

Community Girls Schools (CGS) Subject Overviews

South Sudan





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Introduction

A Broader Structure

These Subject Overviews are part of the broader structure of the new curriculum. The new curriculum sets out key aims that define what the nation wants for its young people; that they should become:

- Good citizens of South Sudan
- Successful life-long learners
- · Creative and productive individuals
- Environmentally responsible members of society

The new curriculum also puts the subjects of the curriculum into a broader context of values, principles, student competencies and the rich culture and heritage of South Sudan. It is set out in three key documents:

The <u>Curriculum Framework</u> sets out the key aims this broader context of the curriculum and gives guidance on how it is to be implemented in schools.

The <u>Subject Overviews</u> set out the key learning expected for each subject, year by year.

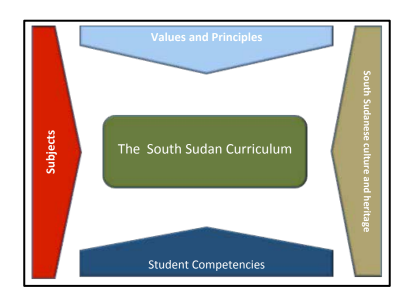
These <u>Syllabus Units</u> give the detail that supplements the overall learning expectations that are set out in the 'Subject Overviews'

The Framework of the curriculum

To face the challenges of the 21st Century, young people need to be knowledgeable and have a good understanding of the key subject

areas. They also need to possess the skills and the attitudes to make good use of that knowledge and to apply it in the service of the community. The subject knowledge together with the skills and attitudes forms the competencies that will equip learners to become global citizens in the $21^{\rm st}$ Century.

Citizens of South Sudan also need a clear sense of identity and an understanding and appreciation of the rich culture and heritage of their own country. The curriculum is therefore an association of subjects and competencies, driven by aims, values and principles, and located with the rich culture and heritage of South Sudan. This is reflected in the Subject Overviews.



What are "Subject Overviews"?

The Subject Overviews set out the key learning expected for each of the curriculum subjects be the end of every year. For each subject, the Subject Overview sets out:

- The rationale for the subject
 - o The purpose and scope of the subject
- The subject within the broader Framework
 - How the subject fits within the overall Curriculum Framework, and in particular how it contributes to the four Student Competences
- The teaching and learning of the subject
 - Key approaches to teaching and learning that are needed to meet the aims of the new curriculum

The Subject Overview also shows how the subject is organized. This is usually in terms of "strands" which are the component parts of the subject. For example, English is divided into the four strands of: Listening, Speaking, Reading and Writing.

The Overview sets out the key purpose of each strand.

The final section of each Subject Overview sets out the expected learning outcomes by the end of each Level for each of these strands. They should therefore be used as the basis for any end-of- Level assessments.

These learning outcomes are the basis for the more detailed Syllabus Units and for the textbooks.

Expected Learning Outcomes

The expected learning outcomes comprise three main forms of learning:

- Knowledge: the memorizing of information
- <u>Understanding:</u> putting knowledge into a framework of meaning
- <u>Skills:</u> the ability apply one's knowledge and understanding; to perform a mental or physical process

For example:

- Knowledge: remembering that Paris is the capital of France
- <u>Understanding</u>: understanding why Washington and not New York is the capital of the USA
- <u>Skill:</u> being able to find out (eg from a book, map or the internet) what is the capital of Mongolia.

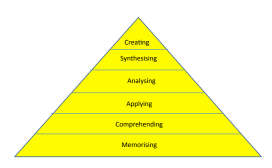
So it is important to look at the expected learning outcomes in these terms. We must ask ourselves, does this require knowledge, skills or understanding.

For example, in Grade 1 Science, learners are expected to:

- "Know basic weather conditions.." (Knowledge)
- "<u>Understand</u> the use of simple machines .." (*Understanding*)
- "Investigate which objects sink .." (Skill)

When using these Subject Overviews for planning teaching or for assessment, it is essential to look closely at the expected learning outcomes and distinguish between knowledge, skills and understanding. Each is taught and assessed differently. The "School Based Assessment Guidance" gives more help with this.

