

National Curriculum Framework

Nine-Year Continuous Basic Education

SYLLABUS

Grades 7, 8 & 9

REPUBLIC OF MAURITIUS



Mauritius Institute of Education

under the aegis of



**Ministry of Education, Tertiary Education,
Science and Technology**

National Curriculum Framework

Nine-Year Continuous Basic Education

SYLLABUS

Grades 7 to 9

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1.0 ENGLISH LANGUAGE

1.1 Introduction

The English Teaching and Learning Syllabus (TLS) Grades 7,8,9 is based on the National Curriculum Framework (NCF) English. It details the knowledge, skills and attitude that have to be developed in Grades 7-9. The content outlined in the TLS Grades 7-9 views language learning as a continuum and is a progression from the TLS Grades 1-6, where the foundation for learning English has been laid. In Grade 7, the TLS caters for the consolidation of competencies, attitude and behaviour developed during primary schooling and paves the way for learning. In Grades 8 and 9, learners are equipped to use the English language with growing proficiency. Specific levels indicate the degree of competence that learners are expected to have acquired by the end of each grade. Given the diverse linguistic profiles of our learners and their mixed abilities, it is understood that they will each progress at a different pace and some may require reinforcement before they reach the expected level. On the other hand, some learners may demonstrate a higher level of proficiency. In either case, Educators are encouraged to build on learners' current proficiency level and provide adequate support and opportunities for further learning to take place. The TLS Grades 7-9 lays equal emphasis on attitude and behaviour since the learners' disposition and stance will determine the efficacy of the teaching and learning process.

The main components in the TLS Grades 7-9 are:

- Communication Skills, which includes Listening and Speaking
- Reading
- Writing
- Grammar, which is taught in relation to usage and not in isolation as the aim is to enable learners to use the English language accurately
- Vocabulary which is embedded in all the components
- Literature, as an effective resource for language learning and a means to develop literary appreciation

1.2 Expected Learning Outcomes

By the end of Grade 9, learners should be able to:

- Make use of the English language with growing confidence
- Demonstrate the ability to understand, interpret and respond to information from different media
- Communicate appropriately and effectively, both orally and in writing, according to context, purpose and audience
- Respond critically and creatively to a range of familiar and appropriate texts, including common literary genres
- Demonstrate awareness of the way in which language is used to construct meaning

Key for levels:

1	Learners are initiated into the competencies /attitude/behaviour. They develop it at foundational level with extensive teacher support.
2	Learners further develop the competencies /attitude/behaviour. They show an awareness of their importance in language use, with teacher support.
3	Learners begin to display the competencies/attitude/behaviour. There is evidence of emerging confidence but teacher intervention is still required.
4	Learners extend and refine the competencies/attitude/behaviour. They start to show independence and are fairly confident in the use of the English language. There is decreasing teacher intervention.
5	Learners continue to extend and refine the competencies/attitude/behaviour. They show growing proficiency and confidence in the use of the language but still require teacher facilitation.
6	Learners demonstrate confidence and independence and they use English in a sustained manner, with less teacher facilitation.

Learning Outcomes	Competencies, attitude and behaviour	Grade 7	Grade 8	Grade 9
LO 1: Demonstrate active listening according to situation and purpose	COMMUNICATION SKILLS			
	Listen to a range of aural texts (e.g. talk show, commune, news bulletin, documentary, conversation, interview, song) for different purposes (e.g. for information, pleasure)	3	4	5
	Identify the purpose of aural texts (e.g. to instruct, to inform, to persuade, to entertain)	3	4	5
	Listen with sustained attention to aural texts of increasing duration on familiar or new topics, featuring different speakers	2	3	4
	Show ability to listen for specific information and details according to purpose	3	4	5
	Follow the organisation of ideas and make links between information given implicitly or explicitly in different parts of a text	2	3	4
	Use appropriate strategies to make up for communication gaps (e.g. by inferring meaning, deducing from paralinguistic features, using prior knowledge)	1	2	3
	Show awareness of the impact of the stylistic choices made by speaker/s (e.g. use of specific words, expressions, registers, literary devices)		1	2
	Interpret both auditory and visual clues to enhance comprehension of aural and audio-visual texts (e.g. irony, actions, gestures)	1	2	3
	Respond appropriately to different speech acts (e.g. requests, directions, instructions)	3	4	5
	Demonstrate the ability to listen critically (e.g. express likes/dislikes, agreement/disagreement)	1	2	3
	Listen for aesthetic sensitivity and appreciation			1
LO 2: Demonstrate good listening behaviours in communicative situations	Show interest (e.g. by using non-verbal cues such as facial expression, nodding, or verbal cues such as 'uh huh', establishing eye contact, adopting and maintaining an appropriate posture)	3	4	5
	Listen with empathy and respect (e.g. by being sensitive to what is said, understanding the speaker's point of view, respecting diverging views)	2	3	4
	Adhere to social norms and conventions while listening (e.g. making eye contact, avoiding to make comments if not required, responding with appropriate verbal/non-verbal cues, avoiding to interrupt or side talk, abstaining from being judgmental)	3	4	5

Learning Outcomes	Competencies, attitude and behaviour	Grade 7	Grade 8	Grade 9
LO 3: Demonstrate the ability to communicate fluently and accurately in planned or spontaneous speech	Vary intonation, pitch, pace and register according to audience, message and purpose	1	2	3
	Pronounce correctly	3	4	5
	Use different language structures and forms (e.g. simple/complex/compound sentences, affirmative/negative/interrogative/imperative/exclamatory forms, active/passive voice)	2	3	4
	Use a range of appropriate vocabulary items to communicate with precision	2	3	4
	Convey ideas coherently and with clarity in a range of situations and for different purposes	1	2	3
LO4: Demonstrate the ability to engage in interaction with one or more persons	Engage in oral communication in English in different situations (e.g. classroom, social, leisure)	1	2	3
	Adhere to social norms and conventions (e.g. use polite forms, take turns to speak)	2	3	4
	Provide appropriate response according to situation, context and purpose	1	2	3
	Sustain a conversation (e.g. elaborate ideas, ask further questions)	1	2	3
	Provide views/arguments on topics/situations with ample justification	1	2	3
	Use different strategies to overcome communication gaps (e.g. repeat, paraphrase, recast, use gestures and facial expressions, seek clarifications)	1	2	3

Learning Outcomes	Competencies, attitude and behaviour	Grade 7	Grade 8	Grade 9
	READING			
LO 1: Demonstrate willingness and enthusiasm to engage in reading	Engage in individual/shared/guided reading activities for different purposes	3	4	5
	Show interest in reading different types of texts and different genres (e.g. fiction, non-fiction, literary, factual, descriptive, narrative, websites, blogs, etc)	3	4	5
	Discuss reading preferences (e.g. favourite author, favourite book, preferred genre)	1	2	3
	Read from a variety of sources of information (e.g. website, magazines, dictionary, encyclopaedia) for specific tasks/purposes	1	2	3
	Engage in sustained silent reading for pleasure and learning	1	2	3
	Read increasingly challenging texts within and beyond the classroom	1	2	3
LO 2: Demonstrate the ability to read aloud with fluency and accuracy	Apply decoding skills to read unfamiliar words	1	2	3
	Read aloud with correct pronunciation	1	2	3
	Read aloud to convey meaning through the use of prosodic features (e.g. intonation, stress, pace, pause, volume)	2	3	4
	Use self-monitoring to read aloud with increasing proficiency (e.g. self-questioning, using prior knowledge, asking for help, slowing down for complex sentence structures, re-reading, underlining or highlighting difficult words)	1	2	3
LO 3: Select and apply a range of strategies to read with understanding	Use text attack skills to derive meaning (e.g. title, layout, paragraphing)	2	3	4
	Decode visuals (tables, illustrations, pictures, graphics) in different types of texts for information	3	4	5
	Use knowledge of text organisation and structure to identify key ideas and specific information from different genres/type of texts (e.g. poster, letter, passage, play, poem, story)	2	3	4
	Identify specific information from texts	3	4	5
	Follow development of ideas in texts with growing independence	2	3	4
	Make and review assumptions predictions based on information from texts with growing independence	3	4	5
	Use word attack skills (e.g. root word, prefix, suffix, plural)	3	4	5

Learning Outcomes	Competencies, attitude and behaviour	Grade 7	Grade 8	Grade 9
	Use knowledge of grammar to derive meaning from the text (e.g. position of words such as adjectives, adverbs, and conjunctions to indicate relation between ideas, tenses and time)	1	2	3
	Use self-monitoring for reading	1	2	3
LO 4: Show appreciation of a variety of texts	Provide personal response to texts (e.g. likes, dislikes, opinions, emotions, agreement or disagreement, enjoyment)	3	4	5
	Express sensitivity to the use of language in texts	1	2	3
	Show awareness of author's message and intention in texts	1	2	3
	Make connections between text(s) and life experiences and understanding of the world	2	3	4
	Provide creative responses to a variety of literary and non-literary texts (e.g. use textual information to extend or modify a text, imagine a sequel or add a new scene, dialogue or paragraph to the text)	2	3	4
	Respond empathetically to texts			
LO 5: Demonstrate analytical skills when reading literary and non-literary texts	Discuss purpose of text (to inform, entertain, persuade, argue, narrate) and intended audience	1	2	3
	Analyse plot, character, themes	1	2	3
	Explain how key literary devices (e.g. metaphor, imagery, personification, repetition and alliteration) are used to construct meaning in texts	1	2	3
	Use background and contextual knowledge for understanding of texts	1	2	3
	Produce informed and personal responses to texts supported by textual and contextual information	1	2	3
	Examine grammatical (e.g. adjectives, adverbs) and vocabulary choices in texts with respect to character, theme, mood and tone		1	2
	Analyse patterns, connections, contradictions and points of view within the text and/or across texts			1

Learning Outcomes	Competencies, attitude and behaviour	Grade 7	Grade 8	Grade 9
	WRITING			
LO 1: Demonstrate willingness, interest and confidence when engaging in writing	Engage actively in shared and individual writing	3	4	5
	Produce texts that are increasingly challenging (e.g. postcard, letter, narratives, argumentative compositions)	2	3	4
	Follow the different stages of the writing process (generating ideas, planning, drafting, editing, proofreading and publishing) with growing independence	1	2	3
LO2: Demonstrate the ability to write with clarity and accuracy	Spell words correctly using a range of strategies	4	5	6
	Use punctuation marks appropriately	4	5	6
	Use vocabulary appropriate to the situation to communicate with precision	2	3	4
	Write grammatically correct sentences (e.g. sentences of different types and structures – including Voice)	2	3	4
	Sequence ideas to produce well-structured texts of different genres	2	3	4
	Use cohesive devices to structure writing properly	2	3	4
LO 3: Produce a variety of texts using appropriate conventions	Write for different purposes (creative, functional, social, academic)	2	3	4
	Use appropriate format, style and register according to purpose and reader (e.g. to inform, explain, express opinion, persuade, entertain, narrate, describe)	2	3	4
	Write a variety of creative texts (e.g. stories, tongue twisters, poems/slam, comic strips, dialogues, fictional diary entries, dramatic pieces, fictional newspaper articles, re- writing endings, creative reconstruction of stories/poems)	1	2	3

Learning Outcomes	Competencies, attitude and behaviour	Grade 7	Grade 8	Grade 9
LO 4: Develop texts by including relevant details according to genre and purpose	Compose texts with adequate information (e.g. about character, plot and setting)	2	3	4
	Use descriptive language to enhance the text (e.g. describe persons, places and objects)	2	3	4
	Integrate dialogue to bring out character traits and further the plot	1	2	3
	Infuse creative elements (e.g. twists in plot, suspense, imaginative depictions, original ideas) within writing	1	2	3
	Use literary devices (e.g. idioms, metaphors, similes) to enhance texts	1	2	3
	Support views with relevant arguments and adequate examples		1	2

1.3 Teaching and Learning Syllabus

Grammar

The Teaching and Learning Syllabus for Grammar highlights the grammar items that have to be taught in grades 7- 9 in a progressive manner, from simple to more complex usage. It builds upon the grammar competencies developed in grades 1 – 6. The emphasis is on the teaching of grammar as an essential component in the development of the different language skills. The teaching of grammatical items through use in specific contexts will help learners enhance their proficiency in English.

Grammar Items	Grade 7	Grade 8	Grade 9
1. Nouns	Reinforce the use of agreement between countable /uncountable nouns and verb forms Use appropriate subject- verb agreement with singular/plural/ collective nouns as subjects e.g. The colour of his eyes is brown. There is a pack of dogs in the middle of the street. Transform verbs and adjectives into nouns e.g. govern- government, beautiful- beauty	Expand nouns into noun phrases e.g : A juicy mango Use gerunds: nouns which look like verbs (e.g. Smoking is injurious to health!)	Use nouns and noun phrases in apposition (e.g. John, the captain of the basketball team, is my brother.)
2. Pronouns	Consolidate agreement of indefinite pronouns (such as anything, something, someone, anyone, everyone, everything) with verb forms	Use the reciprocal pronouns: each other, one another Use the interrogative pronouns: whom and whose	Use reflexive and emphasising pronouns e.g. Reflexive: I hurt myself. Emphasising: My father himself painted the house. Use the relative pronouns 'whom' and 'whomever' for different purposes

Grammar Items	Grade 7	Grade 8	Grade 9
3. Adjectives	Use a variety of adjectives relating to opinion, size, age, temperature, liquid/ shape, colour, texture, origin and material, and in different positions – before nouns: a big car – after verbs: the car is big – after noun/pronoun: something interesting; time immemorial; God Almighty Extend transformation of verbs and nouns into adjectives (e.g. through the use of suffixes: desire - desirable, attract - attractive)	Use adjectives in the correct order when several adjectives follow each other (e.g. I bought a cute, small, Italian leather bag.) Distinguish between the meanings of adjectives with an - ing participle and adjectives with an - ed/ - en participle (e.g. She is interesting/ interested. He is disappointed/ disappointing.) Reinforce transformation of verbs and nouns into adjectives	Use adjectives that function like nouns (e.g. the rich, the famous, the poor)
4. Verbs and Tenses	Consolidate and extend the use of the Present Simple, Past Simple, Future Simple and Present Continuous Tenses Consolidate the use of Past Continuous, Present Perfect and Past Perfect Simple Tenses Use Future Continuous Tense Reinforce use of verbs that take or do not take an object e.g. He drinks tea early in the morning He drinks early in the morning.) Reinforce use of form of auxiliary and main verbs in the transformation of statements into negative and interrogative forms	Use the Present Perfect Continuous and Past Perfect Continuous Tenses e.g. I have been reading this book since last week. I had been working on this project before you joined in. Transform nouns and adjectives into verbs (e.g. able - enable; power - empower/ disempower)	Become aware of the use of verbs in the Future Perfect and Future Perfect Continuous tenses. e.g. By this time next month, I will have got my results! By this time next year, I will have been studying in this college for four years

Grammar Items	Grade 7	Grade 8	Grade 9
5. Determiners: Articles and Quantifiers	Reinforce the use of 'the' for various purposes: Unique objects, as referent, in front of clusters of islands/states, in front of superlatives, category of objects Reinforce use of words taking no articles (e.g. bread) Reinforce agreement between quantifiers (e.g. no, each, every, fewer, another, other, both, either, neither) and verbs	Differentiate between words taking or not taking articles in specific situations (e.g. I drink milk every day. The milk had turned sour.)	
6. Adverbs	Consolidate the use of adverbs of manner, place, time, degree and frequency Pay attention to the position of adverbs in sentences	Convert adjectives into adverbs for use in a variety of sentences Use adverbs of reason/purpose (since, hence, therefore) ; duration (briefly, forever) ; adverbs expressing probability (certainly, definitely, maybe)	Use adverbs that indicate the attitude of the speaker/writer (e.g. frankly, clearly, obviously)
7. Modals	Consolidate the use of can, may, must, might	Use modals (such as could, would, should) for different purposes: (e.g. for polite requests: Could you please close the door?)	
8. Prepositions	Consolidate the use of prepositions	Extend the use of prepositions Consolidate the use of common phrasal verbs such as look up, look into, look out	Extend the use of prepositions Extend the use of common phrasal verbs

Grammar Items	Grade 7	Grade 8	Grade 9
9. Sentence structure	Consolidate construction of simple sentences by paying attention to structure (e.g. It is raining.) Extend the construction and use of compound sentences using appropriate coordinating conjunctions Consolidate the construction and use of complex sentences using 'who, that, which, where, whose, whom' Consolidate the use of the Future Conditional e.g. If it rains, I will take the bus. Introduce the use of the Present Conditional e.g. If it rains, I usually take the bus.	Extend the construction and use of complex sentences Construct and use sentences in the Past Conditional (e.g. If I had the money, I would give it to you.) Construct and use sentences in direct speech and indirect speech Convert direct speech into indirect speech and vice versa Construct and use sentences in the Passive Voice Transform sentences from Active to Passive Voice and vice versa	Consolidate transformation of sentences from Active to Passive voice and vice versa Construct sentences in the Perfect Conditional (e.g. If I had been in your place, I would have completed the work.) Consolidate the construction and use of sentences in direct speech Consolidate the construction and use of sentences in the Passive Voice

Grammar Items	Grade 7	Grade 8	Grade 9
10. Punctuation	Reinforce the use of full stop, comma, capital letters, colon, exclamation mark and question mark Use the comma after linking words and for nouns and noun phrases in apposition Use the colon to indicate direct speech and before listing items e.g. They bought many vegetables: pumpkins, cabbages, eggplants, and bitter gourds.	Use ellipsis points to indicate an incomplete sentence (e.g. to create suspense: He came and ...) or speech (e.g. He sadly whispered: "I wish...")	Use the comma before and after non-defining clauses e.g. The men, who were at the top of the mountain, saw the beautiful valley below. Use single quotation marks for titles of books Use double quotation marks to quote the exact words from a text or a person Use the dash for different purposes to give extra information or indicate an additional thought/idea e.g. Dev went to La Croisette in Grand Bay to meet his friends. Use the semi-colon to separate two or more complete sentences (e.g. I came home; I took a bath; I went to sleep.)
11. Conjunctions	Reinforce commonly used conjunctions (e.g. so that, but, although, however, for)	Extend the use of conjunctions: whenever, whoever, wherever, since, despite, until)	Extend the use of conjunctions (e.g. unless, due to, whereas, in order to, as though)

2.0 FRENCH

2.1 Introduction

Le programme d'enseignement et d'apprentissage de français (Teaching and Learning Syllabus) en Grades 7, 8 et 9 est fondé sur les programmes scolaires nationaux (National Curriculum Framework) qui ont été revus dans l'optique d'une réforme éducative de neuf années d'éducation de base (9-Year Continuous Basic Education) lancée en 2015, proposant ainsi un renouvellement de l'enseignement de la langue, la littérature et la grammaire françaises.

En prenant appui sur le Cadre Européen Commun de Référence pour les Langues, le programme propose une structure qui met l'accent à la fois sur les connaissances académiques à acquérir et les quatre compétences communicationnelles à développer qui sont la compréhension orale, l'expression orale, l'expression écrite et la compréhension écrite.

Le programme tient compte des acquis de l'apprenant au primaire en marquant une continuité et une progression du contenu proposé en Grades 4, 5 et 6 et offre par ailleurs une possibilité de rattrapage en Grade 7 à ceux qui ressentent le besoin. D'une manière générale, il garantit le développement holistique de l'apprenant et le prépare à allier à une culture de formation continue à long terme l'amélioration de ses compétences sur un mode d'autonomie.

Comme le préconisent les programmes scolaires nationaux (National Curriculum Framework), ce programme d'enseignement et d'apprentissage comprend que l'apprenant nécessite avant tout une éducation de base qui l'aidera à acquérir la langue française comme un moyen de communication avant d'en faire un objet d'étude académique. Il prévoit de ce fait qu'à la fin de Grade 9, l'apprenant sera en mesure de comprendre le fonctionnement de la langue française comme langue de communication et d'en faire bon usage en différentes situations de communication et par la même occasion il sera à même de situer son rapport à cette langue et de décider par la suite de la place qu'elle occupera dans son développement personnel et professionnel si toutefois il est amené à en faire son domaine d'expertise.

Les buts du programme d'enseignement et d'apprentissage sont :

- Le développement des compétences à l'oral et à l'écrit en langue française ;
- L'acquisition des connaissances liées à la langue et la littérature françaises ;
- La prise de conscience de l'importance et de l'utilité de la langue et la littérature françaises dans le quotidien ;
- Le développement d'une attitude positive vis-à-vis de la langue et la littérature françaises.

2.2 Les résultats d'apprentissage (Learning Outcomes) escomptés sont les suivants

1. À la fin de Grade 7

Que l'apprenant parvienne à :

- développer ses capacités d'écoute et de compréhension ;
- démontrer une capacité à s'exprimer oralement et clairement en respectant les phénomènes de l'oralité ;
- donner des éléments de réponse à l'écrit à travers des phrases cohérentes et syntaxiquement correctes ;
- écrire des textes originaux et créatifs ;

- développer une curiosité et un plaisir de lecture ;
- démontrer une compréhension des différents supports de lecture ;
- comparer et analyser différents types de textes écrits ;
- développer une culture littéraire générale et comprendre le fonctionnement du texte littéraire.

Que l'apprenant parvienne à comprendre les éléments de grammaire suivants:

- Adjectifs qualificatifs
- Adverbes
- Articles
- Attribut du sujet
- Comparatif et superlatif
- COD
- COI
- Connecteurs
- Déterminants
- Genre et nombre
- Pronoms
- Ponctuation
- Types de phrases
- Verbes
- Voix active et passive

2. À la fin de Grade 8

Que l'apprenant parvienne à :

- comprendre des mots qui sont spécifiques aux différents types de textes écoutés ;
- faire une lecture technique des différents types de textes avec une certaine assurance ;
- tenir une conversation avec un locuteur sur des sujets communs ;
- démontrer la capacité de parler en utilisant des phrases composées et grammaticalement correctes ;
- répondre à des questions en choisissant des mots appropriés et un vocabulaire étendu ;
- écrire un texte structuré en organisant ses idées ;
- résumer différents types de textes et exprimer son opinion à l'écrit ;
- produire à l'écrit différents types de textes fonctionnels ;
- développer des stratégies de lecture pour comprendre différents types de textes fonctionnels et littéraires.

Que l'apprenant parvienne à comprendre les éléments de grammaire suivants:

- Attribut du COD et du sujet
- COS (et par ricochet COD et COI)
- Complément du nom
- Comparatif et superlatif
- Connecteurs
- Déterminants
- Nature et fonction
- Propositions
- Verbes

3. À la fin de Grade 9

Que l'apprenant parvienne à :

- reconnaître, différencier et comprendre différents types de textes à l'écoute ;
- identifier et nommer les éléments de base du schéma de la communication, du schéma narratif et actantiel ;
- suivre et comprendre des échanges verbaux entre plusieurs locuteurs ;
- s'exprimer à l'oral avec un vocabulaire riche et soutenu et des phrases composées sur des sujets d'actualité ainsi que soutenir et défendre son opinion avec un ou plusieurs locuteurs ;
- s'exprimer à l'écrit en utilisant un vocabulaire riche et un registre soutenu ;
- produire à l'écrit des textes informatifs et fonctionnels ;
- lire, analyser et comprendre un texte fonctionnel et littéraire et en faire une synthèse ;
- analyser les personnages et les thèmes dans un texte littéraire.

Que l'apprenant parvienne à comprendre les éléments de grammaire suivants:

- Classes grammaticales
- Connecteurs
- Déterminants
- Nature et fonction
- Propositions subordonnées
- Verbes

2.3 Teaching and Learning Syllabus, Langue et littérature françaises (7-9)

Objectifs d'apprentissage	Compétences	7	8	9
CO Écouter avec attention une variété de textes et différencier entre les types de textes écoutés	Distinguer entre différents types de textes sonores. Démontrer une attention à l'écoute pour arriver à la compréhension.			
CO Dégager du sens et identifier les paramètres de la communication dans les textes écoutés	Démontrer une compréhension du texte écouté. Identifier le locuteur, l'interlocuteur et le message. Repérer des indices déictiques qui renvoient au contexte d'énonciation.			
CO Démontrer son appréciation des textes écoutés	Pouvoir exprimer ses sentiments par rapport au texte écouté et comprendre le sentiment exprimé par l'intonation utilisé.			
CO Suivre des conversations	Comprendre des conversations et en saisir le sens.			
CO Comprendre le lexique spécifique au texte	Démontrer la capacité de comprendre par inférence des mots qui sont spécifiques aux différents types de textes.			
CO Suivre des discussions entre plusieurs locuteurs	Pouvoir comprendre ce qui se dit entre plusieurs locuteurs dans un document sonore (audiovisuel...).			
CO Différencier les types de textes écoutés	Démontrer sa capacité à reconnaître (et instamment, à différencier) des reportages, des documentaires, des chansons, des films, des émissions de radio... à l'écoute.			

Objectifs d'apprentissage	Compétences	7	8	9
CO Relever et comprendre le vocabulaire d'usage	Démontrer la capacité d'identifier et d'anticiper les mots/expressions utilisés, relevant d'un vocabulaire d'usage, et les comprendre.			
CO Préciser les éléments du schéma de la communication	Pouvoir identifier et nommer les éléments basiques du schéma de communication (destinateur, destinataire, message et contexte)			
CO Suivre des discussions entre plusieurs locuteurs	Démontrer la capacité de suivre et comprendre des échanges verbaux entre plusieurs locuteurs.			
EO Lire avec aisance en variant l'intonation et le rythme	Pouvoir démontrer une capacité de s'exprimer oralement (lire à voix haute) en utilisant une prosodie appropriée (intonation, rythme, débit...).			
EO S'exprimer avec confiance sur soi et sur son environnement immédiat	Parler de soi avec aisance. Parler de choses qui le touchent de près (la famille, l'école...)			
EO Utiliser un lexique approprié	Pouvoir produire des énoncés avec un vocabulaire qui convient à la situation ou au thème.			
EO Produire des énoncés grammaticalement et sémantiquement corrects en utilisant des phrases simples	S'exprimer en produisant des phrases simples qui sont cohérentes et cohésives.			
EO Lire (à voix haute) avec assurance une variété de textes	Pouvoir lire différents types de textes avec une certaine assurance et aisance en utilisant une prosodie appropriée.			
EO Converser clairement avec un locuteur sur des sujets spécifiques le concernant	Démontrer la capacité de tenir une conversation avec un locuteur sur des sujets qui lui sont proches.			

Objectifs d'apprentissage	Compétences	7	8	9
EO Traiter une problématique de la vie quotidienne et réagir en fonction	Pouvoir traiter à l'oral des choses qui relèvent de la vie quotidienne.			
EO Utiliser un lexique approprié et plus étendu	Pouvoir utiliser des mots qui conviennent à la situation en démontrant un vocabulaire plus étendu.			
EO Produire des énoncés grammaticalement corrects en utilisant des phrases composées	Démontrer la capacité de parler en utilisant des phrases composées qui soient grammaticalement correctes.			
EO Présenter son opinion sur un sujet d'actualité et l'argumenter avec conviction	Pouvoir s'exprimer à l'oral sur des sujets d'actualité et mettre en avant des arguments qui puissent convaincre.			
EO Défendre son point de vue avec un/plusieurs locuteurs	Pouvoir soutenir et défendre son opinion avec un ou plusieurs locuteurs.			
EO Etre capable de résoudre une situation de la vie quotidienne	Pouvoir résoudre à l'oral des situations qui relèvent de la vie quotidienne.			
EO Utiliser un lexique riche et soutenu en fonction du sujet traité	S'exprimer en utilisant un vocabulaire riche et soutenu.			
EO Produire des énoncés grammaticalement et sémantiquement corrects en utilisant des phrases composées	S'exprimer en utilisant des phrases composées qui font sens et qui sont grammaticalement correctes.			
EO Faire un compte-rendu d'un texte en démontrant une certaine créativité et expressivité	Démontrer la capacité de donner les points saillants d'un texte à l'oral en démontrant une certaine créativité et expressivité.			
EÉ Écrire lisiblement et de manière soignée	Produire des phrases compréhensibles en termes de lisibilité et des conventions typographiques.			

Objectifs d'apprentissage	Compétences	7	8	9
EÉ Répondre en écrit à des questions	Pouvoir donner des éléments de réponse à l'écrit.			
EÉ Construire des phrases en respectant la syntaxe	Pouvoir écrire des phrases syntaxiquement correctes.			
EÉ Produire des phrases en tenant compte du système verbal, des règles d'orthographe lexicale et grammaticale et des signes de ponctuation	Pouvoir écrire des phrases cohérentes et cohésives (ayant un sens) en respectant les critères de la textualité.			
EÉ Employer le lexique approprié selon le sujet traité	Pouvoir écrire en utilisant le vocabulaire approprié.			
EÉ Expliquer des mots/expressions et donner un sens aux phrases	Pouvoir écrire en utilisant les mots appropriés pour expliquer des mots/expressions.			
EÉ Écrire en fonction de diverses situations de communication	EÉ Écrire en fonction de diverses situations de communication			
EÉ Produire seul(e) et/ou en groupe des textes courts en faisant preuve d'originalité et de créativité	Écrire des petits textes originaux et créatifs.			
EÉ Manifester en écrit une compréhension par inférence grammaticale et lexicale	Pouvoir répondre à des questions en étant grammaticalement correct et en choisissant des mots appropriés démontrant une compréhension par inférence.			
EÉ Dégager le sens, organiser les idées et les transposer à l'écrit	Pouvoir montrer à l'écrit la capacité d'organiser ses idées, le tout en étant sémantiquement correct.			
EÉ Utiliser un lexique approprié et plus étendu	Démontrer la capacité d'utiliser des mots qui conviennent à la situation en utilisant un vocabulaire plus étendu.			

Objectifs d'apprentissage	Compétences	7	8	9
EÉ Développer une capacité à résumer les éléments clés de divers textes et/ou donner son opinion	Pouvoir faire un compte-rendu des points saillants de différents types de textes et/ou exprimer son opinion en écrit.			
EÉ Produire seul(e) et/ou en groupe des textes fonctionnels divers	Démontrer la capacité de produire en écrit différents types de textes fonctionnels.			
EÉ Écrire en faisant preuve d'une sensibilité à la langue et en employant quelques procédés d'écriture	Démontrer sa capacité à utiliser des pronoms et des reprises nominales, des connecteurs logiques, des formes verbales dominantes...			
EÉ Employer un lexique riche et soutenu	Pouvoir s'exprimer à l'écrit en utilisant un vocabulaire riche et un registre soutenu.			
EÉ Faire preuve d'une logique d'anticipation et de réécriture d'un texte	Démontrer sa capacité à anticiper un texte et aussi à pouvoir le réécrire.			
EÉ Produire seul(e) et/ou en groupe des textes informatifs, scientifiques et fonctionnels divers	Pouvoir produire seul et/ou en groupe à l'écrit des textes informatifs, scientifiques et fonctionnels divers.			
CÉ Identifier certains types de textes	Etre capable de reconnaître différents types de texte (poèmes, lettres, romans, articles de presse...)			
CÉ Manipuler les livres et en distinguer les différentes parties	Développer un certain goût à la lecture. Pouvoir identifier une couverture de livre, son titre, sa quatrième de couverture, sa table des matières, sa préface...			
CÉ Lire une variété de textes et les comprendre	Pouvoir démontrer une compréhension des différents supports de lecture dans leur variété (articles de presse, romans, poèmes...)			
CÉ Relever les différents types de vocabulaire employés dans les textes	Etre en mesure de démontrer une compréhension des différents mots/expressions utilisés dans les différents textes après les avoir lus.			

Objectifs d'apprentissage	Compétences	7	8	9
CÉ Comparer et analyser les différents types de production écrite et les registres de langue utilisés	Démontrer la capacité de comparer et d'analyser différents types de textes écrits et d'identifier les registres de langue présents dans ces textes.			
CÉ Dégager judicieusement l'idée principale d'un texte et trouver des informations spécifiques	Etre en mesure de trouver l'idée centrale d'un texte et de mettre en écrit des informations requises.			
CÉ Reconnaître les différents types de production écrite	Pouvoir identifier les différents types de textes écrits.			
CÉ Développer une capacité à lire de différentes façons	Démontrer une capacité de développer des stratégies de lecture pour comprendre différents types de textes.			
CÉ Faire preuve d'une capacité à repérer un vocabulaire usuel	Pouvoir repérer à l'écrit des mots qui font partie de son environnement.			
CÉ Manifester une compréhension des textes	Démontrer une capacité de comprendre différents types de textes.			
CÉ Apprécier une variété de textes	Démontrer son appréciation des différents types de textes.			
CÉ Lire et faire preuve d'un esprit d'analyse et de synthèse	Démontrer sa capacité à lire et comprendre un texte et l'analyser avant d'en faire une synthèse.			
CÉ Internaliser le traitement des mots	Démontrer la capacité de comprendre le traitement des mots dans un texte écrit.			
CÉ Manifester sa capacité à réagir à un texte	Démontrer sa capacité à prendre position, à s'identifier à un personnage ou une situation.			

Objectifs d'apprentissage	Compétences	7	8	9
Littérature				
1. Reconnaître différents types de textes relevant de différents genres littéraires	Identifier les différents types de textes			
	Classer les textes selon les types et les genres littéraires.			
2. Écouter et visionner des textes littéraires sur des supports audio-visuels	Écouter les textes et y être sensible (contes, bandes dessinées et dessins animés, fables, théâtre)			
	Identifier les différentes sonorités (ton, débit, rythme, intonation) dans ces textes			
3. Découvrir l'intention du locuteur	Être sensible aux différents sentiments et émotions manifestés dans les textes			
4. Faire un compte rendu oral	Expliquer à l'oral ce qui a été compris			
	Donner ses impressions sur les textes			
	Manifester de l'empathie envers les personnages			
5. Comprendre les composantes du récit (les contes et les nouvelles)	Comprendre les composantes de l'action			
	Identifier les personnages principaux et secondaires			
	Identifier les idées principales			
	Identifier les éléments de l'énonciation (Qui parle ? À qui ? Quand ? Où ?...)			
	Comprendre le rôle des personnages et leurs relations avec les autres			
	Repérer la chronologie dans le récit			
6. Découvrir le monde de la bande dessinée	Identifier une bande dessinée			
	Comprendre les composantes de la bande dessinée (bulles, vignettes, planches, ...)			
	Identifier les différents types de bandes dessinées (ex. mangas, bandes dessinées animalières...)			
7. Découvrir le texte dramatique	Identifier la forme d'une pièce de théâtre			
	Comprendre les composantes du théâtre (scène d'exposition, monologue, aparté, didascalies ...)			
	Étudier la chronologie d'une pièce de théâtre			
8. Comprendre le fonctionnement de la fable	Étudier le rôle des personnages			
	Identifier le message et la morale			
9. Analyser différents types de textes relevant de différents genres littéraires	Utiliser les outils pour l'analyse littéraire de base			

3.0 MATHEMATICS

3.1 RATIONALE

In line with the philosophy underpinning the nine-year continuous basic education and the new National Curriculum Framework for Mathematics at the secondary level, the Teaching and Learning Syllabus (TLS) focuses on sense making and reasoning. It has been designed to provide a programme of study that is graded, progressive, and empowering in terms of knowledge, skills, attitudes, dispositions and values for Grades 7-9 students. Careful attention has been given to cognitively-demanding concepts in different strands such as Geometry and Algebra among others. In the design of the TLS, provision has also been made for leaving adequate learning space for concept review and retention.

This document specifies the learning outcomes for each grade level and provides a teaching and learning road map. It delimits the content to be taught and learnt at each Grade level to guide teachers, examiners, textbook writers and other stakeholders. The TLS is meant to be useful to educators for their weekly and term-wise planning. The specification of the content will guide textbook writers to identify the extent to which concepts are to be developed. In addition, the document includes achievement criteria and levels (Knowledge and Comprehension, Application and Analysis) to facilitate assessment for and of learning.

The current Teaching and Learning Syllabus for Grades 7 to 9 builds upon the syllabus developed for Grades 1 to 6 (NCF, 2015). Importantly, the document ensures that there is a smooth transition from Grade 6 to Grade 7. Mathematical concepts are presented in a spiral manner and there is a continuity in the development of concepts from Grade 6 to Grade 7 followed by Grades 8 and 9. The TLS also aligns with international trends in Mathematics teaching and learning to ensure currency and relevancy of content for the 21st century citizens.

3.2 Scope and Sequence of Content Areas for Mathematics

Content Areas	Grades 7	Grades 8	Grades 9
Numbers			
Types of numbers	•	•	•
Integers	•	•	•
Arithmetic operations	•	•	•
Order of operations	•	•	•
Number Patterns and sequences	•	•	•
Indices	•	•	•
Factors and Multiples	•		
H.C.F. and L.C.M	•	•	

Content Areas	Grades 7	Grades 8	Grades 9
Fractions	•	•	•
Decimals	•	•	•
Percentage	•	•	•
Ratio	•		
Proportion	•	•	
Rate		•	
Personal and Household Finance		•	•
Geometry			
Angles	•	•	
Polygons	•	•	
Coordinates	•	•	•
Geometrical Constructions	•	•	
Symmetry	•		
Transformation • Reflection • Translation	•		•
Trigonometry		•	•
Vectors			•
Measurement			
Mass	•		
Length	•	•	
Time	•		
Money	•		
Perimeter	•	•	
Capacity			•
Area	•	•	
Volume		•	•
Speed	•		
Circles		•	
Surface Area		•	•

Content Areas	Grades 7	Grades 8	Grades 9
Algebra			
Algebraic expressions	•	•	•
Algebraic equations	•	•	•
Sets	•	•	•
Inequalities		•	•
Matrices			•
Quadratics			•
Algebraic Manipulation			•
Simultaneous Equations			•
Statistics & Probability			
Statistics	•	•	•
Probability			•

Note: The bullets indicate that the emphasis of the specific content/topic is mainly in the Grade(s) indicated. Note that the specific content/topic, although not indicated in a particular Grade, may be covered in another content area. For instance, the emphasis of the content/topic 'Area' is in Grades 7 and 8 but it is also covered in Grade 9 under the content/topic 'Surface Area'.

3.3 Expected Learning Outcomes in Mathematics

By the end of Grade 9, students should be able to:

- make sense of mathematical concepts related to numbers, measurement, geometry, algebra, probability and statistics
- communicate mathematical concepts and principles using appropriate mathematical symbols, diagrams and geometrical tools
- present mathematical arguments and solutions in a logical and clear manner
- perform the four arithmetic operations involving real numbers
- apply systems of measurement, such as length, area, mass, capacity, volume, money, and time, to solve problems in real life situations
- develop estimation skills
- develop spatial sense and geometric reasoning
- generalise relationships such as in number patterns
- model and solve mathematical situations algebraically
- develop graphical sense and statistical reasoning
- use probability to model and understand uncertainty in real life
- make meaningful connections among various concepts in routine and non-routine situations
- develop confidence to study mathematics at higher grades
- value mathematics as a discipline
- use ICT to make sense of mathematical concepts
- relate mathematics to other disciplines and appreciate its relevance in real life contexts

3.4 Grade 7

At the end of Grade 7, students should be able to:

NUMBERS

- Recognise different types of numbers
- Work with positive and negative integers
- Recognise the relationship between square numbers and square roots
- Perform arithmetic operations
- Use the BODMAS rule
- Identify and complete number patterns
- Find the prime factors of a given number and use prime factorisation to find H.C.F. and L.C.M. of 2 or 3 numbers
- Solve word problems involving H.C.F. and L.C.M.
- Work with percentages
- Work with fractions and decimals
- Solve ratio and proportion problems

GEOMETRY

- develop familiarity with fundamental geometrical terms
- work with triangles and quadrilaterals and their properties
- use the properties of angles in a given geometrical configuration to find unknown angles
- locate and plot points in the Cartesian plane
- determine the equation of lines parallel to the x - and y-axes
- use ruler, set squares, protractor, compasses and dividers as well as digital tools for geometrical constructions
- draw and/or determine the lines of symmetry in plane shapes
- reflect points, line segments and polygons in vertical, horizontal and slanting lines of symmetry

MEASUREMENT

- Use units of mass, length and time
- Perform arithmetic operations involving measures
- Solve word problems involving measures (including speed)
- Calculate area of 2-D shapes
- Calculate times in terms of 12-hour and 24-hour clocks
- Convert money from one currency to another
- Solve problems involving money

ALGEBRA

- Use letters to represent unknown quantities
- Perform arithmetic operations on algebraic expressions
- Evaluate algebraic expressions
- Solve linear equations
- List elements of a set and find the cardinal number
- Use set notations and Venn diagrams

STATISTICS

- Make sense of bar charts and pictograms
- Construct and interpret frequency tables, pictograms and bar charts

3.5 Grade 8

At the end of Grade 8, students should be able to:

NUMBERS

- Identify, approximate, compare, use and represent real numbers
- Solve problems involving numbers
- Express numbers and algebraic terms in index form
- Compute and interpret H.C.F. and L.C.M. of two or more numbers
- Use rate when comparing two quantities of different kinds
- Recognise and use Fibonacci sequence.
- Perform conversion of compound units
- Solve problems on scale and indirect proportion
- Compute percentage, profit, loss, discount and commission in a given context

GEOMETRY

- Work with polygons and their properties
- Identify right-angled triangle and use Pythagoras' theorem
- Generate points, draw lines and read point of intersection of two lines
- Construction of triangles

MEASUREMENT

- Find radius, diameter, circumference and arc length of a circle
- Solve problem related to area of 2-D shapes
- Calculate area of a circle and sector of a circle
- Use net of a cuboid and a cube and find their total surface area
- Find volume of a cuboid and a cube

ALGEBRA

- Work out H.C.F. and L.C.M. of algebraic expressions
- Model and simplify algebraic fractions
- Factorise algebraic expressions involving two terms, compound factors and four terms
- Solve linear equations (including algebraic fractions)
- Solve and represent linear inequalities
- Use set operations and Venn diagram to solve survey problem

STATISTICS

- Draw and interpret pie chart
- Compute and interpret mean, mode and median of a discrete raw data set

3.6 Grade 9

At the end of Grade 9, learners should be able to:

NUMBERS

- Recognise and apply laws of indices
- Solve simple equations involving indices
- Extend number patterns and figures
- Find the general term of a given sequence
- Recognise and use Pascal's triangle
- Solve simple word problems on salaries and wages, hire purchase and taxation

GEOMETRY

- Recognise and apply trigonometric ratios (sine, cosine and tangent) for acute angles
- Solve trigonometrical problems in two dimensions
- Calculate and interpret gradient of inclined, horizontal and vertical lines
- Find equations of straight lines
- Solve problems involving straight line graphs in practical situations
- Understand and use the concept of vectors in 2-D
- Find the image of a point or a shape under a translation and find translation vector given object and image

MEASUREMENT

- Find the surface area and volume of a cylinder and a right prism
- Solve problems involving surface area and volume of a cylinder and a right prism
- Convert units of measurement of capacity
- Solve word problems involving capacity and volume

ALGEBRA

- Identify, expand and factorise binomial expressions
- Expand and use perfect squares and difference of two squares
- Perform arithmetic operations involving matrices
- Solve matrix equations
- Factorise a quadratic expression
- Solve a quadratic equation
- Change the subject of formula
- Solve equations involving algebraic fractions
- Solve inequalities and represent solutions using set-builder notation
- Solve simultaneous equations

STATISTICS AND PROBABILITY

- Construct a frequency table using raw data
- Calculate the mean, median and mode for ungrouped frequency distribution
- Find the probability of simple and combined events
- Use possibility diagrams to find probabilities

3.7 Content Areas and Specific Learning Outcomes of Mathematics for Grade 7

Numbers	At the end of Grade 7, students should be able to:
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Numbers: Integers

• Types of numbers	• Identify even, odd, prime, composite, triangular and square numbers
• Integers	• Demonstrate an understanding of zero, positive and negative integers
• Representation of integers	• Represent integers on a number line
• Order of integers	• Compare and order integers • Use of the symbols $<$, $>$, $\leq$, $\geq$, $=$, $\neq$
• Arithmetic operations on integers	• Perform arithmetic operations on integers • Use integers in real-life situations
• Square root	• Find the square root of perfect squares
• Mental arithmetic	• Perform arithmetic operations mentally using strategies such as compensation [e.g., $99 + 27 = 100 + 26 = 126$], distributivity, e.g., $[19 \times 8 = (20-1) \times 8 = 160 - 8 = 152]$, associativity [e.g., $7+9+3 = (7+3)+9=19$]
• Number patterns	• Identify and complete number patterns

Numbers: Order and properties of operations

• Order of operations	• Perform operations according to BODMAS convention • Use the commutative, associative and distributive laws
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Numbers: Indices

• Laws of indices	• Identify and use laws of indices involving positive exponents (multiplication law, division law, power law and zero index)
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Numbers: Factors and Multiples

Factors, multiples and prime factorization	- Demonstrate an understanding of common divisibility tests, factors and multiples - Find multiples and factors of a given number - Find prime factors of a given number
Prime factors in index form	Express the factors of a given number in index form
Representation of integers	- Find H.C.F. and L.C.M. (up to 3 numbers) - Solve word problems involving H.C.F. and L.C.M.

Numbers: Fractions and Decimals

Meanings of fraction, types of fractions, equivalent fractions, ordering of fractions	- Demonstrate an understanding of the concept of fractions as part of a whole, as a measure, as an operator, as a quotient and as a ratio - Work with different types of fractions (proper, improper, mixed) - Compare and order fractions
Arithmetic operations on fractions	- Demonstrate conceptual understanding of operations on fractions - Add, subtract, multiply and divide fractions - Solve word problems involving fractions
Decimal numbers and place value	- Demonstrate conceptual understanding of decimals, including place value - Compare and order decimals
Arithmetic operations on decimals	Add, subtract, multiply and divide decimals
Conversion between decimals and fractions	- Convert between fractions and decimals interchangeably - Solve word problems involving decimals

Numbers: Percentages

Percentages in real-life situations	Recognise the use of percentages in real life situations
Relationship between percentages, fractions and decimals	Convert a percentage to a fraction and/or a decimal and vice versa
Word problems involving percentages	Solve word problems involving percentages

Numbers: Ratio and proportion

Meaning of ratio and direct proportion	- Demonstrate an understanding of ratio and direct proportion - Compare two quantities multiplicatively in terms of a ratio and proportion - Solve word problems involving ratio and direct proportion
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Geometry

Geometrical terms associated with lines and angles	- Recognise and use fundamental geometrical terms such as point, line, line segment, ray, plane, angle, vertex, parallel and perpendicular lines and transversal - Distinguish among different types of angles (acute, obtuse, right-angled, reflex, straight angle, complete turn)
Complementary and Supplementary angles	Identify and use complementary and supplementary angles
Angles formed by parallel lines and transversals	Identify parallel lines and transversals
Vertically opposite angles, corresponding, alternate and co-interior angles	- Identify vertically opposite, corresponding, alternate and interior angles - Find unknown angles using the notions of corresponding, alternate and co-interior angles

Geometry: Polygons

- Polygons (up to decagon) - Properties of triangles and quadrilaterals	- Identify and name polygons (up to decagon), including regular polygons - Differentiate among scalene, isosceles and equilateral triangles in terms of lengths and angles - Find unknown angles in triangles - Differentiate among different types of quadrilaterals (rectangle, square, parallelogram, rhombus, kite, trapezium, arrow head) - Find unknown angles in quadrilaterals
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Geometry: Coordinates

Cartesian coordinates in two dimensions	- Identify the axes in a Cartesian plane (x-y plane) - Locate and plot points in the Cartesian plane
Equation of lines parallel to the axes	- Determine the equation of lines parallel to the x - and y-axes - Draw lines in the form $x = h$ and $y = k$, where h and k are integers - Find point of intersection of horizontal and vertical lines

Geometry: Geometrical constructions

• Use of compasses, set squares, dividers and protractor	• Perform simple geometrical constructions using ruler, set squares, protractor, compasses and dividers as well as digital tools
• Construction of parallel lines	• Construct a line parallel to a given line • Construct a line parallel to a given line passing through a given point
• Construction of perpendicular lines (including perpendicular bisector), bisector of angles	• Construct the perpendicular bisector of a line segment • Construct the bisector of an angle • Use geometrical constructions to solve problems

Geometry: Symmetry

• Line Symmetry	• Determine the number of lines of symmetry in plane shapes • Locate and draw the line(s) of symmetry in a given shape • Complete plane figures given line (s) of symmetry (horizontal, vertical and slant)
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Geometry: Transformation

• Reflection of points, line segments and polygons (including slant line of reflection)	• Demonstrate an understanding of the notion of reflection • Reflect (on grids) points, line segments and polygons in vertical, horizontal and slanting ($y = x$ and $y = -x$) lines of symmetry • Reflect figures and shapes in vertical, horizontal and slant lines of symmetry
• Location of mirror line	• Locate the line of reflection given object and image (through construction)

Measurement

Measurement: Mass

- Mass in standard units - Conversion of units of mass - Arithmetic operations involving mass	- Distinguish among different units of mass: mg, g, kg and tonnes - Convert units of mass - Perform arithmetic operations involving mass
Word problems involving mass	Solve word problems involving mass

Measurement: Length

- Length in standard units - Conversion of units of length - Arithmetic operations involving length	- Distinguish among different units of length: mm, cm, m and km - Convert units of length - Perform arithmetic operations involving length
Perimeter	Calculate perimeter
Word problems involving length	Solve real-life problems involving length

Measurement: Area

*Hectare, 'arpent', 'perche' and 'toise' - Conversion between units of area	- Differentiate among different units of area: Hectare, 'arpent', 'perche' and "toise" - Convert between units of area (mm^2, cm^2, m^2, hectare)
Area of triangles and quadrilaterals	- Calculate area of triangles, square, rectangle, parallelogram, trapezium, kite and rhombus - Solve real-life problems involving area

Measurement: Time

12-hour clock and 24-hour clock - Greenwich Meridian Time - Conversion of time - Problems involving time	- Express times in terms of the 12-hour and 24-hour clock - Use G.M.T. in practical situations - Convert times from one unit to another (hour, minute, second) - Solve real-life problems involving time
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Measurement: Speed

- Speed in practical situations (including average speed) - Conversion of compound units - Problems involving speed	- Demonstrate understanding of the terms speed and average speed - Convert compound units (m/s into km/h and vice versa) - Solve real-life problems involving speed (including average speed)
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Measurement: Money

Mauritian currency	- Decompose notes and coins - Convert rupees into cents and vice versa
Foreign currency	Recognise different currencies (\$, £, €)
Conversion of currencies	Convert from one currency to another (Rs, \$, £, €)
Problems involving money	Solve problems involving money

Algebra

Algebraic expressions

Algebraic representation of an unknown quantity	Use letters to represent unknown quantities
Algebraic terms, coefficients and expressions	Recognise algebraic terms, coefficients and expressions
Addition and subtraction of algebraic expressions	Perform addition and subtraction of algebraic expressions
Expansion and simplification of products of algebraic expressions	Expand and simplify algebraic expressions involving brackets of the form $m(x+y)$, where m is a rational number
Multiplication and division of algebraic expressions (including fractions)	Perform multiplication and division of simple algebraic expressions (e.g. $\frac{2xy^2}{4xy}$)
Evaluation of algebraic expressions	Evaluate algebraic expressions by substituting numbers for letters
Arithmetic operations on algebraic fractions	Perform addition and subtraction on algebraic fractions with numerical denominators

Algebraic: Equation

Algebraic equations	Distinguish between an algebraic expression and an algebraic equation
Additive and multiplicative inverses	Demonstrate an understanding of additive and multiplicative inverses
Solving linear equations	Solve simple linear equations involving additive and multiplicative inverses ($ax+b=c$, where a, b and c are rational numbers)
Arithmetic operations on algebraic fractions	Perform addition and subtraction on algebraic fractions with numerical denominators

Algebra: Sets

Meaning of a set	Demonstrate an understanding of the concept of sets
Types of sets	Distinguish among different types of sets: Universal set, Equal sets, Empty/Null set, Finite and Infinite sets, Equivalent sets, Disjoint Sets
Set notations	- Identify and use set notations such as: is/is not an element of, is/is not a subset of, union, intersection and complement of a set - Find cardinal number of a given set
Operations on sets	Find union and intersection of 2 sets
Venn diagrams	- Represent 2 sets in a Venn Diagram - Shade required region (s) in a Venn Diagram

Statistics

Collection and classification of raw data in a frequency table	Collect, classify and tabulate statistical data
Pictograms and bar charts	- Construct and use frequency tables, pictograms and bar charts - Interpret data in pictograms and bar charts

3.8 Content Areas and Specific Learning Outcomes of Mathematics for Grade 8

Numbers	At the end of Grade 8, students should be able to:
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Real Numbers

Rational and Irrational numbers	Demonstrate an understanding of rational and irrational numbers (Recognise that rational and irrational numbers form the set of real numbers)
Set of real numbers	- Represent real numbers on a number line - Compare and order real numbers
Decimals (including non-terminating decimals)	Convert a fraction into a decimal to identify the recurring part of non-terminating decimals
Approximations (Including decimal places)	Approximate a given number to required decimal places

Numbers: Sequences

Sequences arising from number patterns and figures	Identify and complete number patterns and figures
Fibonacci sequence	Recognise and use Fibonacci sequence
Sequence of ordered pairs	Complete sequence of ordered pairs

Numbers: Indices/square roots and cube roots

Square and cube roots	Recognise power of $\frac{1}{2}$ and $\frac{1}{3}$ as square root and cube root respectively (the unit fractional index)
Powers	- Identify negative powers: $\frac{1}{a^n} = a^{-n}$, $n \in \mathbb{Z}^+$ - Work with indices in the form $\left(\frac{a}{b}\right)^n$ and $(ab)^n$, $n \geq 0$, $a, b \in \mathbb{Z}^+$ - Solve problems involving unit fractional indices in the form $\frac{1}{p}$, $p \in \mathbb{Z}^+$; e.g. $(32)^{\frac{1}{5}} = (2^5)^{\frac{1}{5}} = 2$ - Solve problems involving perfect squares, square roots, cubes and cube roots (e.g., Given $\sqrt{3} = 1.732$, find $\sqrt{300}$).

