

## Grade 6 Overview - Skills and Knowledge

GRADE 6 ENGLISH - SEMESTER 1			
Week 1	Introduction to creativity and short stories	Week 10	Introduction to Unit of Celebration, Enquiry based tasks
Week 2	Structure, setting, characterization	Week 11	Introduction to text: Boy in the Dress Making Predictions
Week 3	Descriptive techniques and figurative language <b>Formative Assessment: Descriptive paragraph</b>	Week 12	Introduction to literary circles and class readings
Week 4	Character Analysis and Character development	Week 13	Literature Circle Study
Week 5	Writing dialogue, Direct and Indirect speech <b>Formative Assessment: Creative writing piece</b>	Week 14	Inferences and implicit meaning
Week 6	Writing from artwork, drawing inspiration	Week 15	Character profile and text analysis
Week 7	Writing prompts and Story openings	Week 16	Literature Circles and Character development
Week 8	Story planning and Character profiles	Week 17	Personal Writing in the form of diary entry, writing through the perspective of the character <b>Formative Assessment: Diary Entry</b>
Week 9	First draft writing and peer review, Final draft and editing. Review and reflection on process <b>Summative Assessment</b>	Week 18	Formal letter writing <b>Summative Assessment: Friendly letter</b>

GRADE 6 ENGLISH - SEMESTER 2			
Week 1	Introduction Unit theme: Risk Considering our planet at risk	Week 10	Introduction to Unit 4: Consequences
Week 2	Study various articles about our planet at risk	Week 11	Enquiry based tasks based around the Big Idea
Week 3	Research and presentation <b>Formative Assessment: Presentations</b>	Week 12	Introduction to form, audience and purpose of various texts
Week 4	Creating an information booklet / pamphlet <b>Formative Assessment: Pamphlet</b>	Week 13	Study of Non-fiction text: Touching the Void
Week 5	Study risk-takers in history focus on interviews, subjective and objective perspectives	Week 14	A study of short texts focusing on drawing comparisons
Week 6	Conducting interviews, writing and performance	Week 15	Study of Non-fiction text: Bear Encounter
Week 7	Introduction to text: Anne Frank's diary (adapted), history and context	Week 16	Study of Language use concerning audience and purpose
Week 8	Writing task: using emotive language	Week 17	Focus on travel writing / blogging <b>Summative Assessment: Travel blog</b>
Week 9	Play/ Book review <b>Summative Assessment: Reviews</b>	Week 18	Newspaper articles form and function, exploring the use of using different forms for the same purpose <b>Summative Assessment: Article</b>

**GRADE 6 MATHEMATICS - SEMESTER 1**

Weeks 1-3	Numbers - place value Understand and use place value Order positive and negative integers Rounding numbers	Week 10-11	Calculate and solve problems involving areas of rectangles, triangles and parallelograms. Calculate the mean average. Use approximation through rounding to estimate answers and calculate possible resulting errors expressed using inequality notation $a < x \leq b$
Weeks 4-6	<b>Addition and subtraction</b> Addition and subtraction of integers and decimals. Recognize and use relationships between addition and subtraction Calculate and solve problems involving perimeter.	Weeks 12-18	<b>Number: Fractions</b> Represent fractions using diagrams and on a number line. Express one quantity as a fraction of another. Identify and use equivalent fractions. Compare and order fractions; use the symbols $=, \neq, <, >, \leq, \geq$ Convert between mixed numbers and improper fractions. Simplify fractions. Convert between fractions and decimals Use the concepts and vocabulary of multiples and lowest common multiple (LCM). Add and subtract any fraction. Find a fraction of an amount.
Weeks 7-9	<b>Numbers - multiplication and division</b> Multiply and divide by 10, 100 and 1000 Multiplication and division of integers and decimals. Recognize and use relationships between operations including inverse operations. Understand the order of operations. Use the concepts and vocabulary of prime numbers, factors (or divisors), common factors and highest common factor (HCF). Use integer powers and associated real roots (square, cube and higher), recognize powers of 2, 3, 4, 5 and distinguish between exact representations of roots and their decimal approximations. Find the prime factor decomposition of a number.		

