

Grade 9 Overview - Skills and Knowledge

GRADE 9 ENGLISH - SEMESTER 1

Week 1	Introduction to literature: The Body - Background and context	Week 10	Focus on sensory imagery used in the book. Identify uses of sensory imagery in the text, comment on the effectiveness and substantiate. Finally, students add their own sensory imagery into the story.
Week 2	Research and presentation	Week 11	Focus is on reporting and recalling events. The task takes the form of a police report. A detailed description of the events needs to be produced in written form recounting the events from the perspective of the main character.
Week 3	Focus on key themes and genre conventions	Week 12	Focus is on making inferences from the text and concluding ideas. Final Task in the form of a literary analysis. First draft and peer review
Week 4	Focus on characterization of the four main characters.	Week 13	Final Task in the form of a literary analysis. Editing and final draft
Week 5	Focus on the recognising and using descriptive techniques and the evaluation of the effectivity as well as the understanding of their function.	Week 14	Review the 7 main grammatical tenses; practice functional identification of words and phrases using color coding system -RED for describers, GREEN for verbs and BLUE for words/phrases that function as nouns. Review gerunds and practice their use in independent writing.
Week 6	Focus on connotation of certain vocabulary and what the author is trying to achieve by using words with a specific connotation, recognising words with connotation and analyzing what effect they have on the reader.	Week 15	Introduce the concept of differences between formal and informal texts. Role playing to demonstrate the differing concepts of 'talk as performance and talk as process'.
Week 7	Focus on the developing key themes and following up on character development that has taken place since the beginning of the book.	Week 16	Be introduced to the concept of REGISTER and how texts can be plotted along a continuum depending on how spoken / written / informal / formal / technical / abstract they are.
Week 8	Literature analysis practice. Students write an analytical paragraph in which they practice formulating opinions about the text and search for evidence to substantiate their answers (in preparation for the final task)	Week 17	Design and write their own texts (response to a situation such as email to a friend, letter to Principal) in groups assigning roles such as reporter, recorder, timekeeper. Plot their texts onto the horizontal 'Register Continuum' located on the classroom wall.
Week 9	Students focus on writing short summaries practicing the skill of extracting only the most important information from the text and the skill of expressing these ideas in their own words.	Week 18	Investigate aspects of oral language and how the process of discussion differs both grammatically and with formality from the 'reporting back to the class'. Group work with assigned roles as previous.

	Students then write a creative response in which they need to (using their summaries as guidelines) write diary entries from the perspective of one of the other main characters.		
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GRADE 9 ENGLISH - SEMESTER 2

Week 1	Investigating more deeply the concept of talk as performance.	Week 10	Chapter 3 - Focusing on the character of Candy and the moment with his dog
Week 2	Analysis of language across 3 different texts. Students create a text choosing one of the three distinct text types they have analyzed.	Week 11	Chapter 3 - Focusing on the American dream and George and Lennie's dream to buy their own ranch.
Week 3	Students study different text types: argument, descriptive report, factorial explanation, critique	Week 12	Chapter 3 - Focusing on the fight and how Steinbeck creates and breaks tension in the scene.
Week 4	Students produce one of their own texts in the genre being studied	Week 13	Chapter 4 - focusing on the character of Crooks and the part that race plays in the story and its significance at the time.
Week 5	Students select topics and begin research	Week 14	Chapter 5 - Focusing on Curley's wife's dream and how it connects to the rest of the characters
Week 6	OF MICE AND MEN: Introduction to context and author. Focus on the great depression and its effect in America.	Week 15	Chapter 5 - Focusing on the final events of the chapter and making predictions for how the novel will end.
Week 7	Chapter 1 - Focus on setting of the scene and introduction of two main characters, particularly how animal imagery is used to describe.	Week 16	Chapter 6 - Focusing on the relationship between George and Lennie and how the ending signifies the death of the American Dream
Week 8	Chapter 1 - Developing the analysis of the characters and making predictions about the rest of the novel.	Week 17	Essay analysing one of the characters of the text and how they linked to the key themes of dreams, loneliness and companionship.
Week 9	Chapter 2 - Setting of the bunkhouse and the introduction of each of the other characters, particularly Curley and Curley's wife.	Week 18	Reviewing the film adaptation focusing on the similarities and differences between the book and film and how the story is told in different mediums.

