex communication. Case Study Analysis: 	<p>Teach-ICT OCR A2 ICT G063 Syllabus: bandwidth, data transmission, fibre optic cables, wireless networks</p>



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	<ul style="list-style-type: none"> To describe how data is transmitted from one device to another using different methods of data transmission and explain the suitability of the method of data transmission for a given scenario. To explain the universal serial bus (USB) interface and how it is used to transmit data. 	<p>Provide real-world scenarios, such as streaming video or data backup.</p> <ul style="list-style-type: none"> Create a comparison chart with criteria like speed, ease of use, and cost for USB, Thunderbolt, HDMI, and Wi-Fi. 	<p>Computer Buses HowStuffWorks</p> <p>Checksum and CRC HowStuffWorks</p>
Physical Education	<ul style="list-style-type: none"> Focus on 4 game playing skills. 	<ul style="list-style-type: none"> Regular practical sessions focusing on skill development and fitness. Practice specific drills for different sports to improve technique. Work on fitness levels with specific training programs that focus on the components of fitness needed for assessment. 	<ul style="list-style-type: none"> Cambridge IGCSE Physical Education 0413



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Art	Updating coursework	AO4 Present: Present a personal and coherent response that realises intentions and demonstrates an understanding of visual language Ensure work is an original and independent study that demonstrates a logical journey through your ideas and experimentations, culminating in a relevant final outcome.	www.studentsartguide.com
French	<ul style="list-style-type: none">• To reinforce the understanding of:<ul style="list-style-type: none">▪ Listening component: the focus will be on section 3 and how to meet the expectations.▪ Speaking component: structure and presentation.	<ul style="list-style-type: none">- Practice the listening component referring to IGCSE marking scheme.- Practice the speaking component referring to IGCSE marking scheme and teacher note also.	https://papers.gceguide.cc/cambridge-IGCSE/french-foreign-language-(0520)/

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<p>Islamic Education Arabs</p>	<p>TOPIC: (الافتداء برسول الله، سورة الأحزاب (21-27) أقسام الحديث الشريف (الصحيح – الحسن – الضعيف)</p> <p>Learning objectives:</p> <p>الأهداف، هذا الدرس يعلمني أن</p> <p>أتلو الآيات مع مراعاة أحكام التلاوة-1</p> <p>أفسر مفردات الآيات وأبين المعنى الإجمالي لها-2</p> <p>أستنتج مجالات الافتداء برسول الله-3</p> <p>أحدد أقسام الحديث الشريف ومعناها-1</p> <p>أوضح الفرق بين الحديث الصحيح والحسن-2</p> <p>والضعيف</p> <p>أبين مخاطر نشر الحديث الموضوع على الفرد-3</p> <p>والمجتمع.</p>	<p>نشاط جماعي (1): بالتعاون مع مجموعتك: ابحث وتأمل آيات سورة الأحزاب (21-27) واستنتج منها مجالات الافتداء برسول الله.</p> <p>نشاط جماعي (2): ما لفرق بين الطاعة والتأسي والإتباع مع بيان أمثلة لمن يجب له كل مصطلح مما سبق</p> <p>نشاط جماعي (1): ابحث عن أقسام الحديث الشريف والفرق بينها من حيث التعريف والسند والرواة</p> <p>نشاط جماعي (2): وضح مع التعليل مخاطر نشر الأحاديث..الموضوعة على الفرد والمجتمع</p>	<p>https://seraj-uae.com/file/415/</p> <p>https://mawdoo3.com/%D8%A3%D9%86%D9%88%D8%A7%D8%B9_%D8%A7%D9%84%D8%AD%D8%AF%D9%8A%D8%AB</p> <p>https://uae-school.com/archives/17731</p>
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<p>Arabic (Arabs)</p>	<p>اسم التفضيل: TOPIC</p> <p>Learning objectives:</p> <ul style="list-style-type: none"> - أن يحدد الطالب اسم التفضيل من القطعة - - أن يستنتج صور اسم التفضيل من الفعل الثلاثي - وغير الثلاثي. - أن يوظف اسم التفضيل في مواقف حياتية - <p style="text-align: center;">TOPIC</p> <p>قصة قصيرة-نظارة طبية - مريم الساعدي</p> <p>Learning objectives:</p> <p>أن يحدد الطالب كيف نصل إلى الفكرة العامة في القصة؟</p> <p>أن يحدد الطالب الفكرة الرئيسة في القصة</p> <p>أن يوضح الطالب العبارات والصور البيانية موضحاً تأثيرها في رسم الشخصية</p>	<p>ممثل لكل نوع من أنواع اسم التفضيل: مجرد من أل والإضافة - محلى بال</p> <p>هات مثالا ل: لتمييز وقع بعد أفعال التفضيل -</p> <p>يأتي الطلاب بأمثلة</p> <p>عن التفضيل، يعرض فيها مقارنات بين الإمارات وبعض الدول المتقدمة</p>	<p>https://www.youtube.com/watch?v=pl5BGnN-Cdc</p> <p>http://www.gyas.com/quizzes/2016/265</p>
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	<p>أن يحدد الطالب المعنى المناسب للكلمات متعددة - المعاني من خلال السياق. أن يحدد الطالب كيف يقدم الكاتب الشخصية الرئيسية وأهميتها في القصة. أن يحلل المتعلم الشخصيات من خلال أفكارها - وأفعالها وأقوالها. أن يتتبع الطالب التقنيات التي استخدمها الكاتب من أجل وصف شخصياتها.</p>	<p>سجل بعض خصائص النص كما تراها . حلل أحد التشبيهات الموجودة في النص - حدد عناصر القصة القصيرة - حلل قصة النظارة طبية إلى عناصرها - اعد كتابة القصة مرة ثانية - بأسلوبك الخاص ضع نهاية أخرى للقصة - قارن بين هذه القصة وقصة أخرى من الأدب العربي- إجراء اختبار ختامي قصير للتأكد من مستوى التعلم لدى الطلاب من خلال ورقة</p>	<p>http://www.almaany.com/ar/dict/ar-ar/</p>
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Islamic Education	TOPIC: 1- <u>Ethical advice and instructions</u> 2- Sustainability in Islamic Methodology Learning objectives: To explain the significance incorporated in the holy verses. To analyze the effective ways of giving ethical advice according to the rules of Islam. To evaluate the effects of the ethical advice on the individual and the society. To explain the concept of sustainability.	Write an essay about effective methods of giving advice effectively using convincing strategies and evidence from Qur'an, Hadith, Seerah and daily lives. Design a poster encouraging your friends to apply sustainability in their daily lives according to the rules of Islam.	chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://ijbel.com/wp-content/uploads/2016/06/KLiISC_52.pdf
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Moral Education	Topic- What is Meant by the Term Addiction Learning Objective- <ul style="list-style-type: none">• To describe the risks factors that can lead to addiction.• To describe the three consequences that addiction has on physical well-being and the three consequences that addiction has on mental well-being.	Activities- Encourage family discussions on the risks and impact of addiction on the individual, the family, community and society.	https://drugfree.org/article/risk-factors-for-addiction/
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PSHCEE	Topic- Happiness Learning Objective- <ul style="list-style-type: none">• To investigate ways in which we can increase our happiness• To learn and practice activities that will make a person feel happier and in a better mood.	Activities <ul style="list-style-type: none">• Encourage discussions that focus on the reasons happy people are more successful than unhappy people• Encourage discussions on how being happy affect our relationship with other people	https://hbr.org/2023/01/why-success-doesnt-lead-to-satisfaction
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