**GRADE 6 MATHEMATICS - SEMESTER 2**

Weeks 1-2	<b>Statistics 1</b> Understand the data handling cycle. Understand the different types of data. Collect, organise and interpret data. Draw and interpret bar charts, pictograms and linegraphs.	Week 10-11	<b>Algebraic methods</b> Solving simple linear equations Generate terms of a sequence. Recognise arithmetic sequences and find the 'nth' term.
Weeks 3-5	<b>Negative numbers</b> Use the four operations with negative numbers. Understand the order of operations.	Weeks 12-16	<b>Geometry - Lines &amp; Angles</b> Describe, sketch and draw using conventional terms and notations Derive and illustrate properties of triangles, quadrilaterals, circles, and other plane figures Use a protractor

Weeks 6-9	<b>Algebra 1 - Algebraic Notation</b> Substitute numerical values into formulae and expressions, Simplify and manipulate algebraic expressions to maintain equivalence		Apply the properties of angles at a point, angles at a point on a straight line, vertically opposite angles. Understand and use alternate and corresponding angles on parallel lines. Derive and use the sum of angles in a triangle and a quadrilateral. Derive and use the sum of angles in a triangle and use it to deduce the angle sum in any polygon, and to derive properties of regular polygons.
		Week 17	Skills boosters - inquiries to develop skills covered in grade 6
		Week 18	STEM week

**GRADE 6 SCIENCE - SEMESTER 1**

Week 1	Introduction, student presentations, and safety rules inside the laboratory	Week 10	Trends in chemical reactions of elements in period and group.
Week 2	Illustrations of atom and its part (Nucleus, Protons, Neutrons, and Electrons). Create the Model of an Atom (Dalton Model)	Week 11	Formation of chemical bonds ( ionic, covalent, and metallic) between atoms to form molecules and other compounds.
Week 3	Understanding the history of matter, atoms, and molecules.	Week 12	Energy changes in chemical reactions (endothermic and exothermic reactions)
Week 4	Introduction of the Modern Periodic Table, Compounds and Mixtures.	Week 13	Define acids and alkalis in terms of neutralization reactions using indicators and the pH scales. Conservation of matter in chemical reaction.
Week 5	Understanding the difference between elements, compounds, pure and impure substances. Note: Practical Work: Separation of Simple Mixtures	Week 14	Cellular Levels of Organization (Cell-Tissue-Organs-Organ System-Organism). Understanding Plant and Animal Cell
Week 6	Naming and classifying the Elements and their chemical and physical properties	Week 15	Intro to Genetics: Inherited and Acquired Traits. Human Reproductive System Human Fertilization
Week 7	Understanding Chemical Properties of common substances.	Week 16	How can we hear? Anatomy of the Ear What is sound?
Week 8	Identifying chemical symbol, atomic and mass number. Periodic Table of Elements.	Week 17	How do we see? Anatomy of the eyes What is light?
Week 9	Simple chemical reactions using formulae and equations.	Week 18	Similarities of light and sound

**GRADE 6 SCIENCE - SEMESTER 2**

Week 1	Introduction to Big Idea: Consequences Forces Keywords. Forces and its effects	Week 10	Introduction to the Big Idea: Risk What is Energy? Energy Keywords Different types of Energy
Week 2	Types of Forces and the difference between Mass and Weight	Week 11	Electricity. Resistance, Heat and Conductivity
Week 3	The force of Gravity Friction and Drag. Balanced and Unbalanced Forces.	Week 12	Electricity in your body The nervous system and reaction time
Week 4	Newton's three Laws of Motion	Week 13	Electricity in Nature
Week 5	Falling through Fluids. Construction and experimenting with different size parachutes.	Week 14	Magnetism and the effect of attraction and repulsion
Week 6	Speed, it's calculation and Distance Time Graphs	Week 15	Law of the Conservation of Energy. Investigate the conservation of Energy Energy Consumption and saving of it.
Week 7	Structure, States and Properties of Matter and the Conservation of Matter	Week 16	Fossil Fuels as Non Renewable Source
Week 8	Pressure and Density	Week 17	Renewable Energy, types and advantages.
Week 9	Non Newtonian Fluids Journaling Questions	Week 18	The sun's energy and the process of Photosynthesis. Journaling.

