

GHANA EDUCATION SERVICE (MINISTRY OF EDUCATION)



REPUBLIC OF GHANA

PHYSICAL AND HEALTH EDUCATION CURRICULUM FOR BASIC 7 – 10 (COMMON CORE PROGRAMME)

SEPTEMBER 2020





Physical and Health Education Curriculum for B7- B10

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FOREWORD

The Ministry of Education, acting through the National Council for Curriculum and Assessment (NaCCA) has, in recent times, been working on curriculum and assessment reforms to improve the quality and relevance of learning experiences in pre-tertiary schools in Ghana. This curriculum, known as the Common Core Programme (CCP), is a sequel to the Kindergarten-Primary standards-based school curriculum, the implementation of which commenced with the 2019/2020 academic year. The CCP is carefully designed for learners in Basic 7 to Basic 10 (JHS I – SHS I) as part of a holistic learning experience that prepares them for post-secondary education, the world of work or both. The curriculum focuses on building character and nurturing values, in addition to ensuring a seamless progression for all learners from JHS to SHS and creates clear pathways for academic and career-related programmes from Basic 11 to Basic 12 (SHS2 - SHS3).

In the twenty-first century, memorisation of facts and figures is no longer a sufficient learner attribute. Therefore, the CCP focuses on the acquisition of the 4Rs (Reading, wRiting, aRithmetic and cReativity) and core competencies to afford learners the ability to apply knowledge innovatively to solve every-day problems. Personal projects, community projects and community service

have been integrated into the CCP as part of a comprehensive assessment programme, including assessment of knowledge, skills, attitudes and values that mainly emphasise what learners can do. It is hoped that the content of this curriculum will promote better high school education that meets the varied learning needs of the young people in the country and addresses the shortfalls in the current school curriculum in relation to learning and assessment.

The Ministry of Education is committed to ensuring that our schools develop globally competitive high school graduates who have the requisite employable skills and workplace ethos. The CCP curriculum will, therefore, play an important role in this regard. The Ministry will support the effective implementation of the CCP to include capacity development of all teachers to ensure improved learning experiences and outcomes for our young people.

Dr. Matthew Opoku Prempeh (MP)

The Honourable Minister of Education



PHE Curriculum New.indd 3



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ACKNOWLEDGEMENTS

This Common Core Programme (CCP) curriculum was developed together with the National Pre-tertiary Learning Assessment Framework (NPLAF) and Teacher's and Learner's Resource Packs. All these documents were developed by the National Council for Curriculum and Assessment (NaCCA), under the oversight and strategic direction of the Ministry of Education (MoE) with support from some agencies of the MoE and other relevant stakeholders.

NaCCA, acting on behalf of the Ministry of Education (MoE), would like to express its sincere gratitude to all its partners who participated in the professional conversations and discussions during the course of the development of the CCP curriculum.

NaCCA also extends special commendations to the leadership of the Ghana Education Service (GES), National School Inspectorate Authority (NaSIA), National Teaching Council (NTC), Commission for Technical and Vocational Education and Training (Commission for TVET) and other agencies of the MoE.

Additionally, NaCCA acknowledges the contributions of staff from various Universities and Colleges of Education as well as teachers and learners within the Ghana Education Service.

Special thanks go to those who also contributed to shaping this curriculum content through the consultation process, including the national stakeholder engagement conducted in Accra in February, 2020.

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INTRODUCTION

In the first four years of high school education, learners are expected to take a Common Core Programme (CCP) that emphasises a set of high, internationally benchmarked career and tertiary education readiness standards. Learners need to acquire these for post-secondary education, the workplace or both. The standards articulate what learners are expected to know, understand and be able to do by focusing on their social, emotional, cognitive, and physical development. The CCP runs from Basic 7 through to Basic 10.

The common core attributes of the learner, which describe the essential outcomes in the three domains of learning (i.e. cognitive, psychomotor, and affective), are at the centre of the CCP (see Figure I). Inspired by the values which are important to the Ghanaian society, the CCP provides an education of the heart, mind, and hands in relation to the learner's lifetime values, well-being, physical development, metacognition, and problem-solving ability. Ultimately, this will produce character-minded learners who can play active roles in dealing with the increasing challenges facing Ghana and the global society.

The features that shape the common core programme are shown in Figure 1.

These are

- learning and teaching approaches the core competencies, 4Rs and pedagogical approaches
- learning context engagement, service, and project
- learning areas mathematics, science, computing, language and literacy, career technology, social studies, physical and health education, creative arts and design and religious and moral education.

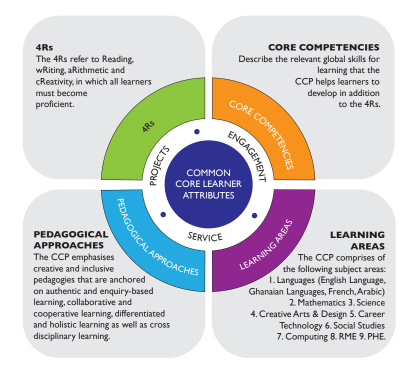


Figure 1: CCP Learner Attributes

These are elaborated subsequently:

Learning and Teaching Approaches

- The core competencies: These describe the relevant global skills
 for learning that the CCP helps learners to develop in addition to the
 4Rs. The global skills for learning allow learners to become critical
 thinkers, problem-solvers, creators, innovators, good communicators,
 collaborators, digitally literates as well as culturally and globally sensitive citizens who are life-long learners with a keen interest in their
 personal development.
- Pedagogical approaches: The CCP emphasises creative and inclusive pedagogies that are anchored on authentic and enquiry-based

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learning, collaborative and cooperative learning, differentiated learning, holistic learning as well as cross disciplinary learning.

The 4Rs across the Curriculum: The 4Rs refer to Reading, wRiting, aRithmetic and cReativity, which all learners must become fluent in.

Learning Context

The CCP places emphasis on engagement of learners in classroom activities and projects (in and outside the classroom). These projects can involve individual or group tasks which all learners are required to complete by the end of Basic 10. The CCP project provides learners with contexts to demonstrate creativity and inventiveness in various areas of human endeavour. Community service offers an opportunity for learners to nurture, love and care for their community and solve problems in the community.

Learning Areas

The CCP comprises the following learning areas:

- Languages (English Language, Ghanaian Languages, French, Arabic)
- Mathematics
- Science
- Creative Arts and Design (CAD)
- Career Technology
- Social Studies
- Computing
- Religious and Moral Education (RME)
- Physical and Health Education (PHE)

This document sets out the standards for learning Physical and Health Education in the Common Core Programme (CCP). The standards in the document are posited in the expectation that the CCP (B7 - B10) will offer

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quality education for the different categories of learners. The design of this curriculum is based on the features of the CCP as shown in Figure 1.

It emphasises a set of high internationally-benchmarked career and tertiary education readiness standards.

Learners need to acquire these competencies in Physical and Health Education for post-secondary education, the workplace or both. The curriculum has been designed to be user friendly because it provides a detailed preamble that covers the rationale, philosophy, aims, expected learning behaviours (i.e. knowledge, skills, attitudes and values), pedagogical approaches, core competencies and the 4Rs, assessment practices and instructional expectations.







RATIONALE

Physical and Health Education (PHE), is a new subject label conceptualised to replace the former Physical Education (PE) label offered in pre-tertiary education in the country. The intent of PHE, compared to PE, is to ensure a quality blend of physical education and health education through both multidisciplinary and interdisciplinary facets. This way, all the health-related, academic-related and sports-related benefits shall be realised in learners within the statutory I50 minutes allocated for instruction every week.

Physical and Health Education (PHE) provides opportunities for a learner to manage stress, build physical literacy, develop health-related fitness, become conscious of wellness and active living, engage in regular physical activity, and achieve personal satisfaction and enjoyment. The knowledge, skills and attitudes acquired through PHE will enable learners to refine or improve their performances in other learning areas and become tertiary and career ready. This way, it will provide an avenue for personal realisation in at least one physical education and health discipline in which they will continue to be actively involved in their adult lives, as well as support in their communities and country.

Physical Education and Health at the basic school level is aimed at developing a functional and holistic learner. At the CCP level, learners are exposed to a range of comprehensive knowledge, skills and attitudes to become critical thinkers, creators and innovators, communicators and collaborators, problem with a good sense of social and cultural identity. Additionally, the PHE in the Common Core Programme is intended to improve the low physical activity among children both in school and outside of school and to reduce the high prevalence of non-communicable diseases. In view of the desperate need to promote sports excellence in the country, the PHE component of the CCP will address the critical issues regarding the foundation for tertiary level study in areas such as sports coaching, sports medicine, sports physiotherapy, athletic training, sports psychology and sports management (just to name a few) to fill the gaps in Ghana's sports industry.

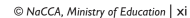
PHILOSOPHY

Teaching Philosophy

Ghana believes that an effective physical health education needed for sustainable development should be inquiry-based. Thus, Physical Health Education must provide learners with opportunities to respond, refine, extend, change, enhance and modify the ways in which they view their learning. It should be pivoted on learner-centred Physical Health Education teaching and learning approaches that engage learners physically and cognitively in the knowledge-acquiring process in a rich and rigorous enquiry-driven environment.

Learning Philosophy

Learning in Physical Health Education is an active contextualized process of constructing knowledge, based on learners' experiences rather than acquiring it. Learners are information constructors who operate as enquiry-minded individual. Teachers serve as facilitators by providing the enabling environment that promotes the construction of learners' own knowledge, based on their previous experiences. This makes learning more relevant to the learner and leads to the development of creative critical thinkers and problem solvers.





AIMS

General Aim

The curriculum is aimed at developing highly literate individuals who are good problem solvers with the ability to think creatively and having both the confidence and competence to participate fully in the Ghanaian society as responsible local and global citizens.

Specific Aims

The Physical and Health Education curriculum is aimed at developing physical literacy in individuals to become confident, physically competent, motivated and possess knowledge and understanding, that individuals develop in order to maintain physical activity at an appropriate level throughout their life. In the same way that reading, writing, listening and speaking combine to formulate language literacy enabling a lifetime of reading and communication, physical literacy is a progressive journey in which different components (i.e., physical competence, healthy behaviour, knowledge & understanding, motivation & confidence) interact holistically to facilitate a lifetime of participation and enjoyment in physical activity. A physically literate child can move capably and confidently in a range of physically challenging situations (problem-solver), is able to read the physical environment (critical thinker), anticipating possible movement needs (analytic/decision-maker), and is able to respond intelligently and imaginatively (creator/innovator).

PROFILE OF EXPECTED LEARNING BEHAVIOURS

A central aspect of this curriculum is the concept of three integral learning domains that should be the basis for instruction and assessment. These are

- Knowledge, Understanding and Application
- Process Skills
- Attitudes and Values

Knowledge, Understanding and Application

Under this domain, learners acquire knowledge through learning experiences. They may also show understanding of concepts by comparing, summarising, re-writing, etc., in their own words and constructing meaning from instruction. The learner may also apply the knowledge acquired in some new contexts.

At a higher level of learning behaviour, the learner may be required to analyse an issue or a problem. At a much higher level, the learner may be required to synthesise knowledge by integrating several ideas to formulate a plan, solve a problem and compose a story or a piece of music. Further, learners may be required to evaluate, estimate and interpret a concept. At the last level, which is the highest, learners may be required to create, invent, compose, design and construct. These learning behaviours, "knowing", "understanding", "applying", "analysing", "synthesising", "evaluating" and "creating" fall under the domain "Knowledge, Understanding and Application".

In this curriculum, learning indicators are stated with action verbs to show what the learner is expected to know and be able to do. For example, the learner will be able to describe something. Being able to "describe" something after teaching and learning has been completed means that the learner has acquired "knowledge". Being able to explain, summarise and give examples etc., means that the learner has understood the concept taught.



Similarly, being able to develop, defend, etc. means that the learner can "apply" the knowledge acquired in some new context. You will note that each of the indicators in the curriculum contains an "action verb" that describes the behaviour the learner will be able to demonstrate after teaching and learning has taken place. "Knowledge, Understanding and Application" is a domain that should be the prime focus of teaching and learning in all schools. Teaching, in most cases, has tended to stress knowledge acquisition to the detriment of other higher level behaviours such as applying knowledge.

Each action verb in any indicator outlines the underlying expected outcome. Each indicator must be read carefully to know the learning domain towards which the teacher has to teach. The focus is to move teaching and learning from the didactic acquisition of "knowledge" where there is fact memorisation, heavy reliance on formulae, remembering facts without critiquing them or relating them to the real world – surface learning – to a new position called - deep learning. Learners are expected to deepen their learning through knowledge application to develop critical thinking skills, explain reasoning and generate creative ideas to solve real life problems in their school lives and later in their adult lives. This is the position where learning becomes beneficial to the learner.

The explanation and the key words involved in the "Knowledge, Understanding and Application" domain are as follows:

Knowing:

The ability to remember, recall, identify, define, describe, list, name, match and state principles, facts and concepts. Knowledge is the ability to remember or recall material already learned and this constitutes the lowest level of learning.

Understanding: The ability to explain, summarise, translate, rewrite, paraphrase, give examples, generalise, estimate or predict consequences based on a trend. Understanding is generally the ability to grasp the meaning of material that may be oral, pictorial or symbolic.

Applying:

This dimension is also referred to as "Use of Knowledge". It describes the ability to use knowledge or apply knowledge, rules, methods, principles, theories, etc., to situations that are new and unfamiliar. It also involves the ability to produce, solve, plan, demonstrate, discover, etc.

Analysis:

The ability to break down material/information into its component parts; to differentiate, compare, distinguish, separate, identify significant points etc., ability to recognise unstated assumptions and logical fallacies; ability to recognise inferences from facts, etc.

Synthesising:

The ability to put parts together to form a new whole. It involves the ability to combine, compile, compose, devise, plan, revise, organise, create, generate new ideas and solutions, etc.

Evaluating:

The ability to appraise, compare, contrast, criticise, justify support, discuss, conclude, make recommendations, etc. Evaluation refers to the ability to judge the worth or value of material based on some criteria.

Creating:

The ability to use information or materials to plan, compose, produce, manufacture, or construct other material or products. From the foregoing, creation is the highest form of thinking and learning skill and is therefore the most important behaviour. This, unfortunately, is the area in which most learners perform poorly. To get learners to develop critical thinking and behavioural skills beginning right from the basic level, it is advised that learner is guided to develop analytical and application skills.