Skills'. These are illustrated in Bloom's Taxonomy which divides learning into six ascending levels. The lowest level is <u>memorizing</u> (which refers to knowledge) and the second is <u>comprehending</u> (which refers to understanding). To reach the higher levels, learners have to use a 'higher order thinking skill' to <u>apply</u> their learning in some way. This is illustrated in the diagram below:



Bloom's Taxonomy

It will be helpful to bear this in mind when using the Subject Overviews. The Higher Order Thinking Skills have been built into the expected learning outcomes. For example:

Grade 1 Science: "Investigate air pressure .." (apply)

Grade 2 Social Studies: "Compare.. to a contrasting location" (analyse)

These higher order thinking skills have also been built into the subject syllabuses.

Integrated Subjects

ICT and TVET have been integrated into the subjects. This means that they will be learned in the context of other subjects rather than as separate subjects. There are separate programmes for these (set out in Section 3) so that progress can be checked, but the elements are already in the expected learning outcomes and so do need to be added.

The separate programme for ICT will be helpful to schools that have no equipment at the moment. These schools will be able use these to run 'stand alone' catch-up programmes when they have the resources.

Cross-cutting issues

The are elements of learning that fall across all the subjects:

- Peace Education
- Life Skills
- Environment and Sustainability

Like the integrated subjects, there are separate programmes (set out in Section 4) but all these elements have already been built into the subjects, so they do not need to be added.

The Community Girls Schools Curriculum

The CGS programme covers the first four years of the Primary School Curriculum (P1-4) in three years. Grades 1 and 2 each cover the content of one and a half years of the Primary School Curriculum, whilst Grade 3 is the equivalent of Primary 4.

Grade 1 - Primary 1 and part of 2

Grade 2 - Primary 2 and 3

Grade 3 - Primary 4

This CGS Subject Overview covers all the content of the Primary Subject Overview for P1-4, but sets it out in three Grades instead of four years. This means that the wording is sometimes different although the content is the same.

The CGS syllabuses for each subject have been written to cover the essential learning set out in the Subject Overview in the shorter time available. The syllabuses for Grade 3 are exactly the same as those for P4, and will be covered in the same time.

National Languages (ALP)

National Languages in Community Girls Schools

In Grades 1 and 2, the medium of education will be a national language chosen by the school. Learners will learn to read and write in their national language in Grades 1 and 2, and then transfer this ability to English during Grade 3. This will be a transition year. It is therefore important that reading and writing ability in the national language is well established in the first two grades.

Aims

A national language contributes to the development of young people as:

- Good citizens of South Sudan
- Successful life-long learners
- Creative and productive individuals
- Environmentally aware members of society

Rationale

The ability to communicate is fundamental to life and to learning. Facility in speaking, listening, reading and writing enables learners to express themselves creatively and imaginatively and to communicate with others effectively. It enables learners to become enthusiastic and critical readers of stories, poetry and drama as well as non-fiction. New technologies have extended the contexts of communication so that learners can speak and listen to others electronically, and can read and write in a wide variety of forms.

The emphasis in Grades 1 and 2 is on communication with others, and the building of the skills that can be transferred to English in Grade 3. This is a practical subject with communication at its core. It is about learning to use language in communication. Learning about the theory and structure of language can come later. From Primary 5 onwards, the emphasis is on using the language effectively and creatively.

National language within the framework

National Language makes an important contribution to the development of all the four framework competencies. First of these is, of course, communication which is the whole purpose of language. Facility with language also underpins the ability to think critically and creatively. It is language that provides the tools for thought and fuels imaginations. Communication makes possible cooperation because working together as a team would not be possible without the ability to exchange ideas and information. The fourth competency is culture, and a national language is the gateway to a national culture. It combines a system of thought and expression with access to the stories and understandings that define a culture.