Numbers: Rate and Proportion

• Meaning of Rate	• Demonstrate an understanding of rate when comparing quantities of two different kinds
• Conversion of compound units	• Perform conversion involving compound units (e.g., Rs/kg to c/g)
• Scales in practical situations	• Use proportion to solve problems involving scales
• Indirect proportion	• Demonstrate an understanding of indirect proportion • Solve problems involving indirect proportion

Numbers: Personal and Household Finance

• Percentage	• Perform operations involving percentages (including VAT problems) • Solve problems involving percentage increase/decrease
• Profit and Loss	• Calculate profit and loss (including percentage profit and percentage loss)
• Discount	• Demonstrate an understanding of discount and commission
• Commission	• Solve problems involving discount and commission
• Simple interest	• Solve problems involving simple interest

Geometry**Geometry: Polygons**

• Properties of regular polygons	• Demonstrate an understanding of properties of regular polygons
• Interior and exterior angles of polygons	• Identify and determine the interior and exterior angles of a polygon geometrically and using formulae • Solve problems involving regular polygons

Geometry: Trigonometry

Pythagoras' theorem	Use and apply Pythagoras' theorem to find an unknown side of a right-angled triangle
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Geometry: Coordinates

Generating and plotting integer coordinates in tables using equation of lines	Generate and plot points with integer coordinates and draw lines
Intersection of two lines	Find point of intersection of two lines graphically

Geometry: Construction

Construction of triangles	- Construct isosceles and equilateral triangles - Construct triangles given 1 side and 2 angles; 3 sides
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Measurement

Measurement: Circles

Terms associated with a circle	- Identify the centre, radius, diameter, chord, segment, arc and sector of a circle - Use the relationship between radius and diameter - Demonstrate an understanding of π
Circumference of a circle, length of chord, length of arc and perimeter of sector	Calculate circumference, length of chord, length of arc and perimeter of sector of a circle

Measurement: Area

Area in real-life situations	Solve problems related to area of 2-D shapes in real-life situations
Conversion of units of area	Convert between different units of area (mm^2, cm^2, m^2, km^2, hectare)
Area of circle	Calculate area of a circle
Area of sector	Calculate area of sector of a circle

Measurement: Surface Area

Net of a cube and a cuboid	Demonstrate an understanding of a net of a cube and cuboid
Surface area of a cube and a cuboid	- Recognise that the total surface area of a cube and a cuboid is the sum of the areas of all the faces of the nets. - Develop and apply formulae to calculate the surface area of a cube and a cuboid

Measurement: Volume

Volume of a cube and a cuboid	- Demonstrate an understanding of the volume of a cube and a cuboid - Develop and apply formulae to determine the volume of a cube and a cuboid - Solve problems involving surface area and volume of cubes and cuboids
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Algebra

Algebraic: Expressions

H.C.F. and L.C.M. of algebraic terms	Find the H.C.F and L.C.M. of algebraic terms
Algebraic fractions	- Simplify algebraic fractions - Perform arithmetic operations on algebraic fractions
Factorisation of algebraic expressions	Factorise algebraic expressions (including compound factors) e.g. $3(a - b) + 5m(a - b)$
Factorisation by grouping	Factorise algebraic expressions involving four terms by grouping e.g. $2a - 4b + 3a - 6b$

Algebraic Equations

• Solution of linear equations	• Solve linear equations ($ax + b = cx + d$, where a, b, c and d are rational numbers) • Solve linear equations involving algebraic fractions e.g. $\frac{x+4}{5} = \frac{x-2}{3}$
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Inequalities

• Linear inequalities	• Demonstrate an understanding of linear inequalities • Represent linear inequalities on a number line
• Solution set of linear inequalities	• Solve linear inequalities

Algebra: Sets

• Simple survey problems	• Use Venn diagrams and operations on sets to solve survey problems (2 sets only)
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Statistics

• Pie chart	• Draw/interpret a pie chart • Solve problems from information given on a pie chart
• Mean, mode and median of discrete data (excluding frequency table)	• Demonstrate an understanding of and calculate the mean, mode and median of a discrete set of raw data

3.9 Content Areas and Specific Learning Outcomes of Mathematics for Grade 9

Numbers	Specific Learning Outcomes
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Numbers: Indices

Negative indices	Rewrite a term in negative power into positive power and vice versa
Multiplication, division, and power law of indices	- Recognise and apply multiplication and division laws of indices (including negative powers) - Identify and use power law of indices
Zero index	- Understand and use the power zero index law ($a^0 = 1; a \neq 0$) - Apply the two rules: $(ab)^n = a^n b^n$, $(\frac{a}{b})^n = \frac{a^n}{b^n}$ - Solve simple equations involving indices

Numbers: Patterns and Sequences

Pascal's Triangle	Identify and complete Pascal's triangle
Extension of number patterns and figures	Extend given number patterns and figures and find the general term
Sequence of ordered pairs	Find the relation between ordered pairs of a sequence (including positive and negative numbers)

Numbers: Personal and Household Finance

- Hire Purchase - Salaries and Wages	Solve simple problems on salaries, wages and hire purchase
Tables and Charts	Interpret and use tables and charts (e.g. CEB and CWA bills)

Geometry

Geometry: Trigonometry

Trigonometric ratios	Recognise and apply trigonometric ratios for acute angles (sine, cosine and tangent)
Trigonometric problems in two dimensions	Solve trigonometric problems in two dimensions to find unknown sides/angles (excluding angle of elevation and depression)

Geometry: Coordinates

Gradient of straight lines	Find and interpret the gradient (slope) of inclined, horizontal and vertical lines
Gradient of parallel lines	Find the relationship between parallel lines and their gradients
Equation of a line in the form $y=mx+c$	- Find the equation of a line parallel to a given line - Determine and interpret the equation of a straight line in the form $y = mx + c$ (given gradient and a point on the line or given two points on the line)
Straight line graphs in practical situations	Solve problems involving straight line graphs in context

Geometry: Vectors and Translation

Definition of terms: Scalar and vector quantities	Distinguish between a scalar and a vector quantity
Vector notation	Express a vector in column form
Length of a vector	Find the magnitude of a vector
Translation	- Describe a translation by using a vector (column vector or in the form $\overrightarrow{AB}$ or $\underline{a}$) - Find the image of a point or a shape under a translation - Find object when image and translation vector are given - Find translation vector when image and object are given

Measurement

Measurement: Surface area

Cylinder and right prism	Demonstrate an understanding of nets of a cylinder and a right prism
Surface area of a cylinder	- Find circumference and area of a circle - Find the surface area of a cylinder (closed, semi-open and hollow) - Find the surface area of a right prism
Surface area of a right prism	Solve problems involving surface area of a cylinder and a right prism

Measurement: Volume

Volume of a cylinder and a right prism	- Find the volume of a cylinder and a right prism - Solve problems involving volume of a cylinder and a right prism
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Measurement: Capacity

Capacity in standard units	Distinguish among different units of capacity (mL, cL and L)
Conversion of units of capacity	Convert units of capacity (mL, cL and L)
Problems involving capacity and volume	- Calculate the capacity of given containers - Solve problems involving capacity and volume

Algebra

Algebra: Expressions

• Meaning of a binomial expression	• Identify a binomial expression
• Binomial expansion	• Use area tables and the distributive law to find product of binomial expressions
• Perfect squares	• Expand and use perfect squares e.g. $101^2 = (100 + 1)^2 = 100^2 + 2(100)(1) + 1^2$
• Difference of two squares	• Factorise difference of two squares e.g. $101^2 - 99^2 = (101 + 99)(101 - 99)$ • Use difference of two squares to factorise binomials e.g. $2y^2 - 50 = 2(y^2 - 25) = 2(y + 5)(y - 5)$
• Algebraic fractions	• Work with algebraic fractions

Algebra: Matrices

• Definition of terms	• Interpret a matrix as a store of information
• Order of matrix	• Determine the order of a matrix
• Types of matrices	• Identify types of matrices (null, zero, square, identity, equal and diagonal)
• Operations on matrices	• Perform addition, subtraction and multiplication of matrices
• Matrix equation	• Solve matrix equation (addition and subtraction)

Algebra: Quadratics

• Quadratic expression and equation	• Identify a quadratic expression and a quadratic equation
• Factorisation of quadratic expressions	• Factorise a quadratic expression (ax^2+bx+c)
• Solutions of quadratic equations	• Solve quadratic equations by factorisation ($a=1$), including algebraic fractions (e.g. $\frac{(x+1)}{4} = \frac{5}{x}$) • Formulate and solve problems involving quadratic equations

Algebraic manipulation

Finding an unknown quantity	Evaluate an unknown quantity in a given formula/ equation
Subject of formula	Change the subject of formula

Algebra: Inequalities

Solution of linear inequalities in set-builder notation	Find solution of inequalities using set-builder notation
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Simultaneous Equations

Meaning of simultaneous equations	Identify and use simultaneous equations
Solution of simultaneous linear equations	Solve simultaneous equations using graphical, substitution or elimination method

Statistics & Probability

Statistics

Raw Data, Frequency Table (restricted to ungrouped data)	Use raw data to construct a frequency table
Mean, mode, median (Using frequency table)	Determine the mean, median and mode for ungrouped frequency distribution (using frequency table)

Probability

Definition of terms	Demonstrate an understanding of the terms: probability, sample space, outcome and event (simple, combined, complement)
Probability of simple and combined events	Find the probability of simple and combined events
Possibility diagrams	Construct and use simple possibility diagrams to find probabilities

3.10 Achievement Criteria and Levels

Achievement criteria are assessment objectives that are scaffolded and represent clear measurable outcomes. The levels reflect the competencies in terms of knowledge, skills, values and attitudes expected of pupils. The criteria move progressively from Level 1 (basic competency) to Level 3.

Content Areas, Specific Learning Outcomes, Achievement Criteria and Levels for Grade 7

	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Numbers: Integers	- Identify even, odd, prime, composite, triangular and square numbers - Demonstrate an understanding of integers - Identify number patterns	- Represent positive and negative integers on a number line - Compare and order integers - Perform arithmetic operations on integers - Find the square root of perfect squares (e.g., $\sqrt{225}$) - Complete number patterns	- Perform arithmetic operations mentally using strategies such as compensation [e.g., $99 + 27 = 100 + 26 = 126$], distributivity, e.g., $[19 \times 8 = (20-1) \times 8 = 160 - 8 = 152]$. - Solve problems involving integers in real-life situations
Numbers: Order and Properties of Operations	Recognise the BODMAS convention	Perform operations according to BODMAS convention	Find missing numbers/ operations/ brackets in number sentences. Example: Insert brackets to make the statement true. $4 + 5 \times 2 \div 7 = 2$
Numbers: Indices	Identify the base and power of a number expressed in index form	Simplify numbers using laws of indices involving positive exponents	

	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Numbers: Factors and Multiples	Demonstrate an understanding of common divisibility tests, factors and multiples	- Find multiples and prime factors of a given number - Express the factors of a given number in index form - Find H.C.F. and L.C.M. (up to 3 numbers)	Solve word problems involving H.C.F. and L.C.M.
Numbers: Fractions and Decimals	- Demonstrate an understanding of the concept of fractions as part of a whole, as a measure, as an operator, as a quotient and as a ratio - Identify different types of fractions (proper, improper, mixed) - Demonstrate conceptual understanding of operations on fractions - Demonstrate conceptual understanding of decimals, including place value	- Compare and order fractions - Add, subtract, multiply and divide fractions - Compare and order decimals - Add, subtract, multiply and divide decimals - Convert fractions into decimals and vice versa	Solve word problems involving fractions and decimals
Numbers: Percentage	Demonstrate conceptual understanding of percentage	Convert percentage into fraction/ decimal and vice versa	Solve real-life problems involving percentage
Numbers: Ratio and Proportion	Demonstrate an understanding of ratio and direct proportion	Compare two quantities multiplicatively in terms of a ratio and proportion	Solve word problems involving ratio and direct proportion

	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Geometry: Angles	- Recognise and use fundamental geometrical terms such as point, line, line segment, ray, plane, angle, vertex, transversal, parallel and perpendicular lines - Distinguish among different types of angles (acute, obtuse, right-angled, reflex, straight angle, complete turn) - Distinguish among complementary, supplementary and vertically opposite angles - Identify corresponding angles, alternate angles and co-interior angles	- Use the property of angles at a point to find unknown angles - Measure and construct angles using geometrical instruments - Find unknown angles using the notions of right angle, straight angle, complete turn, complementary, supplementary, vertically opposite angles, corresponding angles, alternate angles and co-interior angles	Solve problems involving angles
Geometry: Polygons	- Identify and name polygons (up to decagon) - Differentiate among scalene, isosceles and equilateral triangles in terms of lengths and angles - Differentiate among different types of quadrilaterals (rectangle, square, parallelogram, rhombus, kite, trapezium, arrow head)	Find unknown angles in triangles and quadrilaterals	Solve problems involving triangles and quadrilaterals

	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Geometry: Coordinates	Identify and label the axes in a Cartesian plane (x-y plane)	- Locate and plot points in the Cartesian plane - Determine the equation of lines parallel to the x- and y-axes - Draw lines in the form $x=\bar{h}$ and $y=\bar{k}$, where $\bar{h}$ and $\bar{k}$ being a constant	Find point of intersection of horizontal and vertical lines
Geometry: Geometrical constructions	Identify and use geometrical tools: ruler, set squares, protractor, compass, divider	- Perform simple geometrical constructions using ruler, set squares, protractor, compasses and dividers - Construct a line parallel to a given line - Construct a line parallel to a given line passing through a given point - Construct the perpendicular bisector of a line segment - Construct the bisector of an angle	Use geometrical constructions to solve problems
Geometry: Symmetry	State the number of lines of symmetry in plane shapes	Draw the line(s) of symmetry in a given shape	Complete plane figures given (1 or 2 line(s) of symmetry which can be vertical, horizontal or slant)
Geometry: Transformation	Demonstrate an understanding of the notion of reflection	Reflect (on grid paper) points and line segments in vertical, horizontal and slanting mirror lines	- Reflect (on grid paper) figures and shapes in vertical, horizontal and slanting mirror lines - Locate the line of reflection given object and image

	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Measurement: Mass	Identify and distinguish among different units of mass: <i>mg</i> , <i>g</i> , <i>kg</i> and tonnes	- Convert units of mass - Perform arithmetic operations involving mass	Solve word problems involving mass
Measurement: Length	Identify and distinguish among different units of length: <i>mm</i> , <i>cm</i> , <i>m</i> and <i>km</i>	- Convert units of length - Calculate perimeter - Perform arithmetic operations involving length	Solve real-life problems involving length
Measurement: Area	Distinguish among different units of area: <i>mm</i> ² , <i>cm</i> ² , <i>m</i> ² , <i>km</i> ² , Hectare, 'arpent', 'perche' and 'toise'	Calculate area of triangle, square, rectangle, parallelogram, trapezium, kite and rhombus	Solve real-life problems involving area
Measurement: Time	Read and write time in terms of the 12-hour and 24-hour clock	- Use G.M.T. in practical situations - Convert times from one unit to another (hour, minute, second)	Solve real-life problems involving time
Measurement: Speed	Demonstrate an understanding of the terms speed and average speed	Convert compound units (<i>m/s</i> into <i>km/h</i> and vice versa)	Solve real-life problems involving average speed
Measurement: Money	- Identify Mauritian currency - Recognise different currencies (e.g., \$, £, €)	Convert from one currency to another (e.g., Rs, \$, £, €)	Solve problems involving money

	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Algebra: Algebraic expressions	- Use letters to represent unknown quantities - Recognise algebraic terms, coefficients and expressions	- Perform addition, subtraction, multiplication and division of algebraic expressions - Substitute numbers for letters in formulae	Expand products of algebraic expressions
Algebra: Algebraic Equations	- Distinguish between an expression and an equation - Demonstrate an understanding of additive and multiplicative inverses	Find additive and multiplicative inverses	Solve simple linear equations involving additive and multiplicative inverses ($ax+b=c$, where a, b and c are rational numbers)
Algebra: Sets	- Demonstrate an understanding of the concept of sets - Distinguish among different types of sets: Universal set, Equal sets, Empty/ Null set, Finite and Infinite sets, Equivalent sets, Disjoint Sets - Identify set notations such as: is/is not an element of, is/is not a subset of - Differentiate between the terms: union, Intersection, Complement of a set, Subset - Represent 2 sets in a Venn Diagram	- Use set notations - Find cardinal number of a given set - Find union and intersection of sets	Shade required region (s) in a Venn Diagram
Statistics	Collect, classify and tabulate statistical data	Construct and use frequency tables, pictograms and bar charts	Interpret data represented in pictograms and bar charts

3.11 Content Areas, Specific Learning Outcomes, Achievement Criteria and Levels for Grade 8

	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Numbers: Real numbers	- Recognise that rational and irrational numbers constitute the set of real numbers - Demonstrate an understanding of perfect squares, cubes and cube roots	- Represent real numbers on a number line - Convert a fraction into a decimal to identify the recurring part of non-terminating decimals - Approximate a given number to required decimal places - Find square roots of perfect squares and cube roots	- Compare and order real numbers - Solve problems involving perfect squares, cubes and cube roots
Numbers: Patterns and sequences	- Identify number patterns and figures - Recognise Fibonacci sequence	- Complete number patterns and figures - Use Fibonacci sequence - Complete sequence of ordered pairs	
Numbers: Indices/Square roots and cube roots	Recognise powers $\frac{1}{2}$ and $\frac{1}{3}$ as square root and cube root respectively	- Find square roots and cube roots (e.g., Given $\sqrt{3} = 1.732$, find $\sqrt{300}$) - Express negative powers as $a^{-n} = \frac{1}{a^n}$, $n \in \mathbb{Z}^+$ - Express indices in the form $(\frac{a}{b})^n$ and $(ab)^n$, $n \geq 0$, $a, b \in \mathbb{Z}^+$	
Numbers: Rate and proportion	- Demonstrate an understanding of rate when comparing quantities of two different kinds - Recognise situations leading to direct and indirect proportion	- Find missing values in proportion (e.g. $x: 10 = 3:1$) - Convert compound units (e.g. m/s into km/h)	Solve problems involving rate and proportion (direct and indirect including scales)

	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Numbers: Personal and household finance	Demonstrate an understanding of profit and loss, discount, commission and simple interest	- Perform operations involving percentages (including VAT problems) - Calculate profit and loss (including percentage profit and percentage loss)	- Solve problems involving discount and commission - Solve problems involving simple interest
Geometry: Polygons	- Demonstrate an understanding of regular polygons - Identify interior and exterior angles of a polygon	Find the interior and exterior angles of a polygon geometrically and using formulae	Solve problems involving angles in a polygon
Geometry: Trigonometry	Identify and name the longest side in a right-angled triangle as the hypotenuse	Use Pythagoras' theorem to find an unknown side in a right-angled triangle	Apply Pythagoras' theorem in context
Geometry: Coordinates	Locate and read coordinates of points on the Cartesian plane	- Generate and plot points with coordinates and draw lines - Find point of intersection of two lines graphically	
Geometry: Geometrical Constructions	Identify and use geometrical tools	Construct isosceles and equilateral triangles	Construct triangles given one side and two angles or 3 sides
Measurement: Circles	- Identify the centre, radius, diameter, chord, segment, arc and sector of a circle - Demonstrate an understanding of π	Calculate radius, diameter, length of chord, circumference of a circle and length of arc	Solve problems on perimeter of shapes involving circles
Measurement: Area	Recall units of measurement of area	- Convert units of area (mm^2, cm^2, m^2, km^2 and hectare) - Calculate the area of a circle and area of sector of a circle	Solve problems related to area of 2-D shapes including circles in real life situations
Measurement: Surface area	- Identify nets of a cube and a cuboid - Distinguish between area and surface area	- Draw nets of a cube and cuboid - Calculate the surface area of a cube and a cuboid	Solve problems involving surface area

	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Measurement: Volume	Demonstrate an understanding of volume of a cube and a cuboid	Calculate the volume of a cube and a cuboid	Solve problems involving volume of cube and cuboid
Algebra: Algebraic expressions	- Recognise the different parts of algebraic expressions (coefficients, unknowns, constant, like and unlike terms) - Recall H.C.F. and L.C.M. of numbers	- Find the H.C.F. and L.C.M. of algebraic terms - Simplify algebraic fractions - Perform arithmetic operations on algebraic fractions - Factorise algebraic expressions (including compound factors) - Factorise an algebraic expression of four terms by grouping	
Algebra: Algebraic equations	Recognize a linear equation	- Solve linear equations ($ax+b=cx+d$, where a, b, c and d are rational numbers) - Solve linear equations involving algebraic fractions (e.g. $\frac{2}{x} = \frac{3}{x+5}$)	
Algebra: Inequalities	- Demonstrate an understanding of an inequality - Identify a linear inequality	- Represent linear inequalities on number lines - Solve linear inequalities (unknown on one side only; e.g. $2x+1 < 5$)	
Algebra: Sets	Recall set notations and terminologies	Illustrate set operations in Venn diagrams involving shading	Use Venn diagrams and operations on sets to solve survey problems (2 sets only)
Statistics	- Collect, classify and tabulate statistical data - Demonstrate an understanding of mean, mode and median of discrete data	- Draw a pie chart - Calculate mean, mode and median of a discrete set of raw data	- Interpret a pie chart - Solve problems from information given on a pie chart

3.12 Content Areas, Specific Learning Outcomes, Achievement Criteria and Levels for Grade 9

	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Numbers: Indices	- Identify power law of indices - Rewrite a term in negative power into positive power and vice versa - Recognise multiplication and division laws of indices - Understand the power zero index law (any number, except 0, to the power of zero is equal to 1: $a^0=1$)	- Use power law of indices - Apply multiplication and division laws of indices - Use the power zero index law - Apply the two rules: $(ab)^n = a^n b^n$; $\left(\frac{a}{b}\right)^n = \frac{a^n}{b^n}$ - Solve simple equations involving indices	
Numbers: Patterns and Sequences	Identify Pascal's triangle	- Complete Pascal's triangle - Extend given number patterns/terms and find the general term	Find the relation between ordered pairs of a sequence (including positive and negative numbers)
Numbers: Personal and Household Finance		Solve simple problems on salaries and wages and hire purchase	Interpret and use tables and charts
Geometry: Trigonometry	Recognise trigonometric ratios (sine, cosine and tangent) for acute angles	- Apply trigonometric ratios for acute angles - Solve trigonometric problems in two dimensions to find unknown angles/sides (excluding angles of elevation and depression)	

	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Geometry: Coordinate Geometry		- Find the gradient (slope) of inclined, horizontal and vertical lines - Find relationship between parallel lines and their gradients - Determine the equation of a straight line in the form $y=mx+c$ (given gradient and a point on the line or two points on the line)	- Interpret the gradient of inclined, horizontal and vertical lines - Solve problems involving straight line graphs in context - Interpret the equation of a straight line in the form $y=mx+c$
Geometry: Vectors and translation	- Distinguish between a scalar and a vector quantity - Express a vector in column form	- Find the magnitude of a vector - Describe a translation by using a vector (column vector or in the form $\overline{AB}$ or $\underline{a}$) - Find the image of a point under a translation - Find translation vector given object and image	Find the image of a shape under a translation
Measurement: Surface Area	Demonstrate an understanding of nets of a cylinder and a right prism	- Find circumference and area of a circle - Find the surface area of a cylinder (closed, semi-opened and hollow) - Find the surface area of a right prism	Solve problems involving surface area of a cylinder and a right prism
Measurement: Volume		Find the volume of a cylinder and a right prism	Solve problems involving volume of a cylinder and a right prism
Measurement: Capacity		- Convert units of capacity (mL, cL and L) - Calculate the capacity of given containers	Solve word problems involving capacity and volume

	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Algebra: Algebraic expressions	Identify a binomial expression	- Use area tables and the distributive law to find product of binomial expressions - Expand and use perfect squares - Factorise difference of two squares - Use difference of two squares to factorise binomials - Work with algebraic fractions	
Algebra: Matrices	- Define a matrix as a store of information - Determine the order of a matrix - Identify types of matrices (null, zero, square, identity, equal, diagonal)	- Perform addition, subtraction and multiplication of matrices - Solve matrix equation (addition and subtraction)	
Algebra: Quadratics	Identify a quadratic expression and a quadratic equation	- Factorise a quadratic expression ax^2+bx+c - Solve quadratic equations by factorisation ($a = 1$) - Solve quadratic equations involving algebraic fractions - Solve problems involving quadratic equations	
Algebra: Algebraic manipulation		- Evaluate an unknown quantity in a given formula/ equation - Change the subject of formula	
Algebra: Inequalities		Represent solutions using set-builder notation	Solve linear inequalities

	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Algebra: Simultaneous equations	Identify simultaneous equations	- Use simultaneous equations - Solve simultaneous equations using graphical, substitution or elimination method	
Statistics and Probability: Statistics	Use raw data to construct a frequency table	Determine the mean, median and mode for ungrouped frequency distribution (using frequency table)	
Statistics and Probability: Probability	Demonstrate an understanding of the terms: probability, sample space, outcome and event (simple, combined, complement)	Find the probability of simple and combined events	Construct and use simple possibility diagrams to find probabilities

4.0 SCIENCE

4.1 Introduction

The National Curriculum Framework (NCF) for Grades 7 to 9 Science (2017) has been worked out in line with international trends and in view of preparing learners not only for further study of Science, but also as future responsible citizens who would be able to take informed decisions in their daily life. In view of the above and in line with the aims and learning outcomes of the Science NCF, the detailed Science Teaching and Learning Syllabus has been developed under the five main unifying themes as shown in Figure 1. The Science Teaching and Learning Syllabus also ensures that there is a continuity between the Grade 6 & 7 Science content to afford smooth transition for learners.

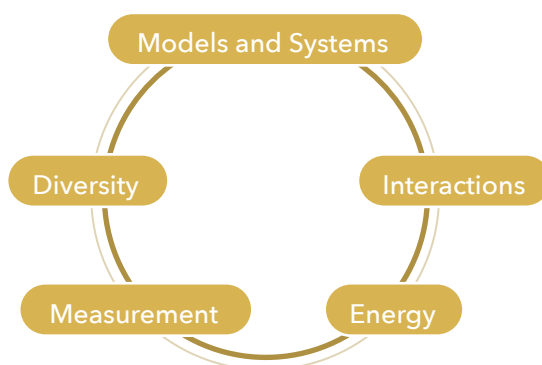


Figure 1: Unifying themes for Science

The Syllabus thus provides specific learning outcomes under each of these themes. Furthermore, to guide educators, textbook writers and other stakeholders in terms of content coverage, the specific learning outcomes have been grouped under sub-themes (or units) within these five unifying themes.

In addition to these five themes, specific learning outcomes are also given under two additional ones, namely:

- Scientific inquiry
The learning outcomes under scientific inquiry clearly outline the inquiry skills that would be developed amongst learners during the implementation of the syllabus.
- Science, Technology and Society
The content under Science, Technology and Society makes provision for learners to develop awareness and appreciation of the contribution and benefits of Science and Technology to society as well its limitations.

It is also important to note that for Grade 9, the Teaching and Learning Syllabus gives clear indications of the Biology, Chemistry and Physics content under three different components referred to as B, C and P respectively. This was deemed necessary to allow learners recognize the different components in view of helping them for their subject choice at Grade 10 level.

The present document thus provides clear indication of the Science content to be addressed at Grades 7 to 9, and also spells out the necessary inquiry skills that learners need to develop. Nevertheless, while planning and working out teaching/learning activities, due attention should be given by educators and textbook writers to make provision for learners to develop the necessary attitudes, values and skills pertaining to Science in line with the NCF for Science.

4.2 Specific Learning Outcomes of Science

4.2.1 GRADE 7

By the end of Grade 7, learners will be able to:

Scientific Inquiry	• Demonstrate a simple understanding of the different fields of science • Demonstrate understanding of safety while working in the field and laboratory • Ask meaningful questions about nature and natural phenomena • Conduct simple investigations by following a set of written instructions • Make observations and collect data in an investigation • Represent data in different forms (tables, diagrams, chart, graphs) • Analyse data recorded to write appropriate inferences • Analyse data recorded to write a logical conclusion • Use ICT for acquiring information and presenting results
Measurement	• Demonstrate understanding of fundamental physical quantities • Demonstrate understanding that different instruments are used to measure different physical quantities • Express physical quantities namely length, mass, volume, temperature, area, time in appropriate SI units • Represent recorded data using appropriate diagrams such as tables and charts • Measure length using ruler, measuring tape and metre rule • Measure mass using a digital balance and spring balance • Measure time using stopwatch, including the measurement of time period of a simple pendulum • Measure volume of liquid using burette, pipette and measuring cylinder • Measure temperature using mercury thermometer and digital thermometer • Demonstrate understanding of light years for expressing distance between stars and the Earth • Use measured quantities to calculate other quantities such as area and volume of regular solids • Demonstrate understanding of the dependencies of physical quantities • Determine the volume of a liquid using the displacement method • Demonstrate an understanding of the need to make accurate measurements

By the end of Grade 7, learners will be able to:

Models

Cells and Cell Structures

- State the basic characteristics of living things
- Differentiate between living and non-living things
- State that all living organisms are made up of cells
- Observe and recognise the different parts of a cell using microscope
- Draw a labelled diagram of a typical animal cell and a plant cell (cell membrane, cytoplasm, nucleus, central vacuole* and cell wall*)
- State the major functions of cell membrane, cytoplasm, nucleus, central vacuole and cell wall
- Compare the differences in structure of animal and plant cells
- Give the correct sequence of organisation from cell to organism (tissue, organ, system using examples of each in animals and plants)

Matter

- Recognise that everything (including both living and non-living things) around us is made of matter
- State that matter has mass and occupies space
- Infer that matter is made up of tiny particles
- Investigate the properties of the three states of matter
- Compare and contrast the properties of the three states of matter
- Use illustrations and models to represent and explain the arrangement and movement of particles in each of the three states of matter
- Investigate how changes of states of matter are brought about by increase or decrease in temperature

Solar System

- Demonstrate understanding of our solar system, with reference to the sun, the planets, planetary satellites, comets and asteroids
- Discuss a simple model of the solar system (2D and 3D)
- Draw a labelled diagram of our solar system (Sun and the planets)
- State basic characteristics of planets in terms of their relative size, their period of orbit around the sun and any other specific characteristics
- Recognise planets in our solar system from their appearance, relative position and size
- Recognise the earth as the only known planet supporting life

	Electricity • Discuss the importance and main uses of electricity • Recognise the main parts of an electric circuit as consisting of a source of electrical energy, connecting wires and a device to convert the electrical energy into other forms of energy • Recognise some main components of electric circuits namely cells, batteries, bulbs, switches and resistors • Draw conventional electric circuits using appropriate circuit symbols • Investigate the workings of simple circuits
Systems	Ecosystem • Explain basic concepts of an ecosystem • Identify the major types of ecosystems (aquatic/terrestrial/wetlands) • State the importance of ecosystems • List the factors that affect the balance of an ecosystem • Explain how one chosen factor can affect an ecosystem • Discuss the impact of human activities on the ecosystem • Suggest ways an ecosystem can be protected
Diversity	Elements, Compounds & Mixtures • Identify elements as the building blocks of matter • Demonstrate understanding of the terms elements and symbols • Show understanding of the Berzelius system of representing elements by symbols. • Recognise the Periodic Table as a classification of elements. • Identify periods and groups in the Periodic Table • Locate metals and non-metals in the Periodic Table • Carry out simple investigations to compare and contrast the properties of metals and non-metals (e.g. physical appearance, ductility, malleability, conduction of electricity) • Identify some metals and non-metals and state their importance • Identify some common compounds and their constituent elements • Distinguish between mixtures and compounds • Identify some common mixtures and their components Air • Identify the components of pure air and state their percentage composition • State the properties of pure air • Discuss the importance of air for burning, respiration and photosynthesis • State that air is a mixture • Discuss the uses of oxygen, carbon dioxide, nitrogen and the noble gases • Show the presence of water vapour and carbon dioxide in air.

	- Describe the laboratory preparation of oxygen and carbon dioxide. - Investigate how the presence of oxygen and carbon dioxide can be tested. Biodiversity - State that living organisms can be classified under five main groups bacteria, protista, fungi, plants and animals - Recognise that animals are classified under vertebrates and invertebrates - Classify vertebrates into five classes on the basis of simple distinguishing characteristics - Recognise that plants are classified in two groups (flowering and non-flowering plants) - Classify plants using simple distinguishable characteristics
Interactions	Food Chains & Food Webs - Identify and list the different types of interactions within a named ecosystem (aquatic/terrestrial/wetlands) - Recognise feeding relationship among living organisms in a food chain/food web - Construct and draw a food chain/food web using appropriate diagrams - Describe energy flow in a given ecosystem - Count and record the number of organisms in a given/selected ecosystem using appropriate apparatus and instruments (e.g. quadrat) Physical and Chemical Changes - Infer that matter can undergo changes through simple investigations - Demonstrate an understanding of physical and chemical changes - Compare and contrast physical and chemical changes through simple experiments - Identify chemical change as a change which leads to formation of new substance(s) - Infer that a physical change does not lead to the formation of new substance(s) - Explain why changes of states are physical changes - Explain why burning, rusting, respiration and photosynthesis are chemical changes

Energy	• Define energy • List the different forms of energy and suitable examples where these are found • Discuss whether energy is created or destroyed • State that energy can be transformed from one form to other forms • Infer that energy is conserved • State the law of conservation of energy • Describe the transformation of energy in various examples from daily life with reference to the law of conservation of energy • Recognise that energy sources are classified as being renewable or non-renewable • Discuss the implications of too much reliance on fossil fuels • Discuss the need for the sustainable use of energy sources • Describe different alternatives for sustainable production of energy including solar, wind, hydro-electric and biomass/fuel
Science, Technology and Society	• Appreciate the discovery of cell and microscope • Discuss the importance and uses of some metals like copper, iron, silver, gold, aluminium and tin. • Discuss the need of conserving metals and avoiding over-exploitation • Appreciate the importance of recycling metals. • Demonstrate awareness of astronomy as a science • Appreciate the role of Galileo Galilei in the field of astronomy • Appreciate the role of satellites in modern day weather forecasting

4.2.2 GRADE 8

By the end of Grade 8, learners will be able to:

Scientific Inquiry	• Formulate questions about a studied phenomenon and further develop the questions for further investigations • Plan and conduct a simple investigation safely in the laboratory • Record data using appropriate graphic representations (tables, diagrams, chart, graphs) • Draw and write conclusions based on collected data • Use ICT for acquiring information and presenting results • Write a short report of an experiment including the steps involved, results of the experiment and conclusion
Measurement	• Express physical quantities in appropriate SI units • Recall the use of different instruments to measure mass & volume of irregular solid. • Demonstrate understanding of accuracy in measurements • Demonstrate understanding of density • Define density as the mass per unit volume of a substance • State the formula for density as density = mass / volume • Recall and use the formula for density in calculations • Discuss the experimental determination of the density of liquids and solids through the measurement of mass and volume • Compare the relative density of gases, liquids and solids
Diversity	Food and Nutrients • State the main groups of food and their sources • Explain the importance of the following food groups : carbohydrate, protein, vitamins (A and D) and their deficiency diseases • Carry out basic food tests (starch, sugar, proteins, fats) to identify components of a selected food source • Recognise malnutrition as being a lack of enough or excess of food (or a particular food group) Mixtures and Separation Techniques • Explain what are alloys, solutions and suspensions. • Identify alloys, solutions and suspensions as mixtures. • Identify bronze, brass, steel, stainless steel as alloys and state their respective composition. • Show understanding of the uses of these alloys and relate their uses to their properties. • Recognise that the components of a mixture can be separated by simple physical methods. • Explain that differences in properties allow the separation of the components of a mixture.

	- Investigate how mixtures can be separated into their respective components by the following techniques: magnetic attraction, filtration, decantation and evaporation. - Give labelled illustrations to show and explain how these techniques are carried out. - Explain the principles involved in magnetic attraction, filtration, decantation and evaporation as separation techniques
Systems	The Digestive System - Explain the major parts and functions of digestive system - Explain briefly the major processes of the digestive system (ingestion, digestion, absorption and egestion) - Describe how the different types of teeth help in the mechanical digestion of food The Respiratory System - Outline the structure and function of the major parts of the respiratory system in Man - State breathing as the process of exchange of gases in living organisms - Recognize that gaseous exchange takes place at the alveolus in the lungs - Appreciate that gaseous exchange in man involves two main processes: inspiration and expiration - Show the pathway of air during inspiration and expiration in man - Explain the need for a transport system in multi-cellular organisms
Models	Language of Chemistry - Explain the terms molecules, radicals and chemical formulae - Recognise the chemical formulae of some common elements and compounds - Identify the following as radicals and state their formulae and respective valencies: hydroxide, carbonate, sulfate, ammonium and nitrate - Work out the chemical formulae of compounds using valencies of elements and radicals - Infer that chemical reactions are chemical changes - Distinguish between the terms reactants and products - Explain how chemical reactions can be represented by word equations

Interactions

Communicable and Non-Communicable Diseases

- State some preventive measures of diabetes
- Outline the causes and health effects of diabetes on the life of people
- Explain the negative effects of cigarette and other substances of abuse taken in by the respiratory system
- State the causative agent of Influenza
- Explain the mode of transmission
- List signs and symptoms of Influenza
- Suggest ways to prevent Influenza
- Interpret data related to malnutrition, diabetes, influenza and substance abuse
- Carry out a project on a selected disease (malnutrition, diabetes, influenza and substance abuse)

Acids, Bases and Salts

- Demonstrate understanding of acids and bases
- Recognize the formulae of some common acids, and some common bases
- Investigate some properties of acids and alkalis
- Show understanding of indicators and their importance
- Use litmus, methyl orange and phenolphthalein as indicators and recognize their colours in acidic and basic solutions
- Demonstrate a simple understanding of the pH scale
- Recognise strong and weak acids and bases
- Investigate the reactions of acids and identify the products of reactions of:
 - acids with metals,
 - acids with bases (metal oxides and metal hydroxides)
 - acids with metal carbonates
- Measure the temperature change and conclude that heat energy is released when dilute acids react with metals and with bases
- Predict the salts that would be obtained from different acids
- Define neutralisation reaction.
- Describe an experiment to prepare hydrogen in the laboratory
- Describe a test for hydrogen

Forces in Nature

- Define force as a push or a pull and state its unit of measurement
- Recognise that force can be measured using a Newton metre (spring balance) in the laboratory
- Describe a force as a fundamental interaction in nature
- Recognise and investigate different examples of forces in nature
- State the meaning of mass

	• Demonstrate a simple understanding of weight as the effect of gravity on a mass • Recall and use the formula $\text{weight} = \text{mass} \times \text{force due to gravity}$ • Investigate the effects of forces on the size, shape and motion of objects Pressure • Define pressure as the force acting per unit area of a surface and state its unit of measurement • State some applications of examples in daily life • Solve problems related to pressure • Demonstrate a simple understanding of pressure in liquids and gases Magnetism and its Uses • Describe what is a magnet • Investigate the properties of magnets and deduce the laws of magnetism • Differentiate between magnetic and non-magnetic materials • Classify magnetic and non-magnetic materials through investigations • State some uses of magnets
Energy	Work, Energy & Power • Define and calculate kinetic energy • Define gravitational potential energy • Calculate gravitational potential energy changes near Earth • Explain the interchange of kinetic and potential energies • Relate work done to the magnitude of a force and the displacement produced due to the force • Relate power to work done and time taken • Solve problems related to work done and power
Science, Technology and Society	• Discuss the prevalence (trends and patterns) of common diseases in our society. • Construct a poster on a selected disease to sensitize school population/community • To demonstrate awareness of the presence of acids in food, e.g. citric acid in citrus fruits, ethanoic acid in vinegar, tannic acid in tea, carbonic acid in soft drinks and lactic acid in milk and the presence of hydrochloric acid in the stomach • Recognize that indigestion (heartburn) is due to increased acidity in the stomach • To show understanding of the applications of bases, e.g. as cleaning agents in cleaners, as antacids, in toothpastes and in agriculture to treat acidic soils • To show appreciation of the importance of neutralization in cases of indigestion and insect stings, in agriculture • Demonstrate understanding of the benefits of science and technology to humanity • Demonstrate understanding of the limitations of science and technology • Show awareness of the life and work of Sir Isaac Newton

4.2.3 GRADE 9

By the end of Grade 9, learners will be able to:

Scientific Inquiry	Scientific Inquiry • Develop a simple hypothesis and test it • Conduct investigations safely in cooperation with others • Record data using appropriate graphic representations (tables, diagrams, charts and graphs) • Process, interpret, evaluate results of an investigation • Apply simple mathematical relationships to determine a missing quantity in a mathematical expression given the two remaining terms • Communicate the steps and results of an investigation in written reports and oral presentations • Use a variety of print and electronic resources (including the Internet) to collect information as part of an investigation • Use ICT for presenting information and results of an investigation
Component 1: Chemistry	C1: The Atmosphere and Environment around us • Describe the causes and effects of water pollution • Show understanding of eutrophication and its harmful effects • Discuss measures to prevent water pollution • Identify carbon monoxide, oxides of nitrogen, sulfur dioxide, CFCs and smoke as air pollutants • State the sources and effects of the listed air pollutants • Define the term greenhouse gases and identify carbon dioxide and methane as greenhouse gases • Describe the causes and harmful effects of acid rain and global warming • Discuss measures to prevent air pollution • Identify greenhouse gases as gases which retain heat energy in the atmosphere • Recall about the causes of global warming • Recognize that increase in absorption of heat energy by the atmosphere is responsible for global warming • Relate global warming to climate change C2: Mixtures and Separation Techniques • Investigate how mixtures can be separated into their respective components by the following techniques: crystallization, sublimation and distillation • Give labelled illustrations to show and explain how these techniques are carried out • Describe the principles involved in the above listed separation techniques

C3: Language of Chemistry

- Recognize that chemical reactions involve rearrangement of atoms
- Work out formulae of compounds
- Convert word equations to chemical equations
- Write and balance chemical equations

C4: Metals & Reactivity Series

- Describe the reactions of some metals with oxygen, acids and water or steam and identify the products formed during the reactions
- Write balanced chemical equations for the reactions
- Infer through experiments that different metals differ in their reactivity
- Demonstrate understanding of the reactivity series of metals
- Use the reactivity series of metals to investigate and explain the reactions of some metals with air, water and dilute acids

C5: Salts

- Define neutralisation reaction
- Identify soluble and insoluble salts
- Show appreciation of the importance of neutralization in cases of indigestion and insect stings, in agriculture and in the prevention of acid rain
- State the applications of salts, e.g. for enhancement of taste (sodium chloride), as fertilisers (ammonium sulfate & potassium nitrate), as laxatives (magnesium sulfate & sodium sulfate), in baking (sodium bicarbonate), for making glass (sodium carbonate) and in plaster of Paris (calcium sulfate)

Component 2: Physics

P1: Measurements

- State the SI units for the measurement of length, mass, volume, time and temperature
- Use appropriate instruments to measure length, mass, volume of liquids, time and temperature
- Compare the accuracy of simple instruments used to measure physical quantities
- Recognise the main types of errors associated with measurement of length namely parallax error and zero error (end error)

P2: Light

- Differentiate between luminous and non-luminous objects
- Give examples of luminous and non-luminous objects
- Recognise that stars produce their own light
- Recognise that planets and moons reflect light received from the sun
- Investigate the importance of light for vision
- Devise experiments to show that light travels in straight lines in uniform mediums
- Describe what is reflection of light
- State the laws of reflection
- Use ray diagrams to demonstrate reflection

P3: Energy, Heat and Temperature

- Solve problems related to conservation of energy in simple systems (falling objects, pendulum)
- Describe the production of electricity using renewable and non-renewable sources of energy
- Classify the polluting and non-polluting sources of energy for electricity production
- Compare the advantages and drawbacks of producing electricity using renewable and non-renewable sources of energy

P4: Motion

- Distinguish between scalars and vectors, and state appropriate examples of each
- Define various physical quantities distance, displacement, speed, velocity and acceleration related to the study of motion of objects
- Plot speed-time graphs for motion in a single direction
- Interpret speed-time graphs for motion along a straight line
- Recognise the nature of motion from speed-time graphs (body at rest, motion at constant speed and motion at changing speed)
- Solve problems related to motion of objects

P5: Electricity

- Recognise components of electric circuits (cells, bulbs/lamps, switches, resistors)
- Draw electric circuits using appropriate conventions/circuit symbols
- Set up simple series circuits
- Take appropriate measurements in electric circuits, namely:
 - Measure current using an ammeter
 - Measure voltage using a voltmeter
- Demonstrate understanding of current, voltage, emf and resistance
- Define current as the rate of flow of charge
- Recall and use the formula $Q=It$ to solve problems
- Define potential difference as the work done per unit charge moved between two points in an electric circuit
- Recall and use the formula $W=QV$ to solve problems
- Solve problems related to simple direct current (DC) electric circuits (series circuits)

Component 3: Biology**B1: Blood Circulatory System**

- State that the human circulatory system consists of the blood, the heart and the blood vessels
- Show an awareness that the heart is a pumping organ distributing blood throughout the body
- List the four main components of blood as plasma, red blood cells, white blood cells and platelets
- Outline briefly the function(s) of red blood cells, white blood cells, platelets and plasma
- Calculate magnification of drawings of blood cells
- Compare the structure of the different blood vessels: arteries, veins and capillaries
- Relate the functions of different blood vessels to their structures
- Define a pulse and locate a pulse point
- List examples of cardiovascular diseases such as stroke and heart attack
- Show an awareness of the different factors that contribute to cardiovascular diseases and the preventive measures
- Interpret data from graphs related to cardiovascular diseases

B2: Reproductive System

- Define reproduction as the process of producing new individuals of the same kind or species
- State the importance of reproduction in living things
- Distinguish between the two modes of reproduction: sexual and asexual
- Identify, label and give the main function of the different parts of the male and female reproductive systems in man
- Define sexually transmitted diseases (STDs) as diseases that are spread from an infected individual to another through sexual contact
- List examples of sexually transmitted diseases such as HIV/ AIDS and syphilis
- Interpret data from graphs related to sexually transmitted diseases

B3: Biodiversity

- Demonstrate simple understanding of biodiversity and its importance
- Use quadrats to estimate and record the number of species in a given ecosystem
- Show an awareness that biodiversity is affected by natural calamities such as cyclones and droughts
- List the human activities (deforestation, pollution, degradation of habitat, invasive alien species) that affect biodiversity

	B4: Nutrition in Plants • State that photosynthesis is the process through which green plants manufacture their food • Write down the word equation for photosynthesis • Describe briefly how a leaf is adapted for photosynthesis • List the factors that are essential for photosynthesis to take place • Conduct simple laboratory experiments to show the importance of these factors for photosynthesis
Science, Technology and Society	• Carry out a literature search on heart transplant through the life and work of Christiaan Barnard • Make a poster on the life of Christiaan Barnard • Show understanding of the applications of distillation for separation of the components of crude oil and air, for obtaining essential oils from plants and in distilleries. • Show understanding of the applications of chromatography to detect presence of drugs (e.g. sports), pesticides (agriculture) and contaminants (e.g. in food) and to test for purity of substances • Show understanding of the causes of global warming and climate change • Discuss the impacts and hazards associated with climate change • Use data to correlate increase in global temperatures to increased amount of carbon dioxide in the atmosphere • Discuss measures to combat climate change • Evaluate critically the information obtained through searches and investigations • Express and justify different views that are consistent with scientific knowledge and claims • Identify ethical issues associated with the applications of science and technology • Describe the use of optical fibres in medicine and in communications technology

5.0 SOCIAL & MODERN STUDIES

5.1 Rationale

The teaching of Social & Modern Studies (SMS) at the lower secondary level is crucial as it aims at preparing learners to become active and responsible citizens for maintaining the democratic values of the country. This document, 'SMS teaching and learning syllabus', is an outcome of a series of consultative meetings held with different stakeholders engaged in the teaching of the subject at various levels. The knowledge, skills and attitudes which the syllabus proposes at the lower secondary level will enable educators in preparing effective citizens for the 21st century.

Knowledge: Social & Modern Studies aims at developing in the learners a sense of existence in the past as well as the present. Learners need to understand how the present has come about and to cultivate an appreciation for the heritage of their country.

Social & Modern Studies through the inclusion of geographical themes provides opportunities for learners to understand the spatial relationships of their immediate environment as well as those of other areas of the world. Furthermore, learners need to develop an understanding of and an appreciation for their physical and cultural environments and consider how resources may be allocated in the future.

Concepts from Sociology equip learners with an understanding of how diversity of cultures within society and the world has developed. They need to recognise the contributions of each culture and to explore its value system. Moreover, knowledge from Sociology and Political Science allows learners to understand the institutions within the society and to learn about their roles within groups.

Skills: The skills that are specific to Social & Modern Studies, and which entail an understanding and use of locational and directional terms, are those related to maps and globes. Other skills that are cross - curricular but developed through the subject include communication skills such as writing and speaking; research skills such as collecting, organising, and interpreting data & information; thinking skills such as hypothesising, comparing, drawing inferences; decision-making skills such as considering alternatives and consequences; interpersonal skills such as seeing others' points of view, accepting responsibility, and dealing with conflict; and reading and interpretation skills such as reading and interpreting pictures, maps, charts, and graphs. For learners to acquire citizenship skills appropriate to democracy, they must develop the ability to think critically about complex social and global problems and acquire the skills of decision making. Furthermore as technology has created rapid changes in society learners need to be equipped with the relevant skills to respond to and cope with such changes.

Attitudes: Learners need to understand that although they are unique in themselves, they also share many similarities with other children. They should also realise how as individuals they can contribute to society. The subject will enable to develop in them positive attitudes and a spirit of inquiry that will enhance their understanding of their world and empower them to think rationally, participate actively and become effective members of a democratic society.