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Attitudes, Values and Process Skills

To be effective, competent and reflective citizens, willing and capable of solving personal and societal problems, learners should be exposed to situations that challenge them to raise questions and attempt to solve problems. Learners therefore need to acquire positive attitudes, values and psychosocial skills to enable them to participate in debates and take a stand on issues affecting them and others. The physical education curriculum, thus, emphasises the development of attitudes and values.

Attitudes

- i. **Curiosity**: The inclination or feeling toward seeking information about how things work in a variety of fields.
- ii. **Perseverance**: The ability to pursue a problem until a satisfying solution is found.
- iii. **Flexibility in ideas**: Willingness to change opinion in the face of more plausible evidence
- iv. **Respect for Evidence**: Willingness to collect and use data in one's investigation and have respect for data collected by others.
- v. **Reflection**: The habit of critically reviewing ways in which an investigation has been carried out to see possible faults and other ways by which the investigation could be improved upon. The teacher should endeavour to ensure that learners cultivate the above attitudes and process skills as a prelude to effective academic work.

Values

At the heart of this curriculum is the belief in nurturing honest, creative, and responsible citizens. As such, every part of this curriculum, including the related pedagogy, should be consistent with the following set of values:

 Respect: This includes respect for the nation of Ghana, its institutions and laws and the culture and respect among its citizens and friends of Ghana.

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- ii. **Diversity**: Ghana is a multicultural society in which every citizen enjoys fundamental rights and responsibilities. Learners must be taught to respect the views of all persons and to see national diversity as a powerful force for national development. The curriculum promotes social cohesion.
- iii. **Equity**: The socio-economic development across the country is uneven. Consequently, it is necessary to ensure an equitable distribution of resources based on the unique needs of learners and schools across the country. Ghana's learners come from diverse backgrounds, which require the provision of equal opportunities to all, each citizen caring for the other personally and professionally.
- iv. Commitment to achieving excellence: Learners must be taught to appreciate the opportunities provided through the curriculum and persist in doing their best in any field of endeavour as global citizens. The curriculum encourages innovativeness through creative and critical thinking and the use of contemporary technology.
- v. Teamwork/Collaboration: Learners are encouraged to be committed to team-oriented working and learning environments. This also means that learners should have an attitude of tolerance to be able to live peacefully with all persons.
- ii. Truth and Integrity: The curriculum aims to develop learners into individuals who will consistently tell the truth irrespective of the consequences. In addition, they are expected to be morally upright with the attitude of doing the right thing even when no one is watching. They should also be true to themselves and be willing to live the values of honesty and compassion. Equally important, the ethos or culture of the workplace, including integrity and perseverance, must underpin the learning processes to allow learners to apply skills and competencies in the world of work. The action verbs provided under the various profile dimensions should help the teacher to structure the desired learning outcomes. Select from the action verbs provided for your teaching, for evaluation exercises and for test construction.

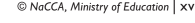


Process skills are specific activities or tasks that indicate performance or proficiency in each learning area. They are useful benchmarks for planning lessons and developing exemplars and are the core of enquiry-based learning. Processes are the ways we think about and interact with objects or materials to understand new scientific ideas and concepts. By using these skills, learners will be able to come out with information, test their competencies and construct their own scientific explanation of the world.

- i. **Receiving**: Refers to controlling a moving object or stopping a moving object using various parts of the body (e.g., stopping, catching, etc.).
- ii. **Sending**: Applying force to put an object in motion using various parts of the body and/or using objects (e.g., striking, kicking, throwing etc.).
- iii. **Galloping**: Refers to a forward slide movement with a front footstep forward, followed by the transfer of body weight to the back leg.
- iv. Hopping: Propelling the body up and down on the same foot.
- v. **Interpreting**: Ability to explain and communicate the process and outcome of their performance.
- vi. Jumping: Taking off with both feet and landing on both feet.
- vii. **Measuring/recording**: Assessing an individual's performance and keeping records to track the progress of learning.
- viii. **Observing**: Taking a critical look at how something is done or how something happened over a period for the purpose of learning through repetition.
- ix. **Practising**: Doing something continuously to achieve mastery and refinement.
- x. **Predicting**: Estimating the outcome of learners' actions or performance.
- xi. **Recording**: Writing down personal or performance data for assessment purposes.

- xii. **Running**: Rapid movement which involves both feet staying off the ground at a time before touching the ground in alternation from one place to another.
- xiii. **Skipping**: Refers to a series of step-hop movements on one foot or both feet with and without a skipping rope.
- xiv. **Travelling**: Movement of the body from one point to another.
- xv. **Volleying**: Striking a ball upward with the foot or hand while in the air.





ASSESSMENT

Assessment is a process of collecting and evaluating information about learners and using the information to make decisions to improve their learning.

Assessment may be formative, summative, diagnostic, or evaluative depending on its purpose. It is integral to the teaching-learning process, promotes learner learning and improves instruction. In the CCP, it is suggested that assessment involves assessment for learning, assessment of learning and assessment as learning, which are described in subsequent paragraphs.

Assessment for Learning (AfL)

Assessment for Learning (AfL) is the process of seeking and interpreting evidence for use by learners and their teachers to decide where the learner is in their learning, where they need to be (the desired goal) and how best to get them there. AfL is one of the most suitable methods for improving learning and raising standards (Black and Wiliam, 1998).

Assessment for Learning also refers to all the activities undertaken by teachers and/or their learners, which provide information to be used as feedback effective questioning, and feedback.

AfL, therefore, provides timely feedback to ensure individual learners are assisted during the teaching and learning process using various strategies and questioning to measure the learning that has taken place. It is a continuous process that happens at all stages of the instructional process to monitor the progress of a learner and to offer feedback or change teaching strategies to achieve the performance standards of a lesson.

Assessment as Learning (AaL)

Assessment as Learning develops and supports learners' sense of ownership and efficacy about their learning through reflective practices. This form of

to modify the teaching and learning activities in which they are engaged. AfL can be achieved through processes such as sharing criteria with learners and

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self-assessment helps in building the competencies of learners to achieve deeper understanding of their own learning and what they are taught.

Assessment of Learning (AoL)

Assessment of Learning provides a picture of the achieved standards of the teacher and performance of learners at the terminal stage of the learning process. This information provides data for accountability and educational decisions such as grading, selection and placement, promotion and certification. Through AoL, stakeholders such as parents and guardians are informed about the extent to which learners have attained expected learning outcomes at the end of their grade or programme.

What do we assess?

Emphasis in assessment in the CCP is on the Common Core Learner Attributes, which are essential outcomes in the three domains of learning (i.e. cognitive, psychomotor, and affective).

Knowledge and skills with emphasis on the 4Rs in the learning areas.

Core competencies with emphasis on attitudes and values developed through the learning and its context as well as the pedagogical approaches.

The process is illustrated diagrammatically in Figure 2.



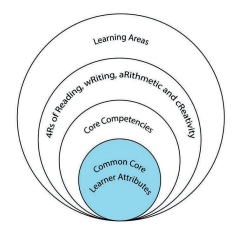


Figure 2: Essential Assessment Features

How do we monitor progress?

School-Based Assessments (SBA) cover all forms/modes of assessment including AfL, AaL and AoL (see Table I) that can be undertaken by any school-level actor (learner, teacher, head teacher) to monitor the learner's achievement over a period of time. Data collection and keeping records of the data are central to the conduct of SBA.

Table I Modes of Assessment

Assessment for Learning	Assessment of Learning	Assessment as Learning
Class exercises	Class Assessment Task (CAT)	Portfolio
Quizzes	End of term examination	Journal entries

Assessment for Learning	Assessment of Learning	Assessment as Learning
Class tests (written, oral, aural, and/or practical)	End of year examination	Project work
Class Assessment Task (CAT)		Checklist
		Questionnaire

The following are samples of relevant records that can be kept on the learner's learning.

- Learner's Progress Record (Cumulative Record)
- Learner's Report Card
- School Based Assessment Termly Recording Register

Details of guidelines on SBA can be found in the National Pre-Tertiary Learning

Assessment Framework (NPLAF) document (Ministry of Education, 2020a) and the School-Based Assessment Guidelines (Ministry of Education, 2020b).

PHE Physical Activity Report Card

The characteristics of PHE Learner's Report Card is unique and require additional information and detailed guidelines. In general, a learner's report card must express an overall level of physical activity, daily physical activity behaviours and individual characteristics. Details of the Report Card can be found in Appendix D.

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Reporting School-Based Assessment (SBA) in the CCP

The CCP uses a criterion-referenced model of presenting and reporting school-based assessment data. School-based assessment throughout the four-year duration of CCP is done against criteria linked to performance standards and not against the work of other learners. The CCP provides levels of proficiency to be attained and descriptors for all grade levels of the programme (see Table 2). These levels and descriptors cannot be changed by individual schools and are, therefore, common to all learners as well as learning areas nationwide. For each assessment criterion (or benchmark for the level of proficiency), several descriptors are defined as shown in Table 2

Table 2 Benchmarks, levels of proficiency and the grade level descriptors

Level of Proficiency	Benchmark	Grade Level Descriptor
I: Highly proficient (HP)	80% +	Learner shows a high level of proficiency in knowledge, skills and values and can transfer the automatically and flexibly through authentic performance tasks.
2: Proficient (P)	68-79%	Learner demonstrates sufficient level of proficient knowledge, skills, and core understanding; can transfer them independently through authentic performance tasks.
3: Approaching Proficiency (A)P	54-67%	Learner is approaching proficiency in terms of knowledge, skills and values with little guidance and can transfer understanding through authentic performance tasks

Level of Proficiency	Benchmark	Grade Level Descriptor
4: Developing (D)	40-53%	Learner demonstrates developing level of knowledge, skills and values but needs help throughout the performance of authentic tasks
5: Emerging (E)	39% and below	Learner is emerging with minimal understanding in terms of knowledge, skills, and values but needs a lot of help.

The grading system presented shows the letter grade system and equivalent grade boundaries. In assigning grades to learner's test results, or any form of evaluation, the above grade boundaries and the descriptors may be applied.

The descriptors (Highly Proficient [HP], Proficient [P], Approaching Proficiency [AP], Developing [D], Emerging [E] indicate the meaning of each grade.

In addition to the school-based assessment (SBA), a national standards assessment test is conducted in Basic 8 to provide national level indicators on the learners' achievement.

SUGGESTED TIME ALLOCATION

A total of three periods a week, each period consisting of 50 minutes, is allocated to the teaching of Physical and Health Education at basic 7 to basic

10. Theory and practice should be fully integrated to ensure appropriate pedagogy across the curriculum.

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CREATIVE PEDAGOGICAL APPROACHES

The CCP emphasises creative and inclusive pedagogies that are anchored on authentic and enquiry-based learning, collaborative and cooperative learning, differentiated learning, holistic learning and cross disciplinary learning (i.e. the 4Rs across the Curriculum) as well as developing the core competencies. This section describes some of the creative pedagogical approaches required for the CCP.

These include the approaches, methods and strategies for ensuring that every learner benefits from appropriate and relevant teaching and learning episodes which are timely assessed, and feedback provided to the learner and other stakeholders such as parents and education authorities. It includes the type and use of appropriate and relevant teaching and learning resources to ensure that all learners attain the expected level of learning outcomes.

The curriculum emphasises:

- The creation of learning-centred classrooms using creative approaches to teaching and learning as strategies to ensuring learner empowerment and independent learning.
- The positioning of inclusion and equity at the centre of quality teaching and learning.
- The use of differentiation and scaffolding as teaching and learning strategies for ensuring that no learner is left behind.
- The use of Information Communication Technology (ICT) as a pedagogical tool.
- The identification of subject specific instructional expectations needed to make learning in the subject relevant to learners.
- The integration of assessment for learning, as learning and of learning into the teaching and learning process and as an accountability strategy.
- The use of questioning techniques that promote deep learning.

LEARNING-CENTRED PEDAGOGY

The learner is at the centre of learning. At the heart of the curriculum is learning progression and improvement of learning outcomes for Ghana's young people with a focus on the 4Rs – Reading, wRiting, aRithmetic and cReativity. It is expected that at each curriculum phase, learners would be offered the essential learning experiences to progress seamlessly to the next phase. Where there are indications that a learner is not sufficiently ready for the next phase, a compensatory provision through differentiation should be provided to ensure that such a learner is ready to progress with his/her peers.

The curriculum encourages the creation of a learning-centred classroom with the opportunity for learners to engage in meaningful "hands-on" activities that bring home to the learner, what they are learning in school and what they know from outside of school. The learning-centred classroom is a place for learners to discuss ideas and, through the inspiration of the teacher, actively engage in looking for answers through working in groups to solve problems.

This also includes researching for information and analysing and evaluating the information obtained. The aim of the learning-centred classroom approach is to develop learner autonomy so that learners can take ownership of their learning. It provides the opportunity for deep and profound learning to take place.

The teacher should create a learning atmosphere that ensures:

- Learners feel safe and accepted.
- Learners are given frequent opportunities to interact with varied sources of information, teaching and learning materials and ideas in a variety of ways.
- The teacher assumes the position of a facilitator or coach who helps learners to identify a problem suitable for investigation via project work.

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- Problems are connected to the context of the learner's world so that it presents authentic opportunities for learning.
- Subject matter revolves around the problem, not the discipline.
- Learners responsibly define their learning experience and draw up a plan to solve the problem in question.
- Learners collaborate whilst learning.
- Demonstrate the results of their learning through a product or performance.

It is more productive for learners to find answers to their own questions rather than for teachers to provide the answers and their opinions in a learning-centred classroom.

Inclusion

Inclusion entails access and learning for all learners, especially those disadvantaged. All learners are entitled to a broad and balanced curriculum in every school in Ghana. The daily learning activities to which learners are exposed should ensure that learners' right to equal access to quality education is being met. The curriculum suggests a variety of approaches that address learners' diversity and their special needs in the learning process. These approaches, when used in lessons, will contribute to the full development of the learning potential of every learner. Learners have individual needs and different learning styles, learning experiences and different levels of motivation for learning.

Planning, delivery and reflection on daily learning episodes should take these differences into consideration. The curriculum therefore promotes:

- learning that is linked to the learners' background and to their prior experiences, interests, potential and capacities;
- learning that is meaningful because it aligns with learners' ability (e.g. learning that is oriented towards developing general capabilities and solving the practical problems of everyday life); and

 the active involvement of learners in the selection and organisation of learning experiences, making them aware of their importance in the process and enabling them to assess their own learning outcomes.