Teaching and learning a national language

Children develop their ability in any language by using it in context. The development of language ability is not a theoretical exercise, but a practical one. Speaking, listening, reading and writing all need practice, and that practice is best carried out in real situations where learners communicate with others for a purpose. Role-play and drama are very important in providing this practice.

Learners should be given as many opportunities as possible to express their ideas, ask and answer questions, explain what they are doing and join in discussions and conversations. This builds up vocabulary and the ability to manipulate language. Being able to speak with facility is an essential step towards being able to write.

Young learners should be encouraged to communicate in writing even when their early attempts may appear as 'scribble'. This can be refined into formal writing as they develop. The physical skills of writing develop with increased fine motor control and this is helped by a wide variety of activities such as drawing, painting and games that require close control.

The ability to read starts with a familiarity with books and texts and an enjoyment of talking about what they contain. The ability to distinguish letter shapes is supported by a range of activities in involving line and shapes and the ability to detect patterns.

Learners need a wide variety of purposes and audience to develop their communication skills, and need also to develop the confidence to use them.

The Strands

The subject is set out in four strands: Listing, Speaking, Reading and Writing.

Most learning experiences will involve many or all of these strands at once; they cannot be learned in isolation. Detailing the requirements under each strand separately ensures that all essential learning content is covered. As learners develop their skills, the emphasis needs to be on communication rather than on academic study. Learners must build up a good vocabulary and use appropriate grammatical structures, but need to do so in order to communicate with others. Learning should be based on real and realistic situations that call for the use of a range of language skills.

	Learners listen and comprehend so that they can respond appropriately to others. They listen carefully for gist and detail, understanding the key points and interpreting idiomatic usages appropriately. Learners should have opportunities to listen to:
Listening	Stories being read
	• Each other
	Adults giving explanations
	Recordings (eg radio and TV)
	Learners speak clearly, fluently and confidently to different people. They express ideas and communicate information and experiences to
	others. They ask and answer questions, and know how to initiate and develop conversations. Learners should have opportunities to:
	Tell stories
	Describe events and experiences
Speaking	Speak to different people
Speaking	Share ideas and experiences
	Talk about likes and dislikes
	Make plans and investigate
	Comment and report
	Take part in role-play and drama
	Learners read a variety of texts with fluency, accuracy, understanding and enjoyment. They understand written information in a variety of
	sources such as signs, labels, books, posters, advertisements and electronic media. They begin to recognize the intentions and techniques
D 11	used by authors. Learners should have opportunities to read and listen to:
Reading	 Stories and poems with predictable language (eg with rhymes, repetitions and refrains) Traditional folk tales
	 Stories and poems from a range of cultures ICT-based text where available
	Learners write with appropriate structures, vocabulary, punctuation and spelling for a range of purposes and audience. They vary their
	language to suit the context, audience and purpose, and adapt language they already know for different contexts. Learners should have
	opportunities to write:
	 In a range of forms and styles including narratives, poems, notes, lists, signs, labels, captions, messages, instructions etc
¥47 ***	For a range of purposes including to:
Writing	o communicate to others
	o create imaginary worlds
	o explore experiences
	o organise and explain information
	 Using a range of media including books, paper, posters, and electronic media where available