**GRADE 6 HUMANITY - SEMESTER 1**

Week 1	<b>Introduction to Humanities</b> Creativity entry point	Week 10	<b>Introduction to Unit</b> Celebration entry point
Week 2	<b>Research &amp; Reading</b> Structures, shelters Read shelter article	Week 11	<b>Inquiry</b> Why certain moments in history are celebrated
Week 3	Shelter video, students to explore Tunisian cave dwellers, video on homes around the world	Week 12	Celebration brainstorm, make connections to historical monuments
Week 4	Watch video on advertising, make connections to types of dwellings, start dwelling advertisement assignment	Week 13	Research and record types of celebrations, categorize them into types of celebrations (conflict, social change, political change, significant people, other)
Week 5	Secondary reading on the set text and critical theory, literary context (e.g. other novels produced), post-colonial writing (identity)	Week 14	Research celebrations in Vietnam and home countries
Week 6	Complete dwelling advertisement assignment, new vocabulary is introduced	Week 15	Based on key moments in history, historical figures, etc, students will create new proposed celebration
Week 7	Bridge building exercise: students to use materials to build bridge, make connections to real world	Week 16	Students to be assigned a specific country and research celebrations in that country, display learning in presentation form
Week 8	Introduce global fresh water issue, irrigation	Week 17	Global celebrations, United Nations
Week 9	Continue work on irrigation, reflective journaling	Week 18	Compile fact sheet, reflective journaling

**GRADE 6 HUMANITY - SEMESTER 2**

Week 1	<b>Introduction to Unit</b> Consequences entry point	Week 10	<b>Introduction to Unit</b> Risk Entry Point
Week 2	Difference between weather and climate	Week 11	Knowledge harvest, construct definition of risk, make connections with BBC videos by Human Planet and PPlanet Earth
Week 3	Weather in Hanoi, Vietnam	Week 12	Introduction to mountains, rivers, seas, oceans, deserts, permafrost and ice caps
Week 4	How does weather affect people's lives, how can people work with the weather to prosper	Week 13	Assign a feature to students and have them research and inquire about it, groups to produce information sheet on feature to share with class
Week 5	Six factors that affect climate	Week 14	Map introductions, list physical features on map
Week 6	Students inquire on how weather and climate affect farming, clothing, hunting, customs, transportation, mood	Week 15	Introduction to floods, earthquakes, volcanoes, droughts, avalanches, tsunamis, tornadoes, hurricanes, etc.
Week 7	Students to prepare poster to display learning	Week 16	Students to plot natural disasters on map. Create global risk map
Week 8	Blubber example, how people use their environment to combate weather	Week 17	Japan earthquake research and inquiry, complete information table
Week 9	Reflective journaling	Week 18	<b>Research:</b> natural disasters, make connections to global risk map, reflective journaling

**GRADE 6 VIETNAMESE CIVIC EDUCATION**

As students meet bi-weekly; weekly topics are reflected as such

Semester 1		Semester 2	
Week 1	Traffic safety	Weeks 1-2	Skills to prevent child sexual abuse
Weeks 2-3	History of the UN Convention on the Rights of the Child/Children's rights	Weeks 3-4	Infographic design: The Underwear rules Infographic design: The 5-fingers rule
Weeks 4-5	Four groups of children's rights	Weeks 5-6	Presentation Poster Design: Preventing Sexual Abuse
Weeks 6-7	Project "Story Creation"	Weeks 7-8	Presentation Letters to sexually abused children
Weeks 8-9	Presentation	Weeks 9-10	Revision
Weeks 9-10	Skills: Microsoft Office and Google classroom instruction	Weeks 11-12	Fire Escape Skills Photobook: Fire safety procedures at TH School
Weeks 11-12	Halloween festivals & Decoration	Weeks 13-14	Skills: Using social networks safely
Weeks 13-14	Vietnamese Teachers' Day Family Day Celebration Preparation	Weeks 16-18	Presentation Team building Summary of Skills
Weeks 15-16	Gift boxes and postcards making		
Weeks 17-18	Revision		

**GRADE 6 VIETNAMESE GEOGRAPHY - SEMESTER 1**

Week 1	History of geographic maps	Week 10	Summary
Week 2	The role of geographic maps	Week 11	Concept and composition of the universe
Week 3	Elements of the map	Weeks 12-13-14	Project: "Designing a paradigm of solar system"
Week 4	Map classification	Week 15	Summation
Week 5	Map symbols	Week 16	The rotation of the earth's axis and consequences
Week 6	Map direction, scale map	Week 17	The rotation of the earth's axis and consequences
Weeks 7-8-9	Project "Designed the dream land"	Week 18	Summary