Differentiation and Scaffolding

This curriculum is to be delivered using creative approaches. Differentiation and Scaffolding are pedagogical approaches to be used within the context of the creative approaches.

Differentiation is a process by which differences between learners (learning styles, interests and readiness to learn, etc.) are accommodated so that all learners in a group have the best possible chance of learning. Differentiation could be by task, support and outcome. Differentiation as a way of ensuring each learner benefits adequately from the delivery of the curriculum can be achieved in the classroom through:

- Task
- One-on-one support
- Outcome
 - Differentiation by task involves teachers setting different tasks for learners of different ability e.g. in sketching the plan and shape of their classroom some learners could be made to sketch with free hand while others would be made to trace the outline of the plan of the classroom.
 - Differentiation by support involves the teacher providing targeted support to learners who are performing below expected standards or are at risk of not reaching the expected level of learning outcome. This support may include a referral to a Guidance and Counselling Officer for academic support.
 - Differentiation by outcome involves the teacher allowing learners to respond at different levels. In this case, identified learners are allowed more time to complete a given task.

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Scaffolding in education refers to the use of a variety of instructional techniques aimed at moving learners progressively towards stronger understanding and ultimately greater independence in the learning process.

It involves breaking up the learning episode, experience or concepts into smaller parts and then providing learners with the support they need to learn each part. The process may require a teacher assigning an excerpt of a longer text to learners to read, engage them to discuss the excerpt to improve comprehension of its rationale, then guiding them through the key words/vocabulary to ensure learners have developed a thorough understanding of the text before engaging them to read the full text.

Common scaffolding strategies available to the teacher include:

- giving learners a simplified version of a lesson, assignment or reading, and gradually increasing the complexity, difficulty, or sophistication over time:
- describing or illustrating a concept, problem or process in multiple ways to ensure understanding;
- giving learners an exemplar or model of an assignment that they will be asked to complete;
- giving learners a vocabulary lesson before they read a difficult text;
- clearly describing the purpose of a learning activity, the directions learners need to follow and the learning goals they are expected to achieve:
- explicitly describing how the new lesson builds on the knowledge and skills learners were taught in a previous lesson.

Information Communication Technology (ICT)

ICT has been integrated into this curriculum as a teaching and learning tool to enhance deep and independent learning. Some of the expected outcomes that this curriculum aims to achieve through ICT use for teaching and learning are:

- improved teaching and learning processes;
- improved consistency and quality of teaching and learning;
- increased opportunities for more learner-centred pedagogical approaches;
- improved inclusive education practices by addressing inequalities in gender, language and ability;
- improved collaboration, creativity and higher order thinking skills;
- enhanced flexibility and differentiated approach of delivery.

The use of ICT as a teaching and learning tool is to provide learners access to large quantities of information online. It also provides the framework for analysing data to investigate patterns and relationships in a geographical context. Once learners have made their findings, ICT can then help them organise, edit and present information in many ways.

Learners need to be exposed to the various ICT tools around them including calculators, radios, cameras, phones, television sets, the computer and related software like Microsoft Office packages - Word, PowerPoint, and Excel- as teaching and learning tools. The exposure highlights that learners are given at the Basic School level to use ICT in exploring learning will build their confidence and increase their level of motivation to apply ICT use in later years, both within and outside of formal education. ICT use for teaching and learning is expected to enhance learners' level of competence in the 4Rs.



CORE COMPETENCIES

In using this curriculum, we hope that certain core competencies will be developed in learners to help them develop our country, Ghana. These competencies include:

Critical Thinking and Problem Solving (CP)

This skill develops learners' cognitive and reasoning abilities to enable them analyse and solve problems. Critical thinking and problem-solving skill enables learners to draw on their own experiences to analyse situations and choose the most appropriate out of several possible solutions. It requires that learners embrace the problem at hand, persevere and take responsibility for their own learning.

Creativity and Innovation (CI)

Creativity and Innovation promotes entrepreneurial skills in learners through their ability to think of new ways of solving problems and developing technologies for addressing the problem at hand. It requires ingenuity of ideas, arts, technology and enterprise. Learners having this skill are also able to think independently and creatively.

Communication and Collaboration (CC)

This competency promotes in learners, the skills to make use of language, symbols and texts to exchange information about themselves and their life experiences. Learners actively participate in sharing their ideas. They engage in dialogue with others by listening to and learning from them. They also respect and value the views of others.

Cultural Identity and Global Citizenship (CG)

This competency involves developing learners to put country and service foremost through an understanding of what it means to be active citizens.

ic awareness. Learners make use of the knowledge, skills, competencies, and attitudes acquired to contribute effectively towards the socioeconomic development of the country and on the global stage. Learners build skills to critically identify and analyse cultural and global trends that enable them to contribute to the global community.

This is done by inculcating in learners a strong sense of social and econom-

Personal Development and Leadership (PL)

This competency involves improving self-awareness and building self-esteem. It also entails identifying and developing talents and fulfilling dreams and aspirations. Learners can learn from mistakes and failures of the past. They acquire skills to develop other people to meet their needs. It involves recognising the importance of values such as honesty and empathy and seeking the well-being of others. Personal development and leadership enable learners to distinguish between right and wrong. This skill helps them develop perseverance, resilience, and self-confidence. PL helps them acquire the skill of leadership, self-regulation and responsibility necessary for lifelong learning.

Digital Literacy (DL)

Digital Literacy develops learners to discover, acquire and communicate through ICT to support their learning. It also equips them to use digital media responsibly.

INSTRUCTIONAL EXPECTATIONS

Physical Health Education teachers are expected to develop a focus that would ensure or provide support for learners to meet the Common Core Content Standards. Therefore, PHE teachers must create a learner-centred learning environment that would promote physical health literacy through high and quality content coverage of the CCP learning indicators, coupled with high response rate, academic learning time-PHE (or regular engagement with the content), problem-solving, creativity and developing own understanding of the learning context from personal and experiential perspectives.

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STRUCTURE AND ORGANISATION OF THE PHE CURRICULUM

The Physical and Health Education Curriculum is organised into strands, sub-strands, content standards, indicators and exemplars.

Strands are the broad learning areas of the content to be studied.

Sub-strands are the sub-divisions of the broad learning areas or strands

Content standards are the expected level of knowledge, skill and/or attitude that a learner must attain at each grade level.

Indicators are the distinct outcomes that learners must exhibit for each content standard at each level of learning.

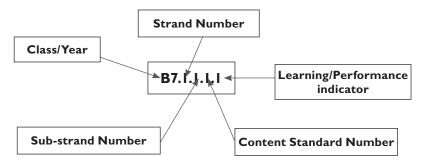
Exemplars clearly explain the distinct outcomes or indicators. They support and guide the facilitator/teacher in helping learners to achieve the content standards.

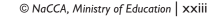
Curriculum Reference Numbers

Example: B7.1.2.3.1

ANNOTATION	MEANING/REPRESENTATION
B7.	YEAR OR CLASS
I	STRAND NUMBER
2	SUB-STRAND NUMBER
3	CONTENT STANDARD NUMBER
I	LEARNING/PERFORMANCE INDICATOR NUMBER

A unique annotation used for numbering the strands, sub-strands, content standards and indicators in the curriculum for the purpose of easy referencing is shown below:







SCOPE AND SEQUENCE

Strand	Sub-strand	В7	В8	В9	BIO
I. Health Education	I. Nutrition and Physical Activity	✓	✓	✓	✓
	2. Disease Prevention and Management	✓	✓	✓	✓
	3. First Aid, Injury Prevention and Management	✓	✓	✓	✓
2. Physical Activity Education	I. Traditional Rhythmic Gymnastics, Games and Dance	✓	✓	✓	✓
	2. Physical Fitness	✓	✓	✓	✓
	3. Organised Sports and Physical Activity Participation	✓	✓	✓	✓





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BASIC 7



STRAND I: HEALTH EDUCATION SUB-STRAND I: NUTRITION AND PHYSICAL ACTIVITY

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B7.1.1.1 Demonstrate understanding of various food nutrients required	B7.1.1.1: Discuss food nutrients that influence sports and physical activity participation	Critical Thinking and Problem Solving (CP), Communication and Collaboration (CC)
for sports and physical activity.	 Research and list food nutrients in small groups including: Energy supplying foods, carbohydrates e.g., cassava, yam, rice, bread, etc. Body building foods, proteins e.g., meat, fish, egg, etc. Repair and maintenance foods, vitamins e.g., banana, palm oil, etc. In small groups, discuss the functions of food nutrients in physical activity and think-pair-share list of functions with other groups. Watch the YouTube video on food and culture in Ghana from YouTube (where applicable) to further understanding - https://youtu.be/Fbs5KUz pe0 https://youtu.be/Fbs5KUz 	CP5.1: Ability to combine information and ideas from several sources to reach a conclusion CC 9.2: Understand and use interpersonal skills CC8.1: Speak clearly and explain ideas. Share a narrative or extended answer while speaking to a group. CP5.2: Analyse and make distinct judgement about viewpoints expressed in an argument.





STRAND I: HEALTH EDUCATION SUB-STRAND 2: DISEASE PREVENTION AND MANAGEMENT

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B7.1.2.1 Demonstrate understanding of	B7.1.2.1.1: Research common diseases associated with sedentary behaviours and physical inactivity	Critical Thinking and Problem Solving. (CP), Communication and Collaboration (CC)
common diseases associated with sedentary behaviours and physical inactivity	 Discuss the relationship between sedentary behaviour and physical inactivity. In small groups, research and discuss common diseases associated with sedentary behaviours and physical inactivity and produce a brief report to share. Present the group report on common diseases associated with sedentary behaviours and physical inactivity to the whole class. 	 CP5.1: Ability to combine information and ideas from several sources to reach a conclusion. CC9.1: Demonstrate behaviour and skills of working towards group goals. CC8.1: Speak clearly and explain ideas to a group.







STRAND I: HEALTH EDUCATION

SUB-STRAND 3: FIRST AID, INJURY PREVENTION AND MANAGEMENT

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B7.1.3.1 Demonstrate understanding of first aid, causes, prevention and management of common injuries in sports and physical activity	B7.1.3.1.1: Describe first aid and evaluate causes of common injuries related to sports and physical activity EXEMPLARS 1. In small groups, discuss and assess the sc and physical activity 2. Identify common injuries related to spor dislocation, fracture, etc. Open fracture	
	 Cut Dislocation Fracture 3. In groups, classify various injuries as either a minor or a major one. 4. Analyse the causes of the common injuries associated with physical activity. E.g. lack of adequate warm-up, inappropriate footwear, and equipment, etc. 5. Demonstrate international procedures of managing physical activity and sports related injuries (wounds, fractures etc.). 	

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BASIC 7 Strand 1: Health Education Sub-strand 3: First Aid, Injury Prevention And Management

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B7.1.3.1 (CONTINUED) Demonstrate understanding of first	B7.1.3.1.2: Demonstrate understanding of preventive management measures for common injuries associated with sports and physical activity	
aid, causes, prevention and management of common injuries in sports and physical activity	 In small groups, research and design a guide for preventing common injuries in sports and physical activity settings. Through role play, pick an injury associated with sports/physical activity and demonstrate ways of managing it. 	 (CC) Ability to work with all group members to complete a task successfully. CP5.1: Ability to combine information and ideas from several sources to reach a conclusion. CP5.6: Demonstrate a thorough understanding of generalised concepts and facts. CC5.1: Ability to work with all group members to complete a task successfully. CC: 5.1 Ability to work with all group







STRAND 2: PHYSICAL ACTIVITY EDUCATION

SUB-STRAND I:TRADITIONAL RHYTHMIC GYMNASTICS, GAMES AND DANCE

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B7.2.I.I Demonstrate understanding of the varieties of traditional	B7.2.1.1.1: Identify and demonstrate the various conceptual and cooperative traditional games (e.g., otoosa or ampe, kokrokoo, mitu mituo, ozimzim, etc.) for critical thinking, decision-making, inclusivity, and cultural identity	Cultural Identity and Global Citizenship (CG), Communication and Collaboration (CC)
games and adaptations for inclusivity and cultural identity (e.g. conceptual and cooperative games, etc.)	 Research, list and perform a variety of conceptual and cooperative traditional games in the locality. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. Ampe	CC9.6: Ability to work with all group members to complete a task successfully. CG5.3: Develop and express respect, recognition and appreciation of others' culture.





BASIC 7 Strand 2: Physical Activity Education Sub-strand 1: Traditional Rhythmic Gymnastics, Games And Dance

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B7.2.1.2 Demonstrate understanding of the	B7.2.1.2.1: Explore and perform a variety of individual and group traditional dance movements and adaptation for the recognition and appreciation of culture (e.g., adowa, kpo dada, dugu, takai, etc.).	Cultural Identity and Global Citizenship (CG), Communication and Collaboration (CC)
varieties of traditional dances and adaptations for inclusivity and cultural identity (e.g. individual and group dances, etc.)	 EXEMPLARS Research, list and perform a variety of individual and group traditional dance movements from their own locality. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	CG5.3: Develop and express respect, recognition and appreciation of others' culture. CC9.2: Understand and use interpersonal skills. CC9.3: Understand roles during group activities.
Refer to Visual Arts and Design CS B7.2.1.3 for cross-referencing.	Examples of traditional dance movements for viewing and practice: 1. Adowa dance - https://www.youtube.com/watch?v=VnSQihGFUWY 2. Takai dance - https://www.youtube.com/watch?v=soAfIAwhUDk	







BASIC 7 Strand 2: Physical Activity Education Sub-strand 1: Traditional Rhythmic Gymnastics, Games And Dance

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B7.2.I.3 Demonstrate understanding and apply skills and	B7.2.1.3.1: Explore and perform a variety of global and traditional rhythmic gymnastics (e.g., synchronised adowa, agbadza, etc.) and adaptation for creativity, communication, and cultural identity	Cultural Identity and Global Citizenship (CG), Communication and Collaboration (CC), Creativity and Innovation (CC)
movement techniques in global and traditional	EXEMPLARS:	CG5.3: Develop and express respect,
rhythmic gymnastics and adaptations for global	Research and synchronise traditional, individual and group dance movements and global rhythmic dance movements for a performance.	recognition, and appreciation of others' culture.
awareness and cultural sensitivity	Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity.	CC9.2: Understand and use interpersonal skills.
Refer to Visual Arts and Design CS B7.2.1.3 for cross-referencing	your energe management in physical accuracy.	CI:5.1 Examine alternatives in creating new things
	Rhythmic dance and gymnastics movements	





STRAND 2: PHYSICAL ACTIVITY EDUCATION

SUB-STRAND 2: PHYSICAL FITNESS

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B7.2.2.I Demonstrate the ability to participate in a variety of internationally	B7.2.2.1.1: Participate in internationally benchmarked fitness indicators (e.g. cardiorespiratory strength and endurance, muscular strength and endurance, flexibility, and balance indicators.) for personal fitness development, decision-making and goal setting	Personal Development and Leadership (PL)
benchmarked physical fitness indicators (e.g. muscular strength and endurance, cardiorespiratory strength and endurance, flexibility and balance fitness indicators)	 Perform push-ups to determine level of strength in the arms. Perform sit and reach to determine level of flexibility in the lower back. Perform sit-ups to determine level of strength in the abdominal region. Perform a I2-minute run/walk to determine level of cardiorespiratory strength and endurance. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. Note: These activities are performed at the individual learner's own ability level and not against any set standard or benchmark. 	PL5.5: Desire to accept one's true self and overcome weakness. PL5.6: Ability to set and maintain personal standards PL5.5: Desire to accept one's true self and overcome weakness PL5.5: Desire to accept one's true self and overcome weakness.