	Grade 1	Grade 2	Grade 3
Listening	 Listen carefully and respond with increasing appropriateness Remember specific points that interest them Respond to patterns in language (eg rhymes and repetitions) 	 Understand the main points of what is being said Ask questions to clarify their understanding 	Understand longer passages including some unfamiliar materials from which attitudes and emotions can be recognised
Speaking	 Use growing vocabulary to talk about matters of immediate interest Show awareness of the listener by including relevant detail 	 Adapt talk to different contexts (eg vocabulary and form) Communicate more complex ideas and information 	Narrate events, tell a story or relate the plot of a book or film and give opinions about it
Reading	 Read simple texts with accuracy and understanding Use more than one strategy in reading unfamiliar words (eg phonic, graphic, context) 	 Read independently, using strategies appropriately to establish meaning Read texts fluently and accurately Express opinions about stories, poems and non-fiction 	 Read simple texts relating to familiar contexts independently and fluently Understand main points and express preferences in their reading
Writing	 Form letters that are clearly shaped, correctly oriented and consistent in size Spell simple words correctly Develop ideas in sequences of sentences appropriately punctuated 	 Write imaginatively, clearly and in an organised way Write sequences of sentences that extend ideas logically and where grammar is correct Choose words for variety and interest Spell polysyllabic words correctly Use punctuation appropriately 	 Produce simple texts on familiar topics spelling words correctly and using punctuation appropriately Take account of the rules of grammar, and use punctuation effectively Choose words for more detailed and complex sentences using phrases and clauses



English (CGS)

English in Community Girls Schools

In Grades 1 and 2, the medium of education will be a national language chosen by the school. In Grade 3, the language of instruction will be English. It is therefore essential that learners develop sufficient competence in English during Grades 1 and 2. Learners will learn to read and write in their national language in Grades 1 and 2, and then transfer this ability to English during Grade 3. Therefore the approach to English in Grades 1 and 2 will be mainly oral.

Aims

English contributes to the development of young people as:

- Good citizens of South Sudan
- Successful life-long learners
- Creative and productive individuals
- Environmentally aware members of society

Rationale

South Sudan is a country inhabited by people of diverse linguistic background where English is an official language and medium of instruction. It is considered a neutral language and an effective tool for national unity, peace and development. English language will enable the people of South Sudan not only to effectively communicate internationally but also benefit in gaining knowledge, gaining experience of new technologies and preserving cultural heritage.

English within the framework

English makes an important contribution to the development of all the four framework competencies

Learning English as an additional language will involve a high degree of critical thinking as learners build their understanding, compare and contrast English with their national, home and tribal languages. Communication is intrinsic to language learning and this requires frequent speaking and listening activities in pairs and groups of different sizes, hence co-operation is also routinely developed. The most effective language learning is founded on relevance to learners' culture and heritage. Therefore a constant focus in literature in the later years of Primary and Secondary should lay emphasis upon the culture and heritage of South Sudan and neighbouring countries.

Teaching and learning English

South Sudan has invested much of its ambition in the effectiveness of its strategy with respect to English. From Primary Four (P4) onwards, English will be the medium of instruction and learners will therefore require a high level of proficiency so that they can access learning across the entire curriculum.

English is a compulsory subject for all learners, from the start of primary up to the end of secondary school education. There is a focus on developing learners' skills in speaking, listening, reading and writing throughout their time in school.

There is a marked difference between the English curriculum in P1-3 and that of P4 onwards. The P1-3 curriculum is an intensive programme of English as a foreign language, while learners learn other subjects through the medium of the appropriate national language for the location of the school. From P4 onwards proficiency in English continues to be developed through learners' learning in English lessons and across the whole curriculum. In English lessons after P3, there is an increasing emphasis on literature, media, presentation, creative writing and writing for different purposes.

In P1-3 speaking and listening are developed through oral language International evidence shows that reading and writing skills are best developed through the learners' National Language so that these skills can then be transferred to the second language. Hence the National Language is the medium for early reading strategies such as letter and word recognition and for developing manual dexterity, forming letters and words, and building them into phrases, simple and compound sentences. In P4, the transition year, these skills are used to accelerate the development of learners' reading and writing in English.

The Strands

The subject is set out in five strands: Speaking, Listening, Reading, Writing and Knowledge about language

Most learning experiences will involve many or all of these strands at once; they cannot be learned in isolation. Knowledge about language is not an academic study, but the basis for communication. Detailing the requirements under each strand separately ensures that all essential learning content in English is covered.