5.2 Expected Learning Outcomes for Social & Modern Studies

By the end of Grade 9, learners will be able to:

- demonstrate knowledge and understanding of people and events in Mauritius, Rodrigues, outer islands and the world;
- explore identity, culture, and heritage of individuals and groups, and appreciate how these have changed over time;
- understand the complexity of living in a continuously evolving society and seek to find ways to preserve the physical and the social environment;
- understand the relationship between people and environment over time and space;
- show awareness of the importance of the sustainable use of natural resources;
- demonstrate the need to protect and care for the social and natural environment;
- examine the roles and responsibilities of individuals in groups and communities;
- discuss the past and present achievements of societies in contributing to the progress of humanity;
- demonstrate good citizenship behaviour and appreciate their own rights and the rights of others;
- use logical and critical thinking while addressing historical, geographical and social issues;
- use ICT and media to explore and share ideas about the historical, geographical and social environment;
- use inquiry in the learning of concepts and skill;
- demonstrate skills of extracting, interpreting, analysing and evaluating sources of information.

5.3 The Development of 21st Century Competencies and Social & Modern Studies

In line with the NCF which outlines a set of 21st century competencies to be developed and attained in a progressive and consistent way by all learners, the Social & Modern Studies curriculum embodies an inter-related approach to teaching content and developing skills and competencies. The ability to think, speak and write logically, to solve problems and to synthesise information are key competencies that the teaching of SMS fosters in the learners.

Teaching and learning of this subject in 21st century will eventually enable learners to master content while producing, synthesising, and evaluating information from a wide variety of sources with an understanding of and respect for diverse cultures. Emphasis is laid on teaching through real examples and application and experiences both inside and outside of school. Field work and visits to historical sites provide learners with an opportunity to engage in real life examples. Students understand and retain more when their learning is concrete, relevant and meaningful to their lives.

5.4 Scope and Sequence of Content Areas for Social & Modern Studies

The Social & Modern Studies Curriculum is organised around two interrelated components: Knowledge & Understanding and Skills.

Knowledge and Understanding

This component features local, regional and global themes of historical, geographical and sociological importance. Study of societies, events, movements and developments that have shaped the island's history from the time of its discovery to the present day is included. Furthermore, this component explores key concepts for developing historical, geographical and sociological understanding, such as: time and space, evidence, continuity and change, cause and effect, significance, perspectives and empathy. These concepts are explored within specific historical, geographical and sociological context to facilitate an understanding of the events and societies in the past and present and to provide a focus for inquiries.

Historical/Geographical & Sociological skills

This component aims at promoting various skills in the learners, such as, chronology, questioning and research; analysis and use of sources; perspectives and interpretations; explanation and communication. In addition, within this strand there is also an emphasis on developing historical, geographical and sociological interpretation and inquiry and the use of evidence.

Relationship between the components (Knowledge & Understanding & Skills)

The two components are integrated in the development of a teaching and learning programme. The Knowledge and Understanding component provides the context through which particular skills are to be developed.

5.5 Content Areas

Knowledge and Understanding	Grade		
	7	8	9
My Country & Myself	√		
Our Country Our People	√		
People Places & the Environment	√		
The Way to Independence		√	
Mauritius a Democratic Country		√	
The Changing Climate		√	
Socio-economic development since 1968: achievements, challenges & prospects			√
Our Links with the world			√
Population Studies			√

Skills	Grade		
	7	8	9
Communication skills • Present information in written, oral and visual form. • Recognise and use appropriate vocabulary & terms relevant to Social & Modern Studies in written and oral reports.	√	√	√
Thinking Skills • Imagine the possible social and environmental trends and alternatives. • Ability to think critically about the causes and impact of change.	√	√	√
Analytical skills • Ability to analyse, synthesise, and interpret information. • Develop ability needed for problem-solving and decision making.	√	√	√
Anticipatory Skills • Ability to anticipate change. • Flexibility of mind for effective response to uncertainty. • Ability to initiate rather than merely respond to change.	√	√	√
Research skills • Use different sources to access information. • Use appropriate research skills to gather, synthesise, and report information to demonstrate acquired knowledge.	√	√	√
Cross Cultural Skills • Intercultural awareness and respect for cultural diversity. • Ability to develop a global perspective.	√	√	√
Interpersonal skills • Ability to work cooperatively and share responsibilities. • Ability to understand connections between individual behaviour and social structures at national, regional and global levels.	√	√	√

5.6 Content Areas and Specific Learning Outcomes of Social & Modern Studies for Grade 7

Content Area	Topics	Learning Outcomes By the end of Grade 7, learners should be able to:
Knowing my country	MY COUNTRY & MYSELF	• demonstrate an understanding of the different types of islands in the region and the Republic of Mauritius. - name and locate on maps the different islands forming part of the Republic of Mauritius. - describe the main characteristics of these islands (volcanic island, coral island, coral atoll). - discuss the importance of our islands from a historical perspective. - discuss about the origins of the people on the islands. - explain the meaning of 'cultural diversity'. - recognise that our origins & cultural diversity are our heritage. - appreciate our unique Mauritian identity.
	OUR COUNTRY OUR PEOPLE	• appreciate the contributions of people /of some Mauritians/groups from various fields.
	PEOPLE, PLACES AND THE ENVIRONMENT	• develop an understanding of where people live. - describe and explain the factors that promote the settlement of people in different places (physical, historical and social factors). - explore how settlements have evolved differently over time in our islands. • show awareness of the natural resources and their importance (only renewable natural resources in our islands). - explain the meaning of the term 'natural resource'. - recognise that natural resources are found in all the four spheres of our planet (Atmosphere, Hydrosphere, Lithosphere and Biosphere). - identify the natural resources in our islands. - recognise that natural resources have always been important in determining where people live.

5.7 Content Areas and Specific Learning Outcomes of Social & Modern Studies for Grade 8

Content Area	Topics	Learning Outcomes By the end of Grade 8, learners should be able to:
The making of contemporary Mauritius	THE WAY TO INDEPENDENCE	• discuss slavery and indenture labour system. - recall slave trade and slavery during the French period. - explain the abolition of slavery during the British period. - discuss apprenticeship system. - discuss the living and working conditions of the Indian indentured labourers. - understand slavery and indenture labour as an economic labour system in the island. - discuss the Mauritian society in the 19th century.
		• discuss the material and social condition of people in Mauritius between 1920s-1960s. - recall the socio- economic conditions of the people at the end of world War I. - discuss the social & economic changes in the life of the people (1920s-1960s).
		• outline the decolonisation process in the island. - identify the empires and colonies in the 20th century. - explain the factors that led to decolonisation worldwide. - realise that decolonisation worldwide had an impact on Mauritius.
		• explain the different phases leading to independence. - recognise the rise of political awareness in Mauritius. - discuss the contributions of the various movements in achieving independence (social, cultural and political). - discuss the role of media in the process leading to independence.
	MAURITIUS A DEMOCRATIC COUNTRY	• develop an understanding of democracy and its basic principles. - show an understanding of the term democracy. - identify the features of a democracy.
		• discuss the functioning of democracy in our country. - explain the functions of the: Constitution, Electoral process, Legislative, Executive and Judiciary. - appreciate the role and contribution of different organisations (unions, NGO, associations, movements) in a democratic country. - develop critical thinking and promote citizenship at the local and national level. - discuss the role of media in democracy.
	THE CHANGING CLIMATE	• demonstrate an understanding of global warming and its consequences. - explain the causes and consequences of global warming. - discuss the impact of global warming on our islands. • explore ways and means to adapt to climate change and to mitigate its consequences. - show an awareness of measures taken to combat climate change. - appreciate measures taken to reduce the impact of global warming and climatic change.

5.8 Content Areas and Specific Learning Outcomes of Social & Modern Studies for Grade 9

Content Area	Topics	Learning Outcomes By the end of Grade 9, learners should be able to:
Mauritius in the Changing world	SOCIO-ECONOMIC DEVELOPMENT SINCE 1968: ACHIEVEMENTS, CHALLENGES & PROSPECTS	• outline the socio-economic conditions of Mauritius at the time of independence. - understand the socio-economic conditions at the time of independence. - discuss the salient features that shaped our welfare state. • discuss the different stages in economic development of Mauritius. • analyse the social and environmental impact of industrialisation in Mauritius. - develop an understanding of social and environmental change. • develop an understanding of the need for innovation in sustaining our development - reflect upon the challenges ahead.
	OUR LINKS WITH THE WORLD	• demonstrate an understanding of how Mauritius has maintained and strengthened its historical relationship with Africa, Asia and Europe. - recall people came to settle in our islands from different countries. - explain the historical and contemporary links between Mauritius and Africa, Asia and Europe. - recognise that Mauritius has maintained and strengthened links with the country of origins. - discuss the importance of membership of Mauritius in these organisations (Example: IOC, SADC, COMESA, OAU, ILE VANILLES, IO- RIM, COMMONWEALTH, FRANCOPHONE, UNITED NATIONS AND AGENCIES).
	POPULATION STUDIES	• develop skills and understanding in population study. - identify and discuss factors affecting population growth in Mauritius and the world. - explore socio-economic, political and environmental reasons for movement of people (migration, circulation, displacement).
<i>The content provides opportunities to develop social, historical and geographical skills through key concepts including sources, continuity and change, cause and effect, perspectives, empathy and significance.</i>		

5.9 Achievement Criteria and Levels

Achievement criteria are assessment objectives that are scaffolded and represent clear measurable outcomes. The levels reflect the competencies in terms of knowledge, skills, values and attitudes expected of students. The criteria move progressively from Level 1 (basic competency) to Level 3.

5.10 Learning Outcomes, Achievement Criteria and Levels for Grades 7, 8 and 9

5.10.1 Grade 7

Topics	Learning outcome	Specific learning outcome	Level 1	Level 2	Level 3
MY COUNTRY & MYSELF	1. Demonstrate an understanding of the different types of islands forming part of the Republic of Mauritius.	1. Name and locate on maps the different islands forming part of the Republic of Mauritius.	Name the islands forming part of our Republic.	Name and locate on maps the islands forming part of our Republic.	Draw maps showing the islands of the Republic.
		2. Describe the main characteristics of these islands (volcanic island, coral island, coral atoll).	Identify and classify the different types of islands (volcanic, coral island, coral atoll).	Describe the main characteristics of these islands (volcanic island, coral island, coral atoll).	Describe the main characteristics of these islands with the help of sketch diagrams (volcanic island, coral island, coral atoll).
		3. Discuss the importance of our islands from a historical perspective.	Recall that our islands have gained importance in the past because of voyages of discovery, trade and colonisation. (Arabs, Portuguese, Dutch, French & British).	Describe how the islands grew in importance in the past. (Voyages of discovery, trade and colonisation).	Inquire about Mauritius, Rodrigues and one of the outer islands and prepare: a poster / report / exhibition / talk / to show their importance of our island from a historical perspective.

MY COUNTRY & MYSELF	2. Show an awareness of the country's cultural heritage & diversity.	1. Discuss about the origins of the people on the islands.	Recall that people of different origins came to the islands.	Describe the values, beliefs, traditions (culture) of the people who lived on the islands.	Realise the importance of learning about people living in our islands.
		2. Explain the meaning of 'cultural diversity'.	Define the term 'culture' & 'diversity'.	Explain cultural diversity.	Inquire about the different aspects of cultural diversity on the islands.
		3. Recognise that our origins & cultural diversity are our heritage.	Recall the term 'heritage'.	Show an understanding of tangible and intangible heritage.	Discuss the importance of preserving and promoting our heritage.
		4. Appreciate our unique Mauritian identity.	Find out aspects of our identity.	Share and realise that though we have specific identity we have many things in common.	Appreciate all that we share in common make our 'Mauritian Identity'.
OUR COUNTRY OUR PEOPLE	1. Appreciate the contributions of people / some Mauritians /groups from various fields.	1. Inquire about the contributions of groups and individuals who have been the pride of our country (for example- in arts, literature, culture, science, sports, medicine,...).	Identify individuals or groups who have contributed in different fields.	Inquire about Mauritians who have contributed in different fields.	Discuss and appreciate contributions of Mauritians in different fields.
PEOPLE, PLACES & THE ENVIRONMENT	1. Develop an understanding of where people live.	1. Describe and explain the factors that promote the settlement of people in different places (physical, historical and social factors).	Identify and classify the factors that promote settlement.	Describe and explain the factors that promote settlement.	Inquire about one settlement (your locality) and discuss the factors that have influenced its settlement.

**PEOPLE,
PLACES &
THE ENVI-
RONMENT**

		2. Explore how settlements have evolved differently over the time in the islands of the Republic of Mauritius.	Identify and classify settlements in our islands according to the following characteristics (rural, urban, coastal, inland, size and functions).	Describe and explain settlements in our islands according to their characteristics (rural, urban, coastal, inland, size and functions).	Compare settlements and discuss how they have evolved over time (case studies e.g. rural, urban, coastal etc... / le Morne & Grand Baie, Quatre Bornes & Les Mariannes, Rodrigues).
	2. Show awareness of the natural resources and their importance.	1. Explain the meaning of the term 'natural resource'.	Give a simple definition of the term natural resource.		
		2. Recognise that natural resources are found in all the four spheres of our planet (Atmosphere, Hydrosphere, Lithosphere and Biosphere).	Name the four spheres of our planet Discuss about the availability of a variety of natural resources in our islands.	Describe the four spheres of our planet and name the natural resources associated with each sphere Appreciate the importance of these natural resources.	Produce a sketch diagram / chart to show the four spheres and the natural resources associated with each sphere.
		3. Identify the natural resources in our islands. Understand the link between natural resources and the places of settlement.	Link the natural resources of our islands to the factor which have determined the places where people have settled in our islands.	Describe the importance of natural resources in determining where people live.	Inquire about and produce a report / poster / exhibition on the natural resources and the settlement.
		4. Recognise that natural resources have always been important in determining where people live.	Recognize that some resources are scarce and not renewable.	Realise that people in our islands have overused and overexploited some of the natural resources.	Discuss about the need to preserve our natural resources and appreciate that it should be managed sustainably.

5.10.2 Grade 8

Topics	Learning outcome	Specific learning outcome	Level 1	Level 2	Level 3
THE WAY TO INDEPENDENCE	1. Discuss the material and social condition of people in Mauritius between 1920s-1960s.	1. Outline the socio-economic conditions of the people at the end of World War I.	Situate the period and context of World War I.	Describe the socio-economic conditions in Mauritius at the end of World War I.	Inquire about the life and conditions of people at the end of World War I.
		2. Discuss the social & economic changes in Mauritius (1920s-1960s).	List important events during the first half of 20th century.	Describe the social & economic changes in Mauritius.	Examine the impact of these changes on the life of the people.
	2. Outline the decolonization process in the island.	1. Identify the empires and their colonies in the 20th century.	Recall the meaning of the terms: 'empires' and colonies' Name and locate on a map the different empires and colonies in the 20th century.	Complete a world map showing empires and their colonies.	
		2. Explain the factors that led to decolonisation worldwide.	Show an understanding of the term decolonisation.	Outline the factors that led to decolonisation.	Discuss the factors that led to decolonisation.
		3. Realise that decolonisation worldwide had an impact on Mauritius.	Recall that Mauritius was a British Colony in the first half of the 20th century.	Show an understanding that after world war II the decolonisation process accelerated.	Realise that the decolonisation process worldwide had an influence on people in Mauritius.
	3. Explain the different phases leading to independence.	1. Recognise the rise of political awareness in Mauritius.	Identify personalities and movements that raised political awareness among the masses.	Describe the role of these personalities and movements in creating political awareness.	Inquire about some of these personalities and movements.

		2. Discuss the contributions of the various movements in achieving independence	Identify the contributions of the various movements.	Recognise that these movements contributed towards social and political consciousness.	Realise that social and political consciousness fostered the desire for independence.
		3. Discuss the role of media in the process leading to independence.	Show an understanding of the term 'Media'. List the types of media. Identify the types of media during the first half of the 20th century in Mauritius.	Describe the functions of Media. Describe the role of media in the process leading to independence.	Examine the impact of media in today's World. Inquire the impact of media in the process leading to independence.
	1. Develop an understanding of democracy and its basic principles.	1. Show an understanding of the term 'Democracy'.	State that a democracy involves the participation of the people	Describe the different ways through which people participate in a democracy.	
		2. Identify the features of a democracy.	List the basic principles of a democracy	Describe the relevance of the main principles in the functioning of a democracy.	Inquire how the basic principles of democracy form part of our daily life.
MAURITIUS A DEMOCRATIC COUNTRY	2. Discuss the functioning of democracy in our country.	1. Show an understanding of the purposes of : Constitution, Electoral process, Legislative, Executive and Judiciary.	Complete a table to show how the constitution drives our democracy.	Realise the importance of the electoral process in a democracy. Realise that the Legislative, Executive and Judiciary are distinct institutions and have specific roles.	Summarise the functioning of our democracy.

		2. Appreciate the role and contribution of different organisations in a democracy (unions, NGO, associations, movements).	Show an understanding that in a democracy various organisations have the right to function and express their views freely.	Describe the role and importance of a few organisations in a democracy. (unions, NGO, associations, movements).	Inquire about one organisation (union, NGO, association, movement) in Mauritius / Rodrigues.
		3. Discuss the role of media in democracy.	Identify the different types of media we have today.	Recognize the role of media as an important pillar of democracy.	Discuss how media is important in maintaining democratic values.
THE CHANGING CLIMATE	1. Demonstrate an understanding of global warming and its consequences.	1. Show an understanding of the term global Warming.	Give a simple definition of 'Global Warming'.	Realise that Global Warming is a major concern for mankind.	
		2. Explain the causes and consequences of global warming.	Describe how human activities have increased the emission of carbon dioxide and other greenhouse gases in the atmosphere. Identify the consequences of 'Global Warming'.	Realise that the increase in emission of GHGs has enhanced the greenhouse effect. Realise that the main consequence of Global Warming is Climate Change.	Summarise the causes of global warming. Explain the major characteristic of Climate Change.
		3. Discuss the impact of 'global warming' and 'climate change' on our islands.	Identify the observed and predicted effects of 'global warming' and 'climate change' on our islands.	Discuss the impact of 'global warming' and 'climate change' on our islands.	Inquire about one observed / predicted effects of 'global warming' and 'climate change' on our islands.

	2. Explore ways and means to adapt to 'climate change' and to mitigate its consequences.	1. Show an awareness of measures taken to combat global warming and climate change.	Identify measures that have been taken at local and global level to combat global warming and Climate Change.	Discuss about the measures that have been taken at local and global level to combat Global Warming and Climate Change.	Inquire about any one initiative taken at local level to combat Global Warming and Climate Change.
		2. Appreciate measures taken to reduce the impact of global warming and climate change.	Show an understanding of the importance of measures taken to reduce the impact of Global Warming and Climate Change.	Realise that measures at different levels contribute in reducing the impact of Global Warming and Climate Change.	Inquire whether the measures taken are having the desired results.

5.10.3 Grade 9

Topics	Learning outcome	Specific learning outcome	Level 1	Level 2	Level 3
SOCIO-ECONOMIC DEVELOPMENT SINCE 1968: ACHIEVEMENTS, CHALLENGES & PROSPECTS	1. Outline the socio-economic conditions of Mauritius at the time of independence.	1. Understand the socio-economic conditions at the time of independence.	Show an understanding of the socio-economic conditions at the time of independence.	Discuss about the socio-economic conditions at the time of independence.	Summarise the socio-economic conditions at the time of independence using historical sources (e.g. Titmuss and Meade reports).
		2. Discuss the salient features that shaped our 'Welfare State'.	Describe the characteristics of a 'Welfare State'.	Describe the salient features of our 'Welfare State'.	Reflect how the measures taken have contributed to the welfare of the population.
	2. Discuss the different stages in economic development of Mauritius.	Show an understanding that Mauritius moved from a monocrop economy to a more diversified economy.	Identify the different stages of economic development since independence.	Describe the different stages of economic development since independence.	Realise the importance and benefits of a diversified economy.

3. Analyse the social and environmental impact of industrialisation in Mauritius.	1. Develop an understanding of social change.	Show an understanding that industrialisation has impacted the different spheres of society (family, social order, lifestyle and gender equality).	Describe the changes in the different spheres of society as a result of industrialisation in Mauritius.	Investigate how these changes have shaped their lives.
	2. Develop an understanding of environmental impact.	Show an understanding that industrialisation has impacted on our natural environment (pollution and environmental degradation).	Describe the changes in the natural environment as a result of industrialisation in Mauritius.	Investigate the impact of industrialisation on the natural environment in an area of your choice.
4. Realise the importance of having a future-oriented perspective.	1. Show an understanding that the concepts of Time and Space are essential to develop a future-oriented perspective (Hicks model).	Recognise how the past is related to the present and our actions and decisions may have consequences on our future. (local, national, global).	Realise that there is a probable future (most likely to happen) and also a preferable future that can be envisioned.	Devise a timeline to show the connection between the past, present and probable or preferable futures.
	2. Develop an understanding of the need for a just and sustainable society.	Select any social or environmental issue and describe its present state of affairs.	Find out about the situation of the issue in the Past and describe how it has changed.	Consider probable futures and envision a preferable one which would be just and sustainable.
	3. Recognize the importance of creativity and innovation in maintaining a just and sustainable society.	Identify some innovations which have contributed in shaping our lives.	Explain how these innovations can promote to maintain a just and sustainable society.	Devise and propose creative solutions for a just and sustainable society (preferable future).

OUR LINKS WITH THE WORLD	Demonstrate an understanding of how Mauritius has maintained and strengthened its historical relationship with Africa, Asia and Europe.	1. Recall that people came to settle in our islands from different countries.	Identify the countries/ places from where people came to settle in our islands.	Recall when and why they came to our islands.	Appreciate that our identity is linked with these countries / places.
		2. Explain the historical and contemporary links between Mauritius and Africa, Asia and Europe.	Define the term 'globalisation'. Identify the different historical and contemporary links Mauritius has with other countries.	Discuss the importance of membership of Mauritius within different organisations and structures (Example: IOC, SADC, COMESA, OAU, ILE VANILLES, IO-RIM, COMMONWEALTH, FRANCOPHONE, UNITED NATIONS AND AGENCIES).	Appreciate the importance of maintaining and strengthening our relationship in a context of change and globalisation.
POPULATION STUDIES	Develop skills and understanding in population study.	1. Identify and discuss factors affecting population growth in Mauritius and the world.	Show an understanding of factors that affect population growth (BR, DR and migration).	Explain the factors responsible for population growth.	Read and interpret graphs and charts showing population growth and structure. Inquire about ageing population in Mauritius.
		2. Explore socio-economic, political and environmental reasons for movement of people (migration, circulation, displacement).	Identify the reasons for the movement of people (push and pull factors).	Discuss the socio-economic, political and environmental factors leading to the movement of people.	Investigate the movement of Mauritians abroad since independence in the context of globalisation. (the Mauritian diaspora).

6.0 TECHNOLOGY STUDIES

6.1 Introduction to Technology Studies

Technology is given much importance in the curriculum of leading nations of the world. It is taught from the early age up to university level.

In Mauritius, Technology is an integral part of the secondary school curriculum. The new curriculum framework includes Technology Studies as one 'Umbrella' subject which comprises of the two main strands, namely:

1. Design and Technology
2. Food and Textiles Studies (previously Home Economics)

The two strands of Technology Studies will be offered from Grade 7 to Grade 9 to BOTH boys and girls in ALL the schools of the Republic of Mauritius, in both the normal and extended streams. This new curriculum framework will address the current gender disparity in our secondary school curriculum whereby the Food and Textiles Studies (Home Economics) strand was largely restricted to girls while the Design and Technology strand to boys. After Grade 9, students can opt for Food and Textiles Studies related subjects: Food & Nutrition and Fashion & Textiles and/or opt for Design and Technology related subjects: Design & Communication and Design & Technology from the CIE 'O' level syllabus.

6.2 Aims of Technology Studies

The aim of Technology Studies education is to help learners to become independent, to connect with others, to prepare them to take action towards futures that support individual and family wellbeing and address increasingly complex challenges, including technological, health and environmental challenges, related to everyday living.

The aims of the Technology Studies curriculum are to ensure that learners:

- Develop the basic knowledge, skills and attitudes that will enable them to design and develop technological and sustainable solutions in order to cater for the needs of individuals and societies with due consideration to environmental factors
- Take better control of their lives for their physical, mental and social well-being
- Understand the impact of technology and technological advances in our present everyday life and in the future

6.3 Learning Outcomes for Technology Studies

At the end of Grade 9, learners should be able to:

- Demonstrate knowledge of concepts, principles and terminologies associated with Design and Technology and Food and Textiles Studies.
- Read, write, interpret and analyse information relevant to Technology Studies.
- Apply critical thinking, decision-making and problem-solving skills to make informed, socially and environmentally responsible choices for a sustainable technologically-oriented future.
- Develop, plan and communicate design ideas by using a variety of methods including ICT.
- Apply organisational and manipulative skills that demonstrate creative thinking in the design and making of artefacts to meet individual and societal needs.
- Demonstrate an understanding of the interplay of culture, values and ethics within Technology.
- Share ideas and work collaboratively with others.
- Manage and use ICT safely and responsibly, relative to issues in Technology Studies.

6.4 Rationale of Technology Studies

Technology Studies is concerned with meeting the challenges of everyday living in a modern society, empowering students to become active and informed members of the society. It promotes a holistic and broad-based education which anchors on the application of creative and critical skills.

In this new NCF, the appellation of the subject Home Economics has been changed to Food and Textiles Studies in line with current and future trends as the subject has continuously evolved over the past decade. Food and Textiles Studies is one of the two strands offered under the 'umbrella' subject Technology Studies. According to Pendergast (2006, p. 8), Food and Textiles Studies (Home Economics) 'does not teach a skill for the sake of that skill, it teaches for application, it teaches for informed decision making in endless scenarios, it teaches evaluative and critical thinking skills, it empowers individuals no matter what their context.'

Design and Technology is the second strand offered under the 'umbrella' subject Technology Studies. Through Design and Technology education students will be exposed to aspects of design activities in society with reference to cultural and technological influences geared towards sustainable designing. They will develop knowledge and skills of researching and analyzing data, proposing and communicating design solutions.

6.5 21st Century Skills in Technology Studies

Technology Studies is in phase with the vision to prepare 21st century citizens with a broad range of technological knowledge, skills and attitudes to become creative and resourceful individuals. Through this syllabus, students will be given the opportunity to develop the basic competencies which can be consolidated at higher levels of education, thereby contributing to the emergence of a more technologically literate society.

Technology Studies emphasizes the 21st century competencies both in the pedagogy and in their application in everyday living. The Technology Studies syllabus combines theory with practice in order to develop knowledge, understanding, reasoning and problem solving skills to respond to the needs of 21st century learners. It educates, informs, advises and assists individuals to face improved lifestyle in making choices for lifelong learning. The practical orientation of the subject provides opportunities for concrete achievements, practical experience, development of creative thinking and improved self-esteem (HEIA, 2010; Manitoba Education, 2015).

Currently, our learners live in a highly interconnected world, a world that is dominated by technology and information from various sources. With a culture of 'throw-away' society, Technology Studies helps to develop in our youngsters' critical thinking to make informed and ethical consumer choices especially pertaining to food, fashion, household expenditure as well as problem solving and design realisation. Technology Studies education sensitizes students on environmental issues, reducing energy and water consumption within the home; on sustainability thus creating understanding of the 4 R's (Reduce, Reuse, Recycle, Refuse) and on the importance of reducing consumerism, overall waste and packaging.

The key features of the syllabus of Technology Studies will empower the new generation to be responsible, proactive and successful, not only at school, but also in their homes and their daily personal lives, through the development of:

- Decision making skills to help students to make informed and ethical choices which can positively influence their identity, self-esteem and body image as well as the environment (HEIA, 2010).
- Food management skills (including culinary skills) to help students plan and prepare healthy meals for themselves as well as for family members.
- Skills for textile item construction and decoration to help students to design and make creative textile items for themselves and others.
- Skills to enable the realization of solutions to design problems using a range of resistant materials.
- Basic skills to manage resources, such as time and money, more effectively.
- Lifeskills that promote healthy relationships within the family and the society.

6.6 Learning Outcomes for Technology Studies

6.6.1 By the end of Grade 7, learners should be able to:

- explain the importance of design, materials technology, nutrition, food technology, clothing and textile technology in everyday life
- discuss the role and responsibilities of the designer
- use geometrical constructions to divide lines into a number of parts, bisect angles and draw regular polygons
- draw/sketch simple blocks in pictorial forms
- apply safe use of equipment and safety principles and practices in the Food & Textiles Studies Labs and Design Studios
- design artefacts and generate ideas using a variety of methods including modelling and ICT for solving problems in our everyday life
- develop, plan and communicate design ideas by using a variety of methods, including drawings, modelling and ICT
- define basic nutrition and textiles terminologies
- classify main textile fibres used in clothing
- describe the components of a healthy diet
- identify strategies to manage time and resources effectively
- recognize the importance of personal hygiene during adolescence
- demonstrate manipulative and organisational skills in food preparation, textile item construction and realization of design artefacts
- apply appropriate principles and techniques in the preparation of simple dishes
- apply basic knowledge and creative skills in the construction and decoration of simple textile items
- apply hygiene practices in food preparation and in textile item construction
- discuss principles of safety to avoid risky behaviours
- administer First Aid treatment for minor injuries

6.6.2 By the end of Grade 8, learners should be able to:

- assess the application of human and design factors to the design of artefacts
- appreciate the interplay of cultural beliefs, values and ethical considerations within Design and Technology
- draw orthographic views of objects using conventions
- explore the properties, classification and sustainable use of materials
- draw simple blocks in one-point perspective
- select tools and techniques for making products from a range of materials
- produce development of simple solids for the realisation of models
- design artefacts and generate ideas for solving problems in our everyday life
- develop, plan and communicate design ideas by using a variety of methods, including drawings, modelling and ICT
- apply safety principles in designing and making of artefacts and in food preparation
- assemble, join and combine materials and components for a meaningful purpose
- apply organisational and manipulative skills appropriate to the realisation of solutions
- describe the importance of proteins, carbohydrates, fats and dietary fibre
- demonstrate skills to make informed decisions that foster healthy relationships and avoid risky behaviours
- outline the influence of media and technology on consumer choices
- modify recipes and use safe food-handling practices to prepare nutritious dishes
- discuss how the performance characteristics of textiles fibres relate to their end-uses
- explain the factors that influence choice of clothing for different occasions
- use construction and decoration techniques in the making of textile items

6.6.3 By the end of Grade 9, learners should be able to:

- draw pictorial views of objects using drafting aids
- draw orthographic views of object using conventions
- explore the properties and applications of materials
- identify the different mechanisms used in machines
- assess the use of pneumatics and hydraulics in system design
- assess the importance of 'Green Design'
- use the design process to solve problems in our environment
- develop, plan and communicate design ideas by using a variety of methods, including drawings, modelling and ICT
- apply organisational and safe manipulative skills appropriate to the realisation of solutions
- describe the importance of selected vitamins, minerals and water in the diet
- outline the role of diet in the prevention of non-communicable diseases and eating disorders
- read and interpret information on food and care labels and manuals of household appliances
- outline measures to care for textiles and clothing
- discuss the influence of technology on family
- discuss how fabrics relate to their end-uses
- appreciate the role of cultural, technological and other factors in shaping fashion
- identify everyday practices that can contribute to sustainable fashion and food choices
- create textile items re-using existing clothing and textiles
- demonstrate manipulative skills and creative thinking through recipe modification and judicious use of convenience foods to prepare and serve balanced meals
- recognise the wide use of smart and modern fabrics in various sectors

6.6.4 Scope and Sequence of Content Areas for Technology Studies

THEMES / UNITS	GRADES		
	7	8	9
Design Fundamentals	√	√	
Geometrical constructions	√		
Pictorial projection and rendering	√	√	√
Materials Technology	√	√	√
Safety in Design and Technology	√	√	√
Design process	√	√	√
Development of solids		√	
Mechanisms			√
Pneumatics and hydraulics			√
Green design			√
Orthographic projection		√	√
Food Technology	√	√	√
Principles and Methods of Food Preparation	√	√	√
Nutrition and Health	√	√	√
Textile Technology	√	√	√
Fashion Sense	√	√	√
Design & Creativity through Textiles	√	√	√
Self and family awareness	√	√	√
Consumer awareness	√	√	√

6.7 Content Areas and Specific Learning Outcomes for Technology Studies

6.7.1 Content Areas and Specific Learning Outcomes for Technology Studies Grade 7

Topics/units	Sub-topics	Specific learning Outcomes
Design fundamentals in Design and Technology	Definition of Design and Technology	- List the factors affecting Design - Explain the importance of Design and Technology
Geometrical construction in Design	Geometrical constructions, division of lines, construction of angles and construction of regular polygons (triangles, quadrilaterals)	Draw regular polygons using geometrical constructions
Pictorial Drawing and Rendering design solution	- Oblique projection (cubes and cuboids, shaped blocks) - Isometric projection (cubes, cuboid, shaped blocks)	- Draw simple blocks in oblique projection on square grid - Produce sketches in oblique and isometric projection
Safety in the Design and Technology Lab	- Hazards in a Design and Technology Lab - Safety in a Design and Technology Lab - Safety with basic hand tools	- List safety rule to be observed in a Design and Technology Lab - Identify safety signs and symbols
Materials in Technology	- Cards as a Design material - Smart materials	- List broad types of materials including the smart materials - Describe the general properties and uses of paper and cards - Identify smart materials in design

Topics/units	Sub-topics	Specific learning Outcomes
Design Process to realize artefact	- Stages of the design process - Designing and making with cards	- Describe the stages of the design process - Apply the design process to solve a problematic situation using paper and card as main materials - Use basic tools and techniques safely to mark, cut, join and finish paper and cards in the realization of the proposed solution - Realise the artefact - Present the design process used in an A4 portfolio
Food Technology	Food and kitchen hygiene	- Identify measures to ensure kitchen hygiene. - List basic measures to ensure hygiene during food handling.
Principles and Methods of food preparation	- Basic culinary skills - Weight and measures - Reading of recipes	- Demonstrate basic culinary skills to prepare simple dishes. - Weigh and measure ingredients correctly and accurately in the preparation of simple dishes. - Identify the components of a recipe. - Interpret the information in the recipes of simple dishes.
Nutrition and Health	- Importance of nutrition 3 Food Groups - Planning balanced meals and a balanced diet - Healthy snacks	- State the importance of nutrition in everyday life. - Classify foods according to the Three Food Groups Plate Model. - Give examples of balanced meals using the Three Food Groups and dietary guidelines. - Describe what constitutes a balanced diet. - Differentiate between healthy and unhealthy snacks.

Topics/units	Sub-topics	Specific learning Outcomes
Textile Technology	- Textiles in everyday life - Main textile fibres - Fibres to fabrics	- Discuss the importance of textiles in everyday life. - List the main textile fibres - Differentiate among fibres, yarns and fabrics.
Fashion Sense	Importance of clothing	Discuss the importance of clothes and accessories.
Design & Creativity through Textiles	- Basic sewing and ironing equipment - Basic construction technique: Hem - Decoration techniques: fabric painting, fabric printing, fabric/textile collage - Designing and making of simple textile items	- Identify the items in a sewing kit and state their importance. - Design and make simple textile items using basic construction and selected decoration techniques. - Demonstrate safe use of basic sewing and pressing equipment in the designing and making of textile items.
Self and family awareness	- Personal hygiene during adolescence - Risky behaviours - Treatment of simple cuts and burns	- Discuss how to care for the body during puberty. - Identify risky behaviours and their consequences. - State measures how to keep safe. - List the items to include in a First Aid kit. - Describe how to administer First Aid for small cuts and burns.
Consumer awareness	Resource management	Identify strategies to manage time, energy and money effectively in everyday life.

6.7.2 Content Areas and Specific Learning Outcomes for Technology Studies Grade 8

Topics/units	Sub-topics	Specific learning Outcomes
Design Fundamentals	- Ergonomics and Anthropometrics - Design considerations	- Apply the concept of Ergonomics and Anthropometrics in design - List the main factors considered by Designers when solving a problem - Describe the role of the designer with respect environmental, cultural, ethical issues and designing for special needs persons
Orthographic Projection	Conversion of isometric drawings to orthographic drawing using square grids	- Apply the principle of orthographic projection - Draw the front, Top and side views of simple objects in orthographic on square grid
Materials Technology	- Properties of materials - Wood-softwood/hardwood - Metal-ferrous/non ferrous - Recycling of materials	- Describe the properties and application of common softwood and hardwood - Describe the properties and application of common ferrous and non-ferrous metals - Identify temporary and permanent joints for wood and metal - State the importance of recycling and re-using materials - Use materials safely for the realization of products
One-point perspective	Simple blocks and sloping faces in one-point perspective	- Draw one- point perspective view of simple shaped blocks on square grid given the front elevation, the depth and the vanishing point - Draw shaped blocks having sloping surfaces in one-point perspective

Topics/units	Sub-topics	Specific learning Outcomes
Tools Technology	Measuring, marking, cutting, holding, driving, shaping tools.	- Select and use measuring tools - Select and use marking out tools - Select and use cutting/ shaping tools
Joining methods	- Permanent and temporary joints - Joining methods - Wood joints	- Classify types of joints - Identify joining methods and their uses - Identify wood joints
Development of solids	Development/net of simple geometrical forms (cubes, cuboids, cylinders and cones)	Construct models of simple objects
Design process	- Problem identification - Design brief - Research - Proposed solution - Realization - Testing	- Apply the design process to solve a problematic situation using wood and metal as the main materials - Use basic tools and techniques safely, to mark, cut, join and finish wood and metal in the realization of the proposed solution - Realise the artefact - Present the design process used in A4 portfolio
Food Technology	Food Safety – Food spoilage, food contamination, food poisoning and prevention	- Define food spoilage, food contamination and food poisoning. - List foods that are more likely to get contaminated (high-risk foods). - Identify common signs and symptoms of food poisoning. - State safe practices for food storage, preparation, cooking and serving. - Examine real-life scenarios for preventive measures of food contamination and food poisoning.

Topics/units	Sub-topics	Specific learning Outcomes
Principles and Methods of food preparation	• Interpretation of recipes • Recipe modification • Preparation of healthy dishes	• Interpret the information in the recipes of simple dishes. • Modify simple recipes in line with the dietary guidelines. • Prepare healthy dishes using locally available food commodities.
Nutrition and Health	• Macronutrients (fats, protein and carbohydrates) and food commodities • Dietary fibre	• State the importance of macronutrients (fats, protein, carbohydrates) and dietary fibre. • Cite examples of common food commodities/sources of macronutrients and dietary fibre. • Recognize the need to limit intake of saturated fats, trans fats and cholesterol.
Textile Technology	• Performance characteristics of common textile fibres	• Relate performance characteristics of main fibres to their end-uses.
Fashion Sense	• Basic elements of fashion design • Adolescent's choice of clothing	• Illustrate basic elements of fashion design. • State the factors influencing adolescent's choice of clothing. • Discuss the choice of clothes and accessories for different occasions.
Design & Creativity through Textiles	• Basic pressing equipment • Basic construction techniques: Seams, Fastenings • Decoration techniques: basic embroidery stitches, beadwork, fabric appliqué • Designing and making of simple textile items	• State the function of basic pressing equipment used in the construction of textile items. • Create simple textile items applying basic construction and selected decoration techniques. • Demonstrate safe use of sewing and pressing equipment in the designing and making of textile items.

Topics/units	Sub-topics	Specific learning Outcomes
Self and family awareness	• Healthy relationship • Peer pressure • Conflict management • Addictive behaviours	• Explain the importance of the family unit to the well-being of individuals and society. • Distinguish between positive and negative peer pressure. • Explain how to cope with peer pressure. • State how to deal with conflicts during adolescence. • Apply decision making skills to avoid addictive behaviours.
Consumer awareness	• Consumer choices and media influence • Consumer responsibility and sustainability	• Identify factors affecting consumer decisions. • Discuss the influence of media during adolescence. • Recognise the importance of consumer rights and responsibilities.

6.7.3 Content Areas and Specific Learning Outcomes for Technology Studies Grade 9

Topics/units	Sub-topics	Specific learning Outcomes
Pictorial projection	- Isometric projection - Oblique projection - Introduction to graphic software	- Use drawing instruments - Draw objects in pictorial projection - Introduce drawing software
Orthographic projection	- First angle projection - Dimensioning	- Plan layout of views and title block - Draw the 3 orthographic views of objects in First Angle Projection on plain drawing paper - Insert major dimensions on drawings
Materials Technology	- Wood technology - Metal technology - Manufactured boards - Plastic technology	- Consolidate knowledge of wood, metal and manufactured boards as designing materials - Describe the types, properties and uses of common plastics materials - Select appropriate materials in designing - Use relevant processes in the realization of artefacts
Mechanisms	- Linkages - Lever - Pulleys - Gears - Cams - Screws	Identify the different mechanisms used in machines

Topics/units	Sub-topics	Specific learning Outcomes
Pneumatic and Hydraulics	• Pneumatic systems • Hydraulic systems	• Describe the working principles of pneumatic and hydraulics systems • State the common application of pneumatic and hydraulics systems
Green Design	• Definition of Green Design • Life cycle of products • The 3 R's concepts	• Explain the concept of "Green Design" • Conduct life cycle analysis of products • Explain the importance of recycling, reusing and reducing materials in design • Assess strategies for adopting 'Green Design' practices
Design Process	• Design and making activity	• Describe the stages of the design process • Apply the design process to solve a design problem • Produce a portfolio to show thinking • Realize a simple artefact after using the design process
Food Technology	• Sustainable food production and consumption	• Differentiate between sustainable and unsustainable food production and consumption practices. • Give examples of sustainable food production and consumption practices.

Topics/units	Sub-topics	Specific learning Outcomes
Principles and Methods of food preparation	• Use of stove, oven and microwave oven in food preparation • Preparation and serving of attractive and healthy meals • Use of convenience foods for healthy meals	• Demonstrate safe use of the oven, stove and microwave oven during food preparation. • Prepare and serve healthy and attractive meals using convenience foods.
Nutrition and Health	• Micronutrients and food commodities • Food habits and food choices • Role of diet in prevention of non-communicable diseases (NCDs) • Eating disorders	• State the importance of micronutrients (vitamins, minerals) and water. • Cite examples of common food commodities/ sources of water and micronutrients. • Recognize the need to consume fruits and vegetables daily. • Discuss factors influencing food habits and food choices. • Propose healthy food habits and food choices to reduce the risk of NCDs. • Relate food habits and food choices to eating disorders.
Textile Technology	• Fabrics related performance characteristics and end uses • Smart and modern fabrics	• Relate fabric construction to performance characteristics and end-uses of textile fibres. • Relate fabric finishes to performance characteristics and end-uses of textile fibres. • Differentiate between smart and modern fabrics. • List common uses of smart and modern fabrics.

Topics/units	Sub-topics	Specific learning Outcomes
Fashion Sense	• Basic elements of fashion design • Fashion trends	• Demonstrate an understanding of the nature of fashion design and evolution of fashion trends. • Apply basic elements of fashion design when creating textile items.
Design & Creativity through Textiles	• Use of sewing machine and steam iron • Decoration techniques: tie & dye, Yoyo, patchwork, quilting • Recycling clothing and textiles • Designing and making of simple textile items	• Use sewing machine and steam iron safely. • Identify ways of re-using existing clothing and textiles. • Make textile items with the creative use of scrap textile materials and decoration techniques.
Self and family awareness	• Building strong family relationship • Family and Technology	• Describe ways to build and maintain strong family relationship. • Discuss the impact of technology on family life.
Consumer awareness	• Reading and interpretation of labels and manuals • Basic care of textiles and clothing	• Analyze and interpret labels and manuals. • Recognize the importance of caring for textiles and clothing.

6.8 Teaching and Learning Technology Studies

Each subject has its own unique approach to teaching and learning. The teaching approach and the way students are expected to learn relate closely to the nature of the subject content. Social constructivism theory underpins the guiding pedagogical principles for the Technology Studies curriculum. Thus, much emphasis is placed on the importance of the students being actively involved in the process where they construct their own understanding by being significantly engaged in learning from and with others.

The principles are:

- learning requires the active participation of students
- students learn in a variety of ways and at different rates
- learning is both an individual and a group process.

6.8.1 Teaching and Learning Approach for Technology Studies

Technology Studies educators are encouraged to:

- adopt a learner-centred approach that address the needs, interest, personalities, abilities, gender specificity and learning styles of their students.
- involve students in the learning processes through the use of learner-centred teaching and learning strategies and hands-on class activities, where educators guide learners to learn by doing (experiential learning) and to reflect on such practice. Educators can use a variety of active teaching and learning strategies such as inquiry-based learning approach, experiential learning, oral questioning, discussion, field trips, role play, brainstorming and mind-mapping, project-based learning, peer teaching, independent learning, demonstration, film viewing instead of exclusively using expository method.
- initiate opportunities for social interaction among learners through groupwork/pairwork/ collaborative learning/cooperative learning and interaction with educator.
- make connections between learners' daily lives and their future world through relevant examples, class activities and learning experiences as well as show the interconnectedness between the individual, the family and the society.
- implement learning experiences which integrate thinking and reasoning as well as practical and creative performance, such that learners apply their knowledge and skill to enhance their wellbeing.
- create a supportive learning environment which is caring, safe, participatory, equitable, inclusive and challenging.
- arouse curiosity and interest through the use of hands-on activities and interactive resources.

6.8.2 Safety Aspects in the Teaching and Learning of Technology Studies

The nature of the adolescent makes safety a very important issue, especially since hands-on activities both in labs and classroom are a fundamental part of Technology Studies to help learners to relate to everyday living and develop the relevant competencies. It is the responsibility of all stakeholders involved to ensure that safety considerations are accounted for through team effort when planning hands-on activities as the learning environment is a major factor in increasing student engagement and achievement.

Recommendations

1. For students to safely participate and fully benefit from their learning experiences in lab hands-on activities, the class can be split into 2 groups. ***When half the class works with the Design & Technology Educator, the other half can work with the Food and Textiles Studies Educator, especially for practical classes.*** This will ensure better adherence to safety aspects as well as encourage implementation of hands-on activities. With this strategy, only one educator for Food and Textiles Studies or one for Design & Technology will be required to be available at the same time.
2. Provisions should be made for the Technology Studies educators to be assisted by a qualified support staff or attendant to help them when implementing hands-on lab activities.
3. Students should be empowered with the responsibility of following all school health and safety rules and regulations and work according to standard practices set in place at the school.

6.8.3 Teaching and Learning Resources

As Technology Studies places emphasis on experiential learning and hands-on activities, educators are encouraged to use appropriate and a wide range of teaching and learning resources and support materials to sustain interest and engage learners. The successful implementation of the curriculum and attainment of learning targets encourages the use of a range of teaching and learning resources and support materials like reference books, ICT tools, online resources (including online videos), self-developed educational videos, information leaflets/brochures, newspapers, pictures, charts, posters, 3-D models, artefacts, textile specimens/products, and realias amongst others.

Students are encouraged to use the Internet to search for information as required.

6.8.4 Assessment of Technology Studies

Assessment for learning and teaching is an essential part of promoting learner's active participation at the level of their understanding. Educators and schools are encouraged to carry out continuous assessment permitting the Technology Studies educators to collect evidence of the performance of their learners throughout each grade. This will allow both the educator and the learners to determine the progress achieved including what learners have attained and concerns like student effort and motivation.

It is preferable to have only one written examination per year and educators can assess students through research work, project work, Portfolios, coursework, quiz and oral presentations for continuous assessment in place of class tests only.

Students will be expected to sit for a National Curriculum Examination at the end of Grade 9.

6.8.5 Implementation Plan for Technology Studies

For the smooth implementation of the Technology Studies curriculum, the following guidelines are suggested.

6.8.6 Number of Periods

The Technology Studies from Grades 7 to 9 curriculum has been planned to be implemented in ALL schools, where a minimum of four periods should be allocated weekly to the subject (both strands) across Grades 7 to 8 and six periods should be allocated at Grade 9.

6.8.7 Planning the Scheme of Work

The content and key concepts to be addressed for Technology Studies from Grades 7 to 9 have been worked out based on yearly academic calendar of 28-30 weeks.

6.8.8 Implementation of Practical Classes

Though several of the practical lessons could be carried out in a normal classroom, it is recommended for all schools to have a Food and Textiles Studies specialist room/lab and a Design and Technology lab for implementation of Food and Textiles Studies and Design and Technology practical classes at Grades 7-9. The setting up of the labs (for schools with no such facilities) will not require high investment cost in terms of lab refurbishing as:

1. Either a science lab, which includes facilities like sinks and taps, electric and gas points, could be converted into a Food and Textiles Studies lab.

Or a normal classroom can be converted into a lab/specialist room; two wash basins with water supply could be added as well two electric ovens with gas stoves.

NOTE:

Investment cost on equipment is not high as basic equipment are required for lower secondary practical classes, namely, stove, oven, refrigerator, sewing machine, iron and ironing board. A more detailed list of large and small equipment will be provided to schools about to set up a lab/specialist room.

2. For the effective implementation of the Design and Technology curriculum for Grades 7, 8 and 9, the following facilities are required in each school:

A junior design studio - This will provide basic hand tools and equipment for model making such as cutters, cutting matt, scroll saw, strip heater, glue gun, junior hacksaw, hand drill, steel rules, workbench, engineer's vice, clamps, shaping tools, etc. .

Safety equipment and accessories: goggles, ear muffs, mask, gloves, aprons, fire extinguisher, first aid kit. A drawing room: drawing tables/boards, interactive whiteboard, tee-squares, drawing equipment.

NOTE:

1. In the short term, awaiting the setting up of a formal design studio and drawing room, the normal setting of a classroom can be used.
2. Training programmes need to be carried out to acquaint Educators with the provisions of the new curriculum including the new teaching and learning areas.

6.8.9 Splitting for Practical Classes

As highlighted earlier, for safety consideration, it is best recommended that each class is split into 2 groups for the conduct practical classes. ***When one half of the class works with the Design & Technology educator, the other half can work with the Food and Textiles Studies educator.*** This measure will not only ensure safer conduct of practical classes, but it will also assist in optimizing the use of human resources, such that the Food and Textiles Studies and Design and Technology departments will not require two educators to be available at the same time.

6.8.10 Support

It is recommended that, for safety reasons and for effective management of the Food and Textiles Studies and Design and Technology Labs/Specialist Rooms, a Food and Textiles Studies attendant (new Grade in PRB 2016) and a Design and Technology attendant should be available in secondary schools.

7.0 ART AND DESIGN

7.1 Rationale

Art and Design provides the platform for students to learn in, through and about Art and Design practices which includes art, craft and design. This Art and Design syllabus intends to motivate students to explore ideas and art forms which can promote artistic development. It also encourages students to engage in the design thinking process consisting of experimentation and creation of an artwork which requires logical, critical and aesthetic considerations.

This syllabus allow students to be actively engaged in both the **'making'** and the **'responding'** to artworks in traditional as well as contemporary forms using materials, techniques and processes. Activities related to the **'Making'** will include the study and use of knowledge , skills, techniques, processes, materials and technology to explore concepts and produce artworks that communicate ideas, feelings and emotions. Students will also make use of technology by exploring the wide possibilities it offers ranging from using simple ICT tools like scanners, printers and projectors, simple software and applications as well as the use of digital photography. Students should be able to experiment with different ideas, techniques, processes and materials, select the visual forms they want to create artworks through problem-solving, thus making informed decisions. As they learn, they develop knowledge, understanding and skills which will enable them to apply techniques and processes using appropriate materials to produce 2D and 3 D forms.

This syllabus also caters for the **'Responding'** domain which will include the exploration, analysis, interpretation and personal response to artworks. The **'responding'** engages the students as both artists and audience as they view, reflect, analyze, appreciate and evaluate their own and others' artworks. The syllabus provides the scope for students to critically respond to their own artworks and that of others. Through the process of analysis and reflection on one's own work and that of others, students will understand that meanings can be interpreted and represented according to different viewpoints which are shaped by personal and contextual experiences. The activities proposed will allow students to learn to experiment, to express and to reflect critically on their own experiences and respond to artworks.

7.2 The Development Of 21st Century Competencies Art And Design

The development of 21st Century competencies has been an essential consideration in the elaboration of Art and Design curriculum and eventually, the syllabus. The syllabus for Art and Design has been designed and developed in a way to allow learners to develop these significant 21st century competencies in a progressive and consistent way.