GRADE 9 HUMANITIES - GLOBAL PERSPECTIVES - SEMESTER 1

Weeks 1-2	Perspectives: Class introduction. Perspectives: globalization, poverty, inequality	Week 12	Claims: Transport systems, demographic change
Week 3	Research Analysis: Demographic change, biodiversity and ecosystems loss. Analyse the digital world and demographic change	Week 13	Drawing Conclusions: Fuel and energy, language and communication, conflict and peace

Weeks 4-5	Synthesis Question: Traditions, culture and identity, human rights, sustainable living. Migration, employment, trade and aid, water, food and agriculture	Week 14	Bias and vested interest: Education for all, digital world
Week 6	Information Skills: Develop information skills: the changing community	Week 13	Statements and Arguments: Education for all, employment
Week 7	Information Skills: Establish information skills: employment	Week 14	Problem Solving: Transport systems, changing communities, digital world
Week 8	Information Skills: Enhance information skills: transportation systems	Week 15	Empathy: Migration, water, food and changing communities
Week 9	Reasoning: Water, food and agriculture. Fuel and energy	Week 16	Developing critical thinking skills: Globalisation
Week 10	Reasoning: Water, food and agriculture. Fuel and energy	Week 17	Establishing critical thinking skills: Human and other species
Week 11	Evidence: Digital world, biodiversity and ecosystems	Week 18	Enhancing critical thinking skills: Human Rights

GRADE 9 HUMANITIES - GLOBAL PERSPECTIVES - SEMESTER 2

Week 1	Memory: Humans and other species, fuel and energy, family	Week 10	Creativity: Poverty and inequality, digital world, tradition, culture and identity
Week 2	Note-taking: Disease and health, human rights, tradition, culture	Week 11	Developing collaboration skills: Water, food and agriculture
Week 3	Reflection: Sustainable living, demographic change	Week 12	Establishing collaboration skills: Disease and health
Week 4	Evaluation: Globalisation, education for all	Week 13	Enhancing collaboration skills: Language and communication
Week 5	Developing learning skills: Education for all	Week 14	Reading and writing: Globalisation, migration, Sustainable living, humans and other species
Week 6	Establishing learning skills: Poverty and inequality	Week 15	Listening and speaking: Education for all, sustainable living, changing communities, digital world, fuel and energy
Week 7	Enhancing learning skills: Trade and aid	Week 16	Developing communication skills: Family, migration, digital world
Week 8	Teamwork: Sports and recreation, water, food and agriculture	Week 17	Establishing communication skills: Biodiversity and ecosystem loss
Week 9	Decision making: Poverty and inequality, tradition, culture and identity	Week 18	Enhancing communication skills: Fuel and energy

GRADE 9 SCIENCE - SEMESTER 1

Week 1	Scientific Enquiry and the Scientific Method	Week 10	Pressure and Density
Week 2	Unit 1 Atoms Atomic Structure and the Periodic Table	Week 11	Unit 3 Ecosystems and Carbon Ecosystems and relationships
Week 3	Ions, formation and Bonding	Week 12	Energy Flow and Nutrient Cycling
Week 4	Acids Bases and Salts Acid reactions	Week 13	Carbon Sinks and Flux
Week 5	Chemical Equations	Week 14	Respiration, Photosynthesis and Combustion
Week 6	Unit 2 Mechanics Relationships and Analysis and Interpretation of Speed, Distance and time	Week 15	Hydrocarbons
Week 7	Acceleration	Week 16	Implications of the uses of Hydrocarbons in a Global context
Week 8	Relationships between Mass, Weight and Gravity	Week 17	Unit 4 Energy Heat and Power Types of Energy and Units Kinetic and Gravitational Potential Energy
Week 9	Forces and Friction	Week 18	Energy Conservation, transformation and sources

GRADE 9 SCIENCE - SEMESTER 2

Week 1	Heat Transfer	Week 10	Tectonic Plates and their relationship to earthquakes and Volcanoes
Week 2	Unit 5 Sustainable Future Investigating types of sustainability	Week 11	Rocks and the rock cycle.
Week 3	Research and analysis of Environmental issues in the community	Week 12	Unit 7 Cell Biology Prokaryotic and Eukaryotic cells Bacteria and Viruses
Week 4	Data Analysis, Conclusions and Evaluations	Week 13	Cell Membrane Cell Transport
Week 5	Developing an Environmental action plan	Week 14	Photosynthesis, Respiration and Fermentation
Week 6	Implementing an Environmental action plan	Week 15	Microorganisms
Week 7	Unit 6 Astronomy and Earth Science Earth, the Moon ; orbit and phases	Week 16	Human interactions with microorganisms
Week 8	The sun and its effect on; Day and Night; Temperature; seasons. Currents and Tides	Week 17	
Week 9	Formation of Earth and Tectonic Plates.	Week 18	