BASIC 7 Strand 2: Physical Activity Education Sub-strand 2: Physical Fitness

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B7.2.2.2 Demonstrate the ability to participate in a	B7.2.2.2.1: Perform a variety of traditional and global activities for personal fitness development/improvement, cardiorespiratory fitness, decision-making and goal setting	Communication and Collaboration (CC)
variety of traditional and global cardiorespiratory activities	 Perform a variety of cardiorespiratory activities at home and school such as skipping, brisk walking, jogging, running, cycling, etc. Develop and maintain a record of performance (e.g., time and distance covered). Refer to Visual Arts and Design CS B7.2.1.3 for cross-referencing. Learners must be directed to report the physical exercises, games and dance movements as record of practice of cardiovascular activities. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	CC9.6: Ability to work with all group members to complete a task successfully
B7.2.2.3 Demonstrate the ability to participate in a variety of muscular strength and endurance activities	B7.2.2.3.1: Perform a variety of muscular strength and endurance activities for personal fitness development/improvement, muscular fitness, decision-making and goal setting EXEMPLARS 1. Perform a variety of activities such as push-ups, pull-ups, leg press, pulling fishing rope at the seashore, cutting wood from the forest, lifting buckets and all the daily chores that challenge muscles (i.e. bring weight to bear on muscles). 2. Record estimate of duration/measure of performance in your self-journal as	Personal Development and Leadership. (PL) PL5.5: Desire to accept one's true self and overcome weakness.
	2. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity.	

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CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B7.2.2.4 Demonstrate the ability to participate in a variety of flexibility and balance	B7.2.2.4.1: Perform a variety of flexibility and balance activities for personal fitness and health development/improvement, decision-making and goal setting	Personal Development and Leadership. (PL)
activities	 EXEMPLARS: Perform a variety of activities such as sit and reach on the floor (with/ without a box), carrying a book on top of the head while going to school, all other carrying activities that keep the body in a good balance, reaching high to pick an object as in house chores, various stretching activities at home and school, etc. (Ensure free movement of joints, relax muscles as well as good body balance.) Refer to Visual Arts and Design CS B7.2.1.3 for cross-referencing. Learners must be directed to report the flexibility in dance movements in the diary as a record of practice of flexibility exercises. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	PL5.5: Desire to accept one's true self and overcome weakness.

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Sit and reach



STRAND 2: PHYSICAL ACTIVITY EDUCATION

SUB-STRAND 3: ORGANISED SPORTS AND PHYSICAL ACTIVITY PARTICIPATION

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B7.2.3.1 Demonstrate the ability to apply movement concepts, principles and	B7. 2.3.1.1: Apply movement concepts, principles and strategies in performing beginning level ball and racket sports (e.g. tennis, table tennis and badminton) to develop creativity, innovation, communication and collaboration	Creativity and Innovation (CI), Communication and Collaboration (CC)
strategies in performing non-contact sports (e.g. ball and racket, athletics, and individual and target sports) to develop	EXEMPLARS 1. Apply movement concepts (space, dynamics, relationship, etc.), principles (specificity, adaptation, progression etc.) and strategies in learning beginning level ball and racket sports with adaptation and individual pacing.	CI5.2: Ability to merge simple/complex ideas to create novel situations or things. CL6.4: Imagining and seeing things in a different way.
creativity, innovation, communication and collaboration	 Use adapted rules and equipment to foster inclusion. Create and organise competitions to develop confidence, empowerment, and collaboration 	PL5.4: Ability to understand one's personality trait.
	4. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity.	





INDICATORS AND EXEMPLARS CORE COMPETENCIES CONTENT STANDARD B7.2.3.1.2: Apply movement concepts, principles and strategies in B7.2.3.1 (CONTINUED) **Creativity and Innovation (CI)** performing beginning level athletics (e.g., sprinting, jumping and **Demonstrate the ability Communication and Collaboration** throwing events) to develop communication and collaboration. to apply movement (CC) concepts, principles, and **CI5.2:** Ability to merge simple/complex strategies in performing **EXEMPLARS** ideas to create novel situations or things. non-contact sports (e.g., I. Apply movement concepts (space, dynamics, relationship, etc.), principles ball and racket, athletics, (specificity, adaptation, progression, etc.) and strategies in learning C15.5: Ability to try alternatives, seeing and individual and beginning level athletics based on individual adaptation and pacing. possibilities, problems and challenges. target sports) to develop 2. Use adapted rules and equipment to foster inclusion. creativity, innovation, communication, and 3. Create and organise competitions to develop confidence, empowerment, **CC9.8:** Demonstrate an awareness and collaboration. collaboration of the wider team dynamics and work 4. Record estimate of duration/measure of performance in your self-journal as against negative conflict in the team. your effort to increase involvement in physical activity. **Athletics**







CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B7.2.3.1 (CONTINUED) Demonstrate the ability to apply movement	B7. 2. 3.1.3: Apply movement concepts, principles, and strategies in performing beginning level individual and target sports (e.g., local archery and golf) to develop ability to solve problems and set goals	Critical Thinking and Problem Solving. (CP), Communication and Collaboration (CC)
concepts, principles and strategies in performing non-contact sports (e.g., ball and racket, athletics, and individual and target sports) to develop creativity, innovation, communication, and collaboration	 EXEMPLARS Apply movement concepts (space, dynamics, relationship, etc.), principles (specificity, adaptation, progression, etc.) and strategies in learning beginning level individual and target sports. Use adapted rules and equipment to foster inclusion. Create and organise competitions to develop confidence, empowerment and collaboration. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity.	CC9.6: Ability to work with all group members to complete a task successfully. CC9.2: Understand and use interpersonal skills. CP6.1: Ability to effectively define goals towards solving a problem.





CONTENT STANDARD INDICATORS AND EXEMPLARS CORE COMPETENCIES B7. 2.3.2 B7.2.3.2.1: Apply movement concepts, principles and strategies in **Critical Thinking and Problem** performing beginning level stick and ball sports (e.g. cricket, tsasikele, Solving. (CP), Communication and Demonstrate the ability softball, baseball, and rounders) Collaboration (CC) to apply movement concepts, principles, and **EXEMPLARS CP5.1**: Ability to combine information strategies in performing and ideas from several sources to reach a 1. Apply movement concepts (space, dynamics, relationship, etc.), principles limited-contact sports conclusion. (specificity, adaptation, progression, etc.) and strategies in performing (e.g., stick and ball, hand beginning level stick and ball sports. CC9.6: Ability to work with all group and ball) to develop awareness, coordination, members to complete a task successfully. 2. Use adapted rules and equipment to foster inclusion. critical thinking and goal **CC9.8:** Demonstrate an awareness of 3. Create and organise small-group competitions to develop confidence, setting team dynamics and work against negative empowerment and collaboration. conflict in the team. 4. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. Cricket Baseball

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CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B7. 2.3.2 (CONTINUED) Demonstrate the ability to apply movement concepts, principles and strategies in performing limited-contact sports (e.g., stick and ball, hand and ball) to develop awareness, coordination, critical thinking and goal setting	 B7.2.3.2.2: Apply movement concepts, principles, and strategies to perform beginning level hand and ball sports (e.g., volleyball, netball, etc.) to develop communication and collaboration EXEMPLARS Apply movement concepts (space, dynamics, relationship, etc.), principles (specificity, adaptation, progression, etc.) and strategies in learning beginning level hand and ball sports based on individual adaptation and pacing. Use adapted rules and equipment to foster inclusion. Create and organise small-group competitions to develop confidence, empowerment and collaboration. Record estimate of duration/measure of performance in your self-journal as 	Creativity and Innovation (CI), Communication and Collaboration (CC) C15.2: Ability to merge simple/complex ideas to create novel situations or things. CC 9.6: Ability to work with all group members to complete a task successfully. CC9.1: Demonstrate behaviour and skills of working towards group goals
B7. 2.3.3 Demonstrate the ability to apply movement concepts, principles and strategies in performing full-contact sports (e.g., invasion sports, martial art, and traditional wrestling) to develop critical thinking and decision-making.	 B7.2.3.3.1: Apply movement concepts, principles, and strategies in performing beginning level invasion sports (e.g., football, basketball, field hockey, etc.) to develop critical thinking and decision-making EXEMPLARS Apply movement concepts (space, dynamics, relationship, etc.), principles (specificity, adaptation, progression, etc.) and strategies in learning beginning level invasion sports based on individual adaptation and pacing. Use adapted rules and equipment to foster inclusion. Create and organise small-group competitions to develop confidence, empowerment, collaboration and talent identification. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	Creativity and Innovation (CI), Communication and Collaboration (CC) C15.2: Ability to merge simple/complex ideas to create novel situations or things. CC9.6: Ability to work with all groups members to complete a task successfully.

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CONTENT STANDARD INDICATORS AND EXEMPLARS CORE COMPETENCIES B7. 2.3.3 (CONTINUED) B7.2.3.3.2: Apply movement concepts, principles and strategies in Creativity and Innovation (CI), **Personal Development and** performing beginning level martial art (e.g., judo, taekwondo, and Demonstrate the ability karate) to develop critical thinking and decision-making Leadership (PL) to apply movement concepts, principles, and **EXEMPLARS** CI5.2: Ability to merge simple/complex strategies in performing ideas to create novel situation or thing 1. Apply movement concepts (space, dynamics, relationship, etc.), principles full-contact sports (e.g., (specificity, adaptation, progression, etc.) and strategies in learning beginning invasion sports, martial C16.4: Imagining and seeing things in a level martial art based on individual adaptation and pacing. different way. art and traditional wrestling) to develop **PL6.6:** Ability to mentor peers 2. Use adapted rules and equipment to foster inclusion. critical thinking and 3. Create and organise small-group competitions to develop confidence, decision-making empowerment and collaboration. 4. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. Martial Art







CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B7. 2.3.3 (CONTINUED) Demonstrate the ability to apply movement concepts, principles and strategies in performing full-contact sports (e.g., invasion sports, martial art and traditional wrestling) to develop critical thinking and decision-making	 B7. 2.3.3.3: Apply movement concepts, principles and strategies in performing beginning level traditional wrestling (e.g., abotri and arm wrestling, etc.) for personal development and decision-making EXEMPLARS Apply concepts (space, dynamics, relationship, etc.), principles (specificity, adaptation, progression, etc.) and strategies in learning beginning level traditional wrestling Use adapted rules and equipment to foster inclusion. Create and organise competition for development of confidence, empowerment and collaboration. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	Creativity and Innovation (CI), Personal Development and Leadership (PL) CI5.2: Ability to merge simple/complex ideas to create novel situation or thing. CI6.4: Imagining and seeing things in a different way. PL6.4: Ability to manage and resolve conflict
	Abotri	





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BASIC 8



STRAND I: HEALTH EDUCATION SUB-STRAND I: NUTRITION AND PHYSICAL ACTIVITY

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B8.1.1.1 Demonstrate understanding of the factors that influence the choice of food and feeding habits in relation to participation in sports and physical activity	 B8.1.1.1.1: Examine the factors that influence the choice of food and eating habits in relation to participation in physical activity EXEMPLARS I. In small groups, discuss the factors that influence the choice of food and eating habits including misconceptions, religion, age and state of health. 2. Research (through books, internet, etc.) and do a 5-minute oral presentation in small groups on the effects of good and bad eating habits on participation in sports and physical activity. 	Digital Literacy (DL), Communication and Collaboration (CC) CC9.6: Ability to work with all group members to complete a task successfully. DL5.5: Evaluate the quality and validity of information.

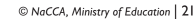






STRAND I: HEALTH EDUCATION SUB-STRAND 2: DISEASE PREVENTION AND MANAGEMENT

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B8.1.2.1 Develop awareness of behaviours that promote	B8.1.2.1.1: Explore and catalogue several ways of getting active in different contexts including home school, community, etc.	Critical Thinking and Problem Solving. (CP), Communication and Collaboration (CC)
regular participation in sports and physical activity	 EXEMPLARS Based on the estimates of performance in your reflective journal (as your effort to increase involvement in physical activity), self-assess how often you participate in a variety of physical activities. Use tally to assess. Refer to mathematics curriculum (B7.4.1.1) for additional information on frequency of occurrence and tallying Interview your peers in groups on how often they engage in a variety of physical activities at home, school, community, etc. Plan and practise individually and in groups a variety of physical activities (such as active transportation, group aerobics, active play, keepfit, etc.) at home, school, and community to enhance good health and active lifestyle. Information generated would be used for goal setting and as intervention to increase regular participation in various forms of physical activity at school, home and community. 	CP5.I: Ability to combine information and ideas from several sources to reach a conclusion. CC9.2: Understand and use interpersonal skills CC9.I: Demonstrate behaviour and skills of working towards group goals.