Art and Design is among society's most compelling and effective paths for developing 21st century skills in our students. This subject promotes working habits that boost up curiosity, imagination, creativity and critical skills. Hence, students possessing these skills are better equipped to explore new avenues, express their own thoughts and feelings and understand the ideas of others. Art and Design can help produce globally aware, collaborative, and responsible citizens. Communication

in today's interconnected world is increasingly important. Art and Design will enable students to convey their own ideas through different artistic forms. With digital integration the syllabus will offer a wider scope to students. Both traditional and new media offer powerful opportunities to cultivate 21st Century Skills and to articulate human expression. Through critical thinking students will be able to solve problems in both conventional and innovative ways. They will communicate through a range of artistic media, including technology, to convey their own ideas and to interpret the ideas of others and thus enhance their **communication skills**. **Collaboration** will be developed through team and project works where students will share and accept responsibility, compromise, reconcile diverse ideas and accomplish a common goal. Furthermore, when students work from a variety of sources, they generate, and select new which will develop **creativity**. As students use technology effectively to research, access and evaluate information from a variety of sources accurately and creatively they develop **information literacy** which is an **innovative** approach to Art and Design. Moreover, **flexibility and adaptability** is enhanced as students adapt to changes. They develop **initiatives, self-direction** and **motivation**. Involvement in project work teaches them time and goal management. When students work within socially and culturally diverse groups, they develop **social** and **cross-cultural skills**. **Productivity and accountability** is enhanced as students set goals, accept responsibility, and refine their work to meet high standards of excellence and accountability. Art and Design students inspire their group members through their interpersonal awareness, integrity and they develop **leadership and responsibility**. Students' capacity to create and express themselves through Art and Design is one of the central qualities that make them human which is a basis for success in the 21st century.

7.3 Expected Learning Outcomes for Art and Design

By the end of Grade 9, learners will be able to:

- Develop creativity, critical thinking, aesthetics, knowledge and understanding about art practices through both making and responding to artworks.
- Draw from life experiences, observation and imagination to express and communicate ideas and feelings in meaningful ways.
- Use traditional as well as new media, techniques, processes and technology confidently to express and represent ideas.
- Engage with local art, both traditional and contemporary, to develop understanding and appreciation of local productions, local heritage and develop a sense of citizenship.
- Interact with local and international artworks from different social, cultural and historical contexts.
- Understand and appreciate the relationship between the artist and the audience.
- Use technology confidently to engage in research, investigation and creation of artworks.

7.4 Scope And Sequence Of Content Areas For Art And Design

The syllabus for Grade 7-9 has been designed with the spirit of exploring and experimenting various media, techniques and processes in Grade 7 and 8. Learners will develop manipulative skills and technical know-how in Grades 7 and 8. At Grade 9 they are expected to use their previous knowledge to develop a personal style of expression in their artworks.

7.5 Topics and areas to explored at Grade 7-9

Content Areas	Grades		
	7	8	9
Exploring art elements and principles including dotillism, doodling, pointillism	•		
Media exploration using pencils, coloured pencils, and wax crayons	•	•	•
Media exploration using ball pen, felt tipped markers, charcoal sticks/ pencils, oil and chalk pastels		•	•
One point perspective	•	•	•
Two point perspective		•	•
Three point perspective			•
Landscape drawing	•	•	•
Townscape in colour		•	•
Composition using geometrical shapes and forms	•		
Drawing a composition of an object/ group of objects			•
Figure drawing in proportion and movement		•	•
Drawing features and expression in human figure drawing			•
Expressive lettering	•		
Typography		•	
Poster design		•	•
Pattern making	•	•	•
Logo Design			•
Printing with natural objects such as leaves, vegetables and man-made and found objects	•		
Stencil printing		•	
Block printing		•	
Relief printing			•
Monoprint			•
Composition using different printing techniques		•	
Tie and Dye			•
Batik			•
Paper collage/Photo montage	•		
Textures through rubbing and drawing	•		

Content Areas	Grades		
	7	8	9
Paper Etching (Sgraffito)	•		
Colour theory: primary , secondary and complementary colours	•		
Colour theory: tertiary colours		•	
Colour mixing using traditional tools and ICT	•		
Colour mixing: tints and shades	•	•	•
Colour mixing: Warm and cool colours	•	•	•
Composition with tonal gradation		•	•
Composition in mixed media			•
Composition using simple ICT software	•	•	•
Copy a master's painting		•	
Producing a painting 'à la manière de' of an artist			•
Exploration of painting techniques: Finger painting, Splattering, Blowism, blobbing, wax resist	•		
Exploration of painting techniques: Watercolour		•	•
Exploration of painting techniques: Gouache		•	•
Expressive thematic composition in colour			•
Repeat pattern in colour	•	•	•
Stained Glass (Vitrail) on transparency sheets			•
Modelling using natural / synthetic clay/ flour dough	•		
Modelling and construction using found objects	•		•
Unit construction using cardboard		•	
Weaving with paper, fibres and fabric		•	
Wire sculpture			•
Soap Carving		•	
Making 3D objects in Papiermaché and lamination			•
Art terminologies related to topics studied under practical activities	•	•	•
Art History related to Prehistoric Period and Ancient Civilizations, Impressionism, Expressionism ,Fauvism and Pop Art	•	•	•
Art analysis & appreciation related to Prehistoric Period and Ancient Civilizations, Impressionism, Expressionism , Fauvism and Pop Art	•	•	•
Art History related to Renaissance, Post-Impressionism, Pop Art, Art Nouveau		•	•
Art analysis & appreciation related to Renaissance, Post-Impressionism, Pop Art, Art Nouveau		•	•
Understanding and appreciating artists and artworks (local & international) in respect to themes selected for compositions	•	•	•

7.6 Important Note To Educators :

1. The study of every practice-based topic from Grade 7-9 should begin with an exploration phase where learners explore and experiment media, techniques and processes under study. Learners should carry out research and investigation from primary and secondary sources and analyze, reflect and evaluate the experimentations. This practice will enable them to make informed decisions regarding their work and help them during the development of ideas leading to the final outcomes. It is expected that as learners develop competencies and confidence during the exploration phase, they can eventually apply the knowledge and skills acquired through experimentations in the creation of artworks. Hence, for every practice-based topic, it is expected that students engage in the development of preparatory works prior to the creation of the final artworks.
2. The Teaching and Learning syllabus emphasizes on the importance of creativity, imagination and innovation leading to quality work.
3. The 'Visual Literacy' part is embedded in each topic taught. Educators have to ascertain that the teaching and learning of art history, art periods, art movements and art styles are integrated in the lessons.
4. The use of ICT has been encouraged within this Teaching and Learning syllabus. It is expected that learners use basic ICT tools and software for both research and artmaking.
5. Educators should ensure that learners use the knowledge, skills and understanding developed from Grades 1-6 as well as from lower secondary grades and build up on this prior knowledge to construct new knowledge.
6. It is recommended that students carry out their artworks on A 4 size paper for Grades 7 and 8 and on A 3 size for Grade 9.
7. Educators should promote art folder/portfolio culture in order to valorize students' artworks.
8. The 'Project work' will be an extension of students' learning. It is an individual research that the student will undertake under the supervision and guidance of the Educator. The Project work should demonstrate the personal investigation leading to the final outcome.
9. Educators are expected to identify appropriate and relevant themes for activities. Themes are not proposed in the Teaching and Learning syllabus in order not to render it too prescriptive.
10. As far as assessment is concerned, it is recommended that Educators engage in both continuous assessment as well as end of term/year examination.

7.7 ART & DESIGN TEACHING AND LEARNING SYLLABUS- GRADE 7

CONTENT	TOPIC	By the end of Grade 7, learners should be able to:
CREATING IN 2D	Mark making	
Drawing, Shading, and designing: Exploration of art elements (lines, shapes, forms, composition, texture, tone and colour). Understanding of art principles (rhythm, movement, contrast balance, unity)	1. Exploring dots, lines, shapes using different drawing media (pencils, coloured pencils, wax crayons). 2. Exploring tones in pencils 3. Freehand drawing, doodling and spread outs 4. Exploring textures through rubbing. 5. Paper etching (Sgraffito). 6. Expressive lettering. 7. One point perspective. 8. Drawing simple cylindrical forms. <i>The above should be experimented in simple landscape drawing, observational drawing, pattern making and expressive composition including the use of ICT.</i>	• Identify and show awareness of the art elements and principles. • Observe and record lines, shapes, tones, forms and textures in their environment using primary sources and images from secondary sources. • Experiment and understand mark making through different media, techniques and processes. • Explore and understand space, proportion and perspective through one point perspective. • Develop competencies in design-making through use of lettering and pattern • Develop skills and competencies in media, techniques and processes studied. • Develop competencies in drawing cylindrical forms. • Select appropriate media, techniques and processes to be used for composition making. • Understand and apply knowledge of landscape, observation and pattern in compositions. • Demonstrate ability to use ICT to carry out research and investigation and to create repeated patterns. • Demonstrate originality, creativity and aesthetic qualities.

COLOUR AND MEDIA EXPLORATION

Expression in colour:

Exploration of colour

Exploration of art elements (shapes, form, texture, colour, composition, pattern, tones)

Understanding of art principles (Harmony, Rhythm, movement, contrast and balance)

1. Colour theory (primary, secondary colours and complementary colours)
2. Colour mixing (Tints and shades, Warm and cool colours)
3. Printing with natural objects such as leaves, vegetables and man-made objects.
4. Free expression in colours: finger painting, splattering, blowism, blobbing, wax resist)

- Identify and show awareness of the art elements and principles
- Observe and record colour, tones, and patterns in their environment using primary sources and images from secondary sources.
- Explore and understand colour theory and colour mixing through printing and non-traditional painting techniques (finger painting, splattering, blowism, blobbing and wax resist)
- Develop skills and competencies in media, techniques and processes studied.
- Select appropriate media, techniques and processes to be used for composition making.
- Understand and apply knowledge of colour mixing and colour theory for composition making.
- Use ICT to carry out research and investigation ; to explore colour mixing and create simple compositions.
- Demonstrate originality, creativity and aesthetic qualities.

EXPLORATION OF SHAPES AND FORMS

Shapes and Forms:

Exploration of art elements with focus on shapes, form, composition, pattern).

Understanding of art principles (Harmony, Rhythm, movement, contrast and balance).

Paper collage & Photomontage

The above should be experimented in composition/s (Landscape, Seascape and composition with a group of objects).

- Identify and show awareness of the art elements and principles.
- Observe and record shapes, forms and patterns in their environment using primary sources and images from secondary sources.
- Explore and experiment shapes and forms through paper collage and photomontage
- Develop skills and competencies in paper collage and photomontage.
- Understand and apply knowledge of paper collage and photomontage in compositions.
- Demonstrate ability to use ICT to carry out research and investigation and to create simple collage/photomontage works.
- Demonstrate originality, creativity and aesthetic qualities.

PROJECT WORK	THEME BASED PROJECT Theme based composition using one or more media/techniques and processes explored including ICT. <i>(Project should demonstrate the design process: Research, Investigation and experimentation leading to final outcome).</i>	• Demonstrate the application of skills, media and techniques through experimentation, application and creative response. • Understand and apply the design process.
CREATING IN 3D	MODELING AND CONSTRUCTION	
Exploration of art elements (shapes, forms, texture, pace, volume). Understanding of art principles (Rhythm, movement, balance, unity and harmony).	1. Modelling with natural clay / synthetic clay / flour dough. 2. Assemblage with found objects and scrap materials.	• Identify and show awareness of the art elements and principles. • Observe and record 3D shapes and forms in their environment using primary sources and images from secondary sources. • Experiment and understand 3D forms through different media and materials. • Develop skills and competencies in media, techniques and processes studied. • Select appropriate materials, techniques and processes to be used for 3D artworks. • Understand and apply knowledge of modeling and construction in 3D artmaking. • Demonstrate originality, creativity and aesthetic qualities. • Demonstrate ability to use ICT to carry out research and investigation.
PROJECT WORK	THEME BASED PROJECT Creating a decorative and functional object in 3D using one or more media/techniques and processes explored. <i>(Project should demonstrate the design process: Research, Investigation and experimentation leading to final outcome)</i>	• Demonstrate the application of skills, media and techniques through experimentation, application and creative response. • Understand and apply the design process.

VISUAL LITERACY	UNDERSTANDING AND APPRECIATING ART	
Art understanding, Artists, Art styles and Art Movements-analysis and appreciation.	1. Art terminologies related to topics studied under 'creating in 2D and 3D'. 2. Analysis and appreciation of artworks related to topics studied under 'creating in 2D and 3D' (from both local and international contexts) 3. Art History • Prehistoric Period & Ancient civilizations: Egyptian Art, Indian Art, Islamic Art, Aboriginal Art, African Art. - Impressionism - Expressionism - Fauvism - Pop Art	• Identify and develop a repertoire of art terminologies. • Develop awareness and appreciation of specific periods of art history related to the topics studied under 'Creating in 2D and 3D'. • Use art vocabulary and art terminologies to describe artworks through the visual, verbal and the written form. • Present and explain own artworks. • Appreciate artworks including own works, works of peers and that of artists (from both local and international contexts). • Record reflections and communicate ideas.
PROJECT WORK	4. PROJECT WORK consisting of research, investigation and display/ presentation on one art period/art style/art movement/artists studied.	• Demonstrate understanding and appreciation of art period/art style/art movement/artist.

7.8 ART & DESIGN TEACHING AND LEARNING SYLLABUS- GRADE 8

CONTENT	TOPIC	By the end of Grade 8, learners should be able to:
CREATING IN 2D	PERSPECTIVE, FORMS AND COMPOSITION	
Exploration of art elements and understanding of art principles with emphasis on composition, balance and unity, rhythm, perspective and proportions.	1. Two point perspective. 2. Figure drawing: Stick figures, figures in proportion and movement. 3. Observation drawing and shading: object/group of objects with tonal gradation. 4. Design: Typography, Poster Exploration and experimentation can be carried out through a selection of media, techniques and processes including ball pen, felt tipped markers, oil and chalk pastel.	• Show awareness and understanding of the art elements and principles. • Observe and record perspective, human figure and object drawing in their environment using primary sources and images from secondary sources. • Explore and understand space, proportions and perspective through two point perspective, figure drawing, object drawing, tonal gradation and design. • Develop skills and competencies in media, techniques and processes studied. • Select appropriate media, techniques and processes including ball pen, felt tipped markers, oil and chalk pastel for composition making. • Understand and apply knowledge of perspective, figure and object drawing in compositions. • Demonstrate skills and competencies in poster making. • Demonstrate ability to use ICT to carry out research and investigation and to create design works. • Demonstrate originality, creativity and aesthetic qualities.

COLOURS AND TECHNIQUES

Exploration of art elements, understanding of art principles and exploration of colour with emphasis on colour mixing, tints and shades and tonal gradation.	1. Colour mixing (tertiary colours, tints and shades, tonal gradation). 2. Experimental painting techniques (water colour and gouache). 3. Printmaking: Stencil & block printing. <i>The above should be experimented in interpretative compositions.</i>	• Identify and show awareness of the art elements and principles. • Observe and record colour, tones, and patterns in their immediate environment using primary sources and images from secondary sources. • Explore and understand colour theory, tertiary colours and colour mixing. • Develop skills and competencies in painting techniques: Gouache & water colour and printing techniques: stencil and block printing. • Plan and create original compositions by applying knowledge and skills acquired. • Demonstrate ability to use ICT to carry out research and investigation and to create simple compositions. • Demonstrate originality, creativity and aesthetic qualities.
PROJECT WORK	THEME-BASED PROJECT Theme-based composition using mixed media: one or more painting and printing techniques studied (including ICT). <i>(Project should demonstrate the design process: Research, Investigation and experimentation leading to final outcome)</i>	• Demonstrate the application of skills, media and techniques through experimentation, application and creative response. • Understand and apply the design process.

CREATING IN 3D	MATERIALS AND FORMS	
Exploration of art elements and understanding of art principles with emphasis on texture, space, volume, balance, unity and harmony.	1. Unit construction using found objects and cardboard. 2. Weaving with papers, fibres and fabric. 3. Soap carving.	• Identify and show awareness of the art elements and principles. • Observe and record 3D shapes and forms in their immediate environment using primary sources and images from secondary sources. • Experiment and understand 3D forms through selected media, techniques and processes. • Develop skills and competencies in media, techniques and processes studied. • Select appropriate materials, techniques and processes to create 3D artworks. • Demonstrate ability to use ICT to carry out research and investigation. • Demonstrate originality, creativity and aesthetic qualities.
PROJECT WORK	THEME BASED PROJECT Choose any material studied under 'Creating in 3D' to make an art piece based on any theme of your choice. <i>(Project should demonstrate the design process: Research, Investigation and experimentation leading to final outcome).</i>	• Demonstrate the application of skills, media and techniques through experimentation, application and creative response. • Understand and apply the design process.

VISUAL LITERACY	UNDERSTANDING AND APPRECIATING ART	
Art understanding, analysis and appreciation.	• Art terminologies related to topics studied under 'creating in 2D and 3D'. • Analysis and appreciation of artworks related to topics studied under 'creating in 2D and 3D' (from both local and international contexts). • Art History - Renaissance - Impressionism - Post-Impressionism - Pop Art - Art Nouveau	• Identify and develop a repertoire of art terminologies related to topics studied. • Develop awareness and appreciation of specific periods of art history related to the topics studied under 'Creating in 2D and 3D'. • Use art vocabulary and art terminologies to analyze artworks related to the topics studied under 'Creating in 2D and 3D' through the visual, verbal and the written form. • Display and appreciate artworks including own works and that of peers. • Identify and appreciate intended meaning, nature and purposes of artworks from local and international artists.
PROJECT WORK	PROJECT WORK consisting of research and investigation on one art period/art style and making a copy of an artist's work. Students' artworks should be displayed and analyzed. (<i>Project should demonstrate the design process: Research, Investigation and experimentation leading to final outcome</i>)	Analysis of Artwork/ Artist style: • Show evidence of exploration and understanding of the style of a specific artist. • Demonstrate ability to copy an artist's work . • Demonstrate technical skills and creative response.

7.9 ART & DESIGN TEACHING AND LEARNING SYLLABUS- GRADE 9

CONTENT	TOPIC	By the end of Grade 9, learners should be able to:
CREATING IN 2D	MEDIA AND TECHNIQUES	
Further exploration of art elements, art principles and colour using a thematic approach	1. Object/ group of objects drawing 2. Three point perspective (in lines and colour) 3. Features and expression in human figure drawing 4. Stained glass (Vitrail) using transparency sheets as substitute 5. Design: Illustration, logo and decorative writing. 6. Tie and Dye 7. Batik 8. Print-making: Relief printing and Monoprint <i>The above should be experimented in Composition (Observation, interpretative and graphic design) using both traditional tools and ICT and based on a selection of local themes:</i> (i) Fish (ii) Flora and Fauna (iii) Coastal life (iv) Architecture (v) Festivals (vi) People (vii) Culture (viii) Games and Sports (ix) Landscape/ Townscape (x) Technology <i>(These themes are only indicative).</i>	• Show understanding and appreciation of art elements and principles. • Express / communicate ideas and feelings through the visual form. • Explore and use three point perspective, features and expression in human figures, illustration, decorative writing, logo design, Stained Glass (Vitrail), Batik, Tie and Dye and print-making in composition making. • Develop skills and competencies in the various techniques studied. • Demonstrate ability to use ICT to carry out research and investigation and to create compositions. • Demonstrate personal qualities and aesthetics.

PROJECT WORK	THEME BASED PROJECT Theme based composition using one or more techniques studied. (including ICT). <i>(Project should demonstrate the design process: Research, Investigation and experimentation leading to final outcome).</i>	• Demonstrate the application of skills, media and techniques through experimentation, application and creative response. • Understand and apply the design process.
CREATING IN 3D	MEDIA AND TECHNIQUES	
Exploration of art elements and understanding of art principles with emphasis on lines, shapes, texture, volume, rhythm and movement.	1. Wire sculpture. 2. 3D Object making using papier maché/lamination. <i>Themes can be chosen from the list included under 'Creating in 2D).</i>	• Express and communicate ideas and feelings through the 3D forms. • Demonstrate understanding and appreciation of the art elements and principles. • Experiment and understand 3D forms through wire sculpture, papier maché and lamination. • Develop skills and competencies in wire sculpture, papier maché and lamination. • Select appropriate materials, techniques and processes for 3D artworks. • Demonstrate ability to use ICT to carry out research and investigation. • Demonstrate personal qualities and aesthetics.

VISUAL LITERACY	UNDERSTANDING AND APPRECIATING ART	
Art understanding, analysis and appreciation.	• Art terminologies related to topics studied under 'creating in 2D and 3D'. • Analysis and appreciation of artworks studied in respect to the themes selected (from both local and international contexts). • Art History In depth understanding and appreciation of artists and artworks in respect to the themes selected	• Identify and develop a repertoire of art terminologies related to topics studied. • Develop awareness and appreciation of specific periods of art history related to the topics studied under 'Creating in 2D and 3D'. • Use art vocabulary and art terminologies to analyze artworks related to the topics studied under 'Creating in 2D and 3D' through the visual, verbal and the written form • Evaluate and appreciate artworks including own works, works of peers and that of artists from both the local and international context.
PROJECT WORK	PROJECT WORK consisting of research and investigation on one artist studied under 'Creating in 2 D or 3D' and creating an original composition painted, '<i>à la manière de</i>' of the selected artist.	Analysis of Artwork/ Artist style • Show evidence of exploration and understanding of the painting style of a specific artist. • Paint an artwork using the style of a specific artist. • Demonstrate technical skills and creative response.

8.0 INFORMATION AND COMMUNICATION TECHNOLOGY

8.1 Introduction

We are living in a digital world that is constantly evolving. ICT has an impact on nearly all aspect of our lives- from working to socializing, learning to playing. As technology becomes more and more embedded in our culture, we must provide our learners with relevant and contemporary experiences that allow them to successfully engage with technology and prepare them for life after school. The ICT curriculum has to prepare our young learners with ICT skills and competencies for the emerging knowledge society, helping them develop their capacity to solve problems in digital environments.

This document presents the ICT curriculum from Grade 7 to Grade 9 in the context of the nine year continuous basic schooling. It sets forth what learners are expected to acquire as skills, knowledge and comprehension in ICT. It also lays the basis for using ICT so as to enhance learning across the curriculum. It serves as a learning tool: the course content, information on how to plan work and develop classroom-based resources are presented. It is a continuation of the Grade 1 to 6 ICT curriculum. The ICT syllabus and the achievement criteria developed for each grade and level take into consideration the requirements of 21st century competencies.

The 21st century skills are a set of abilities that learners need to develop in order to succeed in the ICT age where sharing, access, collaboration and communication are enabled through technology. ICT skills are essential to learners in order to prepare them for a knowledge-based economy. With ICT as one of the pillars of our economy, teaching of ICT is ever more important for preparing our learners to be part of this digital world.

Twenty-first century skills encompass learning skills, literacy skills, and life skills. ICT provides the necessary tools for the development of those skills in learners. Through ICT, learners are empowered with the tools to think critically by accessing an abundance of information in a variety of forms and by processing them in meaningful ways. ICT also enables them to be creative with the support of various tools and to solve problem and generate knowledge in an interdisciplinary and collaborative manner. Moreover, learners get the opportunities to work and communicate with each other. Literacy skills, which are also one component of the 21st century skills set, are developed through ICT skills where information literacy, media literacy and technology literacy are taught right from Grade 1 and where learners progress gradually to higher grades. ICT also helps learners to be flexible, to take initiative, and develop social skills through computer mediated interactions which are the components of life skills.

8.2 Aims

The aims of ICT curriculum ensures that learners

- Develop knowledge of ICT
- Communicate using a range of ICT hardware and software
- Develop their capacity to solve problems in digital environments

- Use appropriate software to fulfill a specific purpose
- Recognize the importance of health, safety and ethics in ICT
- Create, communicate, share and collaborate using a range of ICT tools
- Develop problem solving and computational thinking skills

8.3 Expected Learning Outcomes in ICT

By the end of Grade 9, learners will be able to:

- Demonstrate problem solving and logical reasoning skills through computational thinking
- Demonstrate an understanding of basic concepts in computer science
- Explore, use, examine and discuss the use of ICT hardware and software
- Communicate with others, using computer-mediated communication and multimedia-based reports
- Demonstrate an understanding of social, legal, ethical and economic issues relevant to ICT in the 21st century
- Demonstrate an understanding of health and safety issues in the use of computers

8.4 Specific Learning Outcomes for ICT

By the end of Grade 7, learners should be able to:

- Develop knowledge of hardware and software
- Produce documents with images, drawings and shapes
- Explore situations using spreadsheet formulae
- Communicate using charts, tables and animations
- Develop an understanding of networks and their benefits
- Explore the use of the Internet
- Create simple animate clip
- Show understanding of the importance of health, safety and ethics when using ICT
- Develop simple programs

By the end of Grade 8, learners should be able to:

- Describe features of input, output and storage devices
- Create, edit and format multiple documents and tables
- Communicate using speaker notes and handouts
- Classify and retrieve specific information
- Perform advance search on the Internet
- Explore the use of wireless and cable-based network

- Create video clips with narration and overlay text
- Show understanding of Information privacy and Security of data
- Model using ICT
- Handle information using Database

By the end of Grade 9, learners should be able to:

- Show understanding of Operating system and Utility programmes
- Create documents with table of content and list of figures and tables that can be adapted for different recipients
- Handle information through advanced features, formulae and functions of spreadsheet
- Create a presentation using templates, slide masters
- Show understanding of different types of networks and network topologies
- Create a website and engage in e-discussions
- Create comic strips using an appropriate authoring tool
- Show understanding of data protection act, copyright and plagiarism
- Show understand of health hazard related to use of ICT equipment
- Plan, develop, test and modify sets of instructions for a given data model
- Query a database

8.5 Scope and Sequence of Content Areas for ICT

Content Areas	Grades		
Computer Operations and Fundamentals	7	8	9
Distinguish between hardware and software	√	√	√
Describe the components of a computer system	√	√	√
Describe various types of computers	√	√	√
Demonstrate an understanding of the unit of measurement of CPU speed	√	√	√
State the use of various computer peripherals	√	√	√
Distinguish between application and system software	√	√	√
Demonstrate an understanding of binary data	√	√	√
Demonstrate an understanding of unit of measurement of storage devices		√	√
Describe the features of input and output devices		√	√

Content Areas	Grades		
Computer Operations and Fundamentals	7	8	9
Distinguish among different storage devices		√	√
Show an understanding of the difference between primary and secondary storage		√	√
Discuss the functions of an operating system			√
List the different types of operating systems			√
Demonstrate an understanding of basic troubleshooting techniques			√
Word Processing			
Adjust properties of images to fit them well within the document	√	√	√
Manipulate drawings and shapes	√	√	√
Manipulate multiple documents		√	√
Perform additional document formatting		√	√
Manipulate tables and converting text to table back and forth		√	√
Automatically generate multiple copies of the same document adapted for different recipients			√
Automatically generate a table of content and list of figures/tables			√
Spreadsheet			
Work with formulae	√	√	√
Apply filtering and sorting		√	√
Use advanced Formatting, Formulae and Functions			√
Presentation			
Work with charts and tables	√	√	√
Use advanced animations	√	√	√
Explore notes and handouts		√	√
Create and modify speaker notes		√	√
Create notes in Notes Page view		√	√
Preview presentations in Print Preview		√	√

Content Areas	Grades		
Computer Operations and Fundamentals	7	8	9
Apply design templates			√
Use title and slide master to create a presentation			√
Apply multiple slide masters			√
Internet			
Define a computer network	√	√	√
Explain the benefits and disadvantages of computer a network	√	√	√
Distinguish between the Internet and WWW	√	√	√
Define an email	√	√	√
Differentiate between an email and a postal mail	√	√	√
Demonstrate an understanding that every web resource has an address on WWW	√	√	√
Define a web browser and URL	√	√	√
Define a search engine	√	√	√
Use refined keywords in web searches	√	√	√
Check the History of web visits	√	√	√
Differentiate between a search engine and a meta-search engine		√	√
Use a meta-search engine in Web searches		√	√
Decide when to use a meta-search engine		√	√
Explain the difference between a cable-based and wireless network		√	√
Choose between a wireless or wired network (or a combination of these two) according to a particular context		√	√
Distinguish between different types of network, e.g. based on size & purpose			√
Distinguish between different network topologies			√
Differentiate between an Intranet and an Extranet			√
List various network components and explain their importance			√
Propose network components for a particular network			√

Content Areas	Grades		
Computer Operations and Fundamentals	7	8	9
Engage in e-discussions using the Internet			√
Create a website			√
Multimedia			
Create simple animated clip	√	√	√
Enhance a video using learner-recorded narration and overlay text		√	√
Create comic strips using an appropriate authoring tool			√
Health, Safety and Ethics			
Discuss the social and economic effects of the use of computers in the context of particular computer application	√	√	√
Show an understanding of computer laboratory guidelines	√	√	√
Apply the rules and regulations of using the computer laboratory	√	√	√
Adopt safety precautions when using an ICT tool	√	√	√
Demonstrate proper care of computer equipment	√	√	√
Define Computer ethics, Information privacy & Security of data		√	√
Show an understanding of the need for computer ethics in the use of computers		√	√
Discuss the implications of information privacy		√	√
Identify the threats to data security		√	√
Explain how to keep data secure in computer systems		√	√
Analyse the key features in a data protection act			√
Define ownership, copyright & plagiarism of Internet resources			√
Distinguish between ownership and copyright			√
Show an understanding of how to avoid accidental plagiarism when using Internet sources			√
Explain the potential health hazards related to the prolonged use of ICT equipment			√
Discuss on how to prevent the health hazards when using ICT equipment			√

Content Areas	Grades		
Computer Operations and Fundamentals	7	8	9
Analyse the potential dangers of the Internet			√
Practical problem solving and programming			
Create a sequence of instructions in a visual programming language such as Scratch/Logo	√	√	√
Perform mathematical calculations and modelling		√	√
Identify and use flowchart symbols		√	√
Draw flowcharts to solve simple problems			√
Dry run flowcharts			√
Write computer programs for simple problems			√
Databases			
Demonstrate an understanding of the structure of a database		√	√
Create and modify a database structure		√	√
Create a database table		√	√
Enter, modify and delete data in a table		√	√
Create queries, form and reports			√
Write computer programs for simple problems			√

8.6 Content Areas and Specific Learning Outcomes of ICT

8.6.1 Grade 7

Content Areas	By the end of Grade 7, learners should be able to:
Computer Operations and Fundamentals	• Distinguish between hardware and software. • Describe the components of a computer system. • Describe various types of computers • Demonstrate an understanding of the unit of measurement of CPU speed • State the use of various computer peripherals. • Distinguish between application and system software • Demonstrate an understanding of binary data
Word Processing	• Adjust properties of images to fit them well within the document • Manipulate drawings and shapes
Spreadsheet	• Work with formulae
Presentation	• Work with charts and tables • Use advanced animations
Internet	• Define a computer network • Explain the benefits and disadvantages of computer a network • Distinguish between the Internet and WWW • Define an email • Differentiate between an email and a postal mail • Demonstrate understanding that every web resource has an address on WWW • Define a web browser and URL • Define a search engine • Use refined keywords in web searches • Check the History of web visits
Multimedia	• Create simple animated clip

Content Areas	By the end of Grade 7, learners should be able to:
Health, Safety and Ethics	• Discuss the social and economic effects of the use of computers in the context of particular computer applications • Show an understanding of computer laboratory guidelines • Apply the rules and regulations of using the computer laboratory • Adopt safety precautions when using an ICT tool • Demonstrate proper care of computer equipment
Practical problem solving and programming	• Create a sequence of instructions in a visual programming language such as Scratch/Logo

8.6.2 Grade 8

Content Areas	By the end of Grade 8, learners should be able to:
Computer Operations and Fundamentals	• Demonstrate an understanding of unit of measurement of storage devices • Describe the features of input and output devices • Distinguish among different storage devices • Show an understanding of the difference between primary and secondary storage
Word Processing	• Manipulate multiple documents • Perform additional document formatting • Manipulate tables and converting text to table back and forth
Spreadsheet	• Explore notes and handouts • Create and modify speaker notes • Create notes in Notes Page view • Preview presentations in Print Preview
Presentation	• Apply filtering and sorting
Internet	• Differentiate between a search engine and a meta-search engine • Use a meta-search engine in Web searches • Decide when to use a meta-search engine • Explain the difference between a cable-based and wireless network • Choose between a wireless or wired network (or a combination of these two) according to a particular context

Content Areas	By the end of Grade 8, learners should be able to:
Multimedia	Enhance a video using learner-recorded narration and overlay text
Health, Safety and Ethics	- Define Computer ethics, Information privacy & Security of data - Show an understanding of the need for computer ethics in the use of computers - Discuss the implications of information privacy - Identify the threats to data security - Explain how to keep data secure in computer systems
Practical problem solving and programming	- Perform mathematical calculations and modelling - Identify and use flowchart symbols
Database	- Demonstrate an understanding of the structure of a database - Create and modify a database structure - Create a database table - Enter, modify and delete data in a table

8.6.3 Grade 9

Content Areas	By the end of Grade 8, learners should be able to:
Computer Operations and Fundamentals	- Discuss the functions of an operating system - List the different types of operating systems - Demonstrate an understanding of basic troubleshooting techniques
Word Processing	- Automatically generate multiple copies of the same document adapted for different recipients - Automatically generate a table of content and list of figures/tables
Spreadsheet	Use advanced Formatting, Formulae and Functions
Presentation	- Apply design templates - Use title and slide master to create a presentation - Apply multiple slide masters

Content Areas	By the end of Grade 8, learners should be able to:
Internet	• Distinguish between different types of network, e.g. based on size & purpose • Distinguish between different network topologies • Differentiate between an Intranet and an Extranet • List various network components and explain their importance • Propose network components for a particular network • Engage in e-discussions using the Internet • Create a website
Multimedia	• Create comic strips using an appropriate authoring tool
Health, Safety and Ethics	• Analyse the key features in a data protection act • Define ownership, copyright & plagiarism of Internet resources • Distinguish between ownership and copyright • Show an understanding of how to avoid accidental plagiarism when using Internet sources • Explain the potential health hazards related to the prolonged use of ICT equipment • Discuss on how to prevent the health hazards when using ICT equipment • Analyse the potential dangers of the Internet
Practical problem solving and programming	• Draw flowcharts to solve simple problems • Dry run flowcharts • Write computer programs for simple problems
Database	• Create queries, form and reports

8.7 Achievement Criteria and Levels

The achievement criteria and levels (ACL) for each grade is given in the section that follows. For each content area and specific learning outcomes the ACLs have been categorized into three levels:

1. Level 1 - Knowledge and Comprehension
2. Level 2 - Application
3. Level 3 - Analysis

8.7.1 ACL Grade 7

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Computer Operations and Fundamentals	Describe the components of a computer system Describe various types of computers Demonstrate an understanding of the unit of measurement of CPU speed State the various computer peripherals Demonstrate an understanding of binary data		Distinguish between hardware and software Distinguish between application and system software
Word Processing	Show an understanding that an image can be moved around in a document Show an understanding that an image can be cropped and other formatting features applied to it Show an understanding that images can be drawn as well as inserted in ready-made forms Show an understanding that objects such as shapes, and images can be aligned with respect to one another and can be grouped together, ungrouped or regrouped	Move an image to anywhere around a document Crop an image Format images (colour, borders, picture effects and rotation) Draw shapes such as polygons, arrows, curves, and scribbles Insert flowchart symbols, equation shapes, stars and banners, and callouts Arrange/align objects Group/ungroup / regroup	Adjust the properties of images and shapes to fit a particular purpose

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Spreadsheet	Select appropriate formula	Enter parameters for a formula	
Presentation	Create tables	Create appropriate charts	Analyse data from charts
Internet	Define an email Differentiate between an email and postal mail Define a computer network Distinguish between the Internet and WWW Demonstrate understanding that every web resource has an address on WWW Define a web browser, URL and a search engine	Use refined keywords in web searches Check the History of web visits	Explain the benefits and disadvantages of a computer network
Multimedia	Show an understanding that animated clips can be created using existing or imported images	Create an animated clip using an appropriate software and, existing or imported images	Produce an animated clip for a specific purpose
Health, Safety and Ethics	Show an understanding of computer laboratory guidelines	Demonstrate proper care of computer equipment Apply the rules and regulations of using the computer laboratory Adopt safety precautions when using an ICT tool	Discuss the social and economic effects of the use of computers in the context of particular computer applications
Practical problem solving and programming	Start a visual programming language software Show understanding of basic instructions to control display on screen	Create a sequence of instructions in a visual programming language such as Scratch/Logo	

8.7.2 ACL Grade 8

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Computer Operations and Fundamentals	Demonstrate an understanding of unit of measurement of storage devices Describe the features of input and output devices Show an understanding of the difference between primary and secondary storage devices	Propose a list of hardware and software resources for a specific scenario	Distinguish among different storage devices
Word Processing	Explain how a document can be split into separate subdocuments Explain how to insert date and time in a document Explain the purpose of using page and section breaks Explain what further formatting is needed to create a multi-column document Explain how to format a document with text and tables in order to create a multi-column with additional features such as page border, colour and watermark	Work with multiple documents Split a document into separate documents Insert the date and time in a document Insert page break(s) in a document Use section break(s) in a document Position text with Tabs and Indents Use the Ruler Copy a particular formatting from one item to another using Format Painter Insert page colour, and watermark Create a multi-column document Split cells and tables Format tables (such as borders, colours, cell shading) Converting text to table and table to text	Produce a multi-page and multi-column document with text, images, shapes, and tables, borders, and colour adjusted to fit a particular purpose
Spreadsheet			Apply filtering and sorting

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Presentation	Explore notes and handouts	Create and modify speaker notes Create notes in Notes Page view	Preview presentations in Print Preview
Internet	Differentiate between a search engine and a meta-search engine Explain the difference between a cable-based and wireless network	Use a meta-search engine in Web searches Choose between a wireless or wired network (or a combination of these two) according to a particular context	Decide when to use a meta-search engine
Multimedia	Explain how video can be enhanced	Develop a plan for creating video (e.g. a simple hand-drawn storyboard) Use an audio recording software or any recording device to record narration or audio Add learner-recorded narration or any existing soundtrack to a video Add text to a video	Produce a video enhanced with audio and overlay text for a specific audience
Health, Safety and Ethics	Define Computer ethics, Information privacy & Security of data Demonstrate an understanding for the need of computer ethics when using computers Discuss the implications of information privacy Explain the implications of software piracy, computer crime and hacking	Explain how to keep data secure in computer systems	Identify the threats to data security

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Practical problem solving and programming		Perform mathematical calculations and modelling	Identify and use flowchart symbols
Database	Demonstrate an understanding of the structure of a database	Create a database table Enter, modify and delete data in a table	Create and modify a database structure

8.7.3 ACL Grade 9

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Computer Operations and Fundamentals	List the different types of operating systems Demonstrate an understanding of basic troubleshooting techniques	List the steps in troubleshooting a particular computer system problem	Discuss the functions of an operating system
Word Processing	Explain the advantages of using mail merge to generate multiple copies of a document Explain the purpose and procedure of automatically generating a table of content and list of figures and tables	Generate a common document adapted for multiple recipients using mail-merge Work with Styles Automatically generate a table of contents Automatically generate a list of figures and a list of tables	Use mail merge to produce multiple copies of the same document to fit the needs of multiple recipients in a fictitious or real context Produce a document with table of contents, list of figures, tables to meet a particular purpose
Spreadsheet			Apply advanced formatting, formulae and function
Presentation		Use title and slide master to create a presentation	Apply design templates Apply multiple slide masters

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Internet	Distinguish between different types of network, e.g. based on size & purpose (e.g. PAN, LAN, MAN, WAN, SAN, VPN) List various network components and explain their importance (e.g. network interface card, modem, Wifi, router, firewall, ISP) Show an understanding of web tools such as video/ audio conferencing, podcasting, vodcasting, wiki, blog, social networking, chat and forum Show an understanding of simple web design principles for user-friendliness	Propose network components for a particular network Engage in e-discussion using web tools such as wikis, blogs, social networking, chats or forums	Create a user-friendly website that also include multimedia elements Distinguish between different network topologies (e.g. bus, ring, star, mesh, tree) Differentiate between an Intranet and an Extranet
Multimedia	Show an understanding of how to create an educational comic strip using ICT	Develop a plan for creating comic strip (e.g. a simple hand-drawn storyboard) Use an appropriate authoring tool to assemble and sequence cartoons in order to create a comic strip	Produce a comic strip to fit a purpose

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Health, Safety and Ethics	Discuss the importance of data backups Define ownership, copyright & plagiarism of Internet resources Distinguish between ownership and copyright Show understanding of how to avoid accidental plagiarism when using Internet source	Explain the potential health hazards related to the prolonged use of ICT equipment Discuss on how to prevent the health hazards when using ICT equipment	Analyse the potential dangers of the Internet
Practical problem solving and programming		Write computer programs for simple problems	Draw flowcharts to solve simple problems Dry run flowcharts
Database		Create queries, form and reports	

9.0 PHYSICAL EDUCATION

9.1 Rationale

The Physical Education Teaching and Learning Syllabus is a guide for Grades 7 to 9 teachers and learners. This document is the medium towards the attainment of broader curricular goals as specified in the National Curriculum Framework (NCF) Grade 7 to 9. It focuses on extension of psychomotor and games skills and the development of games concepts in specific sports and games. It provides opportunities for mastery and refinement of skills. There is also provision for a holistic perspective on health and fitness, emotional and social development through fair play, positive attitude and behavior, developing a competitive spirit and opportunities for leadership training. The coverage of the syllabus is both broad and deep in content, catering for low, average and high ability learners. It is designed to allow for inclusive education. Every child should have the opportunity to participate in physical education.

9.2 The Development of 21st Century Competencies and Physical Education

The only time and place for students to learn knowledge and skills related to physical activity and to be physically active during the school day is in physical education class. This is where students can engage themselves in vigorous- or moderate-intensity physical activity safely because of the structured and specialist-supervised instructional environment. It is expected that children will use the skills and knowledge learned in physical education in other physical activity opportunities inside and outside school. For these reasons, the 21st Century Competencies are embedded in the grade 7 to 9 Physical Education National Curriculum Framework. Physical Education classes is an ideal setting where these competencies can be developed in learners.

- **Civic skills** (respect for self and others, respect for equipment, value activity, fair play, collaborate and work and work well with others in physical education class...).
- **Critical Creative and innovative thinking skills** (in planning, participating, and evaluating practice and performance, create movement combination in rhythmic activities...).
- **Information and Communication skills** (use a variety of resources to assess, monitor, and improve personal fitness, effective use of verbal and nonverbal communication in real physical active setting (game situation...)).
- **Personal and social skills** (with a partner, small group, large group and in a variety of settings...).
- **Learning Skills** (Apply the knowledge good posture in daily life, apply competent motor skills and movement pattern needed to perform a variety of physical activities...).

9.3 Expected Learning Outcomes of Physical Education

	Expected learning outcomes	GRADES		
		7	8	9
KNOWING	Listen Demonstrate an understanding of movement concepts.	√	√	√
	Demonstrate a knowledge of the processes required for the development and maintenance of fitness for a healthy lifestyle.		√	√
DOING	Demonstrate efficiency and effectiveness in motor skill and body mechanics in various sports activities.	√	√	√
	Participate in variety of activities geared towards physical fitness development and recreation.	√	√	√
	Demonstrate creativity through different movement patterns.	√	√	√
VALUING	Appreciate the potential of aesthetic movements for appropriate social and emotional expression.	√	√	√
	Appreciate the value of lifelong physical activities and sport in the development and maintenance of a healthy lifestyle.	√	√	√
	Appreciate the potential of sports and physical activity as career opportunities.			√

9.4 Scope and sequence of the Physical Education Syllabus

The program is designed around two components and four themes; the yearly plan for each grade must cover both components and at least three themes from the practical components. A school should do at least one activity at each grade level from their chosen theme. Since activities from at least three themes must be chosen at each grade level, a wide variety of activities are provided. This ensures that at the completion of each grade, various General Curriculum Outcomes (GCO's) are met. Therefore, all 8 GCO's will be met by the end of grade 9. The program includes themes which provide varied movement experiences and Active Living opportunities. The activities listed are not an exhaustive set, but rather examples of what type of activities are included in a theme. Other activities can be added to the theme listings as per the facilities of school.

A minimum of three sports/activities from the chosen themes and theory components should be completed for each grade. Depending on the ability of the students and facilities of the schools, all four themes can be done at each grade level. Some of the theory components can be merged with the practical components, like for examples, theory components 1, 2, 3, 5 (1st bullet point), 6, 7, 9, 10 and 13. The details will be given in the textbook of each grade. Each school should do a minimum of 3 sports / activities from each theme and all the theory components throughout grade 7 to grade 9. By the end of grade 9 each students should have completed the theory components and a minimum of 3 to 6 activities / sports from each themes from the practical components (See table 1).