GRADE 9 MATHEMATICS - SEMESTER 1

<p>Week 1</p>	<p>Unit 1 Number Number Identify and use:</p> <ul style="list-style-type: none"> • natural numbers • integers (positive, negative and zero) • prime numbers • write a number as a product of its prime factors • square and cube numbers • common factors and highest common factor of two or more numbers • common multiples and lowest common multiple of two or more numbers • rational numbers • irrational numbers (e.g. π, $\sqrt{2}$) • real numbers • reciprocals 	<p>Week 10</p>	<p>Time, Money Calculate times in terms of the 24-hour and 12-hour clock Read clocks, dials and timetables Calculate using money Convert from one currency to another</p>
<p>Week 2</p>	<p>Set notation and language Use language, notation and Venn diagrams to describe sets and represent relationships between sets</p>	<p>Week 11</p>	<p>Personal and small business, Finance, Exponential growth and Decay Use given data to solve problems on:</p> <ul style="list-style-type: none"> • earnings • simple interest • compound interest – you must know the compound interest formula • discount • profit and loss <p>Extract data from tables and charts Use exponential growth and decay in population and finance, e.g. depreciation, bacteria growth</p>
<p>Week 3</p>	<p>Squares, square roots, cubes and cube roots Calculate:</p> <ul style="list-style-type: none"> • squares of numbers • square roots of numbers • cubes of numbers • cube roots of numbers • other powers and roots of numbers 	<p>Week 12</p>	<p>Unit 2 - Algebra and Graphs Basic algebra Use letters to express generalised numbers Express basic arithmetic processes algebraically Substitute numbers in complicated formulae Construct and rearrange complicated formulae, e.g. where the subject appears twice</p>
<p>Week 4</p>	<p>Directed Numbers and Ordering Use directed numbers in practical situations, for example temperature changes Order quantities by magnitude and demonstrate familiarity with the symbols =, \neq, $>$, $<$, \geq, \leq</p>	<p>Week 13</p>	<p>Algebraic manipulation Manipulate directed numbers Use brackets:</p> <ul style="list-style-type: none"> • expand a single bracket e.g. expand $3x(2x - 4y)$ • expand a pair of brackets e.g. $(x - 4)(x + 7)$ • expand products of more than two brackets, e.g. $(x + 4)(x - 7)(2x + 1)$ <p>Extract common factors, e.g. factorise $9x^2 + 15xy$</p>

			<p>Factorise expressions of the form:</p> <ul style="list-style-type: none"> • $ax + bx + kay + kby$ • $a^2x^2 - b^2y^2$ • $a^2 + 2ab + b^2$ • $ax^2 + bx + c$
Week 5	<p>Fractions, decimals and Percentages</p> <p>Use the language and notation of simple vulgar and decimal fractions and percentages in appropriate contexts</p> <p>Recognise equivalent fractions, decimals and percentages</p> <p>Convert between fractions, decimals and percentages</p> <p>Convert recurring decimals to fractions</p>	Week 14	<p>Algebraic fractions</p> <p>Manipulate algebraic fractions,</p> <p>Factorise and simplify algebraic fractions</p>
Week 6	<p>Indices and standard form</p> <p>Rules of indices</p> <p>Evaluate indices, including fractional negative and zero</p> <p>Use the rules of indices for:</p> <ul style="list-style-type: none"> • multiplication of indices, • division of indices, • index numbers raised to an index, <p>Use the standard form $A \times 10^n$ where n is a positive or negative integer and $1 \leq A < 10$</p> <ul style="list-style-type: none"> • convert into and out of standard form • calculate with numbers in standard form <p>Use and interpret positive, negative and zero indices</p> <p>Use and interpret fractional indices,</p> <p>Use the rules of indices to simplify algebra,</p>	Week 15	<p>Equations and inequalities</p> <p>Derive and solve simple linear equations in one unknown</p> <ul style="list-style-type: none"> • Derive and solve simultaneous linear equations in two unknowns • Derive and solve simultaneous equations involving one linear and one quadratic <p>Solve quadratic equations by:</p> <ul style="list-style-type: none"> • factorisation • completing the square • using the formula <p>Derive and solve simple linear inequalities, including representing solutions on a number line</p>
Week 7	<p>Estimates, Bounds</p> <p>Make estimates of numbers, quantities and lengths</p> <p>Give approximations to a specified number of:</p> <ul style="list-style-type: none"> • significant figures • decimal places <p>Round off answers to reasonable accuracy in the context of a given problem</p> <p>Give upper and lower bounds for data given to a specified accuracy, e.g. measured lengths</p> <p>Obtain appropriate upper and lower bounds to solutions of simple problems given to a specified accuracy, e.g. the lower and upper bounds for the area of a rectangle</p>	Week 16	<p>Number sequences (links to Squares, square roots, cubes and cube roots)</p> <p>Continue a number sequence</p> <p>Recognise patterns in sequences</p> <p>Recognise relationships between different sequences</p> <p>Find the nth term of sequences of:</p> <ul style="list-style-type: none"> • linear sequences • quadratic sequences • cubic sequences • exponential sequences <p>and simple combinations of these</p>

Week 8	Ratio, proportion, rate, Direct and inverse proportion Understand ratio Divide quantities in a given ratio Increase and decrease a quantity by a given ratio Understand numerical problems involving direct and inverse proportion Use ratio and scales in practical situations Use common measures of rate Calculate average speed Express direct proportion algebraically Express inverse proportion algebraically Use algebraic expressions of direct and inverse proportion to find unknown quantities	Week 17	Practical graphs Interpret and use graphs in practical situations including: • travel graphs • conversion graphs Draw graphs from given data Apply the idea of rate of change to simple kinematics involving: • distance–time graphs • speed–time graphs • acceleration and deceleration This may involve estimation and interpretation of the gradient of a tangent at a point Calculate distance travelled as an area under a linear speed–time graph
Week 9	Percentages Calculate a percentage of a quantity Express one quantity as a percentage of another quantity Calculate percentage increase or decrease Calculate reverse percentages, e.g. finding the cost price given the selling price and the percentage profit	Week 18	