**GRADE 6 VIETNAMESE GEOGRAPHY - SEMESTER 2**

Week 1	<b>Atmosphere</b> - Air crust	Week 10	<b>Soil</b> -Concept and composition of the soil
Week 2	Air temperature	Week 11	Factors of Soil Formation
Week 3	Air humidity/rain	Week 12	Types of soil in Viet Nam
Week 4	Climate and weather	Week 13	<b>Biosphere</b> Concept and composition of the biosphere
Week 5	Air pressure and wind	Week 14	The vegetational cover on the Earth
Weeks 6-7-8	Rivers and lakes Project "Floating Market on the river"	Weeks 15-16-17	Project "Vietnam's Red Data Book"
Week 9	Sea and Ocean	Week 18	Summation

**GRADE 6 VIETNAMESE HISTORY - SEMESTER 1**

Week 1	Introduction to Vietnamese History	Week 10	Primitive people and social communities
Week 2	Introduction to History skills "The Past" vs. History	Week 11	When did primitive people enter civilization?
Week 3	Recording History	Week 12	<b>Ancient societies</b> Ancient Egypt How did geographical features affect the creation of ancient Egypt?
Week 4	Who is the historian?	Week 13	How did ancient Egyptian society develop?
Week 5	How do historians restore the past?	Week 14	The development of religion in ancient Egyptian society
Week 6	Introduction to primitive history How did humans appear on earth?	Week 15	How was the ancient Egyptian empire formed?
Week 7	How did primitive people survive?	Week 16	How did the Egyptian empire expand its influence?
Week 8	How did primitive people overcome the difficulties of living conditions?	Week 17	How did some important historical figures shape ancient Egyptian history?
Week 9	What did primitive people believe?	Week 18	Reflective journaling

**GRADE 6 VIETNAMESE HISTORY - SEMESTER 2**

Week 1	Introduction to Ancient China Ancient China: Land of rivers and kingdoms	Week 10	Introduction to Northern colonial period Historical progress of the Northern colonial period
Week 2	How did ancient Chinese society develop?	Week 11	How did Northern dynasties rule Vietnam?
Week 3	The afterlife and funeral practices in ancient China	Week 12	The struggles of the Vietnamese in the North
Week 4	War and conflict in ancient China	Week 13	Century X - the turning point of the history of the North
Week 5	Ancient Chinese Exchange: A Tale of Roads and Walls	Week 14	Khúc Thừa Du
Week 6	Confucius: An important figure in ancient Chinese history	Week 15	Ngo Quyen
Week 7	Introduction to Vietnamese Ancient Societies How did the state of Van Lang - Au Lac appear?	Week 16	The battle of Bach Dang
Week 8	Conflicts in the period of Van Lang - Au Lac	Week 17	Ngo dynasty was established
Week 9	The development of culture Lang - Au Lac	Week 18	Reflective journaling

**GRADE 6 VIETNAMESE LITERATURE - SEMESTER 1**

Week 1	Khái quát về truyền thuyết và truyện cổ tích	Week 10	Dự án Hành trình của hạnh phúc
Week 2	Lịch sử thời Hùng Vương	Week 11	Truyện cổ tích Tấm Cám
Week 3	Lịch sử thời Hùng Vương	Week 12	Truyện cổ tích Tấm Cám
Week 4	Đền Hùng	Week 13	Truyện cổ tích Lọ Lem
Week 5	Lễ hội đền Hùng	Week 14	Truyện cổ tích Lọ Lem
Week 6	Lễ hội đền Hùng	Week 15	Truyện cổ tích Nàng tiên cá
Week 7	Gia đình Việt	Week 16	Truyện cổ tích Nàng tiên cá
Week 8	Gia đình Việt	Week 17	Tổng kết dự án
Week 9	Tổng kết dự án Cuộc hành hương về nguồn	Week 18	Dự án Tết Việt trong tôi