STRAND I: HEALTH EDUCATION

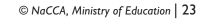
SUB-STRAND 3: FIRST AID, INJURY PREVENTION AND MANAGEMENT

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B8.1.3.1 Apply the principles of first aid in a variety	B8.1.3.1.1: Discuss the concepts and principles of first aid and how to apply them to ensure environmental and personal safety	Critical Thinking and Problem Solving. (CP), Communication and Collaboration (CC)
of sports and physical activity settings to support environmental and personal safety	EXEMPLARSI. In groups, research and present to the class, the concept of first aid and how it can contribute to personal and environmental safety.	CP5.1 : Ability to combine information and ideas from several sources to reach a conclusion.
,	 Think-pair-share in small groups, identify and discuss the basic principles of first aid (using appropriate first aid procedures and techniques, providing assurance and guidance to the casualty, how and where to get help etc.). In small groups, explore how and where to get help in cases of emergency and share with the class. 	CC9.6: Ability to work with all group members to complete a task successfully. CP5.6: Demonstrate a thorough understanding of a generalised concepts and facts.





CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B8.1.3.1 (CONTINUED) Apply the principles of first aid in a variety of sports and physical activity settings to support environmental and personal safety	B8.1.3.1.2: Apply the principles of first aid in a variety of sports and physical activity settings to develop or create a safe environment for performance EXEMPLARS 1. Identify and discuss the items in a first aid kit.	Critical Thinking and Problem Solving. (CP), Communication and Collaboration (CC). CP5.I: Ability to combine information and ideas from several sources to reach a conclusion. CC9.2: Understand and use interpersonal skills. CP5.6: Demonstrate thorough understanding of generalised concepts. and facts. CC: Ability to work with all group members to complete a task successfully.
	First Aid Kit	
	2. Demonstrate how to use the first aid items in managing physical activity-related injuries.	
	3. Plan and demonstrate how to apply first aid to a casualty who is (unconscious, bleeding, choked, etc. using internationally accepted basic principles.)	
	4. In groups, prepare and submit a first aid kit for injury management in a physical activity setting.	





STRAND 2: PHYSICAL ACTIVITY EDUCATION

SUB-STRAND I:TRADITIONAL RHYTHMIC GYMNASTICS, GAMES AND DANCE

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B8.2.1.1 Perform a variety of traditional games and adaptations for	B8.2.I.I.I: Classify and perform socio-relational traditional games (e.g., agblatsetse, kwanikwani, etc.) and adaptations for cultural awareness, sensitivity, and appreciation of other cultures.	Cultural Identity and Global Citizenship (CG), Communication and Collaboration (CC)
inclusivity and cultural awareness, sensitivity, and appreciation of other cultures (e.g., socio-relational games). Refer to Mathematics CS B7.4.1.1. for cross-referencing	 EXEMPLARS Explore and perform various socio-relational traditional games with adaptations, from various regions in the country (e.g., antoakyire, agblatsetse, kwanikwani, etc.). Prepare a schedule with a variety of socio-relational traditional games and adaptation and perform at school and home. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity	CG5.3: Develop and express respect, recognition, and appreciation of others' culture. C16.6: Being open-minded, adapting and modifying ideas to achieve creative results.
	Antoakyire	



CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B8.2.1.2 Perform a variety of traditional dances and adaptations for inclusivity and cultural awareness (e.g., individual and group	B8.2.1.2.1: Classify and perform individual and group traditional dance movements and adaptations in the different regions for personal development, communication, inclusivity, and cultural identity (e.g., kpanlogo, wan tiadoone, nwemboaba, etc.) EXEMPLARS 1. Let learners research, list and perform a variety of individual and group	Cultural Identity and Global Citizenship (CG), Communication and Collaboration (CC), Personal Development and Leadership (PL) CG5.3: Develop and express respect, recognition, and appreciation of others'
dance movements) for personal development	traditional dance movements from your own locality. 2. Create inclusive and adapted individual and group traditional dance	culture. CC9.2: Understand roles during group
and communication	movements and teach others in groups in school and community. 3. Record estimate of duration/measure of performance in your self-journal as	activities. C16.6: Being open-minded, adapting and modifying ideas to achieve creative
	your effort to increase involvement in physical activity.	results.
	Kpanlogo dance	







BASIC 8 Strand 2: Physical Activity Education Sub-strand 1: Traditional Rhythmic Gymnastics, Games And Dance

CORE COMPETENCIES **CONTENT STANDARD INDICATORS AND EXEMPLARS** B8.2.1.3 B8.2.1.3.1: Classify and perform global and traditional rhythmic **Cultural Identity and Global** gymnastics movements (e.g., group dance movements- nobabie, hoo-Citizenship (CG), Communication **Demonstrate** londoreho! etc.) and adaptation for creativity, communication and and Collaboration (CC) understanding and apply cultural identity skills and movement techniques in global **EXEMPLARS** CG5.3: Develop and express respect, and traditional rhythmic recognition and appreciation of others' 1. Research and synchronise traditional individual and group dance movements gymnastics movements culture. and global rhythmic dance movements and perform. and adaptations for **CC5.6:** Understand and use coordination and 2. Create and perform combinations of global and traditional rhythmic dance interpersonal skills. appreciation of global gymnastics movements in small and large groups. cultures Cl6.6: Being open-minded, adapting 3. Record estimate of duration/measure of performance in your self-journal as and modifying ideas to achieve creative your effort to increase involvement in physical activity. results. Refer to Visual Arts and Design CS B7.2.1.3 for cross-referencing Select rhythmic dance movements from the various regions to expose

learners to the wide range of cultures that exist in Ghana.





STRAND 2: PHYSICAL ACTIVITY EDUCATION

SUB-STRAND 2: PHYSICAL FITNESS

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B8.2.2.I Demonstrate the ability to increase the level of	B8.2.2.I.I: Participate in muscular strength and endurance activities at varying levels of challenge/difficulty for leisure and personal development	Personal Development and Leadership (PL)
participation in a variety of muscular strength and endurance activities	 EXEMPLARS Set muscular strength and endurance goals and pursue them through personal activities recorded in the B7 log. This may include increased frequency of bike riding, skipping, push-ups, sit-ups, leg-press, etc. done in home and school. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	PL5.6: Ability to set and maintain personal standards and values. PL5.5: Desire to accept one's true self and overcome weakness.
	Bike riding	





BASIC 8 Strand 2: Physical Activity Education Sub-strand 2: Physical Fitness

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B8.2.2.2 Demonstrate the ability to increase the level of	B8.2.2.2.1: Participate in cardiorespiratory activities at varying levels of challenge or difficulty for personal development and leisure	Personal Development and Leadership. (PL), Communication and Collaboration (CC)
participation in a variety of cardiorespiratory activities	EXEMPLARS 1. Set cardiorespiratory strength and endurance goals and pursue them through personal activities recorded in the B7 performance log. This may include increased frequency of bike riding, skipping, swimming, running, walking, skipping, small sided football games done at home, school, etc. 2. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity	PL5.5: Desire to accept one's true self and overcome weakness. CC8.1: Exhibit knowledge of duties expected of them.
	Walking and running	



CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B8.2.2.3 Demonstrate the ability to increase the level of	B8.2.2.3.1: Participate in flexibility and balance activities at varying levels of challenge or difficulty	Personal Development and Leadership (PL), Communication and Collaboration (CC)
participation in a variety of flexibility and balance activities 1. Set flexibility and balance goals and pursue them through personal act recorded in the B7 performance log. This may include increased frequency of line walking, balancing various objects on the head while walking, spand egg brisk walk, reaching activities and tumatu done at home and in school.	 Set flexibility and balance goals and pursue them through personal activities recorded in the B7 performance log. This may include increased frequency of line walking, balancing various objects on the head while walking, spoon and egg brisk walk, reaching activities and tumatu done at home and in school. Record estimate of duration/measure of performance in your self-journal as 	PL5.6: Ability to set and maintain personal standards and values. PL5.5: Desire to accept one's true self and overcome weakness. CC: Exhibit knowledge of duties expected of them.

Flexibility Balance





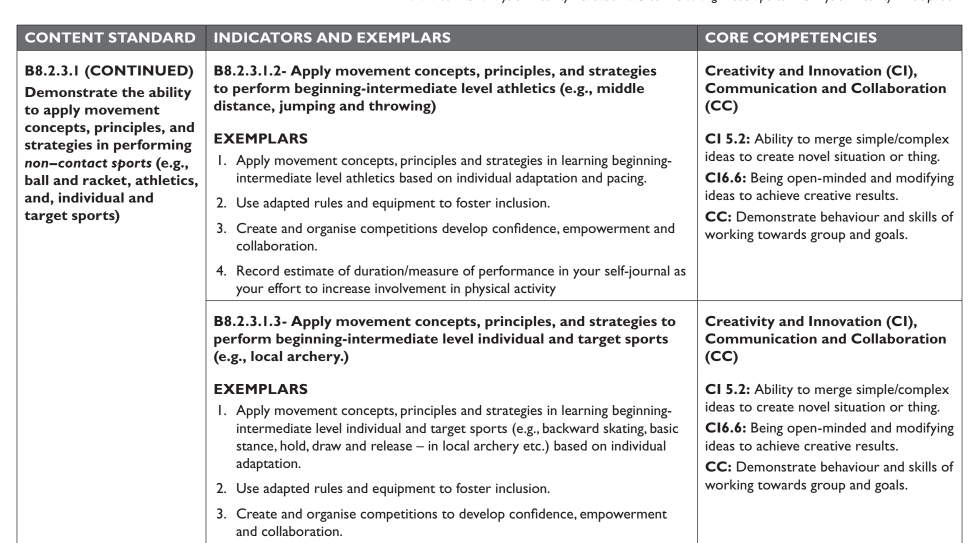


STRAND 2: PHYSICAL ACTIVITY EDUCATION

SUB-STRAND 3: ORGANISED SPORTS AND PHYSICAL ACTIVITY PARTICIPATION

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B8.2.3.1 Demonstrate the ability to apply movement concepts, principles, and	B8.2.3.1.1: Apply movement concepts, principles, and strategies to perform beginning-intermediate level ball and racket sports (e.g. badminton, tennis and table tennis, etc.)	Creativity and Innovation (CI), Communication and Collaboration(CC)
strategies in performing non-contact sports (e.g., ball and racket, athletics, and, individual and target sports)	 EXEMPLARS Apply movement concepts, principles and strategies in learning beginning-intermediate level ball and racket sports based on individual adaptation and pacing. Use adapted rules and equipment to foster inclusion. Create and organise small-group competitions to develop confidence, empowerment and collaboration. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	(C15.2 Ability to merge simple/complex ideas to create novel situation or thing. C16.4: Imagining and seeing things in a different way. PL5.4: Ability to one's personality trait. C15.2: Ability to merge simple/complex ideas to create novel situation or thing. C1: Being open-minded and modifying ideas to achieve creative results. CC9.1: Demonstrate behaviour and skills of working towards group goals.
	Footwork in tennis	





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5. Record estimate of duration/measure of performance in your self-journal as

your effort to increase involvement in physical activity.

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B8.2.3.2 Demonstrate the ability to apply movement concepts, principles and strategies in performing limited-contact sports (e.g. stick and ball sports and hand and ball sports)	B8.2.3.2.1: Apply movement concepts, principles and strategies to perform beginning-intermediate level stick and ball sports (e.g. cricket, rounders, chaskele etc.)	Critical Thinking and Problem Solving. (CP), Communication and Collaboration (CC)
	 EXEMPLARS Apply movement concepts, principles and strategies in learning beginning-intermediate level stick and ball sports based on individual adaptation and pacing. Use adapted rules and equipment to foster inclusion. Create and organise small-group competitions to develop confidence, empowerment and collaboration. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	CP5.1: Ability to combine information and ideas from several sources to reach a conclusion. CC6.6: Being open-minded and modifying ideas to achieve creative results. CC9.2: Understand and use interpersonal skills.
	B8.2.3.2.2: Apply movement concepts, principles, and strategies to perform beginning-intermediate level hand and ball sports (e.g. volleyball, netball, etc.)	Creativity and Innovation (CI), Communication and Collaboration (CC)
	 EXEMPLARS Apply movement concepts, principles and strategies in learning beginning-intermediate level hand and ball sports based on individual adaptation and pacing. Use adapted rules and equipment to foster inclusion. Create and organise small-group competitions to develop confidence, empowerment and collaboration. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	C15.2: Ability to merge simple/complex ideas to create novel situation or thing. C16.6: Being open-minded and modifying ideas to achieve creative results. CC9.1: Demonstrate behaviour and skills of working towards group goals.



CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B8.2.3.3 Demonstrate the ability to apply movement	B8.2.3.3.1: Apply movement concepts, principles and strategies in performing beginning-intermediate level of invasion sports (e.g. handball, basketball and football etc.)	Creativity and Innovation (CI), Communication and Collaboration (CC)
principles and strategies in performing full-contact sports (e.g., invasion sports, martial art, and traditional	EXEMPLARS 1. Apply movement concepts, principles and strategies in learning beginning-intermediate level invasion sports based on individual/team adaptations and pacing.	C15.2: Ability to merge simple/complex ideas to create novel situation or thing. C16.6: Being open-minded and modifying ideas to achieve creative results.
wrestling)	 Use adapted rules and equipment to foster inclusion. Create and organise small-group competitions to develop confidence, empowerment and collaboration. Record estimate of duration/measure of performance in your self-journal as 	CC9.1 Demonstrate behaviour and skills of working towards group goals.
	your effort to increase involvement in physical activity.	