GRADE 9 MATHEMATICS - SEMESTER 2

Week 1	Unit 3 - Coordinate Geometry Functions Use function notation to describe simple functions Find inverse functions Form composite functions as defined by $gf(x) = g(f(x))$	Week 10	Symmetry Recognise symmetry properties for triangles, quadrilaterals and circles Recognise line symmetry in two dimensions Recognise and find the order of rotational symmetry in two dimensions Use the following symmetry properties of circles: • equal chords are equidistant from the centre • perpendicular bisector of a chord passes through the centre • tangents from an external point are equal in length Recognise and use symmetry properties of: • prism, cylinder, cone and pyramid
Week 2	Straight line graphs, Equation of line, Length and Midpoint, Parallel lines, Perpendicular lines Work with coordinates in two dimensions Find the gradient of a straight line graph Calculate the gradient of a straight line from the co-ordinates of two points on it Calculate the length and the co-ordinates of the midpoint of a straight line segment from the co-ordinates of its end points	Week 11	Angle properties Calculate unknown angles, explaining the properties that you are using in geometrical language, for the following geometrical properties: • angles at a point • angles at a point on a straight line and intersecting straight lines • angles formed within parallel lines

	<p>Interpret and obtain the equation of a straight line graph Determine the equation of a straight line parallel to a given line, e.g. find the equation of a line parallel to $y = 4x - 1$ that passes through $(0, -3)$. Find the gradient of parallel and perpendicular lines, e.g.</p> <ul style="list-style-type: none"> • find the gradient of a line perpendicular to $y = 3x + 1$ • find the equation of a line perpendicular to one passing through the co-ordinates $(1, 3)$ and $(-2, -9)$. 		<ul style="list-style-type: none"> • angle properties of triangles and quadrilaterals • angle properties of regular polygons • angle in a semi-circle • angle between tangent and radius of a circle • angles properties of irregular polygons • angle at the centre of a circle is twice the angle at the circumference • angles in the same segment are equal • angles in opposite segments are supplementary; cyclic quadrilaterals • alternate segment theorem
<p>Week 3</p>		<p>Week 12</p>	<p>Measures Use current units of:</p> <ul style="list-style-type: none"> • mass • length • area • volume • capacity <p>Express quantities in terms of smaller or larger units, including units of area and volume</p>
<p>Week 4</p>	<p>Graphs of functions Construct tables of values and draw graphs for functions of the form:</p> <ul style="list-style-type: none"> • axn where a is a rational constant and $n = -2, -1, 0, 1, 2, 3$ and simple sums of not more than three of these • $abx + c$ where a and c are rational constants and b is a positive integer <p>Solve associated equations approximately by graphical methods, including finding and interpreting roots and finding turning points of quadratics by completing the square</p>	<p>Week 13</p>	<p>Perimeter Carry out calculations involving:</p> <ul style="list-style-type: none"> • perimeter and area of a rectangle • perimeter and area of a triangle • perimeter and area of parallelogram • perimeter and area of a trapezium • perimeter and area of compound shapes made by combining rectangles, triangles, parallelograms and/or trapeziums
<p>Week 5</p>	<p>Draw and interpret graphs representing exponential growth and decay problems Recognise, sketch and interpret graphs of:</p> <ul style="list-style-type: none"> • linear • quadratic • cubic • reciprocal • exponential <p>(knowledge of turning points and asymptotes is required)</p>	<p>Week 14</p>	<p>Circles Carry out calculations involving circumference and area of a circle Solve problems involving arc length and sector area of a circle</p>

Week 6	Gradient, Tangents Estimate gradients of curves by drawing tangents	Week 15	Surface area and volume Carry out calculations involving: • surface area and volume of a cuboid, prism and cylinder (no formulae will be given for these shapes) • surface area and volume of a sphere, pyramid and cone (formulae will be given for these shapes)
Week 7	Unit 4 - Geometry Geometrical language Use and interpret the geometrical terms: • point • line • parallel • perpendicular • bearing • right angle, acute, obtuse and reflex angles • similar • congruent Use and interpret the vocabulary of: • triangles; right-angled, scalene, isosceles, equilateral • quadrilaterals • circles • polygons • simple solid figures including nets	Week 16	Compound shapes, nets Carry out calculations involving: • area of a shape made by combining cuboids, prisms and/or cylinders • volume of a shape made by combining cuboids, prisms and/or cylinders
Week 8	Geometrical Constructions, Scale drawings Measure and draw lines and angles Construct a triangle given the three sides, using a ruler and a pair of compasses only Read and make scale drawings	Week 17	Review
Week 9	Similar figures, Congruent Triangles Calculate lengths of similar figures Use relationships between areas of similar triangles and in similar figures Use relationships between volumes and surface areas of similar solids Use the congruence criteria for triangles (SSS, ASA, SAS, RHS)	Week 18	

GRADE 9 VIETNAMESE CIVICS (CHUA BOC CAMPUS)