9.5 Content Areas of Physical Education For Grade 7, 8, & 9

9.5.1 Theory components Grade 7, 8 and 9

Grade 7	Grade 8	Grade 9
Aims, objectives and importance of Physical Education Warm up and cool down Safe exercise in physical activity and exercise. - Skeletal system - Identification of major bones Posture - Posture - Sitting - Standing Carrying - Lifting - Running	Component of fitness - Health related fitness - Skill related fitness Health and skill related fitness tests - speed - Muscular endurance - Aerobic endurance - Power Effects of Drugs on the body Muscular System - Identification of major muscles	R Respiratory System - Functions of the respiratory system Circulatory System - Functions of the heart Sports injuries - Bruises - Cuts - Abrasions - Sprains - Strains Diet Health and Fitness Major Sporting Events

9.5.2 Practical components Grade 7, 8 and 9

Alternative activities	Net/Wall activities	Fitness & Rhythmic activities	Outdoor and Athletics Activities
Educational Gymnastics Yoga Traditional Games Minor games Recreational games Swimming Martial Arts At least one activity from this theme in each grade	Football Basketball Volleyball Handball Badminton Table tennis Rugby At least one activity from this theme in each grade	Circuit training Strength training Zumba Aerobic Dance Street Dance Contemporary Dance Folk dance At least one activity from this theme in each grade	Cross country running Cycling Mountaineering Hill walking Track and field Orienteering At least one activity from this theme in each grade

9.6 Content Areas, sub-topics and Specific Learning Outcomes for Grade 7 Theory components

Content Areas	Sub-topics	At the end of grade 7, learners should be able to:
Aims, objectives and importance of Physical Education	Aims of physical education Objectives of physical education Importance and benefits of physical activities	Understand the aims and objectives of physical education List down the benefits of physical activities in daily life Explain how physical activity improve health State reasons why should one should take part in physical education classes in schools
Warm up and cool down	Principles of warm up and cooldown Procedure of warm up and cooldown Benefits of warm up and cooldown	Describe the procedure of warmup and cool down List down the benefits of warm up and cool down. Perform a proper warm up and covol down Explain why they should warm up and cool down before and after exercise/activity
Safe practices in sport	Safe practices before during and after exercise Safe Practices while handling equipment Importance of safe practices Importance of safe practices	Understand the importance of safe practices before, during and after exercise State how to be safe before, during and after exercise Identify ways to reduce injuries on the playground Explain the importance of safe practices in sports
Posture • Sitting • Standing • sleeping • Carrying • Lifting	Safe practices before, Good and bad posture Effects of bad posture Benefits of good posture	Understand the importance posture State the effect of good and bad posture. Explain the effect of good and bad posture in daily life activities and sports performance Apply the knowledge good posture in daily life
Skeletal system	Introduction of the skeletal system Identification of major bones Four major functions Short and long term effects of exercise on the bone and joints	Identify the major bones of the human body List down the four major functions of the human skeletal system State the effect of exercise on the skeletal system of the human body Explain how exercise affect the bones and joints

9.7 Content Areas, sub-topics and Specific Learning Outcomes for Grade 8 Theory components

Content Areas	Sub-topics	At the end of grade 8, learners should be able to:
Components of fitness • Health Related Fitness • Skill related Fitness	Definition of health related fitness components Component of health related fitness (cardio-vascular endurance (aerobic fitness), body composition, flexibility, muscular endurance, speed, stamina, strength) Definition of skill related fitness components Component of skill related fitness (agility, balance, coordination, reaction-time, explosive power) Exercises for skill related and health related fitness components	Define health related fitness Identify health related fitness components Describe health related fitness components Define skill related fitness Identify skill related fitness components Describe skill related fitness components Link different components of fitness to a variety of sports or activities Select exercises for the development of different fitness components
Fitness Tests • Speed • Power • Muscular endurance • Aerobic endurance	Introduction of fitness tests Importance of fitness testing Aims, objectives and procedure of the following fitness tests:- • 30 metres sprint test • Vertical jump test • Standing long jump test • Press-up test • Sit-up test • Cooper test (9 / 12 mins run/jog/walk)	Understand what is a fitness test Identify fitness test that measure different fitness components Understand the aims of different fitness tests. Conduct a fitness test with the help of the teacher Select a fitness test to measure a specific fitness component

Content Areas	Sub-topics	At the end of grade 8, learners should be able to:
Major Sporting Events	Jeux des iles Commonwealth Games World Cup Paralympics Special Olympics olympics	State the major sporting events in the world List down the different countries taking part in the major sporting events List down the sports played in the major sporting events Describe the impact of such events on a host nation State the advantages and disadvantages of being the host nation Explain the social impact of such events on a host nation
Muscular System	Introduction of Muscular system Identification of major muscles Effects of exercise on the muscles	State the major muscles of the body Identify the major muscles being used during an exercise Recognize the effect of exercise on human muscular system Explain the effect of exercise on the human muscular system
Effect of drugs on the body	Effects of smoking on the body in sports / daily life activities Effects of alcohol on the body in sports / daily life activities Other types of drugs and stimulants and their effects in sports / daily life activities	State the dangers and long term effect of smoking on the body Explain the dangers and long term effect of smoking in sporting performance and daily life activities State the dangers and long term effect of alcohol on the body Explain the dangers and long term effect of alcohol in sporting performance and daily life activities Identify other types of drugs and stimulants State the reaction and dangers of drugs and stimulant on the body Explain the long term effect of drugs and stimulant in sporting performance and daily life

9.8 Content Areas, sub-topics and Specific Learning Outcomes for Grade 9 Theory components

Content Areas	Sub-topics	At the end of grade 8, learners should be able to:
Respiratory System • Functions of the respiratory system	Introduction of respiratory system Functions of the lungs during exercise Short and long term effects of exercise on the lungs	Identify the different parts of the respiratory system Describe the functions of the lungs during exercise Explain the short and long term effect of exercise on the human respiratory system
Circulatory System • Functions of the heart	Introduction of Circulatory System Functions of the heart during exercise Short and long term effects of exercise on the heart	Identify the different parts of the circulatory system Describe the functions of the heart during exercise Explain the short and long term effect of exercise on the human respiratory system
Good Body Mechanics • Running (sprint) • Throwing • Jumping	Good body mechanics while running Good body mechanics while throwing an object Good body mechanics while jumping Effects of good body mechanics on sports performance	Understand the concept of good body mechanics of running, throwing and jumping Describe good body mechanics of running, throwing and jumping Describe the effect good body mechanics on sports performance Apply good body mechanics while running, throwing and jumping
Minor Sports injuries • Bruises • Cuts • Abrasions • Sprains • Strains	Causes, symptoms and prevention of the following sports injuries:- • Bruises • Cuts • Abrasions • Sprains • Strains RICER Treatment for sprains and strains	Identify the causes and symptoms of minor injuries Describe ways to minor injuries Know how to apply the RICER Treatment on sprains and strains Explain the procedure of RICER Treatment for sprains and strains

Content Areas	Sub-topics	At the end of grade 8, learners should be able to:
Diet, Health and Fitness	Components in a balance diet Energy requirements (Basic Metabolic Rate) for:- • Sedentary person • Physical activity level Calculate BMR (use of existing software) Pre-exercise and post-exercise nutritional plan FITT Principles • Frequency of exercise • Intensity of exercise • Time of exercise • Type of exercise Application of FITT Principle to training	List down the components of a balance diet Identify the sources of the components of balance diet explain how physical activity and balance diet help to lead a balanced healthy lifestyle and improve performance calculate the basic metabolic rate of a sedentary person and different physical activity level using existing software calculate the Target Heart Rate Zone using Karnoven formula or existing software plan a nutritional plan for pre-exercise and post exercise in an activity of their choice understand the application of FITT principles in training explain the application of FITT Principles in training apply the FITT Principles to training to achieve health and fitness benefits Design an action plan base on FITT Principles to achieve a desired level of health and fitness

9.9 Content Areas, sub-topics and Specific Learning Outcomes for Grade 7 - 9 Practical components

9.9.1 Practical Component - Educational Gymnastics

Grade	Sub-topics	Specific Learning Outcomes
Grade 7	Safety procedures and practice Technique for basic gymnastic skills:- 1. Rolls • Pencil roll • Teddy bear roll • Egg roll • Forward roll 2. Balances • Point • Patches • Inversion - Semi / full headstand	At the end of grade 7, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Understand the key terminology, action and movement that are needed for rolling and balancing activities Perform simple basic rolls like pencil roll, teddy bear roll and egg roll. Perform forward roll with the head touching the mattress Perform a variety of balanced positions Understand the role of body tension for quality of performance in rolling and balancing activities Identify some muscles used in rolls and balances Identify the physical and cardiovascular benefits for educational gymnastics Identify the skill and health related components of fitness achieved for educational gymnastics Identify some basic mechanical concepts for efficient movement as it relates to educational gymnastics Identify the movement concepts related to educational gymnastics

Grade	Sub-topics	Specific Learning Outcomes
Grade 8	Safety procedures and practice Technique for basic gymnastic skills:- - Rolls - Forward roll - Backward roll - Balances - Counter balance - Counter-tension balance - Weight transfers - Cartwheel - Sequence (individual or partner) Develop and perform a sequence containing basic gymnastic skills on the floor and small or large equipment.	At the end of grade 8, the learners should be able to: Demonstrate concern for the safety of self, equipment and others Explain the movements and action of rolls and balances using key terminology Perform forward roll with correct technique Perform backward roll with the help of teacher Understand the role of strength and flexibility for quality of performance in rolling activities Explore pushing movements and perform counter balance with a partner Explore pulling movements and perform counter-tension balance with a partner Perform a cartwheel with the help of a teacher Create and perform a sequence which combines three or more balances with travelling movements, jumps and rolls individually Identify some muscles used in skills of educational gymnastics Describe the skill and health related components of fitness achieved for skills in educational gymnastics Describe the physical and cardiovascular benefits for skills in educational gymnastics Describe the movement concepts related to educational gymnastics Analyse skills techniques of self, detect errors and make corrections to show improvement

Grade	Sub-topics	Specific Learning Outcomes
Grade 9	Safety procedures and practice 1. Balances (small group) • Counter balance • Counter tension balance 2. Sequence (individual or partner) Create and perform a sequence containing basic gymnastic skills on the floor and small or large equipment.	At the end of grade 9, the learners should be able to: Demonstrate concern for the safety of self, equipment and others Explore pushing movements and perform counter balance in pairs and in small group Explore pulling movements and perform counter-tension balance in pairs and in small group Create and perform a sequence which combines three or more balances with travelling movements, jumps and rolls individually Explore different ways of travelling into and from counter balance and counter-tension with a partner using different body parts Create and perform a sequence containing basic gymnastic skills on the floor and on small/large apparatus Explain how educational gymnastics helps to strengthen the muscular and cardiovascular systems Participate in activities to improve skill and health related components of fitness for educational gymnastics Identify some basic mechanical concepts (i.e., application and amount of force, range of motion, body segments) related to applying force in skills of educational gymnastics Explain the movement concepts related to educational gymnastics Analyse skills techniques of self, detect errors and make corrections to show improvement

9.9.2 Practical Component - Yoga

Grade	Sub-topics	Specific Learning Outcomes
Grade 7	Safety procedures and practice 1. Pranayam (Breathing Exercise) 2. Surya namaskar and benefits 3. Standing postures and benefits 4. Seated postures and benefits 5. Arm balance Inverted postures and benefits 6. Prone position postures and benefits 7. Supine position postures and benefits	At the end of grade 7, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution follow instructions Cooperate with others, care for and share equipment in physical education classes respect and work well with others Select appropriate postures and perform them safely Perform alternate breathing correctly and state two benefits Perform Surya Namaskar with support and state three benefits Perform at least two standing postures with proper alignment and state their benefits Perform at least two seated postures with proper alignment and state their benefits Perform at least two arm balance inverted postures with proper alignment and state their benefits Perform at least two prone position postures with proper alignment and state their benefits Perform at least two supine position postures with proper alignment and state their benefits Identify postures specific to their desired health benefits Identify some muscles used in yoga Identify the health related components of fitness achieved for yoga Identify some basic mechanical concepts for efficient movement as it relates to yoga

Grade	Sub-topics	Specific Learning Outcomes
Grade 8	Safety procedures and practice Revision of postures and breathing exercise learnt in grade 7 1. Pranayam (Breathing Exercise) 2. Surya namaskar 3. and benefits 4. Standing postures and benefits 5. Seated postures and benefits 6. Arm balance Inverted postures and benefits 7. Prone position postures and benefits 8. Supine position postures and benefits	At the end of grade 8, the learners should be able to: Demonstrate concern for the safety of self, equipments and others Select appropriate postures and perform them safely Perform alternate breathing correctly and state two benefits Perform Surya Namaskar without support and state its benefits Perform at least three standing postures with proper alignment and state their benefits Perform at least three seated postures with proper alignment and state their benefits Perform at least three arm balance inverted postures with proper alignment and state their benefits Perform at least three prone position postures with proper alignment and state their benefits Perform at least three supine position postures with proper alignment and state their benefits List the correct progressions into a given pose Identify some of the major muscles used in any given pose Identify postures specific to their desired health benefits and create a yoga practice to use outside of class time Describe the health related components of fitness achieved for yoga Analyse skills techniques of self, detect errors and make corrections to show improvement

Grade	Sub-topics	Specific Learning Outcomes
Grade 9	Safety procedures and practice Revision of postures and breathing exercises learnt in grade 7 & 8 1. Pranayam (Breathing Exercise) 2. Surya namaskar and benefits 3. Standing postures and benefits 4. Seated postures and benefits 5. Arm balance Inverted postures and benefits 6. Prone position postures and benefits 7. Supine position postures and benefits	At the end of grade 9, the learners should be able to: Demonstrate concern for the safety of self, equipments and others Select appropriate postures and perform them safely Perform alternate breathing correctly and state two benefits Demonstrate the sun salutation sequence with proper alignment, integrating breath, postures, and movement Perform at least four standing postures with proper alignment, integrating breath with movement and state their benefits Perform at least four seated postures with proper alignment, integrating breath with movement and state their benefits Perform at least four arm balance inverted postures with proper alignment, integrating breath with movement and state their benefits Perform at least four prone position postures with proper alignment, integrating breath with movement and state their benefits Perform at least four supine position postures with proper alignment, integrating breath with movement and state their benefits List the correct progressions into a given pose Identify some of the major muscles used in any given pose Identify postures specific to their desired health benefits and create a yoga practice to use outside of class time Explore relaxation techniques to observe thoughts and to manage emotions and stress, and reflect on those techniques which are most effective to them Analyse skills techniques of self, detect errors and make corrections to show improvement Explain the implication of yoga in maintaining general well-being

9.9.3 Practical Component - Minor games and recreational games

Grade	Sub-topics	Specific Learning Outcomes
Grade 7	Safety procedures and practice Traditional games:- • La Marelle, • Lastik • Boule Cascotte • Cannette	At the end of grade 7, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Recognise the rules and regulation of at least three traditional games Play three traditional games correctly Identify the fitness components needed to play these games Explain how these games can help to improve strength, balance and accuracy Identify some muscles used in playing traditional games Describe the skill and health related components of fitness achieved for playing traditional games Describe the physical and cardiovascular benefits for playing traditional games
Grade 8	Safety procedures and practice Traditional games • Sapsiwaye • La Roue Lariaze • Tina • Cerf Volant	At the end of grade 8, the learners should be able to: Work safely with peers and equipment in physical education Recognise the rules and regulation of at least three traditional games Play three traditional games correctly Identify the fitness components needed to play these games Explain how these games can help to improve strength, balance, coordination and accuracy Identify some muscles used in playing traditional games Describe the skill and health related components of fitness achieved for playing traditional games Describe the physical and cardiovascular benefits for playing traditional games Analyse skills techniques of self, detect errors and make corrections to show improvement

Grade	Sub-topics	Specific Learning Outcomes
Grade 9	Safety procedures and practice Traditional games • Toupie, • Singing Games • La Mok Delivré • Maye glason	At the end of grade 9, the learners should be able to: Work safely with peers and equipment in physical education Recognise and apply the rules and regulation of at least three traditional games Play three traditional games correctly Identify the fitness components needed to play these games Explain how these games can help to improve strength, balance, coordination and accuracy Identify the muscles used in playing traditional games Explain how playing traditional games helps to strengthen the muscular and cardiovascular systems Participate in activities to improve skill and health related components of fitness for traditional games Identify some basic mechanical concepts (i.e., application and amount of force, range of motion, body segments) related to applying force in traditional games Analyse skills techniques of self, detect errors and make corrections to show improvement

9.9.4 Practical Component - Swimming

Grade	Sub-topics	Specific Learning Outcomes
Grade 7	1. Safety in and near swimming pool 2. Code of hygiene before, during and after using swimming pool 3. Enter water safely 4. Exhale in water 5. Open eyes under water 6. Submerge 7. Glide forward and recover 8. Glide backward and recover 9. Floating 10. side stroke 11. swim 10 - 15 m side stroke 12. Swim 5 - 15 m crawl stroke 13. Scull/tread water	At the end of grade 7, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Demonstrate understanding of safety near and in swimming pool Describe the code of hygiene before, during and after using swimming pool Enter and exit swimming pool safely Exhale with open eyes under water Push from the wall, glide on the front with arms extended and logroll on the back and recover Push from the wall, glide on the back and log roll on the front and recover Float on the back and front for 2 minutes Kick 10 - 15 metres back stroke with or without kickboard Kick 10 - 15 metres front crawl with or without kickboard Swim 15 metres side stroke swim 15 metres crawl stroke Perform horizontal sculling on the back for 10 metres Perform stationery sulling for 3 minutes tread water for 3 minutes Identify some muscles used in swimming Identify the physical and cardiovascular benefits for swimming Identify the skill and health related components of fitness achieved for swimming Identify some basic mechanical concepts for efficient movement as it relates to swimming

Grade	Sub-topics	Specific Learning Outcomes
Grade 8	1. Safety in and near swimming pool 2. Code of hygiene before, during and after using swimming pool 3. Swim 15 m freestyle 4. Tread water 5. Swim 10 - 15 m breaststroke 6. Survival sculling 7. Crawl stroke start 8. Swim 25 m freestyle 9. Swim 25 m breaststroke 10. Surface dive 11. Swim continuously 50 m 12. Crawl stroke / breast stroke / side stroke	At the end of grade 8, the learners should be able to: Recognise and apply safety near and in swimming pool Recognise and apply code of hygiene before, during and after using swimming pool Swim 15 metres freestyle with control Tread water for 2- 4 minutes Swim 10 - 15 metres breaststroke with control Perform sculling for 15 metres Perform crawl stroke start from the starting block Swim 25 m freestyle with/without support of equipments Swim 25 m breaststroke with/without support of equipments Surface dive and pick an object from inside the swimming pool Swim 50 metres with control using a stroke of choice Identify some muscles used in swimming Describe the skill and health related components of fitness achieved for swimming Describe the physical and cardiovascular benefits for swimming Analyse skills techniques of self, detect errors and make corrections to show improvement

Grade	Sub-topics	Specific Learning Outcomes
Grade 9	1. Safety in and near swimming pool 2. Code of hygiene before, during and after using swimming pool 3. Open turn 4. Flip turn 5. Surface dive 6. Survival Sculling 7. Swim 25 m side stroke 8. Swim 25 m crawl stroke 9. Swim 25 m breast stroke 10. Swim 25 m back stroke 11. Swim continuously 50 m 12. Crawl stroke / breast stroke / side stroke	At the end of grade 9, the learners should be able to: Recognise and apply safety near and in swimming pool Recognise and apply code of hygiene before, during and after using swimming pool Perform open turn technique with control Perform flip turn technique with control Perform surface dive with control Perform 25 metres survival sculling on the back and front Swim 25 metres sidestroke with proper breathing and confidence Swim 25 metres crawlstroke with proper breathing and confidence Swim 25 metres breaststroke with confidence Swim 25 metres backstroke with confidence Swim 50 metres with confidence (any two strokes of choice) Identify the muscles used in swimming Explain how swimming helps to strengthen the muscular and cardiovascular systems Participate in activities to improve skill and health related components of fitness swimming Identify some basic mechanical concepts (i.e., application and amount of force, range of motion, body segments) related to applying force in swimming Analyse skills techniques of self, detect errors and make corrections to show improvement

9.9.5 Practical Component - Basketball

Grade	Sub-topics	Specific Learning Outcomes
Grade 7	Safety procedures and practice 1. Ball Familiarisations 2. Dribbling 3. Passing 4. Receiving 5. Travelling with the ball 6. shooting	At the end of grade 7, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution Follow instructions Cooperate with others, care for and share Equipment in physical education classes Respect and work well with others Demonstrate understanding of dribbling in basketball Perform dribbling with control with either hand Perform dribbling with control and speed Perform dribbling with control changing speed and direction in a variety of tasks Perform (overhead, chest and bounce) pass to a moving receiver in stationary position with control Perform (overhead, chest and bounce) pass to a moving receiver while moving Perform (overhead, chest and bounce) pass to a moving receiver off a dribble or pass Receive the ball with control in a combination of locomotor patterns of running and change of Direction and speed with competency Pass and receive the ball in a combination of locomotor patterns of running and change of direction and speed with competency Execute a lay up shot with control Identify some muscles used in playing basketball Identify the physical and cardiovascular benefits for playing basketball Identify the skill and health related components of fitness achieved for playing basketball Identify some basic mechanical concepts for efficient movement as it relates to basketball

Grade	Sub-topics	Specific Learning Outcomes
Grade 8	Safety procedures and practice 1. Passing 2. Receiving 3. Travelling with the ball 4. Shooting 5. Marking and intercepting 6. Rules of the game 7. Play 3 aside basketball	At the end of grade 8, the learners should be able to: Demonstrate concern for the safety of self, equipments and others Demonstrate positive attitude and interact well when working with a partner and in small/large group Perform (overhead, chest and bounce) pass to a moving receiver off a dribble or pass with control Dribble and pass the ball with dominant hand in a combination of locomotor patterns of running and change of direction and speed with control Catch/receive the ball from a variety of trajectories during practice task Execute a layup and set shot with control Shoot from 3 metres in stationary position Shoot off a dribble or pass Perform pivots, fakes and jab steps to create open space during practice task Execute pivots, fakes and jab steps to create open space during modified game play Identify some muscles used in playing basketball Describe the skill and health related components of fitness achieved for playing basketball Describe the physical and cardiovascular benefits for playing basketball Analyse skills techniques of self, detect errors and make corrections to show improvement Identify and apply rules in a 3-aside basketball game

Grade	Sub-topics	Specific Learning Outcomes
Grade 9	Safety procedures and practice 1. Travelling with the ball 2. Shooting - B.E.E.F Principles 3. Marking and intercepting 4. Tackling and challenging an opposing player in possession of the ball 5. Rules of the game 6. Play basketball game	At the end of grade 9, the learners should be able to: Apply safety procedures before during and after physical activity in Physical Education classes demonstrate positive attitude and interact well when working with a partner and in small/large group perform (overhead, chest and bounce) pass to a moving receiver off a dribble or pass with control in a modified game dribble and pass the ball in a combination of locomotor patterns of running and change of direction and speed with competency catch/receive the ball from a variety of trajectories during in a modified game execute a layup, jump and set shot with control understand the principle B.E.E.F as it relates to shooting form shoot from 3 metres in stationary position shoot off a dribble or pass with control perform pivots, fakes, jab steps and screens to create open space during practice task with competency execute pivots, fakes, jab steps and screens to create open space during modified game play with control Identify the muscles used in playing basketball explain how playing basketball helps to strengthen the muscular and cardiovascular systems participate in activities to improve skill and health related components of fitness for basketball identify some basic mechanical concepts (i.e., application and amount of force, range of motion, body segments) related to applying force in basketball analyse skills techniques of self, detect errors and make corrections to show improvement identify and apply rules while playing basketball game

9.9.6 Practical Component - Handball

Grade	Sub-topics	Specific Learning Outcomes
Grade 7	Safety procedures and practice 1. Ball Familiarisations 2. Dribbling 3. Passing 4. Receiving 5. Travelling with the ball 6. Shooting	At the end of grade 7, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Describe the dribbling action in handball Perform dribbling with control with either hand Perform dribbling with control and speed Perform dribbling with control changing speed and direction in a variety of tasks Perform (overhand and wrist) pass to a moving receiver in stationary position with control Perform (overhand and wrist) pass to a moving receiver while moving Perform (overhand and wrist) pass to a moving receiver off a dribble or pass Receive the ball with control in a combination of locomotor patterns of running and change of direction and speed with competency Pass and receive the ball in a combination of locomotor patterns of running and change of direction and speed with competency Perform set shot with some difficulty during practice task Identify some muscles used in playing handball Identify the physical and cardiovascular benefits for playing handball Identify the skill and health related components of fitness achieved for playing handball Identify some basic mechanical concepts for efficient movement as it relates to handball

Grade	Sub-topics	Specific Learning Outcomes
Grade 8	Safety procedures and practice 1. Passing 2. Receiving 3. Travelling with the ball 4. Shooting 5. Marking and intercepting 6. Rules of the game 7. Play 3 aside handball	At the end of grade 8, the learners should be able to: Demonstrate concern for the safety of self, equipments and others Demonstrate positive attitude and interact well when working with a partner and in small/large group Dribble, pass and receive the ball in a combination of locomotor patterns of running and change of Direction and speed with control Execute a set shot with control during practice task Execute a jump shot during practice task Perform fakes to create open space during practice task Execute fakes and drive to create open space during modified game play Identify some muscles used in playing handball Describe the skill and health related components of fitness achieved for playing handball Describe the physical and cardiovascular benefits for playing handball Analyse skills techniques of self, detect errors and make corrections to show improvement Identify and apply rules in a 3-aside handball game

Grade	Sub-topics	Specific Learning Outcomes
Grade 9	Safety procedures and practice 1. Travelling with the ball 2. Shooting 3. Marking and intercepting 4. Tackling and challenging an opposing player in possession of the ball 5. Rules of the game 6. Play Handball game	At the end of grade 9, the learners should be able to: Apply safety procedures before during and after physical activity in Physical Education classes Demonstrate positive attitude and interact well when working with a partner and in small/large group Dribble, pass and receive the ball in a combination of locomotor patterns of running and change of direction and speed with control Execute set and jump shot with control in a modified game Execute fakes and drive to create open space during modified game play Identify the muscles used in playing handball Explain how playing handball helps to strengthen the muscular and cardiovascular systems Participate in activities to improve skill and health related components of fitness for handball Identify some basic mechanical concepts (i.e., application and amount of force, range of motion, body segments) related to applying force in handball Analyse skills techniques of self and others, detect errors and make corrections to show improvement Identify and apply rules in a handball game

9.9.7 Practical Component - Volleyball

Grade	Sub-topics	Specific Learning Outcomes
Grade 7	Safety procedures and practice 1. Ball Familiarisations 2. Service (underhand serve) 3. Passing (forearm & overhead) 4. Basic rules	At the end of grade 7, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others describe the technique of underhand serve using Correct terminology Perform underhand serve with control during practice task Serve the ball to the other side of the court using underhand serve in a modified game Describe the technique of forearm and overhead pass using correct terminology Perform forearm and overhead pass with control during practice task Execute forearm and overhead pass with some difficulty in modified game Understand the basic rules of volleyball game Identify some muscles used in volleyball Identify the physical and cardiovascular benefits for playing volleyball Identify the skill and health related components of fitness achieved for playing volleyball Identify some basic mechanical concepts for efficient movement as it relates to volleyball

Grade	Sub-topics	Specific Learning Outcomes
Grade 8	Safety procedures and practice 1. Service (underarm & overhead) 2. Passing (forearm & overhead) 3. Setting 4. Rules of the game 5. Play modified game	At the end of grade 8, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Describe underarm and overhead serve using correct terminology Execute underarm and overhead serve with control in practice task Serve the ball accurately to the other side of the court in modified game Describe the setting posture using key terminology (stance execution and follow through) Set a ball with control in practice task Set a ball with some difficulty in a game situation Officiate a volleyball game with help Analyse skills techniques of self, detect errors and make corrections to show improvement Execute learnt skills in game situation to their best ability Identify some muscles used in playing volleyball Describe the skill and health related components of fitness achieved for playing volleyball Describe the physical and cardiovascular benefits for playing volleyball Analyse skills techniques of self, detect errors and make corrections to show improvement

Grade	Sub-topics	Specific Learning Outcomes
Grade 9	Safety procedures and practice 1. Service (underarm, overhead & Jump shot) 2. Passing (forearm & overhead) 3. Setting 4. Spiking/Hitting 5. Rules of the game 6. Play Volleyball game	At the end of grade 9, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Execute the underarm and overhead serve confidently and competently Describe jump shot technique using key terminology Perform jump shot with some difficulties in practice task Execute forearm and overhead pass confidently in game situation Set a ball with accuracy and power in practice task Explain the pattern of spiking/hitting in volleyball using key terminology Perform spiking/hitting with some difficulty in practice task Officiate a volleyball game without help Analyse skills techniques of self and others, detect errors and make corrections to show improvement Identify and apply rules in a volleyball game Identify the muscles used in playing volleyball Explain how playing volleyball helps to strengthen the muscular and cardiovascular systems Participate in activities to improve skill and health related components of fitness for volleyball Identify some basic mechanical concepts (i.e., application and amount of force, range of motion, body segments) related to applying force in volleyball

9.9.8 Practical Component - Badminton

Grade	Sub-topics	Specific Learning Outcomes
Grade 7	Safety procedures and practice 1. Grip 2. Service and positioning • Serves • Receiving 3. Forehand strokes 4. Backhand strokes 5. footwork	At the end of grade 7, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Demonstrate forehand grip while playing Describe the body position of high and low serve using some key terminology Serve the shuttle to the opponent court using either high or low serve Return the shuttle with control using forehand or backhand stroke in practice task Move to an appropriate position to return the shuttle Identify some muscles used in playing badminton Identify the physical and cardiovascular benefits for playing badminton Identify the skill and health related components of fitness achieved for playing badminton Identify some basic mechanical concepts for efficient movement as it relates to badminton

Grade	Sub-topics	Specific Learning Outcomes
Grade 8	Safety procedures and practice 1. Service 2. Forehand strokes 3. Backhand strokes 4. Overhead clear 5. footwork 6. Drop shot 7. Rules of individual game 8. Play single	At the end of grade 8, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Serve the shuttle with accuracy and control to the opponent court using either high or low serve Return the shuttle with control using forehand or backhand stroke in in a game situation Perform overhead clear with control in practice task Use proper footwork while executing overhead clear Understand the mechanics of overhead clear Perform drop shot with control in practice task Understand the serving and scoring rules for singles Play singles with confident Identify some muscles used in playing badminton Describe the skill and health related components of fitness achieved for playing badminton Describe the physical and cardiovascular benefits for playing badminton Analyse skills techniques of self, detect errors and make corrections to show improvement

Grade	Sub-topics	Specific Learning Outcomes
Grade 9	Safety procedures and practice 1. Overhead clear 2. Drop shot 3. Smash 4. Net shots 5. Net lifts 6. Rules of doubles game 7. Play doubles	At the end of grade 9, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Perform overhead clear and drop shot with control, accuracy and speed in game situation Understand the mechanics of net shots, net lifts and smash Perform smash, net shots and net lifts with control in practice task Understand the serving and scoring rules for doubles and singles Play doubles with confidence Identify the muscles used in playing badminton Explain how playing badminton helps to strengthen the muscular and cardiovascular systems Participate in activities to improve skill and health related components of fitness for badminton Identify some basic mechanical concepts (i.e., application and amount of force, range of motion, body segments) related to applying force in badminton Analyse skills techniques of self, detect errors and make corrections to show improvement

9.9.9 Practical Component - Table Tennis

Grade	Sub-topics	Specific Learning Outcomes
Grade 7	Safety procedures and practice - Grips - Shakehand grip - Penholder grip - Racket angles - Basic ball control - Backhand push - Forehand drive - Backhand drive - Forehand push - Play rally	At the end of grade 7, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Demonstrate correct shakehand /penholder grip while playing Hold the racket at the right angle while performing backhand push/drive and forehand push/drive Control the ball in play using forehand drive/push Control the ball in play using backhand drive/push Play rally for one minute using the basic stroke, forehand drive/push and backhand drive/push Identify the physical and cardiovascular benefits for playing Identify some basic mechanical concepts for efficient movement as it relates table tennis Identify some muscles used in playing table tennis Identify the skill and health related components of fitness achieved for playing table tennis

Grade	Sub-topics	Specific Learning Outcomes
Grade 8	Safety procedures and practice - Basic ball control - Backhand push - Forehand drive - Backhand drive - Forehand push - Service and positioning - Service return - Push (from a short service) - Drive (from a long service) - Topspin - Back spin - Rules of individual game - Scoring	At the end of grade 8, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Control the ball with competence using forehand drive/push and backhand drive/push Describe the body position while performing a short/long serve Return the ball with control from a short/long serve in practice task Understand the mechanics of topspin and back spin Perform topspin and backspin with control in practice task Understand the serving and scoring rules for singles Officiate a game with help Describe the skill and health related components of fitness achieved for playing table tennis Describe the physical and cardiovascular benefits for playing table tennis Identify some muscles used in playing table tennis Analyse skills techniques of self, detect errors and make corrections to show improvement

Grade	Sub-topics	Specific Learning Outcomes
Grade 9	Safety procedures and practice 1. Topspin 2. Back spin 3. Side spin 4. Chop 5. Rules of doubles game 6. Scoring	At the end of grade 9, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Perform topspin and back spin with speed and control in game situation Execute sidespin and chop with control in practice task Understand the serving and scoring rules for doubles Identify the muscles used in playing table tennis Explain how playing table tennis helps to strengthen the muscular and cardiovascular systems Participate in activities to improve skill and health related components of fitness for table tennis Identify some basic mechanical concepts (i.e., application and amount of force, range of motion, body segments) related to applying force in table tennis Play doubles with confidence Analyse skills techniques of self, detect errors and make corrections to show improvement

9.9.10 Practical Component - Football

Grade	Sub-topics	Specific Learning Outcomes
Grade 7	Safety procedures and practice 1. Ball Familiarisation 2. Dribbling 3. Passing 4. Receiving 5. Travelling with the ball	At the end of grade 7, the learners should be able to: follow simple rules and routines for safe and active participation use equipment with care and precaution follow instructions cooperate with others, care for and share equipment in physical education classes respect and work well with others demonstrate understanding of dribbling in football perform dribbling with control with either foot perform dribbling with control and speed perform dribbling with control changing speed and direction in a variety of tasks perform a lead pass to a moving receiver in stationary position perform a lead pass to a moving receiver while moving perform a lead pass to a moving receiver off a dribble or pass receive and stop the ball using wedge trap in a combination of locomotor patterns of running and change of direction and speed with control receive and play the ball using outside the foot trap in a combination of locomotor patterns of running and change of direction and speed with control pass and receive the ball in a combination of locomotor patterns of running and change of direction and speed with competency identify some muscles used in playing football identify the physical and cardiovascular benefits for playing football identify the skill and health related components of fitness achieved for playing football Identify some basic mechanical concepts for efficient movement as it relates to football

Grade	Sub-topics	Specific Learning Outcomes
Grade 8	Safety procedures and practice 1. Passing 2. Receiving 3. Travelling with the ball 4. Shooting 5. Goalkeeping 6. Marking and intercepting 7. Rules of the game 8. Play 5-aside football	At the end of grade 8, the learners should be able to: Demonstrate concern for the safety of self, equipments and others Demonstrate positive attitude and interact well when working with a partner and in small/large group Dribble, pass and receive the ball in a combination of locomotor patterns of running and change of direction and speed with some difficulty Dribble, pass and receive the ball in a combination of locomotor patterns of running and change of direction and speed with competency Shoot on goal with power Shoot on goal with power and accuracy Shoot on goal with power and accuracy in a five aside football game Demonstrate good catching, kicking and throwing skills during practice task of goalkeeping Perform give and go, fakes to create open space during practice task Perform give and go, fakes without defensive pressure Perform give and go, fakes with defensive pressure Perform give and go, fakes during 5 aside football game Identify some muscles used in playing football Describe the skill and health related components of fitness achieved for playing football Describe the physical and cardiovascular benefits for playing football Analyse skills techniques of self, detect errors and make corrections to show improvement Identify and apply rules in a 5-aside football game

Grade	Sub-topics	Specific Learning Outcomes
Grade 9	Safety procedures and practice 1. Travelling with the ball 2. Shooting 3. Goalkeeping 4. Marking and intercepting 5. Tackling and challenging an opposing player in possession of the ball 6. Rules of the game 7. Play 7 aside football	At the end of grade 9, the learners should be able to: Apply safety procedures before during and after physical activity in Physical Education classes Demonstrate positive attitude and interact well when working with a partner and in small/large group Dribble, pass and receive the ball in a combination of locomotor patterns of running and change of direction and speed with competency Shoot on goal with power and accuracy Shoot on goal with power and accuracy in a 7-aside football game Catch, kick and throw the ball with control while goalkeeping Perform give and go, fakes without defensive pressure Perform give and go, fakes with defensive pressure Perform give and go, fakes during 7-aside football game with competency Identify the muscles used in playing football Explain how playing football helps to strengthen the muscular and cardiovascular systems Participate in activities to improve skill and health related components of fitness for football Identify some basic mechanical concepts (i.e., application and amount of force, range of motion, body segments) related to applying force in football Analyse skills techniques of self, detect errors and make corrections to show improvement Identify and apply rules in a 7-aside football game

9.9.11 Practical Component - Dance

Grade	Sub-topics	Specific Learning Outcomes
Grade 7	Safety procedures and practice 1. Aerobic dance 2. Zumba 3. Relationship of dance and fitness	At the end of grade 7, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Work safely with peers and equipment in physical activity settings Move through space in a rhythmic manner Demonstrate movements to different rhythms Move to a tempo or beat with various intensity, mood, accent and rhythm patterns Describe the benefits of dance as a lifetime activity as it relates to fitness Create simple rhythmic routines using fundamental movement skills in pairs and small group Design an exercise routine to accompany music that emphasizes fitness components Identify the movement concepts related to dance Identify the physical and cardiovascular benefits for dance Identify the skill and health related components of fitness achieved for dance Identify some basic mechanical concepts for efficient movement as it relates to dance

Grade	Sub-topics	Specific Learning Outcomes
Grade 8	Safety procedures and practice 1. Folk dance - Segga dance	At the end of grade 8, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Work safely with peers and equipment in physical activity settings Perform a simple Segga dance patterns individually and with a partner Perform a simple step patterns and scattered formations with a small group in Segga dance Perform two Segga dance of different beats and tempo individually, with a partner and with a small group Describe the skill and health related components of fitness achieved for dance Describe the physical and cardiovascular benefits for dance Describe the movement concepts related to dance analyse skills techniques of self, detect errors and make corrections to show improvement

Grade	Sub-topics	Specific Learning Outcomes
Grade 9	Safety procedures and practice 1. Folk dance 2. Street dance 3. Creative dance 4. Contemporary 5. Choreographing	At the end of grade 9, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Work safely with peers and equipment in physical activity settings Move with rhythm and patterns for anyone of the dance individually or with a partner Move with correct rhythm and patterns for two different dance form individually or with a partner Create rhythmic movement patterns and move rhythmically to a variety of music individually Create rhythmic movement patterns and move rhythmically to a variety of music in a group Exhibiting command of rhythm and timing Communicates ideas and feelings through dance movement individually and in a group Explain how dance helps to strengthen the muscular and cardiovascular systems Participate in activities to improve skill and health related components of fitness for dance Explain the movement concepts related to dance Analyse skills techniques of self, detect errors and make corrections to show improvement

9.9.12 Practical Component - Circuit & Strength Training

Grade	Sub-topics	Specific Learning Outcomes
Grade 7	Safety procedures and practice 1. What is circuit training 2. Circuit training (body weight exercises) 3. Circuit training using small equipment (dumbbells, cones, skipping ropes....) 4. Strength exercises using body weight	At the end of grade 7, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Understand the concept of circuit training Identify the benefits of circuit training Participate in circuit training using body weight/ small equipment Identify the muscles used in exercises for circuit training Describe the skill and health related components of fitness achieved for exercises in circuit training Describe the physical and cardiovascular benefits for circuit training Explain how circuit training can develop muscular strength Select and perform exercises appropriate for age level

Grade	Sub-topics	Specific Learning Outcomes
Grade 8	Safety procedures and practice 1. Circuit training for health related fitness components 2. Circuit training for skill related fitness components 3. Benefits of circuit training	At the end of grade 8, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Explain the health and skill related fitness components Plan a circuit for health and skill related fitness components Identify and explain the benefits of health and skill related fitness components Describe the implication of the FITT Principle in maintaining general well-being Participate in circuit training for health and skill related fitness components Explain how health and skill related fitness Components can be developed through circuit training

Grade	Sub-topics	Specific Learning Outcomes
Grade 9	Safety procedures and practice 1. Strength exercises using small equipment and body weight 2. Application of FITT Principle in circuit training and strength training	At the end of grade 9, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Identify and explain exercises for strength Explain how strength exercises develop and affect the muscular, circulatory and respiratory systems Understand and explain the FITT Principle Explain the implication of the FITT Principle in maintaining general well-being Participate in activities which help to appreciate the concepts of FITT Principle Design a programme for one week using FITT Principle Apply the FITT Principle to a fitness component (basic level)

9.9.13 Practical Component - Mountaineering/Hill walking/Orienteering/Camp-craft

Grade	Sub-topics	Specific Learning Outcomes
Grade 7	Safety procedures and practice 1. Treasure hunt 2. Navigation	At the end of grade 7, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution follow instructions Respect and work well with others Identify the physical and cardiovascular benefits for participating in outdoor and adventurous activities Identify the skill and health related components of fitness achieved for participating in outdoor and adventurous activities Participate in outdoor and adventurous activities which present intellectual and physical challenges Interpret information and participate treasure hunt safely inside Navigate safely with guidance over a short distance (5 - 8 km) along a footpath in an unfamiliar area Work in a team, building on trust and developing skills to solve problems, either individually or as a group

Grade	Sub-topics	Specific Learning Outcomes
Grade 8	Safety procedures and practice 1. Treasure hunt 2. Map reading 3. Navigation	At the end of grade 8, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Explain the physical and cardiovascular benefits for participating in outdoor and adventurous activities Explain the skill and health related components of fitness achieved for participating in outdoor and adventurous activities Participate in outdoor and adventurous activities which present intellectual and physical challenges Interpret information and participate treasure hunt safely inside or outside school yard Identify the equipment need for an expedition Navigate safely with guidance over a short distance (10 – 15 km) along a footpath in an unfamiliar area Work in a team, building on trust and developing skills to solve problems, either individually or as a group

Grade	Sub-topics	Specific Learning Outcomes
Grade 9	Safety procedures and practice 1. Outdoor / 2. Map reading 3. Navigation 4. Use of compass 5. Choose a route	At the end of grade 9, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Explain how participating in adventurous and outdoor activities develop and affect the muscular, circulatory and respiratory systems Participate in outdoor and adventurous activities which present intellectual and physical challenges Interpret information and play treasure hunt safely inside or outside school yard Identify the equipment need for an expedition Navigate safely with guidance over a short distance (10 – 15 km) along a footpath in an unfamiliar area Explain the implication of participating in adventurous and outdoor activities to maintain the general well-being Work in a team, building on trust and developing skills to solve problems, either individually or as a group

9.9.14 Practical Component - Track events

Grade	Sub-topics	Specific Learning Outcomes
Grade 7	Safety procedures and practice 1. Sprints (100 m) 2. Starts (crouch starts) 3. Reaction time 4. Distance running • 800m 5. Relay • Basics of baton passing (downswing pass) 6. Hurdling • Clearing over low obstacles 7. Rules	At the end of grade 7, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Identify some key terminology of sprints (100 m) Perform correct crouch start sequence Complete 100 m sprints in (15 – 20 seconds) React quickly to stimulus (clap, verbal and whistle) run 800 m without ease Complete 800 m in (2.30 – 3.00) mins Describe the pattern and sequence of 100 m, 800 m using some key terminology Describe the pattern of downswing pass in relay using some key terminology Perform the correct pattern of downswing pass in relay Describe the pattern of hurdle using some key terminology Clear low hurdles with correct pattern of hurdle Clear 3-4 low hurdles consecutively with control Identify some rules and regulation of athletics track events Identify some muscles used in sprints, 800 m, hurdle Describe the skill and health related components of fitness achieved for sprints, 800 m, hurdle Describe the physical and cardiovascular benefits for sprinting, 800 m, hurdling Understand rules of athletics track events

Grade	Sub-topics	Specific Learning Outcomes
Grade 8	Safety procedures and practice 1. Sprints (200m, 400m) 2. Crouch start (use of starting blocks) 3. Acceleration after the start 4. Skills for the finish 5. Skills of 4 X 100m relay race 6. Rules	At the end of grade 8, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Describe the different phases of sprints using the correct key terminology Perform sprints with correct pattern and sequence in 15 – 20 secs / less Complete sprints with chest forward Understand the pattern and sequence of 4 x 100m relay Perform 4 x 100m relay race with control and speed Identify some muscles used in sprints and 4 x 100m Describe the skill and health related components of fitness achieved for sprints and 4 x 100m Describe the physical and cardiovascular benefits for sprints and 4 x 100m Analyse skills techniques of self, detect errors and make corrections to show improvement Understand and apply rules of athletics track events

Grade	Sub-topics	Specific Learning Outcomes
Grade 9	Safety procedures and practice 1. Long distance running (800 m and 1500 m) 2. Skills of 4 X 400m relay race 3. Hurdle clearance techniques 4. Strides between hurdles 5. Measurement (time)	At the end of grade 9, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Describe the pattern of long distance running, 4 x 400m and hurdle using correct key terminology Perform 800 m and 1500 m with ease Perform 4 x 100m relay race with control Identify the muscles used in long distance running, relay and hurdles Explain how participating in athletics track Events helps to strengthen the muscular and cardiovascular systems Participate in activities to improve skill and health related components of fitness for athletics track events Identify some basic mechanical concepts (i.e., application and amount of force, range of motion, body segments) related to applying force in athletics track events Analyse skills techniques of self, detect errors and make corrections to show improvement Apply rules in athletics track events

9.9.15 Practical Component - Field Events

Grade	Sub-topics	Specific Learning Outcomes
Grade 7	Safety procedures and practice - Long Jump - Take-off Foot, Flight & Landing - Techniques - Hang & / or Hitch Kick - High Jump - Run Up, Take-off Foot, Flight & Landing - Technique - Scissor Kick - Measurement for jumping events - Shot put (standing frontal put, standing side put) - Discus (standing side throw) - Measurement for throwing events - Rules of field events	At the end of grade 7, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Describe long jump pattern and sequence using some key terminology Perform standing broad jump with control know the preferred take - off leg Perform take - off with control during practice task land on both feet with some difficulty Perform long jump (Hang / Hitch Kick) pattern with some difficulty (lack of coordination) Describe high jump pattern and sequence using some key terminology Perform High Jump (Scissor Kick) pattern and sequence with some difficulty (lack of coordination) Describe Shot put (standing frontal put, standing side put) technique using some key terminology Perform Shot put (standing frontal put, standing side put) with control during practice task Describe Discus (standing side throw) technique using some key terminology Perform Discus (standing side throw) with some difficulty (lack of force and coordination) Identify the rules for measurement in jumping and throwing events Identify some rules of field events

Grade	Sub-topics	Specific Learning Outcomes
Grade 8	Safety procedures and practice - Long Jump - Run Up, Take-off Foot, Flight & Landing - Techniques - Hang & / or Hitch Kick - High Jump - Run Up, Take-off Foot, Flight & Landing - Technique - Straddle & / or Fosbury Flop - Measurement for jumping events - Shot put (the sideways shift) - Javelin throw - Grip - Standing throw - Discus (standing side throw) - Measurement for throwing events - Rules of field events	At the end of grade 8, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Perform long jump (Hang / Hitch Kick) pattern and sequence with some control Land on both feet with control Describe high jump pattern and sequence using some key terminology Perform High Jump (Straddle & / or Fosbury Flop) pattern and sequence with some difficulty (lack of coordination) Describe Shot put (the sideways shift) technique using some key terminology Perform Shot put (the sideways shift) pattern and sequence with some difficulty (lack of coordination) Describe Discus (standing side throw) technique using some key terminology Perform Discus (standing side throw) pattern and sequence with control during practice task Describe Javelin throw (Standing throw) technique using some key terminology Perform Javelin throw (Standing throw) pattern and sequence with control during practice task Identify the rules for measurement in jumping and throwing events Identify some rules of field events Analyse skills techniques of self, detect errors and make corrections to show improvement Identify the physical and cardiovascular benefits for participating in athletics field events Identify the skill related components of fitness achieved for participating in athletics field events

Grade	Sub-topics	Specific Learning Outcomes
Grade 9	Safety procedures and practice 1. Triple Jump - Run Up, Hop, Step, Jump, Flight & Landing 2. Measurement for jumping events 3. Shot put (the O'Brien shift) 4. Javelin - Run-up, Preparation, Release & Reverse step • Techniques -3 - 5 Stride Run-up & Cross Over-step 5. Discus (Wind up, Rotation, Release & reverse Step) 6. Measurement for throwing events 7. Rules of field events	At the end of grade 9, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Describe high jump, long jump and triple jump pattern and sequence using correct key terminology Perform long jump (Hang / Hitch Kick) and High Jump (Straddle & / or Fosbury Flop) pattern and sequence with control Perform triple jump pattern and sequence with some difficulty (lack coordination) Describe Shot put, javelin throw and discus throw technique using correct key terminology Perform Shot put (the O'Brien shift) pattern and sequence with control Perform Discus throw pattern and sequence with control during practice task Perform Javelin throw pattern and sequence with control during practice task Apply the rules for measurement in jumping and throwing events Apply the rules of field events Analyse skills techniques of self and others, detect errors and make corrections to show improvement Explain the physical and cardiovascular benefits for participating in athletics Explain the skill related components of fitness achieved for participating in athletics

9.9.16 Practical Component - Cross country

Grade	Sub-topics	Specific Learning Outcomes
Grade 7	Safety procedures and practice 1. Walk/Jog/run for 2500 m 2. Rules	At the end of grade 7, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Walk/jog/run 2500 m without fatigue Identify the benefits of 2500 m long distance walk/jog/run Participate actively in endurance activities Explain how endurance activity develop endurance Identify some muscles used in 2500 m Describe the skill and health related components of fitness achieved for 2500 m Describe the physical and cardiovascular benefits for 2500 m Understand rules of 2500 m

Grade	Sub-topics	Specific Learning Outcomes
Grade 8	Safety procedures and practice 1. Walk/Jog/run for 3000 m 2. Rules	At the end of grade 8, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Walk/jog/run 3000 m without fatigue Identify the benefits of 3000 m long distance walk/jog/run Participate actively in endurance activities Explain how endurance activity develop endurance Identify some muscles used in 3000 m Describe the skill and health related components of fitness achieved for 3000 m Describe the physical and cardiovascular benefits for 3000 m Analyse skills techniques of self, detect errors and make corrections to show improvement Understand and apply rules in 3000 m

Grade	Sub-topics	Specific Learning Outcomes
Grade 9	Safety procedures and practice 1. Jog/run/walk for 3500 m 2. Rules	At the end of grade 9, the learners should be able to: Follow simple rules and routines for safe and active participation Use equipment with care and precaution Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Walk/jog/run 3500 m without fatigue Identify the benefits of 3500 m long distance walk/jog/run Participate actively in endurance activities Explain how endurance activity develop endurance Identify some muscles used in 3500 m Explain the physical and cardiovascular benefits for participating in 3500 m Explain the skill related components of fitness achieved for participating in 3500 m Analyse skills techniques of self and others, detect errors and make corrections to show improvement Apply the rules in 3500 m

9.10 Achievement Criteria and Levels for grade 7

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Aims, objectives and importance of Physical Education	Understand the aims and objectives of physical education List down the benefits of physical activities in daily life	Explain how physical activity improve health	State reasons why should one should take part in physical education classes in schools
Warm up and cool down	Describe the procedure of warmup and cool down List down the benefits of warm up and cool down	Perform a proper warm up and cool down Explain why they should warm up and cool down before and after exercise/ activity	
Safe practices in physical activities	Understand the importance of safe practices before, during and after exercise State how to be safe practices before, during and after exercise Identify ways to reduce injuries on the playground	Explain the importance of safe practices in sports	
Posture Sitting Standing sleeping Carrying Lifting	Understand the importance posture State the effect of good and bad posture	Explain the effect of good and bad posture in daily life activities and sports performance Apply the knowledge good posture in daily life	
Skeletal system	Identify the major bones of the human body List down the four major functions the human skeletal system State the short and long term effect of exercise on the skeletal system of the human body	Explain how exercise affect the bones and joints	

9.11 Alternative Activities

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Educational Gymnastics	Follow simple rules and routines for safe and active participation Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Understand the key terminology, action and movement that are needed for rolling and balancing activities Understand the role of body tension for quality of performance in rolling and balancing activities Identify some muscles used in rolls and balances Identify the physical and cardiovascular benefits for educational gymnastics Identify the skill and health related components of fitness achieved for educational gymnastics Identify some basic mechanical concepts for efficient movement as it relates to educational gymnastics Identify the movement concepts related to educational gymnastics	Use equipment with care and precaution Perform simple basic rolls like pencil roll, teddy bear roll and egg roll. Perform forward roll with the head touching the mattress Perform a variety of balanced positions	

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Yoga	Follow simple rules and routines for safe and active participation Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Identify postures specific to their desired health benefits Identify some muscles used in yoga Identify the health related components of fitness achieved for yoga Identify some basic mechanical concepts for efficient movement as it relates to yoga	Use equipment with care and precaution Select appropriate postures and perform them safely Perform alternate breathing correctly and state two benefits Perform Surya Namaskar with support and state three benefits Perform at least two standing postures with proper alignment and state their benefits Perform at least two seated postures with proper alignment and state their benefits Perform at least two arm balance inverted postures with proper alignment and state their benefits Perform at least two prone position postures with proper alignment and state their benefits Perform at least two supine position postures with proper alignment and state their benefits	
Minor games and recreational games	Follow simple rules and routines for safe and active participation Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Recognise the rules and regulation of at least three traditional games	Use equipment with care and precaution Play three traditional games correctly Explain how these games can help to improve strength, balance and accuracy	

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Minor games and recreational games	Identify the fitness components needed to play these games Identify some muscles used in playing traditional games Describe the skill and health related components of fitness achieved for playing traditional games Describe the physical and cardiovascular benefits for playing traditional games		
Swimming	Follow simple rules and routines for safe and active participation Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Demonstrate understanding of safety near and in swimming pool Describe the code of hygiene before, during and after using swimming pool Identify some muscles used in swimming Identify the physical and cardiovascular benefits for swimming	Use equipment with care and precaution Enter and exit swimming pool safely Exhale with open eyes under water Push from the wall, glide on the front with arms extended and logroll on the back and recover Push from the wall, glide on the back and log roll on the front and recover Float on the back and front for 2 minutes Kick 10 - 15 metres back stroke with or without kickboard Kick 10 - 15 metres front crawl with or without kickboard	
	Identify the skill and health related components of fitness achieved for swimming Identify some basic mechanical concepts for efficient movement as it relates to swimming	Swim 15 metres side stroke Swim 15 metres crawl stroke Perform horizontal sculling on the back for 10 metres Perform stationery sulling for 3 minutes Tread water for 3 minutes	

9.12 Net/Wall Activities

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Basketball	Follow simple rules and routines for safe and active participation Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Demonstrate understanding of dribbling in basketball Identify some muscles used in playing basketball Identify the physical and cardiovascular benefits for playing basketball Identify the skill and health related components of fitness achieved for playing basketball Identify some basic mechanical concepts for efficient movement as it relates to basketball	Use equipment with care and precaution perform dribbling with control with either hand Perform dribbling with control and speed Perform dribbling with control changing speed and direction in a variety of tasks Perform (overhead, chest and bounce) pass to a moving receiver in stationary position with control Perform (overhead, chest and bounce) pass to a moving receiver while moving Perform (overhead, chest and bounce) pass to a moving receiver off a dribble or pass Receive the ball with control in a combination of locomotor patterns of running and change of direction and speed with competency Pass and receive the ball in a combination of locomotor patterns of running and change of direction and speed with competency execute a lay up shot with control	

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Handball	Follow simple rules and routines for safe and active participation Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Describe the dribbling action in handball Identify some muscles used in playing handball Identify the physical and cardiovascular benefits for playing handball Identify the skill and health related components of fitness achieved for playing handball Identify some basic mechanical concepts for efficient movement as it relates to handball	Use equipment with care and precaution Perform dribbling with control with either hand Perform dribbling with control and speed Perform dribbling with control changing speed and direction in a variety of tasks Perform (overhand and wrist) pass to a moving receiver in stationary position with control Perform (overhand and wrist) pass to a moving receiver while moving Perform (overhand and wrist) pass to a moving receiver off a dribble or pass Receive the ball with control in a combination of locomotor patterns of running and change of direction and speed with competency Pass and receive the ball in a combination of locomotor patterns of running and change of direction and speed with competency Perform set shot with some difficulty during practice task	

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Volleyball	Follow simple rules and routines for safe and active participation Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Describe the technique of underhand serve using correct terminology Describe the technique of forearm and overhead pass using correct terminology Understand the basic rules of volleyball game Identify some muscles used in volleyball Identify the physical and cardiovascular benefits for playing volleyball Identify the skill and health related components of fitness achieved for playing volleyball Identify some basic mechanical concepts for efficient movement as it relates to volleyball	Use equipment with care and precaution Perform underhand serve with control during practice task Serve the ball to the other side of the court using underhand serve in a modified game Perform forearm and overhead pass with control during practice task Execute forearm and overhead pass with some difficulty in modified game	

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Badminton	Follow simple rules and routines for safe and active participation Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Demonstrate forehand grip while playing Describe the body position of high and low serve using some key terminology Identify some muscles used in playing badminton Identify the physical and cardiovascular benefits for playing badminton Identify the skill and health related components of fitness achieved for playing badminton Identify some basic mechanical concepts for efficient movement as it relates to badminton	Use equipment with care and precaution Serve the shuttle to the opponent court using either high or low serve Return the shuttle with control using forehand or backhand stroke in practice task Move to an appropriate position to return the shuttle	
Table tennis	Follow simple rules and routines for safe and active participation Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Identify the physical and cardiovascular benefits for playing Identify some basic mechanical concepts for efficient movement as it relates table tennis	Use equipment with care and precaution Demonstrate correct shakehand /penholder grip while playing Hold the racket at the right angle while performing backhand push/drive and forehand push/drive Control the ball in play using forehand drive/push Control the ball in play using backhand drive/push	

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Table tennis	Identify some muscles used in playing table tennis Identify the skill and health related components of fitness achieved for playing table tennis	Play rally for one minute using the basic stroke, forehand drive/push and backhand drive/push	
Football	Follow simple rules and routines for safe and active participation Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Demonstrate understanding of dribbling in football Identify some muscles used in playing football Identify the physical and cardiovascular benefits for playing football Identify the skill and health related components of fitness achieved for playing football Identify some basic mechanical concepts for efficient movement as it relates to football	Use equipment with care and precaution Perform dribbling with control with either foot Perform dribbling with control and speed Perform dribbling with control changing speed and direction in a variety of tasks Perform a lead pass to a moving receiver in stationary position Perform a lead pass to a moving receiver while moving Perform a lead pass to a moving receiver off a dribble or pass Receive and stop the ball using wedge trap in a combination of locomotor patterns of running and change of direction and speed with control Receive and play the ball using outside the foot trap in a combination of locomotor patterns of running and change of direction and speed with control Pass and receive the ball in a combination of locomotor patterns of running and change of direction and speed with competency	