As learners develop their skills, the emphasis needs to be on communication rather than on academic study, particularly in Primary. Learners must build up a good vocabulary and use appropriate grammatical structures, but need to do so in order to communicate with others. Learning should be based on real and realistic situations that call for the use of a range of English language skills. The units of study give details to some of the real-life challenges which enable learners to deepen their proficiency and build their confidence. Appropriate cross cutting issues are mainstreamed in opportunity areas.

Learners should be introduced to a range of English literature, including prose, poetry and drama. They should also consider other media such as film and video.

Frequent opportunities to integrate cross cutting issues and make use of new technologies are built into the units of study.

Listening	Learners listen and comprehend so that they can respond appropriately to others. They listen carefully for gist and detail, understanding the key points and interpreting idiomatic usages appropriately.
Speaking	Learners speak clearly, fluently and confidently to different people. They express ideas and communicate information and experiences to others. They ask and answer questions, and know how to initiate and develop conversations
Reading	Learners read a variety of texts with fluency, accuracy, understanding and enjoyment. They understand written information in a variety of sources such as books, posters, advertisements and electronic media. They recognize the intentions and techniques used by authors. They develop an appreciation of a range of literary forms and a love of reading.
Writing	Learners write with appropriate structures, vocabulary, punctuation and spelling for a range of purposes and audience. They vary their language to suit the context, audience and purpose, and adapt language they already know for different contexts.
Knowledge about language	Learners understand how language works and know how to manipulate it in order to communicate.

	Grade 1	Grade 2	Grade 3
Listening	 Understand the main points of a simple spoken passage Differentiate facts, opinions 	 Understand the main points and some details from a spoken passage made up of familiar language in simple sentences Understand the differences between the present, past and future events in a range of spoken materials 	Understand longer passages including some unfamiliar materials from which attitudes and emotions can be recognisesd
Speaking	 Speak clearly, fluently and confidently to different people in different situations 	Give clearly, fluently and confidently a speech expressing opinions and answer questions about it using variety of structures	Narrate events, tell a story or relate the plot of a book or film and give opinions about it
Reading	In Grades 1&2 learners should be prepared for read National Language.		In Grade 3, learners make the transition to English.
	 Read simple texts with accuracy and understanding Use more than one strategy in reading unfamiliar words (eg phonic, graphic, context) Express opinions about stories, poems and non-fiction 	 Read independently, using strategies appropriately to establish meaning Read texts fluently and accurately Understand main points and express preferences in their reading 	 Make use of reading skills gained in National Language to develop reading in English Read simple texts relating to familiar contexts independently and fluently
Writing	In Grades 1&2 learners should be prepared for writ Language	ing English through learning to write their National	In Grade 3, learners make the transition to English.
	 Communicate through simple words and phrases Form letters accurately and consistent in size Spell simple words correctly Communicate meaning in both narrative and non-narrative forms 	 Write imaginatively, clearly and in an organised way Write sequences of sentences that extend ideas logically and where grammar is correct Choose words for variety and interest Spell polysyllabic words correctly Use punctuation appropriately 	Make use of writing skills gained in National Language to develop writing in English Produce simple texts on familiar topics spelling words correctly and using punctuation appropriately
Knowledge	In P1-3 learners should develop their knowledge ab		In Grade 3, learners make the transition to
about language	 Use phonics to understand and develop words Know parts of speech (nouns, pronouns, verbs adjectives and adverbs) and their use in simple sentences Begin to use conjunctions (and, but) to form compound sentences 	 Punctuate sentences using capital letters, full stops, commas, speech marks, quotation marks and question marks. Form simple and compound sentences; begin to use subordinators (if, so, while and since) Rcognise adverbs and adjectives 	 English. Take account of the rules of grammar, and use punctuation effectively Choose words for more detailed and complex sentences using phrases and clauses Distinguish spelling and meaning of common homophones and distinguish between homonyms



Mathematics (CGS)

Aims

Mathematics contributes to the development of young people as:

- · Good citizens of South Sudan
- Successful life-long learners
- Creative and productive individuals
- Environmentally aware members of society

Rationale

Mathematics is a logical subject which deals with numbers and symbols and their relationships expressed in rules. It is reflected in all subjects and particularly sciences.