Semester 1		Semester 2	
Week 1	Students with traffic safety	Weeks 1-2	Topic 3: Urgent problems of humanity - Racism
Weeks 2-3	Topic 1: Wound first aid skills - Tools needed in wound first aid - Skills to first aid the wound without bleeding	Weeks 3-4	Activity: Teamwork and Presentation on racism

Weeks 4-5	- Skills of first aid for bleeding wounds - First aid skills for difficult wounds	Weeks 5-6	- Overpopulation
Weeks 6-7	Theory test	Weeks 7-8	Activity: Create a video to talk about the consequences of overpopulation
Weeks 8-9	Practice test	Weeks 9-10	- Dangerous Pandemics
Weeks 10-11	Topic 2: Medicine and health - Characteristics of bacteria and virus - Some diseases are caused by bacteria and by viruses	Weeks 11-12	Activity: Create a timeline about Dangerous Pandemics
Weeks 12-13	- Knowledge about antibiotics - Knowledge about Antibiotics Resistance	Weeks 13-14	Topic 4: Stop Body-Shaming Activity: Make a film on the topic of Stop Body-shaming.
Weeks 14-15	Knowledge of cough and flu medicine	Weeks 15-16	Activity: Make a film on the topic of Stop Body-shaming.
Weeks 16-17	Activity: Try to be a healthcare staff	Weeks 17	- Semester 2 examination
Weeks 18	- Semester I examination	Weeks 18	Outside Activities

GRADE 9 VIETNAMESE CIVICS (HOA LAC CAMPUS)

Semester 1		Semester 2	
Week 1	Students with traffic safely	Weeks 1-2	Topic 3: Urgent problems of humanity - Racism
Weeks 2-3	Topic 1: Save money - Be able to understand what is saving and its role. - Design money-saving mindmap.	Weeks 3-4	Activity: Teamwork and Presentation on racism
Weeks 4-5	Personal Financial Management	Week 5-6	- Overpopulation
Weeks 6-7	Income and Expenditure Management	Weeks 7-8	Activity: Create a video to talk about the consequences of overpopulation
Weeks 8-9	Design an infographic about money-saving methods and wise spendings.	Weeks 9-10	- Dangerous Pandemics
Weeks 10-11	Topic 2: Environmental Education - Understand what is the environment, its structure and functions.	Weeks 11-12	Activity: Create a timeline about Dangerous Pandemics
Weeks 12-13	Distinguish different types of environmental pollution: - Earth pollution. - Water pollution.	Weeks 13-14	Topic 4: Stop Body-Shaming Activity: Make a film on the topic of Stop Body-shaming.

Weeks 14-15	Distinguish different types of environmental pollution: - Air pollution. - Ocean pollution.	Weeks 15-16	Activity: Make a film on the topic of Stop Body-shaming.
Weeks 16-17	Debate about current environmental issues.	Weeks 17	Semester 2 examination
Week 18	- Semester 1 examination	Week 18	Outside Activities

GRADE 9 VIETNAMESE HISTORY - SEMESTER 1

Week 1	Introduction to History of Vietnam (1945-1954)	Week 10	1946 - war is about to break out
Week 2	August Revolution and the end of World War II	Week 11	The Indochina War in the wake of the Cold War
Week 3	August Revolution and the end of World War II	Week 12	The Indochina War in the wake of the Cold War
Week 4	August Revolution and the end of World War II	Week 13	The Indochina War in the wake of the Cold War
Week 5	August Revolution and the end of World War II	Week 14	Geneva Conference in 1954
Week 6	Occupation of North and South of Vietnam	Week 15	Geneva Conference in 1954
Week 7	Occupation of North and South of Vietnam	Week 16	Geneva Conference in 1954
Week 8	Occupation of North and South of Vietnam	Week 17	Reflective journaling
Week 9	1946 - war is about to break out	Week 18	Assessment

GRADE 9 VIETNAMESE CIVICS - SEMESTER 2

Week 1	Introduction to the Vietnam War (1955-1975)	Week 10	How did the Vietnam War end?
Week 2	Origin of the war?	Week 11	How did the Vietnam War end?
Week 3	Origin of the war?	Week 12	What were the consequences caused by the Vietnam War?
Week 4	Why did the US interfere in the Vietnam war?	Week 13	What were the consequences caused by the Vietnam War?
Week 5	Why did the US interfere in the Vietnam war?	Week 14	Introduction to history of Vietnam (1975 - 1989)
Week 6	What kind of war is the Vietnam War?	Week 15	Vietnam in the years after the liberation (1975 - 1979)
Week 7	What kind of war is the Vietnam War?	Week 16	Changes in the years 1980-1985
Week 8	What are the milestones of the Vietnam War?	Week 17	Breakthroughs in the period (1986-1989)
Week 9	What are the milestones of the Vietnam War?	Week 18	Assessment