9.13 Fitness & Rhythmic activities

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Aerobic Dance Zumba Folk dance Street dance Creative dance	Follow simple rules and routines for safe and active participation Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Describe the benefits of dance as a lifetime activity as it relates to fitness Identify the movement concepts related to dance Identify the physical and cardiovascular benefits for dance Identify the skill and health related components of fitness achieved for dance Identify some basic mechanical concepts for efficient movement as it relates to dance	Use equipment with care and precaution Work safely with peers and equipment in physical activity settings Move through space in a rhythmic manner Demonstrate movements to different rhythms Move to a tempo or beat with various intensity, mood, accent and rhythm patterns	Create simple rhythmic routines using fundamental movement skills in pairs and small group Design an exercise routine to accompany music that emphasizes fitness components

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Circuit training and strength training	Follow simple rules and routines for safe and active participation Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Understand the concept of circuit training Identify the benefits of circuit training Identify the muscles used in exercises for circuit training Describe the skill and health related components of fitness achieved for exercises in circuit training Describe the physical and cardiovascular benefits for circuit training Explain how circuit training can develop muscular strength	Use equipment with care and precaution Participate in circuit training using body weight/small equipment	Select and perform exercises appropriate for age level

9.14 Outdoor and Athletics Activities

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Mountaineering Orienteering Hill walking	follow simple rules and routines for safe and active participation follow instructions respect and work well with others identify the physical and cardiovascular benefits for participating in outdoor and adventurous activities identify the skill and health related components of fitness achieved for participating in outdoor and adventurous activities participate in outdoor and adventurous activities which present intellectual and physical challenges interpret information and participate treasure hunt safely inside	use equipment with care and precaution navigate safely with guidance over a short distance (5 – 8 km) along a footpath in an unfamiliar area work in a team, building on trust and developing skills to solve problems, either individually or as a group	

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Track events	Follow simple rules and routines for safe and active participation Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Identify some key terminology of sprints (100 m) Describe the pattern and sequence of 100 m, 800 m using some key terminology Describe the pattern of downswing pass in relay using some key terminology Describe the pattern of hurdle using some key terminology Identify some rules and regulation of athletics track events Identify some muscles used in sprints, 800 m, hurdle Describe the skill and health related components of fitness achieved for sprints, 800 m, hurdle Describe the physical and cardiovascular benefits for sprinting, 800 m, hurdling Understand rules of athletics track events	Use equipment with care and precaution Perform correct crouch start sequence Complete 100 m sprints in (15 – 20 seconds) React quickly to stimulus (clap, verbal and whistle) Run 800 m without ease complete 800 m in (2.30 – 3.00) mins Perform the correct pattern of downswing pass in relay Clear low hurdles with correct pattern of hurdle Clear 3-4 low hurdles consecutively with control	

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Field events	Follow simple rules and routines for safe and active participation Follow instructions cooperate with others, care for and share equipment in physical education classes Respect and work well with others Describe long jump pattern and sequence using some key terminology Know the preferred take - off leg Describe high jump pattern and sequence using some key terminology Describe Shot put (standing frontal put, standing side put) technique using some key terminology Describe Discus (standing side throw) technique using some key terminology Identify the rules for measurement in jumping and throwing events Identify some rules of field events	Use equipment with care and precaution Perform standing broad jump with control Perform take - off with control during practice task Land on both feet with some difficulty Perform long jump (Hang / Hitch Kick) pattern with some difficulty (lack of coordination) Perform High Jump (Scissor Kick) pattern and sequence with some difficulty (lack of coordination) Perform Shot put (standing frontal put, standing side put) with control during practice task Perform Discus (standing side throw) with some difficulty (lack of force and coordination)	

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Cross country running	Follow simple rules and routines for safe and active participation Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Identify the benefits of 2500 m long distance walk/jog/run Identify some muscles used in 2500 m Describe the skill and health related components of fitness achieved for 2500 m Describe the physical and cardiovascular benefits for 2500 m Understand rules of 2500 m	Use equipment with care and precaution Walk/jog/run 2500 m without fatigue Participate actively in endurance activities Explain how endurance activity develop endurance	

9.15 Achievement Criteria and Levels for grade 8

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Components of fitness - Health Related Fitness - Skill related Fitness	Identify the different parts of the respiratory system Describe the functions of the lungs during exercise	Explain the short and long term effect of exercise on the human respiratory system	
Circulatory System Functions of the heart	Identify the different parts of the circulatory system Describe the functions of the heart during exercise	Explain the short and long term effect of exercise on the human respiratory system	
Good Body Mechanics - Running (sprint) - Throwing - Jumping	Understand the concept of good body mechanics of running, throwing and jumping Describe good body mechanics of running, throwing and jumping Describe the effect good body mechanics on sports performance	Understand the concept of good body mechanics of running, throwing and jumping Apply good body mechanics while running, throwing and jumping	
Sports injuries - Bruises - cuts - abrasions - Sprains - Strains	Identify the causes and symptoms of minor injuries Describe ways to minor injuries	Know how to apply the RICER Treatment on sprains and strains Explain the procedure of RICER Treatment for sprains and strains	
Diet, Health and Fitness	List down the components of a balance diet Identify the sources of the components of balance diet Understand the application of FITT principles in training	Explain how physical activity and balance diet help to lead a balanced healthy lifestyle and improve performance Calculate the basic metabolic rate of a sedentary person and different physical activity level using existing software	Plan a nutritional plan for pre-exercise and post exercise in an activity of their choice

		Calculate the Target Heart Rate Zone using Karnoven formula or existing software Explain the application of FITT Principles in training Apply the FITT Principles to training to achieve health and fitness benefits	Design an action plan base on FITT Principles to achieve a desired level of health and fitness
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9.16 Alternative Activities

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Educational Gymnastics	Demonstrate concern for the safety of self, equipment and others Explore different ways of travelling into and from counter balance and counter-tension with a partner using different body parts Explain how educational gymnastics helps to strengthen the muscular and cardiovascular systems Participate in activities to improve skill and health related components of fitness for educational gymnastics Identify some basic mechanical concepts (i.e., application and amount of force, range of motion, body segments) related to applying force in skills of educational gymnastics Explain the movement concepts related to educational gymnastics	Explore pushing movements and perform counter balance in pairs and in small group Explore pulling movements and perform counter-tension balance in pairs and in small group	Create and perform a sequence which combines three or more balances with travelling movements, jumps and rolls individually Create and perform a sequence containing basic gymnastic skills on the floor and on small/large apparatus Analyse skills techniques of self, detect errors and make corrections to show improvement

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Yoga	Demonstrate concern for the safety of self, equipments and others Demonstrate the sun salutation sequence with proper alignment, integrating breath, postures, and movement List the correct progressions into a given pose identify some of the major muscles used in any given pose Identify postures specific to their desired health benefits and create a yoga practice to use outside of class time	Select appropriate postures and perform them safely Perform alternate breathing correctly and state two benefits Perform at least four standing postures with proper alignment, integrating breath with movement and state their benefits Perform at least four seated postures with proper alignment, integrating breath with movement and state their benefits Perform at least four arm balance inverted postures with proper alignment, integrating breath with movement and state their benefits Perform at least four prone position postures with proper alignment, integrating breath with movement and state their benefits Perform at least four supine position postures with proper alignment, integrating breath with movement and state their benefits Explore relaxation techniques to observe thoughts and to manage emotions and stress, and reflect on those techniques which are most effective to them	Analyse skills techniques of self, detect errors and make corrections to show improvement Explain the implication of yoga in maintaining general well-being

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Minor games and recreational games	Work safely with peers and equipment in physical education Recognise and apply the rules and regulation of at least three traditional games Identify the fitness components needed to play these games Identify the muscles used in playing traditional games Identify some basic mechanical concepts (i.e., application and amount of force, range of motion, body segments) related to applying force in traditional games	Apply the rules and regulation of at least three traditional games Play three traditional games correctly Explain how these games can help to improve strength, balance, coordination and accuracy Explain how playing traditional games helps to strengthen the muscular and cardiovascular systems Participate in activities to improve skill and health related components of fitness for traditional games	Analyse skills techniques of self, detect errors and make corrections to show improvement
Swimming	Recognise and apply safety near and in swimming pool Recognise and apply code of hygiene before, during and after using swimming pool Identify the muscles used in swimming Identify some basic mechanical concepts (i.e., application and amount of force, range of motion, body segments) related to applying force in swimming	Apply safety near and in swimming pool Apply code of hygiene before, during and after using swimming pool Perform open turn technique with control Perform flip turn technique with control Perform surface dive with control Perform 25 metres survival sculling on the back and front Swim 25 metres sidestroke with proper breathing and confidence Swim 25 metres crawlstroke with proper breathing and confidence	Explain how swimming helps to strengthen the muscular and cardiovascular systems Analyse skills techniques of self, detect errors and make corrections to show improvement

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
		Swim 25 metres breaststroke with confidence Swim 25 metres backstroke with confidence Swim 50 metres with confidence (any two strokes of choice) Participate in activities to improve skill and health related components of fitness swimming	

9.17 Net/Wall Activities

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Basketball	Demonstrate positive attitude and interact well when working with a partner and in small/ large group Understand the principle B.E.E.F as it relates to shooting form Identify the muscles used in playing basketball Identify some basic mechanical concepts (i.e., application and amount of force, range of motion, body segments) related to applying force in basketball	Apply safety procedures before during and after physical activity in Physical Education classes Perform (overhead, chest and bounce) pass to a moving receiver off a dribble or pass with control in a modified game Dribble and pass the ball in a combination of locomotor patterns of running and change of direction and speed with competency Catch/receive the ball from a variety of trajectories during in a modified game	Explain how playing basketball helps to strengthen the muscular and cardiovascular systems Analyse skills techniques of self, detect errors and make corrections to show improvement

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
		Execute a layup, jump and set shot with control Shoot from 3 metres in stationary position Shoot off a dribble or pass with control Perform pivots, fakes, jab steps and screens to create open space during practice task with competency	
Handball	Demonstrate positive attitude and interact well when working with a partner and in small/ large group Identify the muscles used in playing handball Identify some basic mechanical concepts (i.e., application and amount of force, range of motion, body segments) related to applying force in handball Identify and apply rules in a handball game	Apply safety procedures before during and after physical activity in Physical Education classes Dribble, pass and receive the ball in a combination of locomotor patterns of running and change of direction and speed with control Execute set and jump shot with control in a modified game Execute fakes and drive to create open space during modified game play Participate in activities to improve skill and health related components of fitness for handball Apply rules in a handball game	Explain how playing handball helps to strengthen the muscular and cardiovascular systems Analyse skills techniques of self and others, detect errors and make corrections to show improvement

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Volleyball	Follow simple rules and routines for safe and active participation Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Describe jump shot technique using key terminology Explain the pattern of spiking/hitting in volleyball using key terminology Identify and apply rules in a volleyball game Identify the muscles used in playing volleyball Identify some basic mechanical concepts (i.e., application and amount of force, range of motion, body segments) related to applying force in volleyball	Use equipment with care and precaution Execute the underarm and overhead serve confidently and competently Perform jump shot with some difficulties in practice task Execute forearm and overhead pass confidently in game situation Set a ball with accuracy and power in practice task Perform spiking/hitting with some difficulty in practice task Officiate a volleyball game without help Participate in activities to improve skill and health related components of fitness for volleyball	Analyse skills techniques of self and others, detect errors and make corrections to show improvement Explain how playing volleyball helps to strengthen the muscular and cardiovascular systems
Badminton	Follow simple rules and routines for safe and active participation Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Understand the mechanics of net shots, net lifts and smash.	Use equipment with care and precaution Perform overhead clear and drop shot with control, accuracy and speed in game situation Perform smash, net shots and net lifts with control in practice task Play doubles with confidence	Explain how playing badminton helps to strengthen the muscular and cardiovascular systems Analyse skills techniques of self, detect errors and make corrections to show improvement

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Badminton	Understand the serving and scoring rules for doubles and singles Identify the muscles used in playing badminton Identify some basic mechanical concepts (i.e., application and amount of force, range of motion, body segments) related to applying force in badminton	Participate in activities to improve skill and health related components of fitness for badminton	
Table tennis	Follow simple rules and routines for safe and active participation Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Understand the serving and scoring rules for doubles Identify the muscles used in playing table tennis Identify some basic mechanical concepts (i.e., application and amount of force, range of motion, body segments) related to applying force in table tennis	Use equipment with care and precaution Perform topspin and back spin with speed and control in game situation Execute sidespin and chop with control in practice task Participate in activities to improve skill and health related components of fitness for table tennis Play doubles with confidence	Explain how playing table tennis helps to strengthen the muscular and cardiovascular systems Analyse skills techniques of self, detect errors and make corrections to show improvement

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Football	Demonstrate positive attitude and interact well when working with a partner and in small/ large group Identify the muscles used in playing football Identify some basic mechanical concepts (i.e., application and amount of force, range of motion, body segments) related to applying force in football Identify and apply rules in a 7-aside football game	Apply safety procedures before during and after physical activity in Physical Education classes Dribble, pass and receive the ball in a combination of locomotor patterns of running and change of direction and speed with competency Shoot on goal with power and accuracy Shoot on goal with power and accuracy in a 7-aside football game Catch, kick and throw the ball with control while goalkeeping Perform give and go, fakes without defensive pressure Perform give and go, fakes with defensive pressure Perform give and go, fakes during 7-aside football game with competency Participate in activities to improve skill and health related components of fitness for football Apply rules in a 7-aside football game	Explain how playing football helps to strengthen the muscular and cardiovascular systems Analyse skills techniques of self, detect errors and make corrections to show improvement

9.18 Fitness & Rhythmic activities

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Aerobic Dance Zumba Folk dance Street dance Creative dance	Follow simple rules and routines for safe and active participation Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Participate in activities to improve skill and health related components of fitness for dance Explain the movement concepts related to dance	Use equipment with care and precaution Work safely with peers and equipment in physical activity settings Move with rhythm and patterns for anyone of the dance individually or with a partner Move with correct rhythm and patterns for two different dance form individually or with a partner Create rhythmic movement patterns and move rhythmically to a variety of music individually Create rhythmic movement patterns and move rhythmically to a variety of music in a group exhibiting command of rhythm and timing Communicates ideas and feelings through dance movement individually and in a group	Explain how dance helps to strengthen the muscular and cardiovascular systems Analyse skills techniques of self, detect errors and make corrections to show improvement

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Circuit training and strength training	Follow simple rules and routines for safe and active participation Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Identify and explain exercises for strength Understand and explain the FITT Principle	Use equipment with care and precaution Explain how strength exercises develop and affect the muscular, circulatory and respiratory systems Explain the implication of the FITT Principle in maintaining general well-being Participate in activities which help to appreciate the concepts of FITT Principle	Design a programme for one week using FITT Principle Apply the FITT Principle to a fitness component (basic level)

9.19 Outdoor and Athletics Activities

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Mountaineering orienteering Hill walking	Follow simple rules and routines for safe and active participation Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Identify the equipment needed for an expedition	Use equipment with care and precaution Explain how participating in adventurous and outdoor activities develop and affect the muscular, circulatory and respiratory systems Participate in outdoor and adventurous activities which present intellectual and physical challenges Interpret information and play treasure hunt safely inside or outside school yard	Explain the implication of participating in adventurous and outdoor activities to maintain the general well-being

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
		Navigate safely with guidance over a short distance (10 – 15 km) along a footpath in an unfamiliar area Work in a team, building on trust and developing skills to solve problems, either individually or as a group	
Track events	Follow simple rules and routines for safe and active participation Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Describe the pattern of long distance running, 4 x 400m and hurdle using correct key terminology Identify the muscles used in long distance running, relay and hurdles Identify some basic mechanical concepts (i.e., application and amount of force, range of motion, body segments) related to applying force in athletics track events	Use equipment with care and precaution Perform 800 m and 1500 m with ease Perform 4 x 100m relay race with control Participate in activities to improve skill and health related components of fitness for athletics track events Apply rules in athletics track events	Explain how participating in athletics track events helps to strengthen the muscular and cardiovascular systems Analyse skills techniques of self, detect errors and make corrections to show improvement

Content Areas	Level 1 Knowledge and Comprehension	Level 2 Application	Level 3 Analysis
Field events	Follow simple rules and routines for safe and active participation Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Describe high jump, long jump and triple jump pattern and sequence using correct key terminology Describe Shot put, javelin throw and discus throw technique using correct key terminology Explain the skill related components of fitness achieved for participating in athletics	Use equipment with care and precaution Perform long jump (Hang / Hitch Kick) and High Jump (Straddle & / or Fosbury Flop) pattern and sequence with control Perform triple jump pattern and sequence with some difficulty (lack coordination) Perform Shot put (the O'Brien shift) pattern and sequence with control Perform Discus throw pattern and sequence with control during practice task Perform Javelin throw pattern and sequence with control during practice task Apply the rules for measurement in jumping and throwing events	Analyse skills techniques of self and others, detect errors and make corrections to show improvement Explain the physical and cardiovascular benefits for participating in athletics
Cross country running	Follow simple rules and routines for safe and active participation Follow instructions Cooperate with others, care for and share equipment in physical education classes Respect and work well with others Explain the skill related components of fitness achieved for participating in 3500 m	Use equipment with care and precaution Walk/jog/run 3500 m without fatigue Identify the benefits of 3500 m long distance walk/jog/run Participate actively in endurance activities Explain how endurance activity develop endurance Identify some muscles used in 3500 m Apply the rules in 3500 m	Explain the physical and cardiovascular benefits for participating in 3500 m Analyse skills techniques of self and others, detect errors and make corrections to show improvement

10.0 BUSINESS AND ENTREPRENEURSHIP (BEE)

10.1 Introduction

The Teaching and Learning Syllabus (TLS) of Business and Entrepreneurship Education presents in detail the Grades 7-9 course content, topics and expected learning outcomes as well as assessment and evaluation criteria for teachers and learners to prepare for national examination offered at the end of Grade 9.

The programme balances a thorough knowledge and understanding of three distinct but interrelated subjects namely Economics, Accounting and Entrepreneurship Education and help to develop the essential skills learners need for their next steps in education or employment.

Business and Entrepreneurship Education syllabus aims to equip learners progressively over the years with content that would shape young individuals with skills-based knowledge in business and acumen to understand the business environment in which they are evolving.

The TLS provides a framework for the specific learning outcomes for each grade as per the NCF 2016 that learners are expected to achieve progressively over the different grades.

10.2 Assessment and evaluation objectives

Candidates will be assessed progressively in four different levels namely the development of knowledge and understanding, application, analysis and evaluation across grades 7-9.

Learners should be able to:

- demonstrate knowledge and understanding of facts, terms, concepts, and techniques commonly applied in business environment or used as part of business behaviour
- apply their knowledge and understanding of facts, terms, concepts and techniques
- distinguish between evidence and opinion in a business context
- analyse and interpret information in simple narration, numerical and graphical forms, using appropriate techniques
- present reasoned explanations, develop arguments and understand implication; and
- solve problems, make judgements and decisions.

	Grade 7	Grade 8	Grade 9
Knowledge and Understanding	45 %	40 %	35 %
Application	35 %	20 %	20 %
Analysis	10 %	25 %	25 %
Evaluation	10 %	15 %	20 %
TOTAL	100 %	100 %	100 %

10.3 Rationale

Children and young people are the backbone of socio-economic development of any country. To progress towards a balanced, active and productive lifestyle, young people must make sense of the importance of their economic wellbeing at a fairly early stage to shape themselves into dutiful citizens and committed workers.

Opportunities of educational reforms have changed the existing lower secondary programme of Commercial Studies into a revamped Business and Entrepreneurship Education (BEE) Curriculum. Curriculum equips learners with the knowledge, skills, attitudes and values to develop their understanding of the business environment in which they live as well as an uprising culture of entrepreneurship. Every individual learner should achieve their self-development to prepare them to succeed in work, life and citizenship. Under the nine year schooling programme, the subject will be known as Business & Entrepreneurship Education.

The BEE Curriculum comprises of three distinct and key academic subjects of the 21st Century learning namely Economics, Business & Enterprise and Accounting to be taught in Grades 7-9 at lower secondary level. The aim of this new Curriculum is to enhance teaching and learning of content knowledge in all subjects under BEE. It will look into terminologies, concepts, and real life situations that relate to Economics, Business & Enterprise, as well as Accounting.

The BEE Curriculum has been carefully adapted in line with the 21st Century learning to create a holistic development of the learner as shown in Figure 1 below. Four domains that will be looked into are namely content knowledge, learning and innovative skills, information, media and ICT as well as life and career skills. The areas of learning for BEE have been broadened with various aspects in the current and future waves of development. Through knowledge and understanding, applicable skills, problem solving, decision making and appropriate technologies in real world connections, learning will be relevant, personalised and engaging.

The content knowledge in Business and Entrepreneurship Education (BEE) will enable learners to apply and transfer the knowledge and skills acquired to other subject areas accentuating on the multidisciplinary perspectives of the curriculum. It will also build a strong foundation for those who wish to move to upper classes and /or training as it draws into many other fields of study. The 3-year programme prepares and shapes rising generation of young learners to be informed of real-world challenges and opportunities challenges.

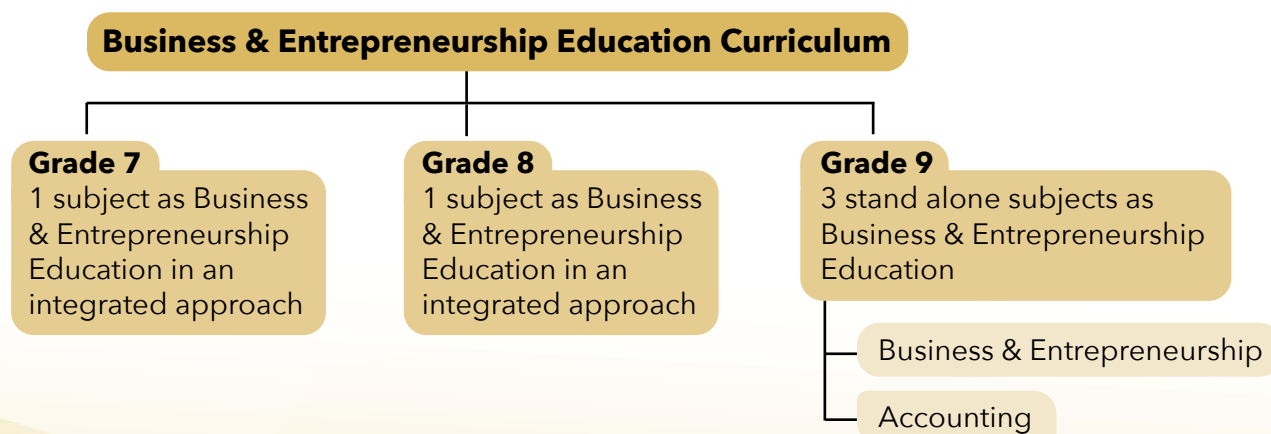
10.4 Key Academic Business & Entrepreneurship Education subjects in 21 Century Learning

Nine year schooling	Subjects	Economics	Business & Entrepreneurship	Accounting
	Domains	Areas of Learning		
Grade 7	Content knowledge	Global awareness Financial, economic, business and entrepreneurial literacy and numeracy Ethical, moral, legal and civic consideration in business and enterprise Education for Sustainable Development		
Grade 8	Learning & innovation skills	Creativity and innovation Critical thinking and problem solving Communication Collaboration		
	Information, Media and technology skills	Information literacy Media literacy ICT		
Grade 9	Life & Career Skills	Flexibility and adaptability Initiative and self-direction Social and cross cultural skills Productivity and accountability Leadership and responsibility		

Figure 2 Areas of Learning in Business & Entrepreneurship Education Curriculum (BEE)

10.5 Aim of BEE Curriculum

The syllabus of Grades 7 and 8 will integrate basic content of all three subjects namely Economics, Business & Enterprise as well as Accounting. In Grade 9, Economics, Business & Entrepreneurship will still be taught in an integrated manner however, accounting will be taught as stand-alone subject.



10.5.1 Aims of Business and Entrepreneurship Education Curriculum

The aims of the Business and Entrepreneurship Education (BEE) Curriculum are to:

1. recognise and understand the role of business activities in the modern world and in Mauritius
2. enrich learners with relevant terms and concepts related to business
3. develop a flair of entrepreneurial spirit
4. develop knowledge and understanding of how the main types of businesses are organised, financed and operated
5. develop an awareness of the significance of creativity and innovation within the context of business
6. develop learners' basic financial, economic and business numeracy and literacy skills
7. empower learners with effective problem-solving skills in business and enterprise
8. develop analytical and evaluation skills among learners in the context of business decisions ; and
9. promote a culture of lifelong learning for greater access to an ever changing job market.

10.5.2 Expected Learning outcomes for BEE

By the end of Grade 9, learners will be able to:

- recognise the contribution of businesses in the local and the global economy
- discover the emerging sectors in the local and the global economy
- demonstrate knowledge and understanding of terminologies, concepts and principles in economics, business & enterprise and accounting
- develop numeracy and literacy skills related to finance, economics, business & enterprise and accounting
- apply the basic economics, business and enterprise and accounting concepts in their current environment
- enhance creative and critical thinking, problem solving, team building, leadership and communication skills
- recognise the importance of information, media and ICT in BEE
- develop entrepreneurship culture
- demonstrate an understanding of managing resources in line with the concept of sustainable development; and
- develop an awareness of life and career skills.

10.6 Scope and Sequence of Content Areas for Business and Entrepreneurship Education (BEE)

Content Areas	Grade Levels		
	7	8	9
Business Activity	•	•	•
Production vs sustainable development	•	•	•
Public sector and private sector	•	•	•
Entrepreneurial Skills	•	•	•
• Creativity and innovation	•	•	•
• Leadership	•	•	•
• Communication	•	•	•
• Marketing			•
Entrepreneurial Culture and Spirit	•	•	•
Accounts for Enterprise	•	•	•
Business Organisation	•	•	•
Business Finance	•	•	•
Use of ICT in business	•	•	•
Business Planning	•	•	•
Economic concepts	•	•	•
Content Knowledge			
• Financial, economic, business and entrepreneurial literacy and numeracy	•	•	•
• Ethical, moral, legal and civic consideration in business enterprise			
• Education for sustainable development			
Learning & Innovation skills			
• Creativity and innovation			
• Critical thinking and problem solving	•	•	•
• Communication			
• Collaboration			
Information, Media and Technology skills			
• Information Literacy			
• Media Literacy	•	•	•
• ICT			
Life & Career skills			
• Flexibility and adaptability			
• Initiative and self-direction			
• Social and cross cultural skills	•	•	•
• Productivity and accountability			
• Leadership and responsibility			

10.7 Content areas and specific learning outcomes of BEE for Grade 7.

Content Area	Topics	By the end of Grade 7, learners should be able to:
Needs and Wants	Basic Needs and Wants Basic Economic Problem Opportunity Cost Discovering enterprises	- distinguish between needs and wants - recognise that needs are satisfied before the pursuit of wants - recognise that entrepreneurs produce needs and wants required by the society - understand basic economic problems and the concept of scarcity, choice and opportunity cost
Goods and Services	Goods and services Free goods Economic goods Entrepreneurship and Entrepreneur Creativity and innovation	- distinguish between goods and services - describe types of goods - classify different types of goods - develop an understanding of types of goods and services produced by entrepreneurs /government
Factors of Production	Resources Renewable and Non-renewable resources Rewards for factors of production	- describe the four resources needed for production - differentiate between renewable and non-renewable resources - identify the rewards for each resource
Levels of Business Activity	Primary Activity Secondary Activity Tertiary Activity Emerging Activity	- distinguish between primary, secondary, tertiary and emerging business activities - explore the importance of each sector - give examples of entrepreneurs operating at different levels of activities/sectors
Economic Systems	Private and Public Sector Market Economy Mixed Economy	- show an awareness of the role of public and private sectors in Mauritius - explain the different economic system
Entrepreneurial Culture	Discovering Different Occupations Earning a Livelihood From Livelihood to setting up enterprises	- recognise different occupations - explain that employment, self-employment and setting up enterprises are possibilities of earning a living - understand entrepreneurial culture - elaborate why people start their own enterprise
Enterprising Spirit	Discovering Different Occupations Earning a Livelihood From Livelihood to setting up enterprises	- recognise different occupations - explain that employment, self-employment and setting up enterprises are possibilities of earning a living - understand entrepreneurial culture - elaborate why people start their own enterprise
Income and Expenses	Income Expenses	- recognise income and expenses of an enterprise - describe income and expenses of an enterprise - using examples illustrating income and expenses in enterprises producing goods and services
Accounts for enterprise	Business documents Book-keeping Role of book-keeper	- recognise basic documents used in an enterprise - understand the role of a book-keeper - analyse the importance of book-keeping
Business transactions	Cash transaction Bank transaction	- identify cash and bank transactions - differentiate cash and bank transactions - give examples of cash and bank transactions in an enterprise

10.8 Content areas and specific learning outcomes of BEE for Grade 8.

Content Area	Topics	By the end of Grade 8, learners should be able to:
Starting up as an entrepreneur	Start-up businesses business idea Sources of ideas Business idea Selecting business idea Pathway towards entrepreneurship	• identify the different sources from which entrepreneurs generate ideas • explain how entrepreneurs select the best idea • outline the steps to set up an enterprise in Mauritius
Business Organisations	Sole trader Partnership	• define a sole trading and partnership business • identify features of a sole trading and partnership business • outline the advantages and disadvantages of a sole trading and partnership business • compare a sole trading and a partnership business
Production	Process of Production Technology in production process Sustainable Production Methods of Production	• explain the term production • describe the production process • explain the importance of sustainable production • distinguish between labour and capital intensive methods
Finding Funds	Importance of funds Sources of funds	• describe the importance of funds • identify the different sources of finance • evaluate the different sources of finance
Government Support	Government responsibility Reasons for Government support Government support to entrepreneurs	• explain the reasons why the government supports entrepreneurs • describe the role of different organisations which provide support and assistance to entrepreneurs in Mauritius and Rodrigues • highlight the importance of government rules and regulations to enterprises
Managing Funds and Cash Flow	Sources of Income Types of expenditure Cash flow Cash inflows Cash outflows Benefits of managing money	• identify the different sources of income • distinguish among the types of expenses • analyse the importance of cash flow • calculate net cash flows • design a cash flow format • explain the benefits of managing cash flow
Business Costs and Revenues	Types of costs Simple Calculations Revenues Simple calculations Profits How to calculate profits Break-even	• define the different types of costs • identify and calculate the various costs • define and calculate revenue • calculate profit • define the term break-even • identify the break-even point (no plotting of graph)

Content Area	Topics	By the end of Grade 8, learners should be able to:
Cash and bank transactions	Recording of cash transaction Recording of bank transaction	• identify the cash and bank transactions • distinguish and classify cash and bank transactions
Entrepreneurs and ICT	Information and Communication Technology Importance of ICT to an entrepreneur Selection of ICT devices Using ICT to keep records The internet and entrepreneurs	• identify the role and importance of ICT devices in an enterprise • prepare simple record sheets using ICT • discuss the usefulness of Internet to entrepreneurs

10.9 Content areas and specific learning outcomes of BEE for Grade 9.

10.9.1 Business & Entrepreneurship

Content Area	Topics	By the end of Grade 9, learners should be able to:
Business Organisations	Company Franchise Multinationals Cooperatives	• identify the features of various types of organisation namely company limited, franchises and cooperatives • discuss the advantages and disadvantages of each type of organisation • select the type of organisation an entrepreneur may set up
The entrepreneur as a Leader	Functions of an entrepreneur Responsibilities of an entrepreneur Qualities of a Leader entrepreneur Dealing with stakeholders in the enterprise Managing risks in an enterprise	• outline functions of an entrepreneur • recognize the responsibilities of an entrepreneur • explain the qualities of a leader entrepreneur • explain the role of stakeholders in the enterprise • describe how to manage risks in an enterprise
Entrepreneurial skills	Communication Conflicts in an enterprise	• distinguish between communication and effective communication • evaluate the importance of communication in an enterprise • describe forms of communication in an enterprise • distinguish between internal and external communication • identify types of conflicts in an enterprise • explain how to resolve conflicts in an enterprise

Content Area	Topics	By the end of Grade 9, learners should be able to:
Marketing	Marketing Knowing your market Elements of Marketing Entrepreneurs and E-marketing	• explain the basic concepts of marketing • identify the key characteristics of a market • distinguish between internal and external marketing environment • list and explain the key elements of marketing • outline the functions of the entrepreneur as a marketer • understand the impact of e-marketing in today's marketing environment
Business Plan	Business Plan Uses of a business plan Why should I write up a business plan? Components of a business plan	• describe the term business plan • outline the reasons for preparing a business plan • write up a simple business plan
Demand and Supply	Definition of Demand Draw and interpret demand and supply curve List of factors affecting demand and supply Simple equilibrium	• distinguish between demand and effective demand • draw a demand curve • analyse factors influencing demand • distinguish between production and supply • draw a supply curve • analyse factors influencing supply • show and interpret equilibrium position • show an understanding of movement and shift in demand and supply curve
Money and Banking	Definition of money Simple characteristics of money Forms of Money Functions of money Commercial banks	• define money • list the characteristics of money • describe the evolution of forms of money • outline the functions of money • define central and commercial bank • explain the functions of central and commercial banks • distinguish between central and commercial banks
Spending, savings and borrowing	Motive for spending, savings and borrowing	• define the terms spending, savings and borrowing • analyse the factors that influence an individual to spend, save or borrow
International Trade	Why do we trade? (Simple) Definition of exports/ imports	• explain the importance of trade • distinguish between home trade and international • explain the importance of trading with other countries

10.9.2 Accounting

Recording Business transactions in the Ledger Balancing off accounts	Understanding double entry Recording cash and bank Recording credit transactions Balancing off accounts	• explain the double entry concept • record cash and bank transactions • explain the term credit • understand buying and selling on credit • record credit transactions • illustrate how to balance accounts • calculate balances carried down and brought down
Trial Balance	Format of trial balance	• identify the debit and credit items • draw the format of trial balance • extracting trial balance from ledger • prepare a trial balance
Income statement	Income statement (trading account) Income statement (profit and loss account)	• outline the different parts of an Income statement • distinguish items Trading and Profit & Loss account • draw the format of Income Statement • prepare a complete Income Statement
Statement of Financial Positions	Classification of Assets and Liabilities Recording of Assets and Liabilities	• classify items under assets and liabilities • draw the format of Statement of Financial Position • understand how to record assets and liabilities • prepare simple Statement of Financial Position

11.0 LIFE SKILLS & VALUES EDUCATION

11.1 Introduction

Life skills have been defined by the World Health Organization (WHO) as the abilities for adaptive and positive behaviour that enable individuals to deal effectively with the demands and challenges of everyday life. The importance of Life Skills and Values Education (LSVE) as a curricular subject is to equip the learners with a broad set of appropriate social and behavioural skills that will help them deal effectively and positively with the challenges of a modern society. This will enable them to build resilience, develop self-regulation, increase self-awareness, practice positive relationship and strengthen problem-solving skills.

The LSVE enables the development of important life skills and values among the learners in order to enable them to function effectively in society. Because of the various changes and challenges of our world, they need to be empowered with life skills in order to better cope with all the transformations happening around them.

11.2 Expected Learning Outcomes

At the end of Grade 9, learners are expected to have experienced a value-based quality education which offers opportunities to develop critical and creative thinking allowing them to adapt to change while engaging in diverse social groups and society at large.

By the end of Grade 9, learners will be able to:

- Demonstrate understanding of how self-awareness can enhance self-effectiveness and also the ability to correctly deal with life situations
- Understand that every individual is unique but forms part of a whole where common norms, values and beliefs are shared
- Develop effective communication skills to express themselves both verbally and non-verbally in different situations
- Demonstrate appropriate skills to interact positively and maintain healthy relationships
- Think creatively by conceiving and elaborating new ideas and approaches to cope more easily with changes

11.3 Content & Philosophy of the LSVE

The LSVE syllabus at foundation year and at grades 7, 8 & 9 is organised around **four themes** and **ten core skills**. The four themes namely; ***Myself, My Family, My Peers & My School*** and ***My Country*** will be addressed during the first year. The purpose of these themes, is to enable the learners understand their own self and their environment.

The curriculum provides opportunities for learners to be equipped with a broad set of social and behavioural skills that will help them in their natural and social environment. Central to the LSVE curriculum is also the development of important ***social skills, emotional skills*** and ***cognitive skills***.

The LSVE syllabus goes beyond the mere provision of information. Although it is important to give information and to reinforce knowledge periodically, this alone is rarely enough to motivate people to think critically and change their behaviour. Through the use of inquiry and activity based approach, the learners will be encouraged to participate mentally and physically.

Learning by doing is the main focus of LSVE. It provides varied experiences to the students and facilitates the acquisition of knowledge, experience, skills and values. Inquiry and activity-based learning used in transacting LSVE are grounded in the information processing theory whereby learners innately strive to make sense of the world around them. In the process of learning, they experience, memorize and understand what is happening in their own context and this facilitates the internalisation of core skills relevant to their lives. LSVE will offer the learners the opportunity to inquire, question, discuss, create and develop critical reflection through various activities. Rather than having to memorise information, learners will be encouraged to participate, play, share, communicate and explore learning experiences that are of interest and relevance to them. LSVE encourages the learners to be active actors in the learning process.

11.4 Organisation of the LSVE Curriculum

The four year syllabus, of the LSVE has been designed in such a way that it enables learners to acquire a broad set of social and behavioural skills. Through identified themes and core skills, learners will learn how to deal effectively with the challenges and questions of everyday life. LSVE will offer unique learning experiences through interaction, role plays, games, puzzles, group discussions, and a variety of other teaching and learning techniques. The learners will be wholly involved in the LSVE classroom.

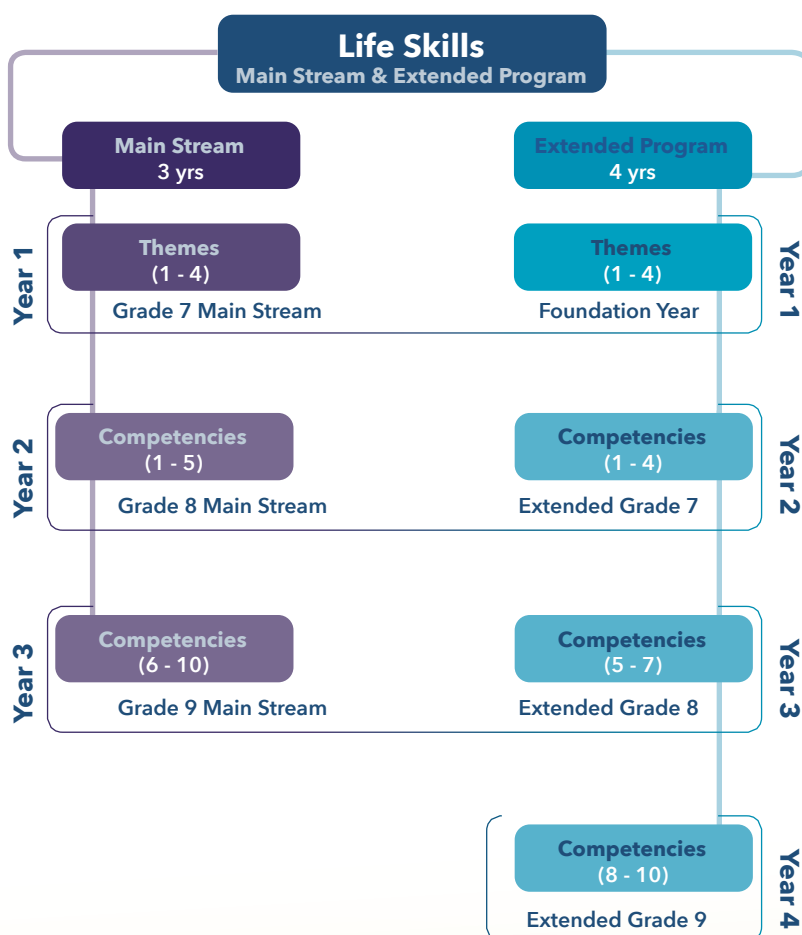


Figure 3: LSVE Themes and Competencies over four year

Note: A competency is defined as a combination of knowledge, skills and attitudes appropriate to the context. Competencies can be domain-specific, e.g. relating to knowledge, skills and attitudes within one specific subject or discipline, or general/transversal, because they have relevance to all domains/subjects.

11.5 Year 1 – The Foundation Year

Given the increasing complexities of the world in which we live, it is imperative to equip learners with the knowledge, skills and values that would enable them to succeed in becoming effective citizens. During the foundation year, learners will investigate, inquire and think of themselves and their immediate environment. By doing so, they will recognise the interconnectedness that exist between them and society. They will learn to respect themselves and others.

The Foundation year includes content that will enable understanding of one's self and others; building self-esteem; making choices; forming, maintaining, and ending relationships; taking responsibility for one's actions; understanding family roles and responsibilities; and improving communication skills.

The foundation year will promote respect for life in all its forms and develop an appreciation of each person's uniqueness as a human being and as a person of dignity and inestimable value. It will also promote respect for self and others, including tolerance of differing cultural heritages, family styles and value systems. This will contribute to the development of the students' intellectual, social, physical, psychological, moral and spiritual capacities in a manner that encourages a positive self-image and a healthy lifestyle.

Through the four themes, learners will be able to participate in family, social and civic life. They will recognise the implication of their actions and decisions on the family, the local and the global context. LSVE will enable students to learn from and work collaboratively with others from diverse cultures, religions, ideologies, and lifestyles in an environment of openness and mutual respect. The Foundation year will enable students to utilise 21st century skills to understand and engage with family, societal and global issues within the diverse learning communities.



Figure 4: Foundation Year Themes

11.6 Year 2, 3 & 4

During year 2, 3 and 4 (extended), learners will be exposed to the core set of skills that are at the heart of Life Skills & Values education (LSVE). These are organised around three interrelated fields of skills, which are Cognitive, Social and Emotional skills. These three fields of skills, which form a comprehensive conceptual model (see Figure 5), propose a core set of skills that are addressed in the teaching of LSVE at school. They are described as follows:

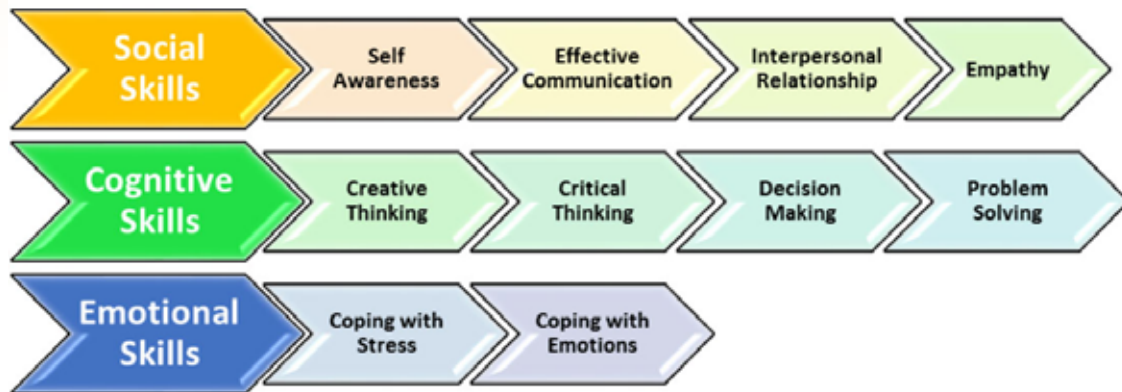


Figure 5: The core skills

Self-awareness: Ability to recognise themselves, to identify one's strengths and weaknesses, likes and dislikes and their rights and responsibilities and to further develop their self-control

Effective communication: Ability to express themselves by using basic verbal and non-verbal communication skills

Interpersonal relationship: Ability to relate and to interact positively with people, to build new relationships and to value them

Empathy: Ability to share someone else's experience and feelings, to understand and appreciate the differences and similarities between people and to avoid prejudice

Stress management: Ability to identify sources of stress, understand how it affects people and devise means to control its levels

Coping with emotions: Ability to understand how emotions influence one's behaviour and know how to respond to these appropriately

Creative thinking: Ability to conceive and elaborate new ideas and to adapt to changes more easily

Critical thinking: Ability to analyse information objectively and to think clearly and rationally about what to do or what to believe

Decision-making skills: Ability to make the right choice among possible alternatives

Problem-solving skills: Ability to identify the nature of a problem and to find solutions to difficult or complex issues

The curriculum is addressed through a comprehensive LSVE Toolkit. This will enable teachers to better visualise, understand and internalize the LSVE philosophy and content. The LSVE Toolkit, will provide a variety of suggested activities teachers can benefit from to facilitate reflection and to develop life skills within the learners. All the activities are meant to engage the learners in a learning process where they will experience and understand what is happening in their own context and this facilitates the internalisation of concepts relevant to their needs.

NOTE: Activities proposed are designed to address specific objectives based on the identified themes and core skills of the LSVE curriculum. By engaging actively in the different activities, the learners are also expected to internalise different skills like effective communication skills, interpersonal relationship, empathy, creative thinking, critical thinking, decision making skills and problem solving skills so as to better understand their own context. Educators can adapt, modify and rearrange the activities in order to meet the individual needs of all learners.

The different Learning Outcomes (LOs) of the syllabus are presented in matrix form. The matrix indicates the themes, general LOs and specific LOs.

11.7 Themes by Year

11.7.1 Year 1 - Theme A: 'Myself'

Themes	General learning Outcomes	Specific Learning Outcomes
A. My Self	Develop an understanding of their own self Understand that everyone is unique and has their own life stories Develop self-confidence by recognising one's own attribute Understand one's own emotions and behaviours	• Recognise that every individual is unique. • Develop awareness of one's own identity. • Understand one's strengths and weaknesses. • Develop confidence by undertaking different tasks based on their abilities. • Recognise that every individual is important. • Identify different types of emotions. • Identify one's own emotions and behaviours. • Explain the roles of emotions in shaping our behaviour. • Apply different strategies to deal with different emotions and behaviours. • Demonstrate understanding of the consequences of one's own behaviour.

11.7.2 Year 1 - Theme B: 'My Family'

Themes	General learning Outcomes	Specific Learning Outcomes
B. My Family	Define the concept of 'family' Develop an awareness of the different types of family Recognise the importance of being part of a family unit Understand that individuals have different roles and responsibilities within their family Demonstrate an understanding of one's own rights and responsibilities Recognise the elements of good (positive or healthy) and bad (negative or unhealthy) touches by others	• Show an understanding of what a family is. • Recognise the existence of family diversity in our society. • Identify and name the different members of the family. • Recognise their place and right to belong to a family. • Understand that they can trust their family members and share their personal experience with them. • Discuss the roles and responsibilities of different members in their family (including their own). • Develop an awareness of one's own rights but also the responsibilities which go along. • Say "no" to inappropriate approaches from family members, neighbours and others. • Apply different strategies for responses to inappropriate approaches from family members, neighbours and others. • Identify sources of support in case they find themselves in unsafe situations.

11.7.3 Year 1 - Theme C: 'My Peers & My School'

Themes	General learning Outcomes	Specific Learning Outcomes
C. My Peers & My School	Interact positively with classmates and teachers by developing interpersonal skills Respect classroom/school rules and regulations Manage own emotions when interacting with others Demonstrate an understanding of the different aspects of peer pressure Share someone else's experience and feelings by developing empathy Develop a sense of belonging to the school	• Develop an understanding of the importance of being part of the school. • Understand the elements of a positive school community (belonging, inclusion & students' active participation). • Understand the cultural diversity that exists at school. • Develop the ability to cultivate togetherness. • Show respect for ideas and point of views of others. • Develop an understanding of classroom rules and regulation. • Behave according to classroom rules and regulations. • Respect peers and educators. • Understand the emotions of others. • Analyse the consequences of one's own behaviour on others in the classroom/ school context. • Control own behaviour to avoid hurting others. • Socialize with peers and teachers. • Use appropriate language when communicating with peers and educators. • Recognise that influence from peers can be positive but also negative.

11.7.4 Year 1 - Theme D: 'My Country'

Themes	General learning Outcomes	Specific Learning Outcomes
D. My country	Develop a sense of belonging to the country Demonstrate an understanding of the rights and responsibilities as a Mauritian citizen Recognise that multiculturalism is a key aspect of our country Understand that different groups of people have different customs and traditions Relate and interact positively with people by developing interpersonal relationship skills	• Develop a sense of pride of being Mauritian. • Show an understanding of others' needs, rights, feelings, culture, language, background, and religious beliefs. • Show respect to people of other cultures, backgrounds, and religious beliefs in the Republic of Mauritius. • Demonstrate an understanding of the different, customs, festivals and celebrations. • Know about their local area, including some of its places, features and people. • Understand the different roles of people in the community. • Interact, work co-operatively and help others work cooperatively by interacting and helping others. • Develop an understanding of social justice and deal with unfair behaviour. • Recognize the importance of collaborating with others. • Develop an awareness of and respect others' needs, rights, feelings, culture, language, background, and religious beliefs of people living in Mauritius. • Take care of animals as a responsible citizen.

11.7.5 Year 2 (extended) competencies 1 – 4 / Year 2 (main) competencies 1 – 5

Competency 1	General learning Outcomes	Specific Learning Outcomes
Self-Awareness	Recognise their self, strengths and weaknesses, likes and dislikes by developing self-awareness skill Experience success and positive feelings about self Recognise that they are part of a wider community	• Develop awareness of parts of one's own body. • Demonstrate an understanding of the physical, social and emotional changes during puberty. • Recognize that privacy to one's body is a right and is crucial. • Develop an understanding of the concepts of self-respect and self esteem. • Develop self-respect and self-esteem to deal effectively with different life situations. • Become confident by overcoming their weakness in everyday task. • Demonstrate an understanding of their role and individual responsibilities as members of the society.

Competency 2	General Learning Outcomes	Specific learning outcomes
Developing Empathy	Develop a sense of Tolerance, respect, care and compassion for others Share someone else's experience and feelings by developing empathy as a skill	• Demonstrate understanding of tolerance and respect for self and others. • Develop and observe the values of self-respect and respect for others. • Chart out strategies for tolerance and respect in a pervasive manner. • Work out tolerance and respect as culture in and out of school. • Understand the emotions of others. • Analyse the consequences of one's own emotions and behaviours on others. • Develop empathy when dealing with peers, family and community members.

Competencies 3	General Learning Outcomes	Specific learning outcomes
Effective Communication	Use effective communication in their everyday life Express themselves verbally and non-verbally in different situations Respect the different ways of communication of people from different cultures Develop an understanding that traffic signs are also means of communication Demonstrate an understanding that people have different ways of communicating about sex and sexuality	• Develop an understanding of the term 'communication'. • Explain the different types of communication: verbal and non-verbal. • Understand the role of emotions in communication. • Discuss the importance of communication in everyday life. • Develop an understanding that individuals express themselves differently in diverse situations. • Analyse different situations to communicate effectively. • Recognise different ways of communicating in a culturally diverse society. • Adopt and make use of ways of communication from other cultures. • Explain the importance of road signs and signals as a means of communication to ensure security. • Discuss about sexuality with a trusted adult. • Recognize the right and responsibility to report any form of abuse and violence. • Show understanding of the importance of saying "No".

Competencies 4	General Learning Outcomes	Specific learning outcomes
Coping with Stress	Cope with stress in their daily life Develop an understanding that sexual harassment and discrimination can lead to stress Contribute in creating a 'stress free' multicultural society	• Define stress. • Understand the causes of stress. • Differentiate between positive and negative stress. • Apply skills to manage stress in different situations. • Identify stressing factors on the road. • Explain how to cope with the stressing factors on the road. • Discuss how these factors can cause road accidents. • Demonstrate assertiveness skills to protect oneself from harassment and unwanted sexual attention. • Realise that no one should discriminate against people on the basis of health status, colour, origin, sexual orientation or other differences. • Act responsibly against stigmatization and discrimination to create a stress free society. • Identify stressing factors in a multicultural society. • Understand the consequences of stress arising from cultural conflicts. • Deal with stress arising from cultural conflicts.