**GRADE 6 VIETNAMESE LITERATURE - SEMESTER 2**

Week 1	Các phong tục dân gian ngày Tết	Week 10	Dự án Hãy sống như những con tàu
Week 2	Các phong tục dân gian ngày Tết	Week 11	Thể loại kí, những tác phẩm tiêu biểu
Week 3	Các phong tục dân gian ngày Tết	Week 12	Đế Mèn phiêu lưu kí - Tô Hoài
Week 4	Các phong tục dân gian ngày Tết	Week 13	Đế Mèn phiêu lưu kí - Tô Hoài
Week 5	Những kiêng kỵ ngày Tết	Week 14	Robinson Crusoe - Daniel Defoe
Week 6	Những kiêng kỵ ngày Tết	Week 15	Robinson Crusoe - Daniel Defoe
Week 7	Những kiêng kỵ ngày Tết	Week 16	Trải nghiệm thực tế
Week 8	Tổng kết dự án	Week 17	Tổng kết dự án
Week 9	Tổng kết dự án	Week 18	Tổng kết dự án

**BEGINNER A - VIETNAMESE LANGUAGE - SEMESTER 1**

<p>Week 1</p>	<p><b>Introduction, student presentations</b>          - Introduce the subjects, how to learn, the rules and regulations of the class.          - Alphabet + single vowel.          - Single - double consonant + Vietnamese tones.</p>	<p>Weeks 10-11</p>	<p><b>Topic “How much is it?”</b> (The dialogue - Vocabulary - Practice listening about the topic)  <b>Grammar:</b>          - Ask and answer about prices.          - Vietnamese currency.          - Structure used when want to try sth.          - Questions and answers about colors.          - Some verbs go with costumes in Vietnamese.          - Some common sentences used in trading.  <b>Phonetic:</b>          - Sound: uôn / ươn and uôt / ướp.          - Rhyme: ua / ưa.  <b>Practice + exercises.</b></p>
<p>Weeks 2-3</p>	<p><b>Topic: “My name is Peter”</b> (The dialogue - Vocabulary - Practice listening about the topic)  <b>Grammar:</b>          - How to greet people.          - Ask and answer names.          - Ask and answer citizenship.          - Some social sentences the first time we met.  <b>Phonetic:</b>          - Distinguish b / m and v sounds.  <b>Practice + exercises.</b></p>	<p>Weeks 12-13-14</p>	<p><b>Topic : How to make a presentation in Vietnamese.</b>          - Theory - the basic steps and language used in a presentation.          - Practice- analyzing a sample of a presentation.          - Practice (make a presentation based on given information).          - Individual presentation.</p>
<p>Weeks 4-5</p>	<p><b>Topic “I am a teacher”</b> (The dialogue - Vocabulary - Practice listening about the topic)  <b>Grammar:</b>          - Questions and answers about careers.          - The verb “là”.          - Yes/ no Question          - Nationalities - languages.          - Pronoun (plural).          - Number 1 - 10.  <b>Phonetic:</b>          - Distinguish t / th.          - Distinguishing đ / n.  <b>Practice + exercises.</b></p>	<p>Weeks 15-16</p>	<p><b>Topic “What time is it now?”</b> (The dialogue - Vocabulary - Practice listening about the topic)  <b>Grammar:</b>          - How to ask and answer about the time.          - The times of the day.          - Ask about the timing of an action.          - Some adverbs of frequency.          - A or B.          - Some basic verbs.  <b>Phonetic:</b>          - Distinguish vowels o / ô / ơ.          - Pronunciation: horizontal (flat) / sharp tone.  <b>Practice + exercises.</b></p>
<p>Weeks 6-7</p>	<p><b>Topic :” How old are you”</b> (The dialogue - Vocabulary - Practice listening about the topic)  <b>Grammar:</b>          - Ask and answer about age.          - “Yes ... no” - Questions          - The words indicating time/tense: “đã/đang/sẽ”.          - Number 11 - 99.          - Distinguish how to use between “còn” and “và”.          - Verb “đi” + noun and verb  <b>Phonetic:</b>          - g / gh.          - ng / ngh.          - Distinguish c / g / ng.  <b>Practice + exercises.</b></p>	<p>Weeks 17-18</p>	<p><b>Revision and first-term test</b></p>
<p>Weeks 8-9</p>	<p><b>Revision and mid-term test</b></p>		