GRADE 9 VIETNAMESE LITERATURE - SEMESTER 1

Week 1	Dự án “ Nguyễn Du vọng mãi tiếng tri âm ”	Week 10	Chân dung các nhân vật trong Truyện Kiều
Week 2	Khái quát văn học Việt Nam từ thế kỉ X đến hết thế kỉ XIX	Week 11	Hướng dẫn nghiên cứu khoa học (chủ đề về Truyện Kiều)
Week 3	Tác gia Nguyễn Du	Week 12	Hướng dẫn nghiên cứu khoa học (chủ đề về Truyện Kiều)
Week 4	Truyện Kiều (Nguồn gốc, cốt truyện)	Week 13	Hướng dẫn nghiên cứu khoa học (chủ đề về Truyện Kiều)
Week 5	Tóm tắt Truyện Kiều	Week 14	Hướng dẫn nghiên cứu khoa học (chủ đề về Truyện Kiều)
Week 6	Cách Truyện Kiều lan tỏa trong quần chúng nhân dân (bói Kiều)	Week 15	Hùng biện: Người phụ nữ Việt Nam trong tương lai
Week 7	Cách Truyện Kiều lan tỏa trong quần chúng nhân dân (đố Kiều, lấy Kiều)	Week 16	Chuyển thể trích đoạn Kiều sang các hình thức âm nhạc, hội họa, sân khấu
Week 8	Cách Truyện Kiều lan tỏa trong giới trí thức (Tập Kiều)	Week 17	Chuyển thể trích đoạn Kiều sang các hình thức âm nhạc, hội họa, sân khấu
Week 9	Cách Truyện Kiều lan tỏa trong giới trí thức (vịnh Kiều)	Week 18	Tổng kết dự án - Báo cáo sản phẩm

GRADE 9 VIETNAMESE LITERATURE - SEMESTER 2

Week 1	Dự án “ Theo dấu chân người lính ”	Week 10	Hùng biện: Bài học từ quá khứ
Week 2	Khái quát văn học Việt Nam 1945 - 1975	Week 11	Tổng kết dự án - Báo cáo sản phẩm
Week 3	Hình tượng người lính trong văn học kháng chiến chống Pháp	Week 12	Dự án “ Lí tưởng tuổi trẻ ”
Week 4	Hình tượng người lính trong văn học kháng chiến chống Pháp	Week 13	Nghị luận về tư tưởng đạo lý
Week 5	Hình tượng người lính trong văn học kháng chiến chống Mỹ	Week 14	Nghị luận về hiện tượng trong đời sống
Week 6	Hình tượng người lính trong văn học kháng chiến chống Mỹ	Week 15	Người truyền cảm hứng
Week 7	Hình tượng người lính trong văn học kháng chiến chống Mỹ	Week 16	Chuẩn bị hành trang cho tương lai
Week 8	Những cánh thư còn mãi	Week 17	Chiếc hộp thời gian
Week 9	Hùng biện: Bài học từ quá khứ	Week 18	Tổng kết dự án - Báo cáo sản phẩm

GRADE 9 VIETNAMESE GEOGRAPHY - SEMESTER 1

Week 1	Map of Vietnamese territory	Week 10	Vietnam - Hilly country Topography of Vietnam
Week 2	Map of Vietnamese territory	Week 11	Project "Terrain model of Vietnam"
Week 3	Geographical position, territorial scope of Vietnam	Week 12	Project "Terrain model of Vietnam"
Week 4	Some land border problems In Vietnam	Week 13	Project "Terrain model of Vietnam"
Week 5	Climate forming factors in Vietnam	Week 14	Project report
Week 6	Vietnam's climate characteristics	Week 15	Some socio-economic issues in mountainous regions of Vietnam
Week 7	Some extreme weather phenomena	Week 16	Some socio-economic issues in mountainous regions of Vietnam
Week 8	Some extreme weather phenomena	Week 17	Some socio-economic issues in mountainous regions of Vietnam
Week 9	Some extreme weather phenomena	Week 18	Summary

GRADE 9 VIETNAMESE GEOGRAPHY - SEMESTER 2

Week 1	Vietnamese rivers Several major river systems	Week 10	Environment and natural resources
Week 2	Characteristics of Vietnamese rivers	Week 11	Minerals in Vietnam
Week 3	Project "Mekong River in the battle for water resources"	Week 12	Minerals in Vietnam
Week 4	Project "Mekong River in the battle for water resources"	Week 13	Minerals in Vietnam
Week 5	Project report	Week 14	Project "Th school detective squad"
Week 6	Overview of the biosphere	Week 15	Project "Th school detective squad"
Week 7	Vietnam's diverse ecosystem	Week 16	Project "Th school detective squad"
Week 8	Vietnam's diverse ecosystem	Week 17	Projects report
Week 9	Vietnam's diverse ecosystem	Week 18	Summary