CONTENT STANDARD INDICATORS AND EXEMPLARS CORE COMPETENCIES B8.2.3.3.2: Apply movement concepts, principles, and strategies Creativity and Innovation (CI), **B8.2.3.3 (CONTINUED) Communication and Collaboration** in performing beginning-intermediate level martial art (e.g. karate, Demonstrate the ability judo, taekwondo, etc.) (CC) to apply movement principles and strategies **EXEMPLARS** CI5.2: Ability to merge simple/complex in performing fullideas to create novel situation or thing. 1. Apply movement concepts, principles and strategies in learning beginningcontact sports (e.g. intermediate level martial art based on individual adaptation and pacing. C16.6: Being open-minded and modifying invasion sports, martial ideas to achieve creative results. art and traditional 2. Use adapted rules and equipment to foster inclusion. wrestling) **CC9.1** Demonstrate behaviour and skills 3. Create and organise small-group competitions to develop confidence, of working towards group goals. empowerment and collaboration. 4. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. Martial art



CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B8.2.3.3 (CONTINUED) Demonstrate the ability to apply movement	B8.2.3.3.3: Apply movement concepts, principles, and strategies in performing beginning-intermediate level traditional wrestling (e.g. arm wrestling, abotri etc.).	Creativity and Innovation (CI), Communication and Collaboration (CC)
principles and strategies in performing full—contact sports (e.g. invasion sports, martial art, and traditional wrestling).	 EXEMPLARS Apply movement concepts, principles and strategies in learning beginning-intermediate level local wrestling, based on individual adaptation and pacing. Use adapted rules and equipment to foster inclusion. Create and organise small-group competitions to develop confidence, empowerment and collaboration. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	C15.2: Ability to merge simple/complex ideas to create novel situation or thing. C16.6: Being open-minded and modifying ideas to achieve creative results. CC9.1: Demonstrate behaviour and skills of working towards group goals.







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BASIC 9



STRAND I: HEALTH EDUCATION SUB-STRAND I: NUTRITION AND PHYSICAL ACTIVITY

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B9.1.1.1 Demonstrate understanding of nutritional problems associated with participation in sports physical activities	B9.1.1.1.1: Examine the problems associated with unbalanced or poor diet in relation to sports and physical activities	Critical Thinking and Problem Solving. (CP), Communication and Collaboration (CC)
	I. In small groups, discuss the nutritional problems associated with unbalanced or poor diet related to participation in sports and physical activities.	CP5.6: Demonstrate a thorough understanding of a generalised concepts and facts.
. ,	using role play, demonstrate the effects of unbalanced or poor diet and participation in sports or physical activities.	CC9.6 : Ability to work with all group members to complete a task successfully.
	B9.1.1.1.2: Discuss the role of water in relation to nutrition and physical activity	Critical Thinking and Problem Solving. (CP), Communication and Collaboration (CC)
	 Research and discuss in groups why water is a useful nutrient. Observe and analyse how useful water is in physical activity participation. 	 CP 5.1: Ability to combine information and ideas from several sources to reach a conclusion. CC 9.6: Ability to work with all group members to complete a task successfully.





STRAND I: HEALTH EDUCATION SUB-STRAND 2: DISEASE PREVENTION AND MANAGEMENT

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B9.1.2.1 Discuss ways to prevent diseases associated with sedentary behaviours and physical inactivity	B9.1.2.1.1: Create and perform physical activities to lower the risks associated with sedentary behaviours and physical inactivity EXEMPLARS	Critical Thinking and Problem Solving. (CP), Digital Literacy (DL)
	 In groups, discuss a variety of physical activities performed daily. E.g. gardening, riding a bike, playing games, jogging, etc. Research and make a presentation about physical activities that enhance regular participation to prevent diseases associated with sedentary behaviours and physical inactivity. (Obesity – moderate intensity exercises such as fast walking, jogging, tennis, aerobic dance, etc.) Plan and perform physical activities to prevent diseases related to sedentary and physical inactivity. E.g. aerobics, jogging, tennis, etc. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	CC 9.6: Ability to work with all group members to complete a task successfully. DL 6.6: Recognition of societal issues emanating from the use of digital technology. CP 5.6: Demonstrate a thorough understanding of a generalised concepts and facts.





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STRAND I: HEALTH EDUCATION

SUB-STRAND 3: FIRST AID, INJURY PREVENTION AND MANAGEMENT

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B9.1.3.1 Apply internationally accepted best practices	B9.1.3.1.1: Demonstrate the effective procedures of injury management in sports and physical activity settings	Critical Thinking and Problem Solving. (CP), Communication and Collaboration (CC)
for injury management in sports and physical	EXEMPLARS	Digital Literacy (DL)
activity settings	Research and share with class internationally accepted best practices for injury management.	CC 8.1: Speak clearly and explain ideas. Share a narrative or extended answer
	2. Watch a video on first aid procedures and critique the procedures for injury management in small groups. (Protection, Rest, Ice, Compression and Elevation - <i>P.R.I.C.E</i>)	while speaking to a group. DL 5.5: Evaluate the quality and validity of information.
	3. In groups, demonstrate how to use internationally accepted best practices to manage physical activity-related injuries. For example;	CC9.2: Understand roles during group activities.
	 a. Strain – protect the strained muscle from further injury, rest the strained muscle, ice the muscle area for 20 minutes, etc. 	
	 b. Cuts – Wash your hands with soap and water, wash the cut to prevent infection, stop the bleeding, etc. 	
	c. Dislocation –Apply ice to the affected area, splint the injured area, etc.	





STRAND 2: PHYSICAL ACTIVITY EDUCATION

SUB-STRAND I:TRADITIONAL RHYTHMIC GYMNASTICS, GAMES AND DANCE

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B9.2.I.I Demonstrate understanding of performing a variety	B9.2.1.1.1: Perform and classify a variety of traditional games (e.g., socio-relational games, self-directed games, etc.) and adaptation according to level of intensity (low, moderate, and vigorous intensity)	Cultural Identity and Global Citizenship (CG) Critical Thinking and Problem Solving (CP)
of traditional games and adaptations for inclusivity and cultural	EXEMPLARSI. Based on the research list and performance of traditional games identified in BI- B8, classify the games into low, moderate and high intensity activities.	CG5.3: Develop and express respect, recognition, and appreciation of others' culture.
identity	2. In small groups, think-pair-share and refine classification for class presentation.	CG6.4: Exhibit a sense of nationality and global identity.
	3. Check your pulse or heartbeat to determine accuracy of classification. Higher heartbeat per minute denote high intensity while pulse at resting heartbeat denote low intensity.	CP: Ability to understand features of a problem.
	4. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity.	





BASIC 9 Strand 2: Physical Activity Education Sub-strand 1: Traditional Rhythmic Gymnastics, Games and Dance

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B9.2.I.2 Demonstrate understanding of	B9.2.1.2.1: Create a list of various traditional dance movements and adaptations according to level of intensity (e.g., low, moderate and high intensity, etc.)	Cultural Identity and Global Citizenship (CG), Critical Thinking and Problem Solving (CP)
performing a variety of traditional dances and adaptations for inclusivity and cultural identity	 EXEMPLARS Based on the research list and performance of traditional dance movements identified in B1-B8, classify the games into low, moderate and high intensity activities. In small groups, think-pair-share and refine classification for class presentation. Check your pulse or heartbeat to determine accuracy of classification. Higher heartbeat per minute denote high intensity while pulse at resting heartbeat denote low intensity Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	CG: Develop and express respect, recognition and appreciation of others' culture. CG: Exhibit a sense of nationality and global identity. CP: Ability to understand features of a problem.
B9.2.1.3 Demonstrate understanding of performing a variety of traditional rhythmic gymnastics and adaptations for inclusivity and cultural identity	 B9.2.1.3.1: Create and classify a variety of traditional rhythmic gymnastics and adaptation according to level of intensity (e.g., low, moderate and high intensity) EXEMPLARS 1. Based on the research list and performance of traditional rhythmic dance movements identified in B1-B8, classify the rhythmic movements into low, moderate and high intensity activities. 2. In small groups, think-pair-share and refine classification for class presentation. 3. Check your pulse or heartbeat to determine accuracy of classification. Higher heartbeat per minute denote high intensity while pulse at resting heartbeat denote low intensity. 4. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	Cultural Identity and Global Citizenship (CG), Critical Thinking and Problem Solving (CP) CG: Develop and express respect, recognition and appreciation of others' culture. CP: Exhibit a sense of nationality and global identity. CP: Ability to understand features of a problem.

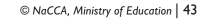
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STRAND 2: PHYSICAL ACTIVITY EDUCATION

SUB-STRAND 2: PHYSICAL FITNESS

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B9.2.2.I Demonstrate ability to maintain or improve the level of participation in a variety of muscular strength and endurance activities	 B9.2.2.1.1: Participate in muscular strength and endurance activities at varying levels of challenge or difficulty EXEMPLARS I. Set muscular strength and endurance goals and pursue them through personal activities recorded in the B7- B8 log. The major goal is to maintain personal level of performance and improve, as necessary. This may include increased frequency of push-ups, sit-ups or lifting/carrying various objects that bring weight to bear on the muscles at home and school. 2. Record estimate of duration/measure of performance in your self-journal as 	Personal Development and Leadership (PL), Communication and Collaboration (CC) PL5.6: Ability to set and maintain personal standards and values. CC9.2: Understand and use interpersonal skills.
	your effort to increase involvement in physical activity.	
B9.2.2.2 Demonstrate ability to maintain or improve the level of participation in a variety of cardiorespiratory strength and endurance activities	 B9.2.2.2.1: Participate in cardiorespiratory strength and endurance activities at varying levels of challenge or difficulty EXEMPLARS I. Set cardiorespiratory strength and endurance goals and pursue them through performances recorded in the B7- B8 log. The major goal is to maintain a personal level of performance and improve, as necessary. This may include increased frequency of bike riding, skipping, skipping, small sided football games, etc. at home and school. 2. Record estimate of duration/measure of performance in your self-journal as 	Personal Development and Leadership (PL) PL5.6: Ability to set and maintain personal standards and values. PL5.6: Ability to set and maintain personal standards.
	2. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity.	





BASIC 9 Strand 2: Physical Activity Education Sub-strand 2: Physical Fitness

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B9.2.2.3 Demonstrate the ability to maintain or improve the level of participation in a variety of flexibility and balance activities	B9.2.2.3.1: Participate in flexibility and balance activities at varying personal levels of challenge or difficulty EXEMPLARS 1. Set flexibility and balance goals and then pursue them through personal activities recorded in the B7-B8 log. The major goal is to maintain personal level of performance and improve, as necessary. This may include increased frequency of line walking, balancing various objects on the head while walking, spoon and egg brisk walk, reaching activities, tumatu, etc. done at home and school. 2. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity	Personal Development and Leadership (PL) PL5.6: Ability to set and maintain personal standards and values. PL5.6: Ability to set and maintain personal standards.

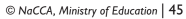




STRAND 2: PHYSICAL ACTIVITY EDUCATION

SUB-STRAND 3: ORGANISED SPORTS AND PHYSICAL ACTIVITY PARTICIPATION

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B9.2.3.I Demonstrate the ability to apply movement concepts, principles and strategies in performing non-contact sports (e.g. ball and racket, athletics, individual and target sports)	B9.2.3.1.1: Apply movement concepts, principles and strategies to perform intermediate level ball and racket sports (e.g. table tennis, badminton etc.) EXEMPLARS 1. Apply movement concepts, principles and strategies in learning intermediate level ball and racket sports based on individual adaptation and pacing.	Creativity and Innovation (CI), Communication and Collaboration (CC) C15.2: Ability to merge simple/complex ideas to create novel situations or things. C16.6: Being open-minded and modifying
	 Use adapted rules and equipment to foster inclusion. Create and organise small-group competitions to develop confidence, empowerment and collaboration. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	ideas to achieve creative results. PL5.5: Desire to accept one's true self and overcome weakness.
	B9.2.3.1.2: Apply movement concepts, principles and strategies to perform intermediate level <i>athletics</i> (e.g. throwing, jumping, etc.)	Critical Thinking and Problem Solving (CP), Personal Development and Leadership (PL)
	 EXEMPLARS Apply movement concepts, principles, and strategies in learning intermediate level athletics (e.g. jumping, throwing, etc.) based on individual adaptation and pacing. Use adapted rules and equipment to foster inclusion. Create and organise small-group competitions to develop confidence, empowerment, collaboration and talent identification. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	CC9.6: Ability to work with all group members to complete a task successfully. C16.6: Being open-minded and modifying ideas to achieve creative results. PL5.5: Desire to accept one's true self and overcome weakness.

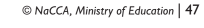




CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B9.2.3.2 Demonstrate the ability to apply movement principles and strategies in performing limited—contact sports (e.g., ball and stick and hand and ball sports)	B9.2.3.2.1: Apply movement concepts, principles, and strategies to perform intermediate level stick and ball sports (e.g., cricket, rounders, baseball, etc.)	Critical Thinking and Problem Solving. (CP), Communication and Collaboration (CC)
	 Apply movement concepts, principles, and strategies in learning intermediate level stick and ball sports based on individual adaptation and pacing. Use adapted rules and equipment to foster inclusion. Create and organise competitions to develop confidence, empowerment and collaboration. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	CC9.6: Ability to work with all group members to complete a task successfully. Cl: 6.6: Being open-minded and modifying ideas to achieve creative results. PL5.5: Desire to accept one's true self and overcome weakness.
	B9.2.3.2.2: Apply movement concepts, principles, and strategies to perform intermediate level hand and ball sports (e.g., volleyball, netball, etc.)	Creativity and Innovation (CI)
	 EXEMPLARS Apply movement concepts, principles and strategies in learning intermediate level hand and ball sports based on individual adaptation and pacing. Use adapted rules and equipment to foster inclusion. Create and organise competitions to develop confidence, empowerment and collaboration Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	CI 5.2: Ability to merge simple/complex ideas to create novel situations or things. CI 6.6: Being open-minded and modifying ideas to achieve creative results. PL5.5: Desire to accept one's true self and overcome weakness.



CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B9.2.3.3 Demonstrate the ability to apply movement principles and strategies in performing full—contact sports (e.g., invasion, martial art, and traditional wrestling)	B9.2.3.3.1: Apply movement concepts, principles, and strategies in performing intermediate level <i>invasion sports</i> (e.g. football, basketball, field hockey, etc.)	Creativity and Innovation (CI)
	 EXEMPLARS Apply movement concepts, principles and strategies in learning intermediate level invasion sports based on individual adaptation and pacing. Use adapted rules and equipment to foster inclusion. Create and organise competitions to develop confidence, empowerment and collaboration. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	CI 5.2: Ability to merge simple/complex ideas to create novel situation or thing. CI 6.6: Being open-minded and modifying ideas to achieve creative results. CL 6.2: Ability to reflect on approaches to creative task and evaluate the effectiveness of tools used.
	B9.2.3.3.2: Apply movement concepts, principles and strategies in performing intermediate level <i>martial art</i> (.e.g. judo, karate, etc.)	Creativity and Innovation (CI), Communication and Collaboration (CC)
	 EXEMPLARS Apply movement concepts, principles, and strategies in learning intermediate level martial art based on individual adaptation and pacing. Use adapted rules and equipment to foster inclusion. Create and organise competitions to develop confidence, empowerment and collaboration. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	CI 5.2: Ability to merge simple/complex ideas to create novel situations or things. CI 6.6: Being open-minded and modifying ideas to achieve creative results. CL 6.2: Ability to reflect on approaches to creative tasks and evaluate the effectiveness of tools used.





CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B9.2.3.3 (CONTINUED) Demonstrate the ability to apply movement principles and strategies in performing full—contact sports (e.g., invasion, martial art, and traditional wrestling)	B9.2.3.3.3: Apply movement concepts, principles and strategies in performing intermediate level traditional wrestling (e.g. abotri, arm wrestling, etc.) EXEMPLARS 1. Apply movement concepts, principles and strategies in learning intermediate level local wrestling, based on individual adaptation and pacing. 2. Use adapted rules and equipment to foster inclusion. 3. Create and organise competitions to develop confidence, empowerment, and collaboration.	Cultural Identity and Global Citizenship (CG), Communication and Collaboration (CC) CI 5.2: Ability to merge simple/complex ideas to create novel situations or things. CI 6.6: Being open-minded and modifying ideas to achieve creative results. CL 6.2: Ability to reflect on approaches to creative tasks and evaluate the
	4. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity.	effectiveness of tools used.





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BASIC 10



STRAND I: HEALTH EDUCATION SUB-STRAND I: NUTRITION AND PHYSICAL ACTIVITY

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
BIO.I.I.I Demonstrate understanding of	BIO.I.I.I: Plan and prepare the appropriate diet for adolescents participating in sports and physical activity	Critical Thinking and Problem Solving. (CP), Communication and Collaboration (CC)
the kind of diet for adolescents participating in sports and physical activity	 In small groups, research on food groups (e.g. through the internet, books, etc.) and present appropriate menus for adolescents participating in sports and physical activity, including considerations for those with special needs. In small groups, think-pair-share the planned menu (as in I above) to refine the small group planned menu. 	 CP 5.6: Demonstrate a thorough understanding of generalised concepts and facts. CC 9.6: Ability to work with all group members to complete a task successfully.







STRAND I: HEALTH EDUCATION SUB-STRAND 2: DISEASE PREVENTION AND MANAGEMENT

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
BIO.1.2.1 Demonstrate ability to adapt physical activities to manage diseases associated with	B10.1.2.1.1: Create a personal/group physical activity programme that promotes increase in physical activity participation (e.g. modified physical activity, active play, active transport, gardening and other physically demanding household/community chores) to prevent and manage non-communicable diseases	Critical Thinking and Problem Solving. (CP), Digital Literacy (DL)
sedentary behaviours	 In groups, research and present to class a variety of adapted physical activities and related diseases they manage. Create and discuss with peers adapted physical activities which can be used to prevent and manage sedentary related diseases. Conduct interviews and present a paper on reasons why people should increase their participation in physical activities. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	CC 9.6: Ability to work with all group members to complete a task successfully. DL 6.6: Recognition of societal issues emanating from the use of digital technology. CP 5.6: Demonstrate thorough understanding of generalised concepts and facts.







STRAND I: HEALTH EDUCATION

SUB-STRAND 3: FIRST AID, INJURY PREVENTION AND MANAGEMENT

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
BI0.1.3.1 Demonstrate understanding of various	BIO.I.3.I.I- Compare and apply different lifesaving procedures in sports and physical activity settings	Critical Thinking and Problem Solving. (CP), Communication and Collaboration (CC)
life-saving procedures based on best	EXEMPLARS	
international practices	I. Research and present internationally accepted life-threatening incidents that can occur in physical activity settings (e.g., cardiac arrest and heatstroke).	 CP 5.1: Ability to combine information and ideas from several sources to reach a conclusion. (CC) Ability to work with all group members to complete a task successfully. CP9.6: Demonstrate a thorough understanding of generalised concepts
	2. In groups, demonstrate internationally accepted best practices of life-saving procedures for managing life-threatening incidents;	
	 i. Choking – e.g. Wrap your arms around the victim's midsection, lean the victim forward and give five back blows to the upper back with the heel of your hand. Give five quick abdominal thrusts etc. 	
	 ii. Cardiac arrest – e.g. Determine if the person is conscious or unconscious by checking for breathing and a pulse, re-tilt the head, pinch the nostrils shut and give two rescue breaths into the victim's mouth, etc. 	and facts.







STRAND 2: PHYSICAL ACTIVITY EDUCATION

SUB-STRAND I:TRADITIONAL RHYTHMIC GYMNASTICS, GAMES AND DANCE

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
BI0.2.I.I Perform a variety of traditional games	B9:2.1.1.1: Analyse and create adaptive traditional games festival to enhance socialisation and cultural identity	Cultural Identity and Global Citizenship (CG), Creativity and Innovation (CI)
and adaptations for inclusivity and cultural identity	 EXEMPLARS Explore and identify various approaches to adaptation (improvisation) for traditional physical activities. Extend knowledge acquired from B7-B9 to plan and pursue a community-based service engagement to promote cultural sensitivity and global awareness (e.g. organising and/or working with a keepfit club). Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	CC8.5: Vary the level of details and the language used when presenting to make it appropriate to the audience. CC9.3: Understand roles during group activities.
BI0.2.I.2 Perform a variety of traditional dances	BIO.2.I.2.I: Analyse and create adaptive traditional dance festival to enhance socialisation and cultural identity	Cultural Identity and Global Citizenship (CG), Communication and Collaboration (CC)
and adaptations for inclusivity and cultural identity	 Exemplars Explore and identify various approaches to adaptation (improvisation) for traditional dances. Extend knowledge acquired from B7-B9 to plan and pursue a community-based service engagement to promote cultural sensitivity and global awareness (e.g., organising and/or working with a keepfit club). Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	(CC8.5) Vary the level of details and the language used when presenting to make it appropriate to the audience. CC9.5: Understand roles during group activities.









BASIC 10 Strand 2: Physical Activity Education Sub-strand 1: Traditional Rhythmic Gymnastics, Games And Dance

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
BI0.2.I.3 Perform a variety of traditional rhythmic	B10.2.1.3.1: Analyse and create adaptive global and traditional rhythmic gymnastics festival to enhance socialisation and cultural identity	Cultural Identity and Global Citizenship (CG), Communication and Collaboration (CC)
gymnastics and adaptations for inclusivity and cultural identity	 EXEMPLARS: Explore and identify various approaches to adaptation (improvisation) for traditional rhythmic activities. Extend knowledge acquired from B7-B9 to plan and pursue a community-based service engagement to promote cultural sensitivity and global awareness (e.g., organising and/or working with a keepfit club). Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	CG5.3: Develop and express respect, recognition, and appreciation of others' culture. CG6.4: Exhibit a sense of nationality and global identity. CC9.5 Understand roles during group activities.







STRAND 2: PHYSICAL ACTIVITY EDUCATION

SUB-STRAND 2: PHYSICAL FITNESS

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
BI0.2.2.I Demonstrate ability to maintain and refine or extend level of	B10.2.2.1.1: Refine participation in muscular strength and endurance activities and engage community members including those with special needs, emphasising gender equality and safety among participants	Critical Thinking and Problem Solving. (CP), Communication and Collaboration (CC)
participation in a variety of muscular strength and	EXEMPLARS	
endurance activities	 Create and practise muscular strength and endurance activities that are appropriate for all manner of participants in a community/neighbourhood and/or school setting. 	PL5.6: Ability to set and maintain personal standards and values. CC9.2: Understand and use
	2. Extend knowledge acquired from B7-B9 to pursue a community-based engagement to promote muscular strength and endurance fitness (e.g. organising and/or working with a keepfit club).	interpersonal skills.
	3. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity.	
B10.2.2.2 Demonstrate ability to maintain and refine or extend level of	B10.2.2.2.1: Refine participation in cardiorespiratory strength and endurance activities and engage community members including those with special needs, emphasising gender equality and safety among participants	Personal Development and Leadership (PL)
participation in a variety of cardiorespiratory	EXEMPLARS	PL5.6: Ability to set and maintain
strength and endurance activities	 Create and practise cardiorespiratory strength and endurance activities that are appropriate for all manner of participants in a community/ neighbourhood and/or school setting. 	personal standards and values. PL5.6: Ability to set and maintain personal standards.
	2. Extend knowledge acquired from B7-B9 to pursue a community-based engagement to promote cardiorespiratory fitness (e.g. organising and/or working with a keepfit club).	
	3. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity.	







BASIC 10 Strand 2: Physical Activity Education Sub-strand 2: Physical Fitness

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B10.2.2.3 Demonstrate ability to maintain and refine or extend level of	B10.2.2.3.1: Refine participation in <i>flexibility and balance</i> activities and engage community members including those with special needs, emphasising gender equality and safety among participants	Personal Development and Leadership (PL), Communication and Collaboration (CC)
participation in a variety of flexibility and balance activities	EXEMPLARSI. Create and practise flexibility and balance activities that are appropriate for all manner of participants in a community/neighbourhood and/or school setting.	PL5.6: Ability to set and maintain personal standards and values. CC9.2 Understand and use interpersonal skills.
	2. Extend knowledge acquired from B7-B9 to pursue a community-based engagement to promote flexibility and balance (e.g., organising and/or working with a keepfit club).	
	3. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity.	



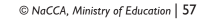




STRAND 2: PHYSICAL ACTIVITY EDUCATION

SUB-STRAND 3: ORGANISED SPORTS AND PHYSICAL ACTIVITY PARTICIPATION

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B10.2.3.1. Demonstrate ability to apply movement	B10.2.3.1.1: Apply movement principles and strategies to perform beginning-advanced level ball and racket sports (e.g. table tennis, tennis, badminton)	Creativity and Innovation (CI)
concepts, principles, and strategies in performing non-contact sports (e.g. ball and racket sports, individual and target sports, etc.)	 EXEMPLARS Apply movement concepts, principles and strategies in learning beginning-advanced level ball and racket based on individual adaptation and pacing. Use adapted rules and equipment to foster inclusion. Create and organise competitions to develop confidence, empowerment, collaboration and talent identification. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	CI 5.2: Ability to merge simple/complex ideas to create novel situation or thing. CI 6.6: Being open-minded and modifying ideas to achieve creative results. CL 6.2: Ability to reflect on approaches to creative task and evaluate the effectiveness of tools used.
	BIO.2.3.1.2: Apply movement principles and strategies to perform beginning-advanced level individual and target sports (e.g. local archery, golf, etc.)	Critical Thinking and Problem Solving. (CP)
	 EXEMPLARS Apply movement concepts, principles and strategies in performing beginning-advanced level individual and target sports based on individual adaptation. Use adapted rules and equipment to foster inclusion. Create and organise competitions to develop confidence, empowerment and collaboration Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	CI 5.2: Ability to merge simple/complex ideas to create novel situation or thing. CI 6.6: Being open-minded and modifying ideas to achieve creative results. CL 6.2: Ability to reflect on approaches to creative task and evaluate the effectiveness of tools used.





BASIC 10 Strand 2: Physical Activity Education Sub-strand 3: Organised Sports And Physical Activity Participation

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B10.2.3.2 Demonstrate ability to apply movement	B10.2.3.2.1: Apply movement concepts, principles, and strategies to perform beginning-advanced level stick and ball sports (e.g. tsasikele, softball, rounders, cricket and baseball)	Critical Thinking and Problem Solving. (CP)
concepts, principles, and strategies in performing limited-contact sports (e.g. stick and ball and hand and ball sports)	 EXEMPLARS Apply movement concepts, principles and strategies in learning beginning-advanced level stick and ball sports based on individual adaptation and pacing. Use adapted rules and equipment to foster inclusion. Create and organise competitions to develop confidence, empowerment, and collaboration. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	CI 5.2: Ability to merge simple/complex ideas to create novel situation or thing. CI 6.6: Being open-minded and modifying ideas to achieve creative results. CL 6.2: Ability to reflect on approaches to creative task and evaluate the effectiveness of tools used.
	B10.2.3.2.2: Apply movement principles and strategies to perform beginning-advanced level hand and ball sports (e.g. volleyball and netball)	Creativity and Innovation (CI)
	 EXEMPLARS Apply movement concepts, principles and strategies in learning beginning-advanced level hand and ball sports based on individual adaptation and pacing. Use adapted rules and equipment to foster inclusion. Create and organise competitions to develop confidence, empowerment, and collaboration Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	CI 5.2: Ability to merge simple/complex ideas to create novel situation or thing. CI 6.6: Being open-minded and modifying ideas to achieve creative results. CL 6.2: Ability to reflect on approaches to creative task and evaluate the effectiveness of tools used.



CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
BI0.2.3.3 Demonstrate ability to apply movement	B10.2.3.3.1: Apply movement concepts, principles, and strategies in performing beginning-advanced level of invasion sports (e.g. football, handball, basketball)	Creativity and Innovation (CI)
principles and strategies in performing full—contact sports (e.g. invasion, martial art, and traditional wrestling)	 EXEMPLARS Apply movement concepts, principles, and strategies in learning beginning-advanced level invasion sports for individual adaptation and pacing. Use adapted rules and equipment to foster inclusion. Create and organise competitions to develop confidence, empowerment and collaboration. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	C15.2: Ability to merge simple/complex ideas to create novel situation or thing. C16.6: Being open-minded and modifying ideas to achieve creative results. CL6.2: Ability to reflect on approaches to creative task and evaluate the effectiveness of tools used.
	B10.2.3.3.2: Apply movement principles and strategies in performing beginning-advanced level <i>martial art</i> (e.g. taekwondo, karate, boxing, arm wrestling)	Creativity and Innovation (CI)
	 EXEMPLARS Apply movement concepts, principles and strategies in learning beginning-advanced level martial art based on individual adaptation and pacing. Use adapted rules and equipment to foster inclusion. Create and organise competitions to develop confidence, empowerment and collaboration. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	CI 5.2: Ability to merge simple/complex ideas to create novel situation or thing. CI 6.6: Being open-minded and modifying ideas to achieve creative results. CL 6.2: Ability to reflect on approaches to creative task and evaluate the effectiveness of tools used.