**BEGINNER A - VIETNAMESE LANGUAGE - SEMESTER 2**

Week 1	<p><b>Vietnamese culture</b></p> <ul style="list-style-type: none"> <li>- Some famous landscapes of 3 regions in Vietnam.</li> <li>- Practice making clips / booklets about Vietnam tourism.</li> </ul>		<p><b>Topic “May I see the menu?”</b></p> <ul style="list-style-type: none"> <li>- The dialogue - Vocabulary - Practice listening about the topic.</li> </ul> <p><b>Grammar:</b></p> <ul style="list-style-type: none"> <li>- Order food at restaurants, cafes.</li> <li>- Some adjectives used when talking about food.</li> <li>- Popular kinds of drinks.</li> <li>- Some Vietnamese dishes.</li> <li>- Common sentences when going to restaurants.</li> </ul> <p><b>Phonetic:</b></p> <ul style="list-style-type: none"> <li>- Distinguish ong/ ông, óc, ốc.</li> <li>- Distinguish d, gi and r.</li> </ul> <p><b>Practice + exercises.</b></p>
Weeks 2-3	<p><b>Topic: “what date is it today”</b></p> <ul style="list-style-type: none"> <li>- The dialogue - Vocabulary - Practice listening about the topic.</li> </ul> <p><b>Grammar:</b></p> <ul style="list-style-type: none"> <li>- ask and answer about the day/date/month/year.</li> <li>- The use of “sắp”</li> <li>- How to use “bao giờ/khi nào/ lúc nào?”</li> </ul> <p><b>Phonetic:</b></p> <p>Distinguish single vowels e / ê and u / ư.</p> <p><b>Pronunciation:</b> Vietnamese tones.</p> <p><b>Practice + exercises.</b></p>	Weeks 10-11	
Weeks 4-5	<p><b>Topic: “What do you often do in your free time?”</b></p> <ul style="list-style-type: none"> <li>- Basic vocabulary about activities that people often do in free time</li> <li>- ask and answer about someone’s free time.</li> <li>- Write articles about 100 - 150 words about your favorite activity.</li> <li>- Make a short presentation about free time.</li> </ul> <p><b>Phonetic:</b></p> <ul style="list-style-type: none"> <li>- Distinguish ay / au and ay / who.</li> <li>- Practice pronunciation of 6 tones.</li> </ul>	Week 12	<p><b>Vietnamese culture:</b> Explore some Vietnamese food: spring rolls and Vietnamese bread.</p>
		Weeks 13-14	<p><b>Topic “It’s sunny and hot today”</b></p> <ul style="list-style-type: none"> <li>- The dialogue - Vocabulary - Practice listening about the topic.</li> <li>- How to ask and answer about the weather.</li> <li>- The seasons.</li> <li>- The structure “both ... and / and”.</li> <li>- Comparison “as ...as”.../ more than / the most.</li> <li>- Some common ways to talk about weather.</li> </ul> <p><b>Phonetic:</b></p> <ul style="list-style-type: none"> <li>- Distinguish rhyme ao / au.</li> <li>- Distinguish rhymes au / ầu.</li> </ul>
Weeks 6-7	<p><b>Topic “Go straight ahead”</b></p> <ul style="list-style-type: none"> <li>- The dialogue - Vocabulary - Practice listening about the topic.</li> <li>Directions - traffic signs - vehicles.</li> </ul> <p><b>Grammar:</b></p> <ul style="list-style-type: none"> <li>- Usage of the phrase “From ... to ...”</li> <li>- “How far is it from A to B?”</li> <li>- “How do you go to.....”.</li> <li>- “how long does it take to go to....”.</li> <li>- Usage of “khoảng/ độ/ chừng”.</li> </ul> <p><b>Phonetic:</b></p> <p>Distinguish last consonant p / t / c.</p> <ul style="list-style-type: none"> <li>- Practice listening and filling tones.</li> </ul>	Weeks 15-16	<p><b>Presentation</b></p>
Weeks 8-9	<p><b>Revision and the second mid-term test</b></p>	Weeks 17-18	<ul style="list-style-type: none"> <li>- <b>Revision,</b></li> <li>- <b>The last-term test.</b></li> </ul>

**GRADE 6 VISUAL ART - SEMESTER 1**

Week 1	Introduction, google classroom sign ups, rules, ice breakers	Weeks 4-9	Design and Construct Dream House - Sketches of design - Construction process - Balance/unity in design - Exploration of texture through multi-medium
Week 2	Free Drawing Squares. Student drawing skill assessment.	Week 10	Unit: Introduction to Clay Diya project - Celebration with use of light, symbolism of shapes/lines
Week 3	Unit: Creativity Introduction to Dream House project. - Role of creativity in art	Weeks 11-18	Design and create Clay Diya - Use of shapes as representation of peace and celebration - Designing process - Organic shapes, representational lines/decorations - Clay techniques