GRADE 9 VIETNAMESE LANGUAGE - LEVEL INTERMEDIATE - SEMESTER 1

Week 1	Topic: Prepare to go to Vietnam Students learn vocabulary about this topic and read conversation	Week 10	Topic: In the restaurant - Grammar: Pair of word: "nào....ấy" Adverb: "ngay"
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			Structure: “không những...mà còn” Structure: “vừa..vừa”
Week 2	Topic: Prepare to go to Vietnam - Grammar: Verb “cần”, “phải”. Linking word: “thế còn”, “thế thì”	Week 11	Topic: In the restaurant - Reading comprehension: Eating in Hanoi + Exercises Practice: Translate sentences, write sentences, vocabulary exercises
Week 3	Topic: Prepare to go to Vietnam - Read a conversation about things to prepare when going to Vietnam. Practice: Translation sentences, sentence writing, vocabulary exercises.	Week 12	Topic: In the restaurant - Talking: Discussing the topic. Writing: Write about your meal trip in Vietnam. Culture: Introducing some famous culinary landmarks in Hanoi.
Week 4	Topic: Prepare to go to Vietnam - Speaking: exchange, discuss topic. Writing: Write about your experiences in Vietnam	Week 13	Topic: Types of services - Students learn vocabulary about this topic and read conversation.
Week 5	Topic: In the hotel - Students learn vocabulary about this topic and read conversation	Week 14	Topic: Types of services - Grammar Linking words: or, or. - Structure: CN + DT + finished - Adverb: new - Structure: Both A and B - Structure: Always (When / When) ...
Week 6	Topic: In the hotel - Grammar: Prepositions of time. - Structure: - Structure: Để + pronoun + Verb + giúp cho. - Pair of words: Từ....sang - Structure: Subject + vừa + adjective + vừa + adjective Structure: Subject + không + adjective + cũng không + adjective.	Week 15	Topic: Types of services -Reading comprehension: Service system in Vietnam + Exercises. Practice: Translate sentences, write sentences, vocabulary exercises

GRADE 9 VIETNAMESE LANGUAGE - LEVEL INTERMEDIATE - SEMESTER 2

Week 1	Topic: Get used to life in Vietnam - Students learn vocabulary about this topic and read conversation	Week 10	Topic: Friendship - Grammar: How to describe people - Word: “ dường như”, “ hình như”. - texture: “Không mấy khi” - The phrase “seldom”. - Structure: A là nhờ B.
Week 2	Topic: Get used to life in Vietnam - Grammar The adverb denotes the frequency “usually / always / or / sometimes ...”. - Preposition “đến / tới”. - The phrase “hẳn là”. - Preposition “với”. - Adverbs emphasize “chính”.	Week 11	Topic: Friendship - Reading: Linda's Days in Vietnam + Exercises. Practice: Translate sentences, write sentences, vocabulary exercises.
Week 3	Topic: Get used to life in Vietnam -	Week 12	Topic: Friendship - Talking: Discussing and discussing

	Reading comprehension: (David's Diary) + Exercises. Practice: Translate sentences, write sentences, vocabulary exercises.		friendship and concepts about friendship. Write: Describe your best friend in detail. Culture: Introducing the personality and culture of Vietnamese friends.
Week 4	Topic: Get used to life in Vietnam - Talking: Discussing about how to get acquainted while living in Vietnam. Writing: Write about your daily life in Vietnam. Culture: Information sharing about life, housing, transportation, healthcare, and services in Vietnam	Week 13	Topic: Welcome guest - Students learn vocabulary about this topic and read conversation
Week 5	Topic: Habit - Interests – Aspirations Students learn vocabulary about this topic and read conversation	Week 14	Topic: Welcome guest - Grammar Some sentences used when receiving guests. - Some sentence patterns used at meals. - Prepositions indicate the way "equal". - Structure: Ngay cả cũng...do - Linking word: "do". - Structure: Khi A thì B.
Week 6	Topic: Habit - Interests - Aspirations Grammar How to talk about habits. - How to talk about hobbies. - Texture: thích hơn - How to talk about aspirations. - Structure: Khi A thì B. - Structure: Thế nào,...cũng.	Week 15	Topic: Welcome guest - Reading: Hospitality of the Vietnamese + Exercises. Practice: Translation sentences, sentence writing, vocabulary exercises
Week 7	Topic: Habit - Interests - Aspirations Reading: My friend - A friend shares about life + Exercises. Practice: Translation sentences, sentence writing, vocabulary exercises.	Week 16	Topic: Welcome guest - Speaking: Talk to your classmates about what you should and should not do when visiting Vietnamese families. Compare the Vietnamese way of receiving guests to the other approach of your home country. Writing: Recounting once you went to visit a Vietnamese family. Culture: Share what you should do when visiting a Vietnamese family.
Week 8	Topic: Habit - Interests - Aspirations Speaking: Exchange, discuss the topic. Writing: Write about your or loved one's habits, interests and aspirations. Culture: Change some habits to adapt to life in Vietnam.	Week 17	Review 4 topics
Week 9	Topic: Friendship	Week 18	Semester 2 examination