11.7.6 Year 3 (extended) competencies 5 - 7 / Year 3 (main) competencies 6 - 10

Competencies 5	General Learning Outcomes	Specific learning outcomes
Interpersonal Relationship	Develop an understanding of different types of relationships Develop the interpersonal relationship skill to interact positively with people Realise the importance of maintaining healthy relationship with different persons in our day to day life Live peacefully with people from other cultures	• Recognise the different types of relationship in day to day life (family, school and community). • Discuss the importance of maintaining healthy relationship with others. • Develop ways to maintain healthy relationship in our day to day life. • Develop understanding that each culture has its own way of defining interpersonal relationship. • Control one's attitudes towards cultural practices and identities. • Demonstrate understanding of sensitivity towards others in diverse circumstances. • Display sensitivity towards others in action and in daily routines. • Differentiate between healthy and unhealthy relationships. • Identify different forms of abusive and unhealthy relationships, such as bullying and harassment. • Explain that healthy relationships rest on values of respect and tolerance. • Consolidate and preserve good attitudes that respect cultural diversity to maintain healthy relationship in society.

Competencies 6	General Learning Outcomes	Specific learning outcomes
Coping with Emotions	Appreciate and cope with emotional changes during adolescence Manage own emotions in everyday life Deal with one's own emotion in a multicultural context	• Understand and cope with emotional changes during adolescence. • Discuss the impact of physical and emotional changes on behaviours of adolescents. • Cope with the range of emotional and social changes that take place during puberty. • Understand the concept of emotional management and apply it in their daily life. • Devise strategies to manage emotions and behaviours in different situations. • Identify emotions linked with conflicts in cultural identity and practices. • Understand the consequences of emotions in a context of cultural conflict. • Deal with one's emotions in a context of cultural conflict.

Competencies 7	General Learning Outcomes	Specific learning outcomes
Creative Thinking	Think creatively by conceiving and elaborating new ideas and approaches to cope more easily with changes Deal with real life problems creatively Appreciate diversity and advocate aesthetic dimensions in diversity for social justice Recognise that the premise of civic responsibility lies in action and doings	• Understand the concept of creative thinking. • Think creatively by generating and exploring ideas to deal with real life problems. • Explain diversity and importance of social justice. • Demonstrate understanding of diversity from an ecological perspective for social justice. • Identify ways and means to realise an ideal intercultural society. • Transform cultural conflicts into intercultural ideals. • Demonstrate understanding of the importance of civic responsibility.

11.7.7 Year 4 (Extended) - Competencies 8 -10

Competencies 8	General Learning Outcomes	Specific learning outcomes
Critical Thinking	Think clearly and rationally Think critically by analysing information objectively	• Differentiate between rationale and irrational thoughts. • Process and evaluate information in the context of reasoning. • Evaluate all aspects of a problem or situation to enhance critical thinking during reasoning. • Demonstrate ability to adopt an objective view on cultural practices and identity. • Explain why we have to respect all individuals irrespective of their sexual orientation and gender identity. • Realise that one's familial and societal values and beliefs guide one's understanding of gender and sex. • Realise that mass media can have negative influences on personal values, attitudes and social norms concerning gender and sexuality. • Realise that risk reduction strategies in relation to sexual activities is often influenced by one's self-efficacy, perceived vulnerability, gender roles, culture and peer norms

Competencies 9	General Learning Outcomes	Specific learning outcomes
Decision Making	Make the right decision among possible alternatives Understand the process of decision making Recognise potential consequences on people's health and future plans when making decisions about sexual behaviour	• Explains ethics and importance of ethical decisions. • Applies ethical decision in daily activities. • Valorises ethical decisions in and outside school. • Discuss the roles of emotions and behaviours in decision making. • Analyse different situations and take appropriate decisions. • Discuss health and social risks associated with teenage pregnancy and substance abuse. • Explain ways of preventing unintended pregnancy and STIs. • Discuss how different forms of media can draw unwanted sexual attention.

Competencies 10	General Learning Outcomes	Specific learning outcomes
Problems Solving	Understand emotional intelligence and problem solving Find solutions to complex problems by identifying the nature of the problems Understand the need for conservation and sustainable development	• Discuss the importance of emotional intelligence in our daily life. • Apply the knowledge on emotional intelligence to develop problem solving skills. • Describe strategies for conservation and attributes for sustainable development. • Promote conservation and sustainable development. • Apply Assertiveness and negotiation skills to deal with issues (unwanted sexual intercourse, drug addiction, suicide, bullying) faced by adolescents.

12.0 ARABIC

12.1 Rationale

In view of the current educational reform, teaching, learning and assessment need to reflect the evolving needs of a differentiated classroom environment within a lifelong learning framework. Accordingly, the Arabic Teaching and Learning Syllabus Grades 7 to 9 has been developed within the parameters set by the Ministry of Education and Human Resources, Tertiary Education and Scientific Research and is in line with the philosophy underlying the National Curriculum Framework (NCF) for the Nine-Year Continuous Basic Education document that has been launched in December 2015.

The Arabic Teaching and Learning Syllabus Grades 7 to 9 adopts a four-skills approach which aims at developing the language competencies of the students in a progressive yet holistic manner so that they emerge as competent and confident users of the language at the end of nine years of schooling. It focuses a great deal of attention on the oral-aural skills and also serves to re-emphasize the acquisitional benefits of the inter-relationships between the four skills: Listening, Speaking, Reading and Writing. Simultaneously, it enriches the students' intellectual, educational, linguistic, personal, social and cultural development and prepare them for full and active participation as citizens in a multicultural and multilingual society.

The Arabic curriculum intends to promote ways that support the development of lifelong learning within a framework which is built on the principle of a continuum of learning. It is a pedagogical tool that is intended to help teachers meet the different needs of the learners. It unpacks the subject into clear objectives and learning outcomes that will guide the learning and teaching process which is envisaged to be active, engaging, meaningful and purposeful.

Within this process, valuable information will inform further planning and guide the process that will lead to further improvement of learners. Likewise, this document will be beneficial for each and every the stakeholder in Education.

12.2 IMPORTANCE OF ARABIC IN THE WORLD TODAY

Sharing between countries, cultures and languages has become more accessible because of globalisation, increased access to travel and modern information and communication technologies. High quality education in languages empowers students to respond positively to the numerous opportunities and challenges which face them in the rapidly changing world. The study of languages enables students to cope with multi-cultural diversity, and develop awareness of their place in the international community.

Arabic is widely used throughout the world; it is the official language of 26 countries and one of the six official languages of the United Nations. Modern Standard Arabic (MSA) is the official language of the Arab world, and it is used in the media, education, and official purposes.

The study of Arabic enables students to gain access to, and to appreciate, the rich Arabic culture. In addition, the study of Arabic provides non-native speakers with the ability to attain linguistic competencies which allow them to communicate with Arabic speakers around the world.

Learning Arabic provides students with opportunities for further studies and for future employment, both locally and internationally, in fields such as commerce, tourism, hospitality, journalism and international relations

12.3 Expected Learning Outcomes

Content Areas	Grades		
Listening with understanding	7	8	9
Listen and understand simple texts, conversations, dialogues, stories and narrations on familiar situations.	√	√	√
Follow the logical sequence of ideas in texts.	√	√	√
Grasp and recall the main ideas and relevant details of the texts.	√	√	√
Relate information from the context and prior knowledge of the subject matter.	√	√	√
Deduce inferential meaning from the aural texts.	√	√	√
Speaking			
Accurate articulation and proper pronunciation.	√	√	√
Express themselves with confidence in a variety of situations.	√	√	√
Vary intonation patterns, pitch and tone, and pronounce correctly with proper stress while speaking and reading aloud.	√	√	√
Engage themselves in conversations and interact freely to meet real classroom and social needs.		√	√
Deliver short speeches in cultural activities at school or in the local community.			√
Reading with understanding			
Read with understanding stories, books and other printed materials with relative fluency, correct intonation, stress and modulation.	√	√	√
Read with fluency and diction a variety of age-appropriate texts and deduce meaning.	√	√	√
Recognise new words, identify main points of texts, understand, recall, rearrange or infer ideas from texts.	√	√	√
Writing			
Write grammatically correct sentences and use a variety of structures about familiar topics.	√	√	√
Compose dialogues on familiar topics.	√	√	√
Write informal letters on a variety of topics.		√	√

Content Areas	Grades		
Writing	7	8	9
Write narrative and descriptive essays about given topics, events, stories using appropriate vocabulary, syntax and grammar.	√	√	√
Write using proper conventions of paragraphing, sentence structure, punctuation and spelling.	√	√	√
Adequate control of vocabulary, syntax and grammar, punctuation and spelling.	√	√	√
Grammar, Vocabulary and Sentence Structure			
Acquire and use a wide range of vocabulary in real life situation and cultural settings.	√	√	√
Acquire ability to write compound sentences with acquired vocabulary and with proper use of grammar.		√	√
Acquire ability to write complex sentences with acquired vocabulary and with proper use of grammar.			√
Use of ICT			
Able to use tools related to ICT.	√	√	√
Able to apply instructions given while listening to multi-media.	√	√	√
Able to use computers and all technology tools to enhance their communication skills.	√	√	√
Able to type sentences and paragraphs.	√	√	√
Values and Appreciation of the Language			
Demonstrate essential values in daily life.	√	√	√
Show an interest in and an appreciation of learning the language.	√	√	√

12.4 Scope and sequence of content areas for arabic

Content Areas	Grades		
Verb	7	8	9
FiniteVerb	√	√	√
Affirmative Verb - NegativeVerb	√	√	√
Intransitive Verb - Transitive Verb	√	√	√
Derived forms of Triliteral verb	√	√	√
Active participle - Passive Participle	√	√	√
Imperfect : Indicative Verb	√	√	√
Imperfect : SubjunctiveVerb - JussiveVerb		√	√
Active Verb - Passive Verb			√
Sound/Weak Verb			√
Geminate Verb			√
Exclamatory Verb			√
Adverb			
Place - Time - Frequency	√	√	√
Degree	√	√	√
Cognate			√
Manner			√
Case-Markers			
Nominative / Indicative - Accusative / Subjunctive - Genitive - Jussive	√	√	√
Synonym and Antonym	√	√	√
Singular - Dual - Plural	√	√	√
Gender			
Masculine - Feminine	√	√	√

Content Areas	Grades		
Adjective	7	8	9
Quality - Quantity	√	√	√
Concrete - Abstract	√	√	√
Comparison of Adjectives: Comparative Degree and Superlative Degree	√	√	√
Relative (Attributive)		√	√
Noun			
Definite - Indefinite	√	√	√
Gerunds - Verbal noun	√	√	√
Possessive	√	√	√
Concrete - Abstract - Proper	√	√	√
Diptotes		√	√
Noun of Place / Time		√	√
Declinable - Indeclinable			√
Noun of Instrument			√
Pronoun			
Demonstrative - Interrogative -Personal - Possessive	√	√	√
Relative - Reflexive		√	√
Subject - Object - Reciprocal			√
Tense			
Perfect - Imperfect - Imperative	√	√	√
Conjunction			
Subordinating - Coordinating - Correlative	√	√	√
Preposition			
Time - Place - Direction	√	√	√

Content Areas		Grades		
Particles		7	8	9
Interrogative		√	√	√
Negative - Affirmative		√	√	√
Certainty - Accusative			√	√
Subjunctive - Jussive			√	√
Vocative				√
Numerals				
Cardinal Numbers		√	√	√
Ordinal Numbers		√	√	√
Sentence Structures				
Simple - Imperative - Interrogative - Affirmative - Negative		√	√	√
Nominal Sentence		√	√	√
Verbal Sentence			√	√
Compound Sentence			√	√
Phrase (Semi Sentence)			√	√
Complex sentence				√

12.5 Generic learning outcomes, topics and specific learning outcomes of Arabic for grade 7

Generic Language Competencies	Topic/Subtopics	By the end of Grade 7, learner should be able to :
Listening with understanding	- Poems, Songs and Stories - Dialogues/Conversations - Texts and Passages - Media / Web broadcasts	Enjoy listening to poems, songs and stories on familiar topics or topics of interest. Demonstrate understanding of the main points and some details from aural texts made up of familiar language, with some repetition. Follow the logical sequence of ideas in the aural texts. Follow and understand with some confidence a simple conversation without the help of a visual cue. Recognize the mood of the speaker through his / her tone. Identify different attitudes and emotions. Follow and understand a variety of spoken discourse relating to familiar context between two or several participants and identify purpose, intended audience and the main roles. Grasp and recall the main ideas and relevant details of the texts. Show understanding by answering factual questions in Arabic. Deduce meaning from the context and prior knowledge of the subject matter when listening for the main ideas. Deduce inferential meaning from the aural texts.

Generic Language Competencies	Topic/Subtopics	By the end of Grade 7, learner should be able to :
Speaking	1. Conversations 2. Classroom discussion 3. Narrate daily life experiences 4. Picture description	Articulate morphemes accurately and pronounce words properly. Express themselves with confidence in a variety of situations pertaining to daily life experiences. Vary intonation patterns, pitch and tone according to purpose and audience and pronounce correctly. Demonstrate ability to initiate, establish and maintain longer conversation in familiar situations. Engage in oral activities / conversations using age-appropriate vocabulary. Participate actively in classroom conversations by responding to factual questions. Find out and pass on straightforward factual information. Present ideas, opinions, thoughts and experiences clearly and accurately in class interactions. Apply Grammar knowledge to adapt and substitute words and phrases while discussing with peers and teachers to do a task. Interpret pictures on familiar topics in order to narrate a series of events. Use confidently many common expressions.

Generic Language Competencies	Topic/Subtopics	By the end of Grade 7, learner should be able to :
Reading with understanding	1. Stories and Poems 2. Conversation 3. Texts and passages 4. Newspaper/Magazine extracts 5. Intensive reading	Read intensively with understanding arrange of genres. Skim and scan text for the global meaning making use of titles or visuals accompanying the text in familiar context. Search for and select relevant information in order to respond to questions. Identify, find and distinguish grammatical structures in stories, paragraphs, texts and passages. Recognize and understand the features of different parts of speech, word roots, prefixes, suffixes and verb tenses. Recognize the purpose of a text from the way it is structured, for example: message, recipe, advertisement, posters. Identify intended audience, roles and relationships between participants in text and purpose of text. Read aloud with appropriate pronunciation, intonation, pitch and pace. Vary the pace according to text and content. Draw simple inferences and link ideas in the text with their personal experience. Access available resources to assist in understanding a text, for example: word lists, glossaries, bilingual dictionaries. Read aloud age-appropriate texts confidently and fluently. Deduce meaning from unfamiliar context and prior knowledge of the subject matter when reading for gist. Appreciate the leading roles and biographies of famous personalities.

Generic Language Competencies	Topic/Subtopics	By the end of Grade 7, learner should be able to :
Writing	1. Answering questions 2. Complete exercises 3. Paragraph writing 4. Compositions (Descriptive and Narrative) 5. Dialogue writing	Write legibly and present their work neatly. Use correct spelling, appropriate vocabularies and accurate punctuation accordingly. Develop their ideas in a sequence of grammatically correct sentences organized in paragraphs using appropriate conventions. Write coherently with adequate and relevant information obtained from different sources such as Internet, newspapers or magazines. Organize, rearrange and present information, by selecting from options to label pictures and complete sentences or jumbled sentences. Produce and compose grammatically correct sentences about familiar topics. Organize and plan their creative writing skills focusing on narrative and descriptive essay writing styles. Compose dialogues on familiar topics.

Grade 7	
Grammar items	Competencies
Gender: The Feminine	Change the gender of nouns from the immediate and extended environment and identify the types of nouns classified as Feminine.
Dual	Practice changing Singular to Dual and apply the appropriate suffixes (Nominative / Oblique).
Sound Masculine Plural	Practice changing Singular to Sound Masculine Plural and apply the appropriate suffixes (Nominative / Oblique).
Sound Feminine Plural	Practice changing Singular to Sound Feminine Plural and apply the appropriate suffixes (Nominative / Oblique).
Broken Plural	Form different word patterns (internal changes or addition of prefixes / suffixes) and make proper agreement when used in sentences.
Genitive Construction through Annexation / Possession (Singular / Dual / Plural)	Define and recognize the Genitive case through Annexation (Possession), use the Genitive case to show possession, state its rule and express possession by using the appropriate suffixes accurately
Adverb of Place / Time	Define Adverb of Place / Time, distinguish it from other parts of speech, understand its grammatical and stylistic implications, write sentences by using it correctly and improve writing by making it more understanding and vivid.
Demonstrative Pronouns	Differentiate between (This, That and These, Those), apply them accurately in conversations and written statements, make proper Gender / Number agreement between the Demonstrative Pronouns and pointed object.
Adjectives	Define adjectives, improve and enhance writing by making it more understanding and vivid using them correctly, state their rules and apply knowledge of concord properly.
Nominal sentence	Understand how to write a Nominal Sentence, define its subject and predicate and apply knowledge of concord correctly.
Active / Passive Participles	Distinguish between the Active and Passive Participles, acquaint with the principles of converting simple triliteral roots to Active / Passive Participles with the aim of broadening vocabulary and recognize a word's function from its form.
Morphological Scale (Simple Triliteral Verb)	Define the Morphological Scale, demonstrate knowledge of its function, parse words into morphemes, develop decoding skills and determine the scale of the Simple Triliteral Verb.

Vocabulary	Competencies
Student life	Describe daily activities of a student by using a variety of age-appropriate vocabulary.
Family	Use precise vocabulary to define family members, their respective roles in the family structure, and describe some aspects of the family life.
School events	Appropriate vocabulary on specific school events organized in clear and systematic sequences of ideas.
Climate	Ability to understand and describe the different climatic conditions in addition to natural disasters and climate change.
Human relationships	Define the importance of human relationship and its different facets such as feelings and mutual actions, by using suitable vocabulary.
Patterns of daily life	Give a sound and real picture of the activities which take place in the daily life.
Character	Study biography of famous characters and their contributions to humanity.
Culture	Value cultural heritage, understand and appreciate significances of celebrations.
Health	Develop consciousness of healthy lifestyle and its importance.
Values	Shape the character of learners by inculcating a number of vital universal human values such as respect, tolerance, generosity, and love.
Use of ICT	• Use educational tools related to ICT. • Apply instructions given while listening to multimedia. • Use computers and all technology tools to enhance communication skills. • Type sentences and paragraphs. • Use PowerPoint to prepare slides related to familiar themes. • Compose Emails. • Use search engines for research and downloading.

12.6 Generic learning outcomes, topics and specific learning outcomes of arabic for grade 8

Generic Language Competencies	Topic/Subtopics	By the end of Grade 8, learner should be able to :
Listening with understanding	- Poems, Songs and Stories - Conversations - Texts and Passages - Media / Web broadcasts - Speeches	Enjoy listening extensively to poems, Songs, Stories and speeches on familiar topics or topics of interest. Follow and understand narratives and descriptions. Follow the logical sequence of ideas in the aural texts. Recognize the mood of the speaker through his / her tone. Identify different attitudes and emotions. Listen and understand with more confidence an increasing range of spoken discourse containing unfamiliar words. Discriminate between the main and subsidiary ideas in discourse spoken without repetition. Infer the main ideas of announcements from aural media or other means. Understand language spoken at near normal speed. Grasp and recall the main ideas and relevant details of the texts. Show understanding by answering factual and convergent questions in Arabic. Deduce meaning from the context and prior knowledge of the subject matter when listening for the main ideas. Relate information from the text to prior knowledge or personal experience. Deduce inferential meaning from the aural texts.

Generic Language Competencies	Topic/Subtopics	By the end of Grade 8, learner should be able to :
Speaking	1. Conversations 2. Classroom discussion 3. Narrate daily life experiences 4. Situation description	Articulate morphemes accurately and pronounce words properly. Express themselves with more ease and confidence in a variety of situations pertaining to daily life experiences with one participant. Vary intonation patterns, pitch, pace and tone, more prominently according to purpose and audience and pronounce correctly. Initiate, establish and maintain longer face-to-face conversation on topics that are familiar or of personal interest. Ask for and give advice to someone on simple things. Engage in oral activities / conversations using age-appropriate vocabulary. Engage themselves in conversations and interact freely to meet real classroom and social needs. Participate actively in classroom conversations by responding to factual and convergent questions. Speak using sentences with varied structures and more precise vocabulary. Present ideas, opinions, thoughts and experiences clearly and accurately in class interactions. Apply Grammar knowledge to adapt and substitute words and phrases while discussing with peers and teachers to do a task. Describe situations likely to arise in real life such as travelling, arranging travel or accommodation, dealing with authorities, visiting the Doctor and so on. Use more confidently a range of common expressions. Use nonverbal behaviour to support the spoken message.

Generic Language Competencies	Topic/Subtopics	By the end of Grade 8, learner should be able to :
Reading with understanding	1. Stories and Poems 2. Conversations 3. Texts and passages 4. Newspaper/Magazine extracts 5. Extensive reading 6. Letters	Read extensively with understanding a wider range of genres. Recognize different text types and deduce meaning. Adopt different strategies with more confidence to derive meaning from the text. Use word attack skills to guess the meaning of unknown words. Read aloud with appropriate pronunciation, intonation, pitch and pace. Vary the pace according to text and content. Make predictions and draw inferences with more ease. Link ideas in the text with prior knowledge and personal experience more extensively. Identify purpose of the written text, for example: to inform, persuade or entertain, and figure out between the main points, and specific or supporting details. Explore the way text content is developed and how ideas and information are sequenced, for example: headings, paragraphing, introductory sentences, topic shifts. Link ideas in the text with prior knowledge and personal experience extensively. Read aloud age-appropriate texts confidently and fluently.

Generic Language Competencies	Topic/Subtopics	By the end of Grade 8, learner should be able to :
Writing	1. Answering questions 2. Complete exercises 3. Paragraph writing 4. Compositions (Descriptive and Narrative) 5. Dialogue writing 6. Letter writing	Use information and communication technologies to support production of original texts, for example: word processing, digital images, brief e-mails, chatting. Write compound sentences with acquired vocabulary and with proper use of grammar. Write a range of text types, including descriptive and narrative compositions, dialogues, and informal letters appropriately and for a target audience. Convey information in a sequence of sentences, each containing one or two main points. Use a variety of structures discourse suited to the purpose and readers. Use available resources such as dictionaries, word lists, and internet or sentence models to support the construction of new texts. Select, incorporate and experiment with learnt familiar structures to compose written texts logically and cohesively.

Grade 8	
Grammar items	Competencies
Declension of Nouns: The Three Cases (Nominative / Accusative / Genitive)	Show awareness of the use of word endings, identify the appropriate Declension, understand the terms(Nominative / Accusative / Genitive), comprehend the implications of word order, realising that word ending influences the function of nouns in sentences and apply the correct ending accurately.
Diptotes (Partially Declinable Nouns)	Demonstrate knowledge and understanding of the cases of Diptotes and identify some nouns classified as Diptotes.
Types of Predicate (Word / Sentence / Phrase)	Recognize different types of Predicate: Word, Nominal / Verbal Sentence and Phrase,find subjects and predicates in declarative sentences, yes/no questions, and content questions and understand the grammatical and stylistic implications.
Quasi-Verbal Particles: (<i>Inna</i> and its equivalents)	Identify Quasi-Verbal Particles (<i>inna / anna / ka'anna / laakinna / layta / la'alla</i>), describe how they change the meaning of Nominal Sentences, understand the grammatical and stylistic implications, write sentences using different Quasi-Verbal Particles that reflect these changes in meaning.
Auxiliary Verbs: (<i>Kaana</i> and some of its equivalents)	Identify Auxiliary Verbs (<i>kaana / laysa / asbaha / saara / amsaa / baata / zalla / maazaala</i>), describe how they change the meaning of Nominal Sentences, understand the grammatical and stylistic implications, write sentences using different Auxiliary Verbs that reflect these changes in meaning.
Verbal Sentence (Verb / Subject / Object)	Understand how to write a Verbal Sentence, recognize the main verb and its implications, define its Subject and Object, and make proper agreement between the Verb and the Subject.
Relative Pronouns	Figure out the function of Relative Pronouns and their agreement in the relative clause and use them to make complex sentences from pairs of simple sentences.
Moods of the Imperfect: The Subjunctive	Understand the structure and formation of Subjunctive mood by using the Subjunctive Particles (<i>an / lan / kay / izan</i>), comprehend its meaning and practice the Subjunctive construction correctly.
Moods of the Imperfect: The Jussive	Understand the structure and formation of Jussive mood by using the Jussive Particles (<i>Lam/ Lammaa / Laa of Prohibition</i>), comprehend its meaning and practice the Jussive construction correctly.

Imperative	Form and act Affirmative and Negative commands, construct sentences by using Imperative verbs, give commands and understand spoken instructions.
Noun of Place / Time	Define Noun of Place / Time, recognize it, use it effectively and produce it by the prefixing of the letter (<i>meem</i>) vowelised with (<i>Fatha</i>) to the Triliteral Root.
Relative (Attributive) Adjective	Define Relative (Attributive) Adjective, recognize it, use it effectively, produce it by the suffixing of the doubled letter (<i>yaa</i>), improve and enhance writing by making it more understanding and vivid using them correctly, state its rules and apply knowledge of concord properly.
Derived forms of the Triliteral Verb (by adding one letter)	Parse words into morphemes, develop decoding skills and determine the scale of the derived forms of the Triliteral Verb (by adding one letter).
Vocabulary	Competencies
Patterns of daily life	Describe common daily life situations with appropriate lexicon and systematic approach.
Social life	Understand the role of the individual in the society and develop social responsibility.
Travel	Define ancient and modern means of transport, and understand the importance of travel in the globalised world.
School events	Narrate yearly school events using accurate vocabulary and point out their significances in students' life.
Environment	Show awareness of current issues related to the environment such as conservation, pollution and green energy (renewable).
Health and fitness	Give the flaws of bad food hygiene on health and their remedy by practicing fitness activities.
Character	Relate the life and works of well-known worldwide personalities and value their contributions to mankind.
Culture	Know the importance of cultural traditions and impart them in practice.
Leisure	Know the advantages of leisure activities in leading a balanced lifestyle.
Values	Shape the personality of the learners by imparting ethical values.

Competencies	
Use of ICT	• Use educational tools related to ICT. • Apply instructions given while listening to multimedia. • Use computers and all technology tools to enhance communication skills. • Type sentences and paragraphs. • Use PowerPoint to prepare slides related to familiar themes. • Compose Emails. • Use search engines for research and downloading.

12.7 Generic learning outcomes, topics and specific learning outcomes of Arabic for grade 9

Generic Language Competencies	Topic/Subtopics	By the end of Grade 9, learner should be able to :
Listening with understanding	- Poems, Songs and Stories - Texts and Passages - Conversations - Media or Web broadcasts - Speeches	Enjoy listening more extensively to poems, Songs, Stories and speeches on familiar topics or topics of interest. Follow the logical sequence of ideas in the aural texts. Recognize the mood of the speaker through his / her tone. Identify different attitudes and emotions. Follow and understand confidently spoken discourse with familiar vocabulary in less familiar contexts. Follow extended speech spoken at a normal speed and identify the main ideas or specific information. Follow narratives, descriptions, directions and instructions dealing with predictable everyday needs. Demonstrate understanding of standard speech delivered in authentic settings such as media news, messages on voicemails, announcements at airports or stations. Grasp and recall a greater amount of information. Show understanding by answering factual, convergent and divergent questions in Arabic. Deduce meaning from the context and prior knowledge of the subject matter when listening for the main ideas. Relate information from the text to prior knowledge or personal experience and express opinion. Deduce inferential meaning from the aural texts.

Generic Language Competencies	Topic/Subtopics	By the end of Grade 9, learner should be able to :
Speaking	1. Conversations 2. Classroom discussion 3. Narrate daily life experiences 4. Describe pictures and scenes 5. Speeches	Articulate morphemes accurately and pronounce words properly. Express themselves with more ease and confidence in a variety of situations pertaining to daily life experiences with one or more participants. Use tone, volume and pace of delivery to indicate emotions and convey meaning according to the audience, context and purpose and pronounce correctly. Initiate, establish and maintain longer face-to-face conversation elaborating and expressing views on a variety of topics. Describe how to do something giving detailed instructions. Engage in oral activities / conversations using age-appropriate vocabulary. Engage themselves in conversations and interact freely to meet real classroom and social needs. Participate actively in classroom conversations by responding to factual, convergent and divergent questions. Speak using sentences with varied structures and more precise vocabularies including words which they have looked up themselves in dictionaries and glossaries. Present ideas, opinions, thoughts and experiences clearly and accurately in class interactions. Incorporate three or more ideas and use compound and complex sentences to express opinions and disagreement. Apply Grammar knowledge to adapt and substitute words and phrases while discussing with peers and teachers to do a task. Describe pictures and scenes pertaining to real life situations.

Generic Language Competencies	Topic/Subtopics	By the end of Grade 9, learner should be able to :
		Use confidently a variety of common idiomatic expressions within the Arab cultural practices. Demonstrate awareness of verbal and non-verbal communications and respond appropriately. Participate, engage themselves directly and deliver short speeches in cultural activities at school or in the local community. Produce a brief original presentation to a specific audience using ageappropriate and reasonably fluent language.
Reading with understanding	1. Stories and Poems 2. Conversations 3. Texts and passages 4. Newspaper/Magazine extracts 5. More Extensive Reading 6. Letters	Make more extensive reading with understanding a variety of texts. Read aloud with appropriate pronunciation, intonation, pitch and pace. Vary the pace according to text and content. Sustain and extend their personal reading. Display confidence in reading with understanding. Use the knowledge of word order, conjugation of verbs, sentence structure and grammatical aspects to find the meaning of a sentence or text. Understand and infer the set grammatical rules and meaning encountered from a wide range of text types. Appreciate and read independently for enrichment such as extracts from magazines and newspapers. Read fluently and understand with ease medium length articles from newspapers or magazines. Select and analyse information and ideas in written texts.

Generic Language Competencies	Topic/Subtopics	By the end of Grade 9, learner should be able to :
		Link ideas in the text with prior knowledge and personal experience more extensively. Identify and understand proverbs or idiomatic expressions. Read aloud age-appropriate texts confidently and fluently.
	1. Answering questions 2. Complete exercises 3. Paragraph writing 4. Compositions (Descriptive and Narrative) 5. Dialogue writing 6. Letter writing	Produce continuous writing within their field of interest which is generally intelligible throughout. Plan, draft, edit and revise own written text, use words imaginatively and accurately, and spell correctly with complex regular patterns. Write complex sentences with acquired vocabulary and with proper use of grammar. Write complex ideas and provide additional details in a series of linked sentences. Sequence their thoughts and structure ideas in a logical manner using complex linguistic structures. Write descriptive and narrative compositions, dialogues and letters coherently in a reinforced and extended manner using accurate vocabularies and structures. Write informal letters asking for or conveying information of immediate relevance, getting across comprehensibly the points they feel to be important. Use varying appropriate lay-out, according to the genre and conventions. Produce unified, coherent, and well developed texts. Display originality and relevance. Select and incorporate particular structures to achieve specific purposes such as using appropriate tense for recounting and emotive language for effect.

Grade 9	
Grammar items	Competencies
Declinable and Indeclinable nouns	Distinguish the position of each noun by certain signs above or below, guess the position of each noun in the sentence from the noun form and the word order in the sentence and demonstrate knowledge of some nouns which have constant (fixed) endings.
Verbal Exclamatory Sentence	Identify the Verbal Exclamatory Sentence, determine the type of punctuation mark used with it and demonstrate ability to use and write sentences using (<i>MaaAf'alahuu!</i>).
Noun of Instrument	Define Noun of Instrument, recognize it, use it effectively and produce it by converting the triliteral root to the patterns: (<i>Mif'aal / Mif'alah / Mif'al</i>)
Active / Passive Voice	Convert Active Verb to Passive, distinguish between the Active and Passive Voice, understand how voice can both change meaning and influence the inflection of the noun agent within the sentence and rewrite sentences changing the Voice from Active to Passive and vice-versa.
Proxy-Subject (Subject of the Passiv)	Identify the Proxy-Subject in each sentence and make proper agreement between the Verb and the Proxy-Subject.
Cognate Object	Define Cognate Object, distinguish it from other parts of speech, understand its grammatical and stylistic implications, state its rule, write sentences by using it correctly and improve writing by making it more understanding and vivid.
Adverb of Manner	Define Adverb of Manner, distinguish it from other parts of speech, understand its grammatical and stylistic implications, state its rule, write sentences by using it correctly and improve writing by making it more understanding and vivid.
Sound / Weak Verb	Define and identify Sound / Weak Verb, differentiate between Sound and Weak verbs using morphological characteristics and demonstrate knowledge of the types of weak verbs.
Geminate (Doubled-Letter) Verb	Articulate, spell, define and identify Geminate Verb, demonstrate its correct usage and construct sentences using it.
Assimilated Verb	Articulate, spell, define and identify Assimilated Verb, demonstrate its correct usage, understand its grammatical implications and construct sentences using it.

Grade 9	
Grammar items	Competencies
Hollow Verb	Articulate, spell, define and identify Hollow Verb, demonstrate its correct usage, understand its grammatical implications and construct sentences using it.
Defective Verb	Articulate, spell, define and identify Defective Verb, demonstrate its correct usage, understand its grammatical implications and construct sentences using it.
Derived forms of the Trilateral Verb (by adding two / three letters)	Parse words into morphemes, develop decoding skills and determine the scale of the derived forms of the Trilateral Verb (by adding two / three letters).
Vocabulary	
Social life	Give detailed descriptions of a panoply of familiar situations in the society.
Hobbies	Discuss the importance of hobbies and their benefits in daily routine life of individuals.
Incident	Narrate with precision a number of incidents that may be witnessed by students in real life situations.
School events	Share personal experience of school events using both narrative and descriptive approaches.
Food and drinks	Understand that a variety and balance of food and drink is needed in a healthy diet.
Occupation	Learn about specific jobs and occupations and consider career choices.
Character	Study the life and contributions of characters who influenced world history and take them as role models.
Youth	Understand the reality and challenges of the digital natives in order to enable them to bloom with high potentials.
Information technology	Show the impact of ICT in the modern world and its benefits.
Values	Building the character of students to produce responsible citizens of the local community and the global village.
Use of ICT	• Use educational tools related to ICT. • Apply instructions given while listening to multimedia. • Use computers and all technology tools to enhance communication skills. • Type sentences and paragraphs. • Use PowerPoint to prepare slides related to familiar themes. • Compose Emails. • Use search engines for research and downloading.

13.0 KREOL MORISIEN

13.1 Finalite

Kreol Morisien (KM) pe ofer pou premie fwa dan kolez. Mem si li enn size opsionel, KM ena enn rol bien spesial pou zwe dan nou kourikouloum. An-efe, lansegnman langaz lakaz ou langaz maternel (ou L1), parski li fer pon ant so lanvironnman familial ek lekol, donn zanfann enn santiman sekirite emosyonel ek lingwistik ki rann li pli disponib pou aprann ek devlope.

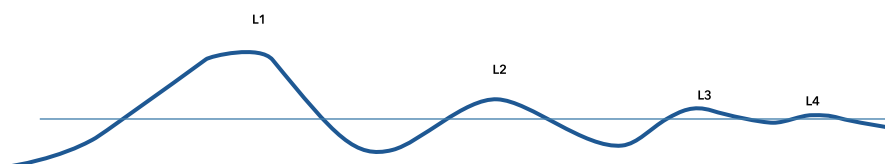
Parski li enn langaz ki tou zanfann partaze, KM met zot lor enn plan egalite. So lansegnman donk rant dan vokasyon nou sistem edikatif pou li vinn plis ekitab ek inklizif.

Antan ousi ki sel langaz ki reini natirelman tou Morisien e ki inik a nou pei, KM – dan so diferan varyete – pran ousi ansarz enn kourikouloum ‘indirek’ ki bien inportan. Li bizin ankre bann zenn dan patrimwann istorik ek kiltirel nou pei ek devlop kot zot enn santiman apartenans a enn idantite nasional.

Lor plan intelektual, devlopman L1 enn devlopman kognitif plito ki konportmantal. Anplis, ladolans se laz kot enn zenn devlop so potansialite de manir optimal. Sa fer ki pou enn gran mazorite nou bann zelev, KM sel langaz ki an konformite avek zot nivo devlopman kognitif. So laprantisaz lerla vinn enn zouti ki permet enn zelev devlop tou so bann resours pou li akerir enn lotonomi pou kontinie devlope ek aprann. Li devlop insi so kapasite langaz alafwa pou li evolue dan lavi toulezour ek pou evolue dan lavi akademik.

Rol Kreol Morisien dan profil multiling bann zelev

Bann baz alafwa pou devlop lapanse ek pou rezone ki ousi kaptir lintelizans emosyonel, ek pou kominike ki enn zelev akerir dan so L1, form bann fondman pou bann aprantisaz dan ninport ki langaz. Zot azir kouma enn rezervwar konpetans ki komin pou tou langaz ki zelev-la aprann ek zot fonksionn kouma enn sistem operatwar santral pou tou langaz so repertwar multiling.



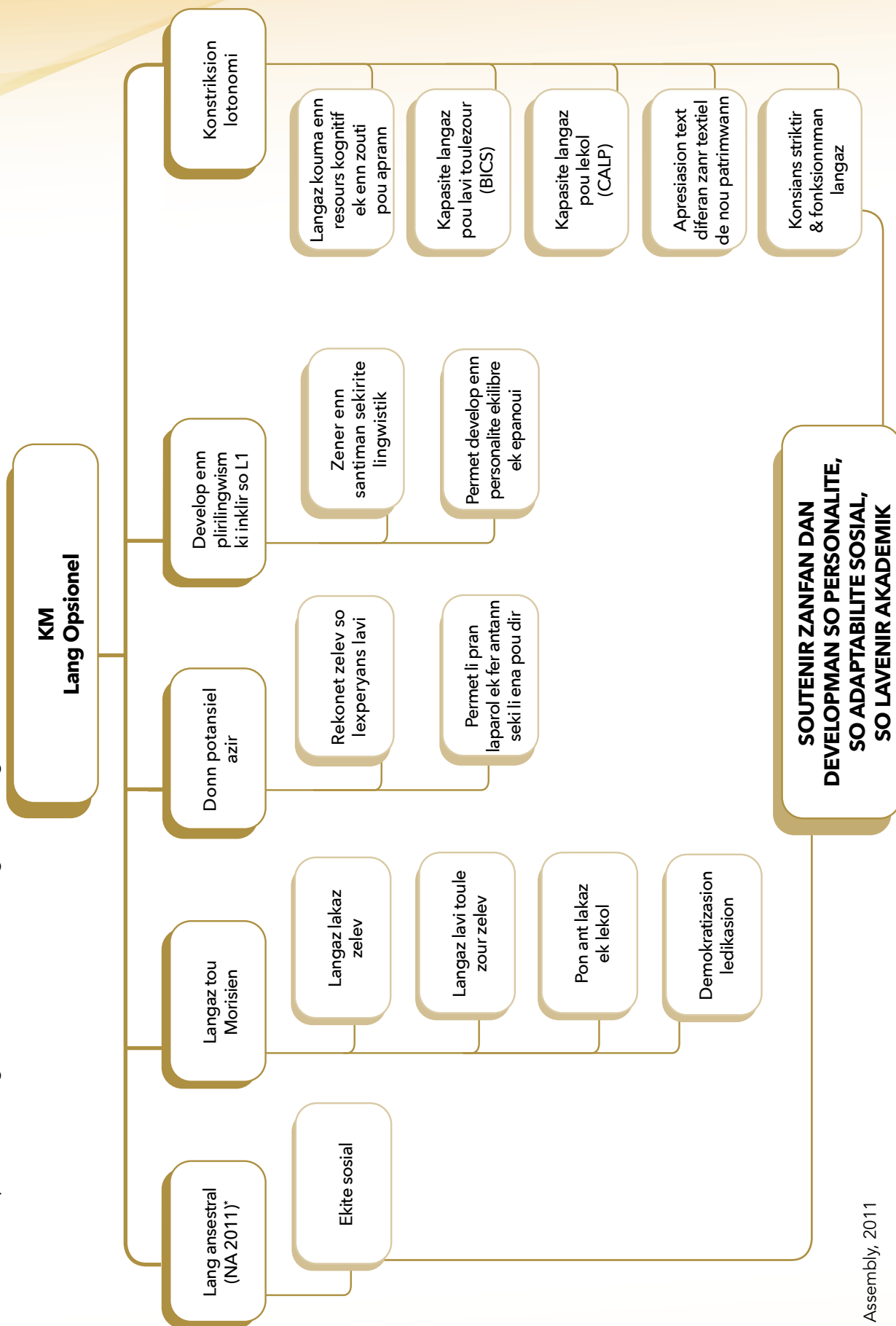
Rezervwar konpetans souzasan komin dapre Cummins (1981)

Bann domenn devlopman langaz KM

Konformeman avek seki fin dir lao, program KM dan Grad 7 – 9 pran kont devlopman:

- Enn kapasite langazie, ki permet rekonet, prodwir ek evalie bann enonse ki bien forme ek akseptab dan enn sitiasion done;
- Bann kapasite kominikasyon pou kominike, sosialize ek azir, setadir pou esanze ek interazir;
- Bann kapasite panse;
- Literesi, savedir kapasite lir ek ekrir alafwa an extension ek an fines ek konplexite;
- Kreativite dan litalizasyon langaz;
- Enn konsians bann konseps ek zouti langaz, ki ekip zelev pou ki zot kapav refleksi lor langaz ek bann prodiksyon langazie.

Sa diagram-la rezim proze lansegnman KM dan lansegnman segonder :



* National Assembly, 2011

- **BICS** : Basic Interpersonal Communication Skills
- **CALP**: Cognitive Academic Language Proficiency

EKOUTE EK GETE				
Obzektif laprantisaz	Konpetans, latitid ek konportman	7	8	9
Demontre dispozision pou enn lekout aktiv	Mintennir kontak lizie avek dimounn ki pe koze Gard enn postir apropiye ek montre ekspresion fasial Ekoute ek gete ziska ki text/diskour fini Pa interonp dimounn ki pe koze, gard kestion pou apre Manifeste konpreansyon par bann sign non verbal Ekoute avek anpati ek respe			
Ekout avek atansyon diferan sours text oral fonsyonel ou literer deplizanpli long ek konple	Konversasyon, esanz, dialog Poezi, kont, nouvel, roman, pies teat, sante an "live" ou anrezistre Resi personel Instriksyon, prosedir, explikasyon, dokimanter, power point avek fon sonor Zournal radiofonik ek televize Deba, konferans, diskision, antretien, emision plato, "talk show"			
Idantifie lobzektif kominikatif, lodians vize, tip text, tem ek bann lide prinsipal dan enn varyete tip text oral ou odioviziel	Idantifie tonalite, ritm lavwa, lintonasyon Idantifie bann mo-kle Disteng lide prinsipal depi detay Servi konesans prealab, indis fonolojik ek kontekstiel pou fer prediksyon ek inferans			
Demontre kapasite enn lekout kritik	Fer bann zeneralizasyon sinp Disteng fe ek lopinion Idantifie striktir zeneral enn text Determinn rol lokiter ek evalie so degre linplikasyon Evalie bann argiman ki pe servi			

KOZE EK REPREZANTE

Obzektif laprantisaz	Konpetans, latitud ek konportman	7	8	9
Demontre lintere pou bann klas KM	Donn bann sign verbal ou non-verbal partisipasion dan klas			
Partisip dan enn esanz avek diferan interlokiter dan bann sitiasion varye, dan diferan rol ek avek diferan obzek-tif kominikasionel	Koze avek volim lavwa ek ton apropiye par rapor a interlokiter/lodians, sitiasion, kad ek lobzektif Koz avek asirans, klarte ek mintenir kontak lizie Signal so lakor ou rezerv par mimik ek zestiel apropiye Koz avek presizion ek klarte avek enn vokabiler presi, enn syntax bien artikile ek enn diksion kler ltiliz rezis langaz apropiye pou sitiasion ek interlokiter Poz kestion pou klarifie ek amelior konpreansion			
Fer lektir metodik ek restitie konteni enn text	ltiliz resours laparol pou interpret diferan personaz lidentifie ek met lanfaz lor bann pwin esansiel Servi marker diskour pou miz-an-evidans progresion ou organizasion so text (ex: pou koumanse, anfin)			
Fer enn resi, lektir expresif, resitasion ou enn lot form restitision ou prodiksion	Trouv sinonim pou bann mo ek expresion an kontekst Parafraz bann expresion, fraz ek extre text Prodir enn performans apartir enn text literer ou enn lot prodiksion artistik			
Prodir enn varyete text akademik ek fonksionel	Planifie ek organiz so priz-de-parol Rasanble, selekte ek ordonn bann pwin selon lobzektif Adapte so lintervansyon dapre kontekst formel/ informel ek lobzektif			
Prepar ek fer enn prezantasion an fonksion lodians, lobzektif ek kontekst kominikasionel	Prepar enn introdiksion ek enn konklizion efektif Servi konesans bann tip text pou striktir enn prodiksion Mintenir koerans ek koezion par konekter gramatikal Soutenir bann lide avek eleman vizuel ou odio kan bizin			
Fer enn apresiasion enn prodiksion literer ou artistik de manier personel ek kreatif	Sitie ek introdudir enn zistwar ou prodiksion artistik Interpret enn senn ki reprezante dan enn prodiksion artistik (Ex: lapintir, skilptir) Montre ki manier konpreansion bann personaz, tem, nwayo zistwar, latmosfer amenn lekleraz lor enn text			
Servi so profil pliriling pou aprofondi so kapasite langazie	Fer bann resers dan diferan langaz Fer enn prezantasion an KM e reponn kestion dan enn lot langaz			
Demontre kapasite exprim bann resanti	Devlop bann pwin kot pe met lanfaz lor experyans personel, santiman Reponn bann kestion lor lopinion personel Donn so lopinion avek kalm e respe interlokiter			

LIR EK GETE				
Obzektif laprantisaz	Konpetans, latitud ek konportman	7	8	9
Demontre lantouziasm ek predispozision pou lir an KM	Manifeste enn familiarite avek bann text an KM Rod bann text an KM dan so lanvironnman sosial ek lor bann platform sosial ek partaz seki interesan			
Devlop gou lir pou plezir ek devlopman personel	Frekant enn bibliotek Lir text bann sante ki ena enn valer estetik Lir bann text ki rekomande dan klas			
Lir fasilman e avek presizion, avek lizie ou oralman bann text dan ninport ki tipografi kouran	Lir ezeman (esansielman par rekonesans otomatik ek antisipasion bann mo ou alor par dekodaz) ek avek enn bon konpreansion global Lir avek enn ezans ek enn konpreansion grandisan bann text ki - varye an longer, mem bann ki bien long - demann enn konsantrasion lektir - appartenir a diferan zanr literer ek textiel - ekrire selon diferan stil - tret bann tem, realite ou kestion avek ki zot pa familie Lir klerman, avek ezans, fliidite e enn bon intonasion			
Lir enn varyete text fonksionel (informatif, prosediral, explikatif, expozitif, argimantatif, etc.)	Aplik stratezi lektir apropiye selon kontext, obzektif lektir ek tip dokiman Servi so bagaz konesans (konesans size, kontext sosial ek kiltirel, fonksion ek organizasion bann tip text) pou konstrir signifkasion enn text ek interpret li Met an evidans - tip text ek so fonksion - miz-an-paz ek organizasion grafik enn text - tem, size ou lide prinsipal - organizasion ek striktir text - striktir sintaxik serten enonse - devlopman tem ou progresion pwin/lide - relasion ant bann lide dan enn text - bann prosede par ki enn text fer enn linpakt lor lekter - bann rezo lexikal ek semantik - enn nosion/ konsept abstre ou ki aplike dan enn domenn teknik spesifik Pratik bann inferans lexikal, sintaxik ek experyansiel pou swiv konstrikion signifkasion Restitie ou fer enn rezime konteni enn text oralman, a lekri ou par enn grafik Konpar de text ki prezant enn pwin komin (mem oter/ tem/ peryod/ stil, etc)			

LIR EK GETE				
Obzektif laprantisaz	Konpetans, latitud ek konportman	7	8	9
Manifeste enn lintere pou literatir dan enn lang Kreol ou ki prodir dan enn sosiete kreolofonn	Devlop enn familiarite avek - serten oter kreolofonn - serten text ki ekrir dan enn lang Kreol Idantifie Kreol dan ki enn text finn ekrir Servi konesans sema naratif ek sema aktansiel pou interpret enn roman, enn nouvel, kont, etc. Met an evidans - lintansion enn oter dan enn text - intertextialie ant diferan text Manifeste lapresiasion pou bann varyete rezional KM Reper bann varyant lexikal ek komant swa enn oter Exprim enn lopinion/lapresiasion lor enn text ou (stil) enn oter			

EKRIR EK REPREZANTE				
Obzektif laprantisaz	Konpetans, latitud ek konportman	7	8	9
Ekrir klèman, avek enn vokabiler presi, enn bon lortograf ek enn sans koezion textiel	- Aplik bann konvansion lortograf sistematikman - Fer atansion a bann erer kouran - Devlop ek aplik so konesans gramer ek vokabiler - Respekte bann reg konkordans letan, kontinwite pronom personel, group nominal, etc pou asir koezion textiel			
Swiv bann letap dan prosesir lekritir	- Idantifie lobzektif, lodians ek kontext - Determinn rezis ek ton ki pou servi - Zener bann lide - Fer seleksion bann lide ek organiz zot - Fer enn premie brouyon ek apre amelior li - Revize avek enn regar kritik dabor pou lefe vize, apre pou stil ek langaz (Prevwar ek pran enn letan sifizan pou sa. Rod led enn kamarad pou relektir ek led profeser.) - Fer redaksion final - Swagn prezantasion final			
Prodir bann text fonksionel (kont-randi, prosediral, informatif, eksplikatif, etc)	- Not, trouv ou devlop bann lide (Kapav servi internet, liv ek lezot sours linformasion kouman enn emision radio, enn dokimanter ou mem enn informater ; pou enn kontrandi, rapel presi sitiasion sifi.) - Fer enn seleksion linformasion par rapor a size, konplexite linformasion e pertinans bann sours - Planifie kouman pou soutenir lide prinsipal ou pou organiz bann fe, lide ou lopinion - Prezant bann linformasion swa dan enn text (ki respekte format sa tip text la), enn sema ou enn grafik.			