**GRADE 6 VISUAL ART - SEMESTER 2**

Week 1	Unit: Consequences Introduction to Bee Colony Collapse Disorder Collage	Week 10	Unit: Risk Introduction to Giacommetti Capture project
Weeks 2-9	Bee Comic - Storyboards - Comic components Create collage of benefits of Bees - Collage techniques - Composition with reference to rule of thirds	Weeks 11-18	Create a wire sculpture of a risk-taker in action - Paper mache techniques - Storytelling through poses - Use of symbols

**GRADE 6 MUSIC - SEMESTER 1**

Week 1	Introduction to Music Introduction to Creativity Unit Google Classroom Sign On School Song	Week 10	Introduction to Celebration HW task: Find a song someone in your family sings for a special occasion.
Week 2	Introduction to the musical elements 1: Pitch Music First Sign On Class Ensemble Rehearsal	Week 11	Songs your family sing: Culture and Celebration
Week 3	Introduction to the musical elements 2: Duration Music First Composition Task 1 - O. Generator Due.	Week 12	Music and Festivals and Events
Week 4	Introduction to the musical elements 3: Tempo Small Group Rehearsals	Week 13	Introduction to Fanfare and Court music
Week 5	Introduction to the musical elements 4: Dynamics Music First Composition Task 2 Due.	Week 14	Birthday and age related celebration music Rehearsals for Winter Concert
Week 6	Introduction to the musical elements 5: Structure Class Ensemble Rehearsal:	Week 15	Mariachi Music and other cultural celebratory ensembles Rehearsals for Winter Concert
Week 7	Introduction to the musical elements 6: Texture Music First Composition Task 3 Due. Concert Class Preparation	Week 16	Creating original Celebratory Songs Rehearsals for Winter Concert
Week 8	Introduction to the musical elements 7: Timbre Concert Class Preparation	Week 17	School, Company and Team songs and chants Rehearsals for Winter Concert
Week 9	Recap on Musical Elements Concert Class Performance	Week 18	Recap on Celebration Music Winter Concert

**GRADE 6 MUSIC - SEMESTER 2**

Week 1	Introduction to the Orchestra	Week 10	Introduction to Music Innovation Rehearsal
Week 2	String Section	Week 11	The innovators of Western Music Rehearsal
Week 3	Woodwind Section	Week 12	The innovators of Vietnamese Music Rehearsal
Week 4	Brass Section	Week 13	How we can still innovate today Rehearsal
Week 5	Percussion Section	Week 14	Research Task
Week 6	Conducting and Composing Concert Class Rehearsal	Week 15	Presentation of findings Rehearsal
Week 7	Try and Instrument Concert Class Rehearsal	Week 16	Rehearsal
Week 8	Choral and Orchestral Relationship Rehearsal for Concert Class	Week 17	Rehearsal
Week 9	Recap on the Orchestra Concert Class	Week 18	End of Year Performance

**MIDDLE SCHOOL PHYSICAL EDUCATION - SEMESTER 1**

Week 1	Introduction, ice breakers, PE rules and regulations, team building activities	Week 10	Basketball: Skill development
Week 2	Badminton: Introduction, entry level skills	Week 11	Basketball: Advanced skill development
Week 3	Badminton: Entry level skill development	Week 12	Floor Hockey: Introduction, entry level skills
Week 4	Badminton: Skill development	Week 13	Floor Hockey: Entry level skill development
Week 5	Badminton: Advanced skill development	Week 14	Floor Hockey: Skill development
Week 6	Badminton: Display of learning, assessment	Week 15	Floor Hockey: Advanced skill development
Week 7	Basketball: Introduction, entry level skills	Week 16	Floor Hockey: Display of learning, assessment
Week 8	Basketball: Entry level skill development	Week 17	Football/Soccer: Introduction, entry level skills
Week 9	Basketball: Skill development	Week 18	Football/Soccer: Entry level skill development

**MIDDLE SCHOOL PHYSICAL EDUCATION - SEMESTER 2**

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