GRADE 6 VISUAL ART - SEMESTER 1

Week 1	Introduction, google classroom sign ups, rules, ice breakers	Weeks 4-10	Still life drawing of the object of importance - Introduction to abstract art
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			<ul style="list-style-type: none"> - Use of visual elements to express a feeling - Collage techniques
Week 2	Free Drawing Squares. Student drawing skill assessment.	Week 11	<ul style="list-style-type: none"> - Introduction to Wiltshire's future city project.
Week 3	Introduction to Mythical Ancestors Collage project. <ul style="list-style-type: none"> - Representations of identity through study of Wangechi Mutu 	Week 12-18	<ul style="list-style-type: none"> - One point perspective drawing - Group construction project using nets

GRADE 6 VISUAL ART - SEMESTER 2

Week 1	Introduction to Movement Unit	Week 12	Introduction to Picture the Lyrics Project
Week 2-11	Introduction to Chris Gryder <ul style="list-style-type: none"> - Movement through lines/shapes - Movement in animation - Clay techniques 	Week 13-18	Picture the Lyrics poster <ul style="list-style-type: none"> - Use of letters in words - Use of images - Design skills - PPT collage skills

GRADE 9 & 10 MUSIC - SEMESTER 1

Week 1	Introduction to Music Google Classroom Login Music Website Band	Week 10	Introduction to World Music
Week 2	Introduction to Songs for Stage and Screen Music First Login Film Composition Task handed out. Introduction to Sound Trap and Time Coding.	Week 11	Islander Music Composition Task: Compose an islander song with Ukulele.
Week 3	Music can Express Emotions. Apply to Composition: Sound Trap. Apply to Band.	Week 12	Islander Music Develop Composition
Week 4	Music can Convey Character Apply to Composition: Sound Trap. Apply to Band.	Week 13	African Music African Drumming Ensemble
Week 5	Music can <i>create</i> a mood or atmosphere. Apply to Composition: Sound Trap. Apply to Band.	Week 14	African Music African Drumming Ensemble
Week 6	Music can <i>evoke</i> a time or place. Apply to Composition: Sound Trap. Apply to Band.	Week 15	Winter Concert Rehearsals
Week 7	Film Composition Task Due. Concert Class Preparation	Week 16	Winter Concert Rehearsals
Week 8	Concert Class Preparation	Week 17	Winter Concert Rehearsals

Week 9	Concert Class.	Week 18	Winter Concert
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GRADE 9 & 10 MUSIC - SEMESTER 2

Week 1	Introduction to Songwriting and Music Business & Music Technology	Week 10	The Innovators Great Debate Introduction: John Cage & other Innovators of Music History (20th Century Focus)
Week 2	Love Songs	Week 11	The Great Debate Teams: <i>"John Cage is more of a Philosopher than a Musician"</i> .
Week 3	Break Up Songs	Week 12	The Great Debate!
Week 4	Relationship Songs	Week 13	Advanced Ensemble Rehearsal: Introduction
Week 5	Story Songs	Week 14	Advanced Ensemble Rehearsal: Structure
Week 6	Personal Artist Songs, I am Songs,	Week 15	Advanced Ensemble Rehearsal: Dynamics & Texture
Week 7	Public Service Songs Song Writing Compositions Due.	Week 16	Advanced Ensemble Rehearsal: Articulation and Expression
Week 8	Rehearsal of Composition. Workshop composition.	Week 17	Advanced Ensemble Rehearsal: Dress Rehearsals
Week 9	Performance and Filming of Composition	Week 18	End of Year Concert

HIGH SCHOOL PE - SEMESTER 1*

Week 1	Introduction, ice breakers, PE rules and regulations, team building activities	Week 10	Badminton Skill development
Week 2	Basketball Introduction, entry level skills	Week 11	Badminton Advanced skill development
Week 3	Basketball Entry level skill development	Week 12	Football/Soccer Introduction, entry level skills
Week 4	Basketball Skill development	Week 13	Football/Soccer Entry level skill development
Week 5	Basketball Advanced skill development	Week 14	Football/Soccer Skill development
Week 6	Basketball Display of learning, assessment	Week 15	Football/Soccer Advanced skill development
Week 7	Badminton Introduction, entry level skills	Week 16	Football/Soccer Display of learning, assessment
Week 8	Badminton Entry level skill development	Week 17	Floor Hockey Introduction, entry level skills

Week 9	Badminton Skill development	Week 18	Floor Hockey Entry level skill development
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HIGH SCHOOL PE - SEMESTER 2*

Week 1	Floor Hockey Skill development	Week 10	Volleyball Entry level skill development
Week 2	Floor Hockey Advanced skill development	Week 11	Volleyball Skill development
Week 3	Floor Hockey Display of learning, assessment	Week 12	Volleyball Advanced skill development
Week 4	Dance Introduction, entry level skills	Week 13	Volleyball Display of learning, assessment
Week 5	Dance Entry level skill development	Week 14	Fitness and Swimming Introduction, entry level skill
Week 6	Dance Entry level skill development	Week 15	Fitness and Swimming Entry level skill development
Week 7	Dance Skill development	Week 16	Fitness and Swimming Advanced skill development
Week 8	Dance Advanced skill development	Week 17	Fitness and Swimming Advanced skill development
Week 9	Volleyball Introduction, entry level skills	Week 18	Fitness and Swimming Display of learning, assessment