EKIR EK REPREZANTE

Obzektif laprantisaz	Konpetans, latitud ek konportman	7	8	9
Prodir diferan tip text kreatif selon bann stil varye, parfwapa apartir enn model	- Partisip dan lekritir kreatif avek lintere - Zistwar personel: dekrir enn seleksion evennman me ousi bann sansasion asosie. Itiliz pronom personel "Mo" - Rakont enn zistwar: - Imazinn ek seleksionnn personaz - Desid lor lepok/peryod ek kad - Fer swa pozision narater ("mo" ou "li") - Servi diferan teknik narasion (diskour in/direk, monolog interyer) ek devlop lintrig ('flashback', sispan, etc.) - Asir koerans text (sekans evennman, relasion koz a lefe, etc.)			
	- Poezi: Exprim bann panse ek santiman atraver bann sonorite, zimaz ek mo.			
Apresie a lekri enn text, enn prodiksyon artistik ek so oter dan enn fason personel ek kreatif	- Fer enn resers lor oter text ou prodiksyon artistik (foto, tablo, skilptir, street art, etc.) - Rod linformasyon lor kontext lekritir ou prodiksyon artistik - Selekte bann linformasyon, organiz zot par rapor a so sansibilite - Ilistre bann argiman par bann lexanp			
Manifeste enn lintere pou tradiksyon patrimwann literer mondial	- Konpran lintere tradiksyon bann text literer - Konpran bann konsiderasyon pou fer enn tradiksyon			
Transpoz enn text an Angle, Franse ou dan enn lot langaz Kreol an KM	- Metriz langaz depar (Angle, Franse, enn lot lang Kreol) - Servi diferan tip tradiksyon			
Rediz enn text direkteman lor ordinator ek servi bann "template" kouran pou amelior so lefikasite estetik ou kominikasyonel	- Servi zouti informatik dan enn manier kouran - Metriz bann lozisiel (Word, Powerpoint, Publisher, lozisiel lib)			

ZOUTI LANGAZ				
Obzektif laprantisaz	Konpetans, latitud ek konportman	7	8	9
Devlop enn lintere pou diversifie ek afinn vokabiler KM	Explik sinifikasion enn mo apartir so kontext Servi bann sinonim ou parasinonim pou varye referans a enn antite Examinn bann prosede anrisman lexikal ki servi kouraman an KM			
Demontre enn konesans fonksionel gramer ek syntax KM	Servi konesans klas gramatikal bann mo pou antisipe pandan lektir ou desid sinifikasion bann omograf Servi polifonksionalite determinan pou respekté retorik ek stilistik KM Interpret ek servi bann marker Tan, Mod, Aspe dapre syntax KM ek pou enn efikasite kominikatif optimal Evalie striktir gramatikal bann fraz ek text pou prodir bann enonse bien forme ek bann text syntaxikman koeran			
Manipil avek fasilite bann konstitian fraz	Disteng fraz sinp - fraz konplex Servi dan enn fason apropiye ek efikas form ek tip fraz Fer bann transformasion fraz (fokalizasion, dislokasion, klivaz) pou prodir bann lefe diskirsif			
Devlop enn konsians metalingwistik zot repertwar lingwistik	Konpar bann striktir ek fonksionnman syntaxik KM avek zot omolog an Angle e/ou Franse			

14.0 DRAMA & THEATRE

14.1 Learning outcomes and Syllabus Drama & Theatre Grade 7 - 9

Grade 7

In this chapter, we let you have an overview over all the learning outcomes connected to the specific activity areas that cover the subject Drama and theatre in grade 7. The last part contains the general Module information sheet or Syllabus.

Creating

A. Improvise a variety of simple stories and situations by drawing inspiration from their environment

1. Master simple trust, creativity and collaboration techniques.
1. Improvise some situations based on stimulus or impulses in the form of personal experience, imagination, literature and history to generate content material.
2. Use different exercises with change of status and maximum distance of status
3. Work on the creative process by using music and physicality to create original statue performances.
4. Improvise group scenes and dialogue to interact and assume roles.

B. Perform using alternative endings to familiar stories

1. Collect and share a number of familiar stories
2. Collaborate to select and create characters, situations, and environments.
3. Experiment with existing stories and present alternative endings and consider new perspectives

Arts & Society

A. Identify local stories, themes and characters and compare these with universal stories:

1. Show interest in local folk tales and stories
2. Demonstrate awareness of patterns and structure that cut across all stories.
3. Recognize important dramatic concepts.
4. Identify and compare similar characters and situations in stories and from various cultures.
5. Identify different level of conflicts in drama as well as in the world
6. Compare the expression of ideas and emotions in theatre, television and film, dance, music, and visual art.

B. Relate stories and performances to specific values:

1. Identify values inherent in stories and performances
2. Draw parallels between drama activities and real life.
3. Examine situations of dilemma and conflict for values clarification
4. Assess how the characters' situation, needs, goals, etc. are similar to or different from their own.
5. Create drama from concepts borrowed from other subject areas; social studies, English, science, etc.
6. Participate in narrative pantomime based on themes in other subjects.

Performing

A. Create simple scripts and performances in groups:

1. Identify conflict in dramatic situations
2. Identify characters and roles relevant to the situations
3. Write stories and storylines using the three phases of : beginning, middle and end, drawing from a range of sources
4. Act out situations and stories related to scripts created

B. Engage with basic blocking and stage movement:

1. Identify the motivation / objective behind movement

C. Demonstrate how voice, expression and movement can create meaning

1. Demonstrate understanding of the meaning and difference of imitation, pretending, repetition and enactment through action.
2. Express moods and concepts through physicalization to show how body movements can convey meaning
3. Use variations in movement and voice (voice tone and pitch) for different characters and situations
4. Use voice projection and articulation as key tools in delivery
5. Incorporate sensory information into story.
6. Recall and express personal sensory experiences.

D. Use appropriate costumes, props and decor for performance:

1. Visualize environments and create designs to communicate locale and mood.
2. Collaborate to create playing spaces for classroom theatre
3. Select relevant material to enhance a performance
4. Identify the use and effectiveness of these for a performance

Responding

A. Reflect on one's performance as well as that of their peers:

1. Recall and identify the application of important dramatic concepts.
2. Watch live theatre performances and give constructive criticism of one another's work through peer review.
3. Identify and describe the visual, aural, and kinetic elements of dramatic performances.
4. Describe the processes of performance and their involvement
5. Demonstrate the ability to differentiate between objective meaning and subjective interpretation by analysing and making use of different perspectives.

B. Observe and adhere to principles of safety and practice:

1. Demonstrate a sense of artistic discipline and respect in the performance process and space

C. Show respect and a positive attitude to drama as an art form:

1. Demonstrate a sense of commitment during the participatory process
2. Show focus and concentrations in the different activities

General Module information sheet

27 weeks divided over three semesters (9x3). Each week includes two periods.
All the strategies should be activity-based.

WEEKS	CONTENT
Week 1 – 5	Trust building exercises, collaboration exercises, Imagination and senses
Week 6 – 8	Voice and breathing, Creativity, Emotions
Week 9 – 13	Body awareness and Improvisation.
Week 14 – 18	Statues, freeze frames, status and conflicts
Week 19 – 21	Creating stories: putting words to emotions.
Week 22 – 27	Creating stories: putting emotions to words. Show, don't tell Discussions about how to deal with emotions. Values clarification.

Grade 8

In this chapter, we let you have an overview over all the learning outcomes connected to the specific activity areas that cover the subject Drama and theatre in Grade 8. The last part contains the general Module information sheet.

Creating

A. Use their own experience and imagination to create different characters and situations:

1. Improvise situations to generate characters and narratives based on lived experiences and imagination.

B. Retell or rewrite stories from different cultures:

1. Change the premises of stories by formulating new turning points, based on the 'what if?' question, changing the setting, time and place of the story.
1. Formulate existing stories both as a performance text and performance (from Page to Stage)

Arts & Society

A. Discuss how theatre can reflect and address social issues:

1. Demonstrate use of metaphors to relate to real-life situations and conflicts.

Performing

A. Collaborate in groups to perform and to script scenarios:

1. Collaboratively plan and prepare improvisations and other classroom dramatizations.
2. Organise their thoughts and create a character.
3. Create a text to stage involving tension and dramatic conflicts through writing or otherwise recording the dialogue, stage directions, etc.

B. Design and create appropriate costumes, props and decor for performance:

1. Use the social, historical or cultural elements of the drama context to visualize both environments and characters.

C. Perform with an awareness of blocking and space:

1. Explore stage presence by experimenting with changes in movement and space to convey meaning
2. Plan and execute complex scenes with set scenery to understand blocking.

D. Vary expressions, voice, body movement and posture according to different situations:

1. Use appropriate vocalisation (production and imitation of sound) and physicalisation (facial expression, gesture, posture and body movement) to create performance.
2. Compare different paces in voice and movement in order to understand the meaning communicated.
3. Identify and eliminate nervous vocal habits - such as, high pitch, breathiness, and hushed voice

Responding**A. Discuss the different structural elements of a story or a performance and its emotions:**

1. Appraise their own and peers' dramatizations and put forth constructive ideas for improving both the product (result) and the process of getting to the product.

B. Describe the experience of performing and being part of a production:

1. Describe and discuss their participation in the creative process, including the different steps, in order to situate themselves within different group dynamics.

Suggested timeline and Module information sheet

The idea behind this timeline is to maintain students' interest in the subject by having theatrical games, as well as vocal trainings/warm-ups to equip them for performance at a later stage. They then engage into a creative journey through simple activities that allow them to create characters to come up with revisited stories and in turn create the dramatic writing spontaneously. Such an in-depth exploration will further guide them in staging/performing their own creation more appropriately. Even if there are basic questions asked throughout the lesson sequence, the reflection can be further split into major questions and taking notes.

27 weeks divided over three semesters (9x3). Each week includes two periods. All the strategies should be activity-based.

Warm-ups Week 1-3	Improvisation Week 3-7	Characterisation Week 7-9	Story telling Week 10-16	Dramatic writing Week 17-18	Preparing and staging a script Week 19-27	Reflection Week 19-27
• In the box • Rush hour • Mirrors • Puppets and Puppeteer • You did it! • The bus station • Voice projection	• What is this? • Tell Me About The Time You.. • What are you doing? • Word association challenge • Conversation in pairs • Telephone conversation • Unfinished dialogues • Who? What? Where?	• The instant character • The interview Creating a physical character through stereotypes Animals	• Plot Generator • Using an impulse to create a story • Living Newspaper • Retell or rewrite stories from different cultures • Questioning the elements of various stories • The Six-frame-story • Lifeline	• Elements in a play • A dramaturgical model • Turning points • Conflicts	• Prepared improvisations • Example of outline – 2 - 4 weeks • Script scenarios to perform • Steps in script writing • Example of outline – Week 1 - 5 • Investigating the space and movements • Voice and sound awareness	• Major questions • Taking notes when analyzing a performance or presentation • Taking notes in the end of a group process

Grade 9

In this chapter, we let you have an overview over all the learning outcomes connected to the specific activity areas that cover the subject Drama and theatre in Grade 9. To formulate these has been the first core task for the textbook panel and during the process, the panel started to work out the Guidance in the following chapter alongside with the activities in the last chapter. From Page to Stage ensures the smooth running of the whole requirements of Drama and Theatre throughout Grade 9, by forming and highlighting its foundation and the panel hopes that all queries and concerns have been thereby addressed accordingly.

CREATING

A. Improvise dramatic stories from a variety of situations especially life experiences

The students must have learned how to:

1. Make use of both instant and prepared improvisations
2. Individually recall life experiences pertaining to specific given (or relatable) themes
3. From a theme, prepare and present different situations with a beginning, middle and ending

B. Use a variety of performance styles including tableau, mime and script based

The students must have learned how to:

1. Sculpt individual thematic tableaus with group members, based on life experiences
2. Investigate how a situation can change if the group removes the spoken words and focus on physical expressions
3. In groups, prepare a script from one prepared improvisation

ARTS & SOCIETY

A. Use problem solving skills in groups to dramatise a story with social significance

The students must have learned how to:

1. In groups dramatise an improvised difficult social situation without any solution
2. Present the situation to the rest of the class and invite them to express their solutions.

B. Relate drama and stories to the wider social and cultural contexts.

The students must have learned how to:

3. Define social and cultural contexts and relate to them
4. Analyse a script created by an other group and relate the story to a wider social and cultural context
5. Freely change, remove, merge or add characters, setting or time to transform the individual and specific perspective to a more social and general one.
6. Re-adapt the script in a written form

PERFORMING

A. Dramatise and perform stories from fiction, literature or life experiences in groups using theatre conventions.

The students must have learned how to:

1. Relate their personal experiences, shown in their dramatisations, to existing popular or classical fiction and literature
2. Identify a range of sources to find inspiration for stories and characterisations

B. Express emotions in a convincing manner during performance.

The students must have learned how to:

1. Locate and define the motivation and the will of the character(s) towards their objectives
2. Identify the obstacles faced by the characters and the different techniques used to confront those
3. Compare the obstacle they face in their own life experiences to that of characters' in a story and identify how they similarly need to come up with actions to reach their goal
4. Recognise that emotions correlate to will, motivation and obstacles
5. Point out the different techniques making the actions of the whole ensemble convincing

C. Use body movement, expression and voice to enhance meaning.

The students must have learned how to:

1. Use different rehearsal techniques
2. Collect and reproduce a palette of movements, tics, expressions and voices from people in the real world
3. Show awareness about the different usages of eye contact
4. Compose different levels of tempo, tones of voice and positions on the stage

RESPONDING

A. Critique a performance using vocabulary pertaining to drama

The students must have learned how to:

1. Interpret the factors contributing to the whole development of the performance, including: actions, turning points, changes in status and tempo, the space, set design, costumes, sounds and music, light.
2. Value the importance of receiving constructive critical remarks on a performance and accepting those to improve it
3. Discuss their own point of views from notes they have written down using theatre terms in their analysis
4. Contrast the conventions of movies and TV-series to that of theater conventions
5. Evaluate themselves and others for quality assurance, both regarding the process and the final result

B. Observe, analyze and discuss character traits

The students must have learned how to:

1. Identify the individualities of a character: movements, tics, voice, ways of interaction with others, tempo, status, age and gender projection, profession, jargon language.

Outline of activities Grade 9

The activities in Grade 9 are proposed to prepare students with the skills required to sculpture a good performance. The activities will contribute in fragments, but prepare the students for a main performance. They are thus all somehow interrelated towards the development concretisation of a bigger theatrical project. The activities in the textbook are separated into five topics and they are all interconnected to cater for special skills and gears that students require.

27 weeks divided over three semesters (9x3). Each week includes two periods. All the strategies should be activity-based.

- Scripting the theme Week 1-6
- The Swapping of Scripts Week 7-10
- Investigating and Rehearsing Week 11-17
- By Heart Week 18-22
- Performance and Analysis Week 22-24

Scripting the theme will be the phase during which students will write their own scripts from experienced social or cultural issues pertaining to themes. Students will have the freedom to unleash within a familiar context, their own creativity, rather than just comply with a given and set script. Their sense of empathy will be fully activated as they can relate to their creation. They will in the journey, learn the technical aspects of a script production.

The Swapping of Scripts will consist of further forming the students who at times tend to be possessive over what they own. The fact that they will have to let go of their own creation to which they may be attached to, trains them to become more open and receptive to accepting iterations made to their work and to comments that they will receive from students not belonging in their own group. They will learn how to accept appraisals, constructive comments and changes. Their perspective and ability to empathise will broaden in all its capacities as they will learn through accepting and sharing within a micro and macro ensemble.

Investigating and Rehearsing are crucial stages. A script when drafted from scratch does not become the final product. In most cases the script needs further investigation and editing for it to conveniently marry the other unforeseen aspects of the play.

Since students will perform in Grade 9, rehearsal becomes a fundamental task that needs to be taught to students. The skills of rehearsal are not acquired, it is to be learnt and developed. By Heart will form the students to memorise their text heartedly. Drama and Theatre, through creative play, repetition, rehearsing, performing words, movements and cues, strengthens the students' memory.

Drama and Theatre brings a repertoire of exercises that will encourage the students to exercise their brain in a fresh creative approach to activate it to its further capacities again. It provides them with the platform to engage with the creative side of their brain holistically. They will train their brain to become more receptive. They will learn by heart side by side with bodily hints and this will be a skill that they will learn to master and use even outside the framework of Drama and Theatre.

Performance and Analysis are at the final stages of Drama and Theatre. The textbooks of Grade 7, 8 and 9 all come together to the delivery of a final performance that will be thoroughly investigated and prepared. Through this whole sculpting process, students learn within the framework of Drama and Theatre, how to effectively and constructively analyse and appraise a presentation or performance. They not only learn the strategies of how to appropriately appraise, but also to accept valuable advice given to them to rectify and improve their skills.

15 PERFORMING ARTS

Cutting across boundaries of time and space, Performing Arts have found significance as a form of cultural expression. They have long been associated with both traditions and heritage. Their presence in the curriculum gives an added dimension to cultural practice, a pedagogical orientation that seeks to encourage creativity, imagination and understanding through expressive skills.

Performing Arts in the curriculum, therefore, operate at two levels: the individual and the social level. With an emphasis on cultural and artistic expression, Performing Arts provide opportunities for learners to learn by experiencing, and to create and communicate meaning through verbal and non-verbal means. At the heart of Performing Arts lies performance – be it by using one’s body or an instrument – and a three-fold relationship that needs to be fostered: the artist-audience relationship, artist-artist (interpersonal relationship), and the artist and himself/herself (intrapersonal relationship).

In upholding these relationships, the learner will engage with specific values and attitudes that characterise an ever-growing learning journey and experiences within Performing Arts. In order to communicate to the audience, the learner will apply specific conventions in performing and thereby develop an aesthetic vocabulary. Similarly, by interacting and working in an ensemble, the learner will develop understanding and empathy, listen deeply and articulate feelings as well as critical opinions in a bid to seek improvement in creative practice. Finally, by involving the whole person – the mind, the body and the heart – in the learning experiences, the learner will connect to himself/herself. Discipline, respect for an instrument or the performance space, rigour and perseverance are among a number of intrinsic values that are inherent to Performing Arts.

Moreover, in order to understand Performing Arts, the learner will relate them to their roots – the social, cultural and historical contexts. The learner will develop an understanding of his/her own culture and cultural traditions, as well as those of others. At the same time, he/she will also draw from observations about society to feed into his/her creative practice.

With an emphasis on the learning experience as well as performance, assessment in the Performing Arts will be based on both the process and the product. The process will include the participation and level of engagement of the learner. Particularly germane to the learning experience is the reflective ability of the learner, which would include critical appreciation of others’ work and especially of his/her own involvement. Product will focus on the quality of performance and the ability to convey meaning convincingly. The key to Performing Arts is not necessarily about getting it right; it is mainly about understanding and growing, through which creativity and individual expression will develop.

As illustrated in Figure 15.1, Performing Arts are divided into three broad fields: Music, Dance and Drama/Theatre. Dance and Music are sub-divided into two categories: Western and Indian. Distinct in their own ways, the three key domains in Performing Arts are also interconnected:



Fig. 15.1: Domains in Performing Arts

To ensure each field retains its specificities and still relates to other forms of expression, the Performing Arts curriculum is articulated around four strands: Performing, Creating, Responding and Performing Arts and Society, as seen in Figure 15.2:

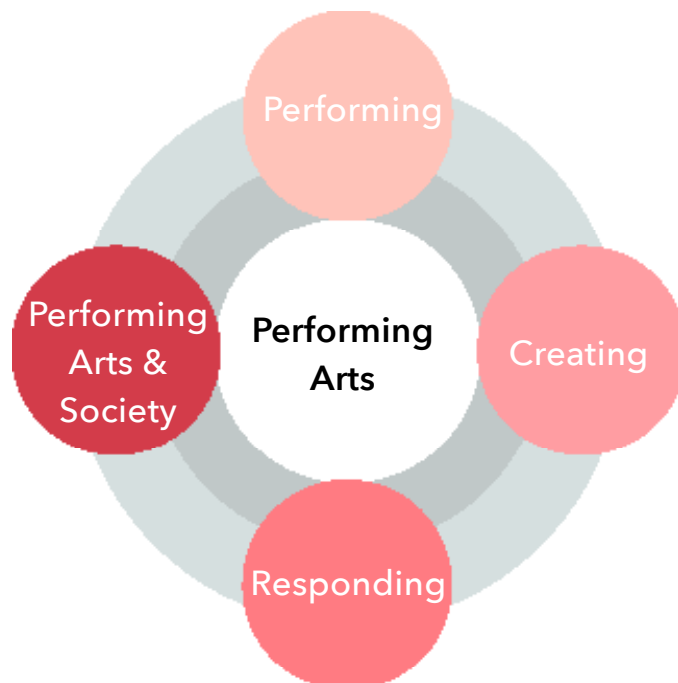


Fig. 15.2: The Four Strands in Performing Arts

Performing	Practical knowledge/skills & processes	• Exploring and using the elements, conventions, processes, techniques and terminologies • Oral/aural skills • Technical skills • Theoretical terms and concepts specific to the Art form
Creating	Improvisation, ideas and creativity	• Ideas in the specific genre • Individually or collectively drawing on a variety of sources of motivation • Communicate ideas/feelings/aesthetic experiences • Improvise simple sequences/situations
Responding	Response and appreciation	• Communicate and interpret meaning on the Performing Arts • Interpretative skills/reflection • Literacy/vocabulary • Forms & styles specific to Performing Arts • Positive response to a set of values pertaining to each art form • Listening and viewing
Performing Arts & Society	Social, cultural and historical contexts	• Understanding the Art form in context • Situate art form/traditions in historical/ geographical contexts • Borrow from one's social context and environment to express ideas

15.1 Aims of the Performing Arts Curriculum

The aims of the Performing Arts curriculum are to ensure that learners:

- Develop artistic potential/sensibility using cognitive, psychomotor and affective skills in the domain of Performing Arts
- Develop an informed and lasting appreciation of Performing Arts as a form of expression
- Engage the learner in a variety of performances through creative and collaborative processes
- Promote understanding and appreciation of one's and others' culture through Performing Arts
- Relate Performing Arts to the immediate environment and society

15.2 Expected Learning Outcomes

By the end of Grade 9, learners should be able to:

- Demonstrate an understanding of terms and concepts used in Performing Arts
- Communicate ideas, feelings and experiences using expressive skills in Performing Arts
- Perform and present their work confidently either in solo or in an ensemble to a general audience
- Create a variety of situations/compositions through improvisation
- Respond to their and others' performance using vocabulary specific to different genres
- Reflect on their involvement in the process leading to a performance
- Draw from and apply the processes of Performing Arts to their personal and social context
- Demonstrate understanding of their and others' culture, values and attitudes through different forms of cultural expression
- Collaborate creatively and interact as an ensemble
- Participate in a range of activities related to Performing Arts at the level of the school and the community

NOTE TO EDUCATORS

The Western Music Syllabus caters for both the theoretical and practical aspects of teaching and learning of music. The specific learning outcomes cover the three domains of learning: cognitive, psychomotor and affective. A rich music education is necessary for young learners to develop their musical skills, knowledge, understanding and, above all, an enjoyment and love for music.

Performing, whether by singing or playing an instrument (including composing) is a principal means of developing and sharing skills, understanding and creativity in music.

In order to achieve the objectives of the Syllabus, the teacher needs to properly plan his/her teaching and learning activities according to the topics on the syllabus. Educators may modify the sequence of the topics in which they wish to teach for the smooth running of the course.

Educators should:

1. provide learning experiences that include opportunities for hands-on and interactive learning, self-expression and reflection.
2. enable students to acquire and consolidate a range of basic skills, knowledge and understanding in music through activities requiring listening, performing and composing.
3. encourage aesthetic and emotional development, self-discipline and creativity to enhance appreciation and enjoyment of music.
4. provide a foundation to students to study music in upper classes.
5. encourage students to be perceptive, sensitive and critical when listening.
6. ensure the development of students' competencies in music, as well as their self-esteem, self-expression and personal enrichment, hence, enabling students to reach their full potential.
7. ensure a holistic approach to the learning of music as a life-long experience by learning through doing.
8. help students to develop their understanding, make musical judgments, apply their new learning, develop their aural memory, express themselves physically and emotionally.
9. align their instruction with the Aims and Learning Outcomes by focusing on active learning and critical thinking.
10. provide opportunities for individual and music ensembles.
11. enrich the musical experience of the students by developing an understanding of the cultural and historical context of music, and an awareness of the students' cultural background.
12. give opportunities to students to assume various roles in music performances, presentations and collaborations.

ASSESSMENT

Assessment forms an important part of teaching and learning and it is also essential for effective learning. Assessment helps educators to evaluate the progress of students and stimulates performance. It illustrates how well students are achieving intended learning outcomes.

Assessment of Music Education involves both process and product or performance. The assessment of Western Music will be based on learners' level of participation and engagement (process) in the different activities that will be proposed to them by the Educators, as well as the quality of their performance in these activities (product).

The assessment is school-based and assessment tasks will be based on the curriculum materials. Both Formative and Summative assessment tools should be used by the teacher for the overall development of skills, knowledge, understanding and attitudes in the learners.

Formative assessment is an ongoing assessment to provide feedback during the teaching process. It is intended to inform the teacher about the progress of the students. The teacher can make adjustments to instructional pacing. Examples of assessment tools are teacher observations and interviews. Educators are encouraged to provide guided practice and feedback. Whereas Summative assessment is used to sum up learning at the end of the teaching process. It is carried out at the end of a topic or term. Examples of Summative tools are final performance, end of unit tests, final projects. These should take into account the strands mentioned in the National Curriculum Framework:

- **Performing**
- **Responding**
- **Creating**
- **Performing Arts and Society**

Educators need to adapt, plan and use assessment tools in a balanced and representative way.

15.3 Specific Learning Outcomes

15.3.1 Grade 7

At the end of Grade 7, learners should be able to:

	Performing	Creating	Responding	Performing Arts & Society
Dance	Communicate a range of feelings and expressions through gestures, postures and movements	Create short sequences using the elements of dance	Use appropriate dance vocabulary to describe dance/ movement	Identify different traditions (folk, classical, community) within dance
	Memorise and perform simple sequences of movement		Reflect on one's performance as well as that of peers	Describe how historical events relate to dance forms
	Demonstrate mental focus, and physical control and an awareness of time, space and energy		Observe and adhere to principles of safety and practice	
			Show respect and a positive attitude to dance as an art form	
Music	Use technical and expressive skills in singing and playing of instruments	Improvise a variety of basic rhythmic and melodic patterns	Describe music and other aural information using musical terminology	Identify music from specific cultural contexts in Mauritius and in other countries
	Perform basic, rhythmic and melodic patterns		Identify musical instruments as per their category	

Music	Sing and play simple compositions with accuracy in pitch and rhythm		Distinguish between musical styles from a variety of cultures	
	Read, write and notate simple melodic and rhythmic compositions		Reflect on one's performance as well as that of peers	
			Observe and adhere to principles of safety and practice	
			Show respect and a positive attitude to music as an art form	
Drama/ Theatre	Create simple scripts and performances in groups	Perform using alternative endings to familiar stories	Reflect on one's performance as well as that of peers	Identify local stories, themes and characters and compare these with universal stories
	Engage with basic blocking and stage movement	Improvise a variety of simple stories and situations from their environment	Observe and adhere to principles of safety and practice	Relate stories and values to specific performances
	Demonstrate how voice, expression and movement can create meaning		Show respect and a positive attitude to drama as an art form	
	Use appropriate costumes, props and decor for performance			

WESTERN MUSIC FOR SECONDARY SCHOOLS GRADE 7

SN	COMPONENTS
1	INTRODUCTION TO WESTERN MUSIC
2	STAFF NOTATION
3	ELEMENTS OF RHYTHM
4	PITCH AND SCALES
5	CLASSIFICATION OF MUSICAL INSTRUMENTS
6	SIMPLE TERMS, SIGNS AND ABBREVIATIONS
7	MUSIC OF MAURITIUS
8	LISTENING AND RESPONDING TO MUSIC
9	PERFORMING ON THE SOPRANO RECORDER

1. INTRODUCTION TO WESTERN MUSIC

- 1.1.** General aspects of music
- 1.2.** Importance of music in society
- 1.3.** Benefits of music
- 1.4.** Types of music

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

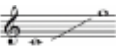
- Define the term 'Western Music'
- State the importance of music in society
- List the benefits of music in life
- Recognise the following: Western Classical music, Jazz and Popular music

2. STAFF NOTATION

- 2.1.** The Staff
 - 2.1.1.** Notes on lines
 - 2.1.2.** Notes in spaces
- 2.2.** Clefs: Treble clef and Bass clef
- 2.3.** Notes in the Treble clef
- 2.4.** Ledger line: Middle C in the Treble clef and the Bass clef

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- State the position of each line and space number on a Staff
- Write the Treble clef and Bass clef on a Staff
- Identify and write notes on lines and spaces in the Treble clef
- Write middle C in the Treble clef and the Bass clef
- Write letter names of notes from: 
- Read notes from: 
- Place stems on note heads to create crotchets/quarter notes

3. ELEMENTS OF RHYTHM

- 3.1.** Beat, Rhythm and Tempo
- 3.2.** Time names and Time values of notes
 - 3.2.1.** Understanding the beat
- 3.3.** Rests

- 3.4.** Time signatures: Simple time: $\frac{2}{4}$ $\frac{3}{4}$ $\frac{4}{4}$
- 3.4.1.** Upper number and Lower number
- 3.4.2.** Bar, Bar-line and Double bar-line
- 3.4.3.** Simple duple, triple and quadruple time
- 3.5.** Dotted notes and Tied notes
- 3.5.1.** Function of the Dot
- 3.5.2.** Dotted minim and Dotted crotchet
- 3.5.3.** Function of the Tie

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- Differentiate between Beat and Rhythm
- Recognise the following: Crotchet, Minim, Semibreve and Quaver
- Identify and differentiate between a Crotchet, Minim, Semibreve and Quaver
- Write Crotchet, Minim, Semibreve and Quaver on the Staff
- Identify and differentiate between Crotchet rest, Minim rest, Semibreve rest and Quaver rest.
- Count beats and clap rhythmic lines involving Crotchet, Minim and Semibreve and their corresponding rests
- Improvise rhythmic responses of at least two bars within a “call and response” structure using clapping or classroom percussion instruments
- Explain the following time signatures: $\frac{2}{4}$ $\frac{3}{4}$ $\frac{4}{4}$
- Identify Bar, Bar-line and Double bar-lines
- Differentiate the following: Simple duple, triple and quadruple time
- Identify and differentiate between Minim and dotted Minim
- Identify and differentiate between Crotchet and dotted Crotchet
- Identify Tied notes

4. PITCH AND SCALES

- 4.1.** Pitch
- 4.1.1.** Tones and Semitones
- 4.1.2.** Accidentals: Sharp (#), Flat (b) and Natural (n)
- 4.1.3.** Function of the Sharp (#)
- 4.2.** Major Scales
- 4.2.1.** C major scale
- 4.2.2.** Construction of G major scale
- 4.2.3.** Key signature of G major

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- Explain tones and semitones as half step intervals
- Identify accidentals: Sharp (#), Flat (b) and Natural (♮)
- State the function of the Sharp
- Write the Sharp (#) on the Staff
- Recognise the scale of C major
- Construct the G major scale using accidental or key signature
- Sing the C major scale
- Write the scales of C and G major using the Treble clef
- Distinguish between higher and lower registers
- Recognise melodic intervals of a step and a leap
- Recognise repeating melodic patterns
- Improvise melodic responses of at least two bars within a “call and response” structure using voice
- Sing with accurate rhythm and pitch a variety of songs in: $\frac{2}{4}$ $\frac{3}{4}$ $\frac{4}{4}$

5. CLASSIFICATION OF MUSICAL INSTRUMENTS

- 5.1.** String instruments: Violin, Viola, Cello, Double bass, Piano and Harpsichord
- 5.2.** Wind instruments: Recorder, Flute, Clarinet, Oboe, Bassoon, Trumpet and Organ
- 5.3.** Percussion instruments: Timpani and Snare Drum

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- List two instruments from each family
- Identify the three types of musical instruments
- Classify the above musical instruments in their respective family

6. SIMPLE TERMS, SIGNS AND ABBREVIATIONS

- 6.1.** Dynamics: *forte (f)*, *piano (p)*, *mezzo forte (mf)*, *mezzo piano (mp)*, *crescendo* and *decrescendo*
- 6.2.** Speed/tempo: *Allegro*, *Lento* and *Moderato*
- 6.3.** Articulation: *Breath mark* *
- 6.4.** Signs: Repeat sign    staccato 

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- Give the meaning of the above terms/signs and abbreviations
- Classify the above terms/signs and abbreviations as dynamics, speed or articulation

7. MUSIC OF MAURITIUS

- 7.1.** Folk music
 - 7.1.1.** *Sega*
 - 7.1.2.** *Sega Tipik* and famous artists
 - 7.1.3.** Main instruments used in *Sega Tipik*: *Ravann*, *Maravan* and Triangle
 - 7.1.4.** *Bhojpuri* folk songs and famous artists
- 7.2.** Western Classical music and famous composers
- 7.3.** Famous Mauritian Jazz artists
- 7.4.** National Anthem of Mauritius

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- Describe the role and importance of *Sega* in the Mauritian context
- Take cognizance of the rich Intangible Cultural Heritage of Mauritius
- Describe the role and importance of *Bhojpuri* music in the local context
- List three main instruments used in *Sega Tipik*
- Relate the use of musical instruments in the local context
- Name two famous *Sega Tipik* artists/*Bhojpuri* artists/Jazz artists
- Name two famous Western Classical Mauritian composers
- Sing the National Anthem of Mauritius

8. LISTENING AND RESPONDING TO MUSIC

- 8.1.** Western Classical music
 - 8.1.1.** The four main periods in the history of Western Classical music - Baroque period, Classical period, Romantic period and Modern period
 - 8.1.2.** Baroque period
 - 8.1.3.** Classical period
- 8.2.** Music around the world
 - 8.2.1.** African music
 - 8.2.2.** Musical instruments: *Kora*, *Balafon*, *Djembe*, *Kalimba* and *Mbira*
- 8.3.** Music of Mauritius

At the end of this chapter, learners should be able to:

- Show the order of Baroque, Classical, Romantic and Modern periods on a timeline
- Show basic understanding of music from the Baroque and Classical periods
- Name two composers from the Baroque and Classical periods
- Identify music from specific cultural contexts in sub-Saharan Africa (West Africa and Southern Africa)
- Name two traditional instruments used in African music

- Show respect and positive attitude to music as an art form
- Show basic understanding of African music
- Show basic understanding of Music of Mauritius
- Relate the use of musical instruments in the Music of Mauritius
- Distinguish between musical styles from a variety of cultures in Mauritius
- Describe the qualities of music using appropriate musical vocabulary and terminologies
- Sing and/or clap to a particular musical selection
- Demonstrate a positive attitude towards the art forms from one's culture and from other countries

9. PERFORMING ON THE SOPRANO RECORDER

- 9.1.** Origins, mechanism and sound production
- 9.2.** Parts of the recorder
- 9.3.** Posture and fingering
- 9.4.** Tonguing
- 9.5.** Left Hand playing: G, A and B
- 9.6.** Playing notes: C and D
- 9.7.** Right hand playing: F#
- 9.8.** Basic recorder care

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- Briefly trace the origin of the recorder
- Describe how sound is produced on the recorder
- Label the parts of the recorder
- Hold the recorder with appropriate posture
- Produce sound on the recorder using appropriate tonguing
- Place notes G, A and B using the correct fingering
- Play notes G, A and B with a clear tone
- Read and perform melodies based on the notes G, A and B on the recorder
- Place notes C and D using the correct fingering
- Play notes C and D with a clear tone
- Read and perform melodies based on the notes G, A, B, C and D on the recorder
- Play F# using the correct fingering
- Read and perform melodies based on the notes G, A, B, C, D and F# on the recorder
- Show respect and develop a positive attitude towards the instrument

15.3.2 Grade 8

At the end of Grade 8, learners should be able to:

	Performing	Creating	Responding	Performing Arts & Society
Dance	Coordinate movement with different rhythms	Improvise extended movement patterns using space, time and energy concepts	Describe a variety of dance forms	Explain the function of dance in their lives
	Demonstrate focus, physical control and coordination in performing		Describe and interpret specific movements in dance	Discuss dance as an art form emanating from various cultures
	Demonstrate an awareness of the body as an instrument of expression when rehearsing and performing		Compare and contrast features of dance forms from different cultures	
	Perform and interact with partners and in groups			
Music	Read, write and perform melodic compositions and forms	Sing and play compositions with variations	Describe different features in music using musical terminology	Describe the role and importance of music in the Mauritian society and in other cultures
	Demonstrate ease in technical and expressive skills in singing and playing instruments		Distinguish between a variety of musical forms	

Music	Perform and interact with partners and in groups		Distinguish between musical styles from a variety of cultures	
Drama/ Theatre	Design and create appropriate costumes, props and decor for performance	Retell or rewrite stories from different cultures	Discuss the different structural elements of a story or a performance and its emotions	Discuss how theatre can reflect and address social issues
	Perform with an awareness of blocking and space	Use their own experience and imagination to create different characters and situations	Describe the experience of performing and being part of a production	
	Vary expressions, voice, body movement and posture according to different situations			
	Collaborate in groups to perform and to script scenarios			

WESTERN MUSIC FOR SECONDARY SCHOOLS GRADE 8

SN	COMPONENTS
1	STAFF NOTATION
2	ELEMENTS OF RHYTHM
3	PITCH AND MAJOR SCALES
4	PITCH AND MINOR SCALES
5	TONIC TRIADS AND BROKEN CHORDS
6	CLASSIFICATION OF MUSICAL INSTRUMENTS
7	SIMPLE TERMS, SIGNS AND ABBREVIATIONS
8	MUSIC OF MAURITIUS
9	LISTENING AND RESPONDING TO MUSIC
10	PERFORMING ON THE SOPRANO RECORDER

1. STAFF NOTATION

1.1. The Staff

1.1.1. Notes in the Treble clef

1.1.2. Notes in the Bass clef

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- Identify and write notes on lines and spaces in the Bass clef
- Identify and write notes from: 
- Identify and write notes from: 

2. ELEMENTS OF RHYTHM

1. Time names and Time values of notes

2.1.1. Semibreve, Minim, Crotchet and Quaver

2.1.2. Introducing the Semiquaver

2. Rests

2.2.1. Semibreve rest, Minim rest, Crotchet rest and Quaver rest

2.2.2. Introducing the Semiquaver rest

3. Time signatures: Simple time:

2.3.1. Simple duple, Simple triple and Simple quadruple time

4. Dotted notes and tied notes

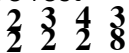
2.4.1. Dotted Minim

2.4.2. Dotted Crotchet, dotted Minim and their corresponding rests

2.4.3. Dotted Semibreve, dotted Quaver and their corresponding rests

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- Identify the following: Semibreve, Minim, Crotchet, Quaver and Semiquaver
- Write a Semibreve, Minim, Crotchet, Quaver and Semiquaver on a Staff
- Identify and differentiate among the following: Semibreve rest, Minim rest, Crotchet rest, Quaver rest and Semiquaver rest
- Clap rhythmic lines involving Semibreve, Minim, Crotchet, Quaver and Semiquaver, Crotchet rest, Minim rest and Semibreve rest
- Explain the following time signatures: 
- Identify and differentiate between simple duple and simple triple time
- Identify and use the dotted Semibreve and dotted Quaver accordingly
- Recognise repeating rhythmic patterns
- Identify and differentiate between Crotchet and dotted Crotchet, minim and dotted minim

3. PITCH AND MAJOR SCALES

1. Tones and semitones
 - 3.1.1. Accidentals: sharp (#), flat (b) and natural (♮)
 - 3.1.2. Functions of the sharp (#), flat (b) and natural (♮)
2. Major Scales
 - 3.2.1. Constructions of F and D major scales
 - 3.2.2. Key signatures of F and D major

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- Identify and differentiate the following accidentals: Sharp (#), Flat (b) and Natural (♮)
- State the functions of: Sharp (#), Flat (b) and Natural (♮)
- Write the Sharp (#), Flat (b) and Natural (♮) on the staff
- Construct F and D major scales using accidentals or key signatures
- Write the scales of F and D major using the Treble clef
- Distinguish between higher and lower registers
- Recognise a step and a leap in a melody
- Recognise repeating melodic patterns and a change in pitch
- Improvise melodic responses of at least two bars within a “call and response” structure using voice
- Sing with accurate rhythm and pitch a variety of songs in: $\frac{2}{4}$ $\frac{3}{4}$ $\frac{4}{4}$

4. PITCH AND MINOR SCALES

1. Construction of A and D harmonic minor scales

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- Construct the A and D harmonic minor scales using key signatures and their relative major in the Treble clef
- Identify between major and harmonic minor scales

5. TONIC TRIADS AND BROKEN CHORDS

1. Writing the Tonic Triads and broken chords of C, G, F and D major
2. Writing the Tonic Triads and broken chords of A and D minor

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- Write Tonic triads and Broken chords of C, D, F and G major
- Write Tonic triads and Broken chords of A and D minor
- Identify between a chord and a Broken chord
- Differentiate between a Major Tonic triad and a Minor Tonic triad

6. CLASSIFICATION OF MUSICAL INSTRUMENTS

1. String instruments: Piano, Classical Guitar, Harp and Ukulele
2. Woodwind instruments: Flute, Oboe, Clarinet, Bassoon and Saxophone
3. Brass instruments: Trombone, Tuba and French horn
4. Percussion instruments: Tambourine, Xylophone, Glockenspiel and Maracas

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- List two instruments from each family
- Classify the above musical instruments in their respective family
- Distinguish among instruments through listening

7. SIMPLE TERMS, SIGNS AND ABBREVIATIONS

1. Dynamics: *fortissimo (ff)*, *pianissimo (pp)*, *diminuendo*
2. Speed/tempo: *Andante*, *Adagio*, *Presto*, *rallentando (rall.)*, *accelerando* and *a tempo*
3. Articulation: *staccato*  and *legato* 
4. Signs: , *da capo (D.C)*, *dal segno (D.S)*, , *fine*

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- Give the meaning of terms/signs and abbreviations
- Classify terms/signs and abbreviations according to Dynamics, Speed/Tempo, Articulation or Signs
- Differentiate between *staccato* and *legato*
- Differentiate between *accelerando* and *rallentando*

8. MUSIC OF MAURITIUS

1. Historical heritage
 - 8.1.1. Europe
 - 8.1.2. Africa
 - 8.1.3. Asia
2. *Bhojpuri* folk songs: *Geet-Gawai*

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- Participate in group discussions: Music as a historical heritage from Europe, Africa and Asia
- Describe the role and importance of *Geet-Gawai* in the Mauritian context
- List 3 main instruments used in *Geet-Gawai*: *Chimta*, *Dholak*, *Lota*

9. LISTENING AND RESPONDING TO MUSIC

1. Western Classical music
 - 9.1.1. Romantic period
2. Music around the world
 - 9.2.1. Indian music
 - 9.2.1.1. Musical instruments: *Tabla*, *Harmonium* and *Sitar*
 - 9.2.2. African music
3. Popular music
4. Music of Mauritius

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- Show the order of Baroque, Classical, Romantic and Modern periods on a timeline
- Show basic understanding of music from the Romantic period
- Name two composers from the Romantic period
- Show basic understanding of Indian Music and African Music
- Identify music from specific cultural contexts in other countries
- Role and importance of music in other cultures
- Name two Indian traditional instruments
- Show basic understanding of Popular music
- Show basic understanding of Music of Mauritius
- Describe the qualities of music using appropriate musical vocabulary and terminologies
- Sing and/or clap to a particular musical selection
- Demonstrate a positive attitude towards the art forms from one's culture and from other countries

10. PERFORMING ON THE SOPRANO RECORDER

1. Low notes: E and D
2. Dotted notes and tied notes
3. High notes: E, F# and G
4. G major scale and arpeggios
5. C#
6. D major scale and arpeggios
7. Additional tonguing techniques: staccato and legato

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- Play notes E and D with a clear tone using the correct fingering
- Perform melodies with dotted and tied notes
- Play the G major scale and corresponding arpeggios
- Play the note C# with a clear tone using the correct fingering
- Play the D major scale and corresponding arpeggios
- Read and perform melodies based on notations from the G and D major scales
- Produce sounds on the recorder using tonguing techniques: *staccato* and *legato*.

15.3.3 Grade 9

At the end of Grade 9, learners should be able to:

	Performing	Creating	Responding	Performing Arts & Society
Dance	Demonstrate the ability to interpret and communicate meaning through dance	Demonstrate the ability to go beyond imitating movement to create original material	Use appropriate dance vocabulary to discuss dance as an art form	Reflect on the function of dance across cultures
	Demonstrate increased ability and skill in movement and dance using concepts of space, time and energy	Create and perform in simple choreography through improvisation	Identify aesthetic qualities in dance	
	Practise and refine technical and expressive skills in dance			
	Collaborate with peers to prepare a dance presentation for an audience			
Music	Sing and play a variety of compositions with appropriate expression, technical accuracy, good posture and tone quality individually or in an ensemble	Improvise simple compositions using vocal and instrumental musical skills	Demonstrate musical literacy through the use of notation and terminology	Demonstrate knowledge and respect for the music of diverse cultural groups
	Practise and refine technical and expressive skills in music		Identify aesthetic qualities in music	

Music	Participate in musical activities in their school and the community		Classify instruments as per their category	
	Demonstrate collaborative practice in working with partners and in groups to perform for an audience		Discuss the role of technology in producing new opportunities for musical expression	
	Demonstrate appropriate presentation skills during performance for an audience			
Drama/ Theatre	Perform and dramatize stories from fiction, literature or life experiences in groups using theatre conventions	Improvise dramatic stories from a variety of situations, especially life experiences	Observe, analyse and discuss character traits	Use problem-solving skills in groups to dramatize a story with social significance
	Express emotions in a convincing manner during performance	Use a variety of performance styles, including tableau, mime and script-based	Critique a performance using vocabulary pertaining to drama	Relate drama and stories to the wider social and cultural contexts
	Use body movement, expression and voice to enhance meaning	Use performance to explore content in other subject areas		

WESTERN MUSIC FOR SECONDARY SCHOOLS GRADE 9

SN	COMPONENTS	REMARKS
1	ELEMENTS OF RHYTHM	
2	STAFF NOTATION	
3	PITCH AND MAJOR SCALES	
4	PITCH AND MINOR SCALES	
5	TONIC TRIADS AND BROKEN CHORDS	
6	CLASSIFICATION OF MUSICAL INSTRUMENTS	
7	IMPLE TERMS, SIGNS AND ABBREVIATIONS	
8	MUSIC OF MAURITIUS	
9	LISTENING AND RESPONDING TO MUSIC	
10	MUSIC AND TECHNOLOGY	NON-EXAMINABLE
11	PERFORMING ON THE SOPRANO RECORDER	

1. ELEMENTS OF RHYTHM

- 1.1.** Time names and Time values of notes
 - 1.1.1.** Semibreve, Minim, Crotchet, Quaver and Semiquaver
- 1.2.** Compound time: $\frac{6}{8}$
- 1.3.** Grouping of notes and rests in $\frac{2}{4}$ $\frac{3}{4}$ $\frac{4}{4}$ $\frac{6}{8}$
- 1.4.** Rhythmic composition

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

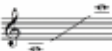
- Identify the following: Semibreve, Minim, Crotchet, Quaver and Semiquaver, dotted Minim, dotted Crotchet and their corresponding rests
- Write a Semibreve, Minim, Crotchet, Quaver and Semiquaver, dotted Minim and dotted Crotchet and their corresponding rests on a staff
- Identify visually and differentiate between rhythmic lines in simple time and compound time $\frac{6}{8}$
- Answer a two-bar rhythm

2. STAFF NOTATION

- 2.1.** The Staff
 - 2.1.1.** Notes in the Treble clef
 - 2.1.2.** Notes in the Bass clef

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- Identify and write notes from  (accidentals may be included)
- Identify and write notes from  (accidentals may be included)
- Identify aurally any change in pitch

3. PITCH AND MAJOR SCALES

- 3.1.** Major Scales
 - 3.1.1.** Constructions of A, B $\flat$ and E $\flat$ major scales
 - 3.1.2.** Key signatures A, B $\flat$ and E $\flat$ major scales
- 3.2.** Melodic composition in the key of C and G major

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- Construct the A, B $\flat$ and E $\flat$ using accidentals and key signatures
- Distinguish between higher and lower registers
- Recognise aurally melodic intervals of a step and a leap
- Recognise aurally repeating melodic patterns

- Improvise melodic responses of at least two bars within a “call and response” structure using voice
- Compose a melodic phrase of at least 4 bars based on the G major scale, using the given rhythm
- Sing with accurate rhythm and pitch a variety of songs in:

4. PITCH AND MINOR SCALES

4.1. Construction of E and B harmonic minor scales

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- Construct the E and B harmonic minor scales using key signatures and their relative major
- Identify the major and harmonic minor scales aurally

5. TONIC TRIADS AND BROKEN CHORDS

- 5.1.** Writing the Tonic triads and broken chords of A, B $\flat$ and E $\flat$ major
5.2. Writing the Tonic triads and broken chords of E and B minor

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- Write the Tonic triads and broken chords of A, B $\flat$ and E $\flat$ major
- Write the Tonic triads and broken chords of E and B minor
- Identify a chord and a broken chord aurally
- Differentiate aurally between a major tonic triad and a minor tonic triad

6. CLASSIFICATION OF MUSICAL INSTRUMENTS

- 6.1.** String instruments: Guitar (electric, bass), *Banjo and Mandolin*
6.2. Wind instruments: *Ocarina, Pan Flute, Bagpipes and Irish Flute*
6.3. Brass instruments: Sousaphone
6.4. Percussion instruments: Drum kit, Tubular bells, Gong, *Conga and Bongo*

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- List two instruments from each family
- Classify the above musical instruments in their respective family
- Distinguish among instruments through listening

7. SIMPLE TERMS, SIGNS AND ABBREVIATIONS

- 7.1.** Dynamics: *sforzando (sfz), pianississimo (ppp), fortississimo (fff)*
7.2. Speed/tempo: *largo, allegretto*
7.3. Articulation: *accent* 
7.4. Signs: first time bar  , second time bar 
7.5. Character of the music: *espressivo, cantabile, dolce, energico*

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- Give the meaning of some terms/signs and abbreviations
- Classify terms/signs and abbreviations as dynamics, speed/tempo or articulation
- Differentiate between *staccato* and *legato*
- Describe the character of a piece of music

8. MUSIC OF MAURITIUS

8.1. *Seggae*

8.1.1. Famous artists

8.2. *Sega Tambour* of Rodrigues

8.2.1. Role and Importance

8.2.2. Instruments

8.3. Ravanne Playing

8.3.1. Holding the Ravanne

8.3.2. One basic stroke: Tam-tam beat

8.4. National Anthem

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- Name two famous *Seggae* artists
- Describe the role and importance of *Sega* music in Rodrigues
- List at least 3 main instruments used in *Sega Tambour* of Rodrigues: *Ravann*, *Mayos*, *Klav*
- Take cognizance of the rich Intangible Cultural Heritage of Mauritius
- Recognise and differentiate the following: *Sega Tipik*, *Sega Tambour* and *Bhojpuri* folk songs
- Hold the Ravanne properly
- Play the *tam-tam* beat on the Ravanne
- Sing the National Anthem of Mauritius

9. LISTENING AND RESPONDING TO MUSIC

9.1. Western Classical music

9.1.1. Modern period (1950 to Present)

9.2. Music around the world

9.2.1. Chinese music: Musical instruments: *Erhu*, *Guzheng*, *Pipa*9.2.2. Arabian music: Musical instruments: *Oud*, *Darabukka*, *Riqq*

9.3. Popular music

9.4. Music of Mauritius

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- Show the order of Baroque, Classical, Romantic and Modern periods on a timeline

- Demonstrate basic understanding of music from the Modern period
 - Name two composers from the Modern period
 - Identify music from specific cultural contexts in other countries
 - Show basic understanding of Chinese and Arabian music
 - Name two Chinese and two Arabian traditional instruments
 - Develop basic understanding of Popular music
 - Show basic understanding of music of Mauritius
 - Demonstrate a positive attitude towards the art forms from one's culture and from other countries

10. MUSIC AND TECHNOLOGY

- 10.1.** Streaming music
- 10.2.** Music notation software
- 10.3.** Music production
- 10.4.** Careers in music

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- List the different platforms of streaming music
- State the benefits of Music notation software
- Name two music notation softwares
- Recognise tools used in music production
- Discuss the role of technology in producing new opportunities for musical expression
- List the different careers and opportunities in the musical field

11. PERFORMING ON THE SOPRANO RECORDER

- 11.1.** Low notes: C and F
- 11.2.** High note: F
- 11.3.** Scales and Arpeggios: C, D and G Major
- 11.4.** Tonguing techniques: *staccato and legato*

SPECIFIC LEARNING OUTCOMES

At the end of this chapter, learners should be able to:

- Play low notes C and F with a clear tone using the correct fingering
- Play the scales of C, D and G Major and corresponding arpeggios
- Play high F with a clear tone using the correct fingering
- Play C, D and G major scales and their corresponding arpeggios
- Read and perform melodies based on notes from the C, D and G major scales using the following rhythms: Semibreve, Minim, Crotchet, Quaver, Semiquaver, dotted Minim and dotted Crotchet
- Produce sounds on the recorder using tonguing techniques: *staccato and legato*