BASIC 10 Strand 2: Physical Activity Education Sub-strand 3: Organised Sports And Physical Activity Participation

CONTENT STANDARD	INDICATORS AND EXEMPLARS	CORE COMPETENCIES
B10.2.3.3 (CONTINUED) Demonstrate ability to apply movement	B10.2.3.3.3: Apply movement concepts, principles, and strategies in performing beginning-advanced level traditional wrestling (e.g. abotri and arm wrestling etc.)	Creativity and Innovation (CI)
principles and strategies in performing full—contact sports (e.g., invasion, martial art, and traditional wrestling)	 Apply movement concepts, principles and strategies in learning beginning-advanced level local wrestling, based on individual adaptation and pacing. Use adapted rules and equipment to foster inclusion. Create and organise competitions for development of confidence, empowerment and collaboration. Record estimate of duration/measure of performance in your self-journal as your effort to increase involvement in physical activity. 	CI 5.2: Ability to merge simple/complex ideas to create novel situation or thing. CI 6.6: Being open-minded and modifying ideas to achieve creative results. CL 6.2: Ability to reflect on approaches to creative task and evaluate the effectiveness of tools used.







APPENDIX A: CORE COMPETENCIES AND SUBSKILLS OF THE COMMON CORE PROGRAMME (CCP)

I.COMMUNICATION AND COLLABORATION (CC)

B7-B10			
CC7: LISTENING	CC8: PRESENTING	CC9: TEAMWORK	
CC7.1: Identify words or sentences in context appropriately	CC8.1: Speak clearly and explain ideas. Share a narrative or extended answer while speaking to a group	CC9.1: Demonstrate behaviour and skills of working towards group goals	
CC7.2 : Interpret correctly and respond to nonverbal communication such as facial expressions, cues and gestures	CC8.2: Explain ideas in a clear order with relevant detail, using correct construction and structure of speech	CC9.2: Understand and use interpersonal skills	
CC7.3: Provide feedback in areas of ideas, organisation, voice, word choice and sentence fluency in communication	CC8.3: Apply appropriate diction, and structure sentences correctly for narrative, persuasive, imaginative and expository purposes	CC9.3: Understand roles during group activities	
CC7.4: Identify underlying themes, implications and issues when listening	CC8.4: Anticipate different responses from the audience and plan for them	CC9.4: Help group work on relevant activities	
CC7.5: Identify and analyse different points of views of speaker	CC8.5: Vary the level of detail and the language used when presenting to make it appropriate to the audience	CC9.5: Appreciate the importance of including all team members in discussions and actively encourage contributions from them	
		CC9.6: Ability to work with all group members to complete a task successfully	
		CC9.7: Effectively perform multiple roles within the group	



B7-B10	
	CC9.8 : Demonstrate an awareness of the wider team dynamics and work to minimise conflicts in the team

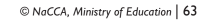
2. CRITICAL THINKING AND PROBLEM SOLVING (CP)

B7-B10	
CP5: CRITICAL THINKING	CP6: PROBLEM SOLVING
CP 5.1: Ability to combine information and ideas from several sources to reach a conclusion	CP 6.1: Ability to effectively define goals towards solving a problem
CP 5.2: Analyse and make distinct judgement about viewpoints expressed in an argument	CP 6.2: Ability to explain plans for attaining goals
CP 5.3: Create simple logic trees to think through problems	CP 6.3: Identify important and appropriate alternatives
CP 5.4: Generate hypothesis to help answer complex problems	CP 6.4: Ability to identify important and appropriate criteria and use them to evaluate available alternatives
CP 5.5: Effectively evaluate the success of solutions used to solve a complex problem	CP 6.5: Ability to select alternative(s) that adequately meet selected criteria
CP 5.6: Demonstrate a thorough understanding of a generalised concept and facts specific to a task or situation	CP 6.6: Preparedness to recognise and explain results after implementation of plans
CP 5.7: Provide new insight into controversial situation or task	CP 6.7: Implement strategies with accuracy
CP 5.8: Identify and prove misconceptions about a generalised concept or fact specific to a task or situation	
CP 5.9: Identify and explain a confusion, uncertainty or a contradiction surrounding an event	
CP 5.10: Develop and defend a logical plausible resolution to a confusion, uncertainty or contradiction surrounding an event	



3. PERSONAL DEVELOPMENT AND LEADERSHIP (PL)

B7-B10	
PL5: PERSONAL DEVELOPMENT	PL6: LEADERSHIP
PL5.1: Understanding oneself (strengths, weaknesses, goals and aspirations), in reacting and adjusting to novel situations	PL6.1: Ability to serve group members effectively
PL5.2: Demonstrate a sense of belongingness to a group	PL6.2: Division of tasks into solvable units and assigning group members to task units
PL5.3: Recognise one's emotional state and their preparedness to apply emotional intelligence	PL6.3: Ability to manage time effectively
PL5.4: Ability to understand one's personality traits	PL6.4: Ability to manage and resolve conflicts
PL5.5: Desire to accept one's true self and overcome weaknesses	PL6.5: Ability to monitor team members to ascertain progress
PL5.6: Ability to set and maintain personal standards and values	PL6.6: Ability to mentor peers
	PL6.7: Actively promote effective group interaction and the expression of ideas and opinions in a way that is sensitive to the feelings and background of others
	PL6.8: Actively assist group identify changes or modifications necessary in the group activities and work towards carrying out those changes



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4. CULTURAL IDENTITY AND GLOBAL CITIZENSHIP (CG)

B7-B10		
CG5: CULTURAL IDENTITY	CG6: GLOBAL CITIZENSHIP	
CG5.1: Show a strong sense of belongingness to one's culture	CG6.1: Understanding of influences of globalisation on traditions, languages and cultures	
CG5.2: Develop and exhibit ability to defend one's cultural beliefs, practices and norms	CG6.2:Recognise resistance to global practices that are inimical to our culture	
CG5.3: Develop and express respect, recognition and appreciation of others' cultures	CG6.3: Know the global discourse about the roles of males and females	
CG5.4: Develop and exhibit a sense of cultural identity	CG6.4: Exhibit a sense of nationality and global identity	
CG5.5: Adjust to the demands of customs, traditions, values and attitudes of society		

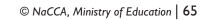




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5. CREATIVITY AND INNOVATION (CI)

B7-B10		
CI5: KNOWLEDGE, UNDERSTANDING, SKILLS AND STRATEGIES	CI6: REFLECTION AND EVALUATION	
CI 5.1: Examine alternatives in creating new things	CI 6.1: Exhibit strong memory, intuitive thinking and respond appropriately	
CI 5.2: Ability to merge simple/complex ideas to create novel situations or things	CI 6.2: Ability to reflect on approaches to creative tasks and evaluate the effectiveness of tools used	
CI 5.3: Identification of requirements of a given situation and justification of more than one creative tool that will be suitable	CI 6.3: Ability to select the most effective creative tools for work and give reasons for the choice	
CI 5.4: Ability to visualise alternatives, see possibilities and identify problems and challenges	CI 6.4: Imagining and seeing things in a different way	
CI 5.5: Ability to try new alternatives and different approaches	CI 6.5: Anticipate and overcome difficulties relating to taking initiatives	
CI 5.6: Understand and use analogies and metaphors	CI 6.6: Being open-minded, adapting and modifying ideas to achieve creative results	
CI 5.7: Putting forward constructive comments, ideas, explanations and new ways of doing things	CI 6.7: Look and think about things differently and from different perspectives	
	CI 6.8: Recognise and generalise information and experience; search for trends and patterns	
	CI 6.9: Interpret and apply learning in new contexts	
	CI 6.10: Reflect on work and explore the thinking behind thoughts and processes	



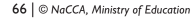


6. DIGITAL LITERACY (DL)

B7-B10	
DL5: PHOTO-VISUAL AND INFORMATION LITERACY	DL6: SOCIO-EMOTIONAL AND REPRODUCTION LITERACY
DL5.1: Ability to ascertain when information is needed and be able to identify, locate, evaluate and effectively use it to solve a problem	DL 6.1: Understand the sociological and emotional aspects of cyberspace
DL5.2: Ability to recognise and avoid traps in cyberspace	DL 6.2: Create a meaningful and original piece of work, or its interpretation by integrating existing information
DL5.3: Ability to find and utilise digital content	DL6.3: Use digital tools to create novel things
DL5.4: Ability to construct knowledge from a non-linear hyper-textual navigation	DL6.4: Adhere to behavioural protocols that prevail in cyberspace
DL5.5: Evaluate the quality and validity of information	DL6.5: Recognition of societal issues emanating from the use of digital technologies
DL5.6: Preparedness to make better decisions using available information	DL6.6: Knowledge and recognition of ethical use of information

Please note these inclusivity issues

The core competencies outlined in this document must be assessed taking into consideration learners with special needs (physical disabilities, learning disabilities, etc.). Consider the use of realia for visual and visually challenged learners. A system of creating alternatives for tasks must also be adopted.





APPENDIX B

CLASSIFICATION OF SPORTS BY LEVEL OF CONTACT

In order to provide diversity, adaptations and variations for sports and physical activity content selection, the table of sports and games classification is included below to help teachers and learners to better understand the scope of the content to be covered, especially substrand 3 (organised sports and physical activity participation) in the physical activity education strand.

FULL-CONTACT SPORTS	LIMITED-CONTACT SPORTS	NON-CONTACT SPORTS
a) Invasion sports	a) Stick and ball sports	a) Athletics
i. Football	i. Cricket	i. Relay adaptations
ii. Basketball	ii. Rounders	ii. Throwing events
iii. Field hockey	iii. Baseball	iii. Jumping events
iv. Handball	iv. Softball	b) Ball and racket/bat sports
b) Martial arts	v. Tsasikele	i. Tennis
i. Judo	b) Hand and ball sports	ii. Table tennis
ii. Karate	i. Volleyball	iii. Badminton
iii. Taekwondo	ii. Netball	c) Individual/target sports
iv. Boxing		i. Local archery
c) Traditional wrestling		ii. Golf
i. Arm wrestling		
ii. Abotri/kukule		







APPENDIX C

CATEGORIES OF TRADITIONAL ACTIVITIES

SELF-DIRECTED ACTIVITIES	CONCEPTUAL ACTIVITIES	COOPERATIVE ACTIVITIES	SOCIO-RELATIONAL ACTIVITIES
I. Ahurukutu	I. Dua-Oo-Dua	I. Abasakonw	I. Agblatseetse
2. Aniis	2. Kokrokoo	2. Asoba	2. Bu Dikyi Fam No
3. Atlibo	3. Kyekyekule	3. Denkyem So Me Dua Mu	3. Daakuulanga
4. Bo Mframa	4. Masi-Masi	4. Dazalla	4. Kwaanikwaan
5. Chasikelen	5. Otoosa	5. Langa	5. M'foBie Loo?
6. Bofako		6. Mitu Mituo	6. Odo Handkerchief
7. Hwiibom		7. ObiarraYewoo No Kwasiada	7. Nsamanfuo Agoro
8. KereKere		8. Ozimzim	8. Wuriba-Bari
9. Kwaakwaa		9. Kale	
I 0. Moobo		10. Kpe Do KpetoGbo	
II. Pietor		II.Sia Deka Meyi	
12. Toen Younin		I2. TuweTuwe – Mamprobi	
13.To Koa No		13. ZanginaTobikayulika	





GROUP DANCE	INDIVIDUAL-DUAL DANCE	BOARD-FLOOR ACTIVITIES	SAMPLE VIDEOS
I. Awandobele	I. Adowa	I. Agya Wo Ho	I. Kyekyekule /Sansankroma - https://
2. Dugu	2. Anteada	2. Gau	youtu.be/os4GS102Rel
3. Gangang	3. Adumbire Kolgo,TuaTua''	3. Kremesim	2. Takai - https://www.youtube.com/results?search_query=Takai
4. Mwetanku	4. Ayisimono	4. KugahSoah	https://www.youtube.com/
5. NobaBie	5. Fontonfrom	5. Nsakwakyri	watch?v=eBYTrH-zIVk
6. Ntan	6. Kpo Dada	6. Orefa	3. Song-Baamaaya- https://www.
7. N YagseYagse	7. Npelege Nyine	7. Pitinga	youtube.com/watch?v=v5H8tCigs0E
8. Nwemboaba	8. Sikyi	8. Sukuu Aba	4. Documentary traditional Games -https://www.youtube.
9. "O" Africa		9. Wapena	com/watch?v=wqpsrBtbr64
10. Takai			https://www.youtube.com/watch?v=zdDWHOhAWkY
11.Wah DosiLeng Tolle			5. Ga Kpanlogo music and
12. HooLondore Ho!			dance- https://www.youtube.com/
13. Wan Tia Dooni			watch?v=1zb69xgp5Ho
14. Bamaya			







APPENDIX D

Details of indicators and benchmarks for learner's report card for physical activity

INDICATOR	
Overall physical activity	Percent of recorded estimates in the learner's Self-Journal and all surveillance mechanisms including but not limited to physical fitness test records, physical activity in the past 7 days record, etc. It indicates whether or not the learner is meeting the Ghana Health Service, the Ghana Education Policy Guidelines for Physical Education and Sports, and continental recommendations on physical activity for health, which recommends that children and youth accumulate at least 60 minutes of moderate to vigorous-intensity physical activity per day on average, or in every 4 days when an average cannot be estimated.
Individual characteristics	
Physical literacy	Meet or exceed the minimum level physical literacy based on the adapted version of the Canadian Assessment of Physical Literacy ¹⁵
Physical fitness	Average percentile achieved on certain fitness indicators based on the normative values published by Tomkinson et. al. ¹⁶
Daily behaviours	
Organised sport and physical activity	Percent of recorded estimates (in the learner's Self-Journal and other surveillance mechanisms) which shows participation in organised sport and/or physical activity programmes in school and out of school.
Active play	Recorded estimates (in the learner's Self-Journal and other surveillance mechanisms) which shows engagement in unstructured/unorganised active play at any intensity for more than 2 hours a day or being outdoors for more than 2 days.
Active transportation	Recorded estimates (in the learner's Self-Journal and other surveillance mechanisms) which shows use of active transportation to get to and from places (e.g., school, mall friends' house etc.)
Sedentary behaviours	Percent of recorded estimates (in the learner's Self-Journal and other surveillance mechanisms) which shows no more than 2 hours of recreation screen time per day.
Physical education	Recorded estimates (in the learner's Self-Journal and other surveillance mechanisms) which shows participation in physical education classes and getting at least 120 minutes (out of the 150 minute allocation) per week.





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