Mathematics equips learners with knowledge, skills and attitude in computation, constructions and model-making, enabling them to contribute to rapid technological growth and socio-economical development through their confidence in problem-solving in real life situations.

Mathematics within the Framework

 $\label{lem:matter} \mbox{Mathematics contributes to learners' development with respect to all four of the Framework competencies.}$

Critical thinking lies at the heart of Mathematics. Understanding of mathematical concepts and techniques requires thought processes which differ from those used in other subjects. Effective communication is essential so that problem-solving strategies and solutions can be clearly explained. Mathematics is a subject with applications across the curriculum and in life. Learners are encouraged to work cooperatively and make use of mathematics to solve real-life problems. Furthermore the subject is taught in such a way its relevance to learners is emphasised through a focus on South Sudanese culture and heritage.

Teaching and Learning Mathematics

All learners need a level of competence in Mathematics such that they can operate as effective members of society. Hence they need to be able to count, to estimate, to measure, to calculate, to handle and manage money and to understand statistics, probabilities and graphs. Those intending to study Mathematics to a higher standard or to pursue a career in finance or specialist branches of business or industry need to develop deeper learning in school. Competence in Mathematics also makes an important contribution to progress in other subjects.

Mathematics is a compulsory subject for all learners, regardless of their ambitions with respect to Mathematics, from the start of primary to the end of secondary school.

Learning is applied through the use of practical problem-solving activities with opportunities for learners to plan their own investigations and develop their confidence as Mathematicians.

In the overview below, the subject is set out in five strands: Number, Measurement, Geometry, Algebra and Statistics.

Many of the learning experiences will reflect just one of these strands but, where possible, learners should face problem-solving challenges calling for a range of Mathematics skills and knowledge from across the strands. The Units of Study detail some of these real-life challenges which enable learners to deepen their learning. Detailing the requirements under each strand separately ensures that all essential learning in Mathematics is covered.

The impact of new technologies on all aspects of life has been extraordinary in recent years and particularly so in relation to numerical data and processes. For this reason, wherever possible, learners should gain experience of a range of ICT equipment and applications.

Strands

There are five strands of Mathematics in the CGS programme:

- Number
- Measurement
- Geometry
- Algebra
- Statistics

Mathematics is an ideal context for learners to develop ICT skills whilst studying the subject. Every opportunity should be taken for learners to use calculators, computers and other devices as part of their learning. The programme of ICT appropriate for each stage is set out in Annex 2.

Number Know how to read, write, compare and order numbers, how to carry out basic operations involving numbers and how to problems involving fractions, decimals, percentages, ratios and proportions	
Measurement	Estimate and measure to an appropriate degree of accuracy and express measurements with the correct units
Geometry	Explore shape, size space and relative position; represent real objects or positional relationships with scale drawings
Algebra	Use reasoning to solve problems involving unknown quantities and variables through the use of expressions, equations and formulae
Statistics	Manipulate, interpret, and represent statistical data and draw valid conclusions; understand risk by defining, interpreting and devising probabilities

	Grade 1	Grade 2	Grade 3
Number	 Sort, match and arranging groups of objects Count, read and write numbers up to three digits Investigate even and odd numbers Add and subtract whole numbers up to 2 digits Recognise ordinal numbers (1st to 10th) Round off numbers to the nearest tens and hundreds Add and subtract involving carrying Recall multiplication facts up to 10x10 	 Read, write, compare and order numbers up to 4 digits Know multiplication and division facts for numbers up to 100 by numbers not exceeding 10 Apply divisibility test (by 2, 5 and 10) Understand fractions (half and quarter) as a part of a whole. Compare simple equivalent fractions 	 Read, write, compare and order numbers up to 5 digits. Round off numbers to the nearest thousands Multiples and factors of whole numbers Addition and subtraction of fractions with the same denominators Compare equivalent fractions Recognizing percentage Use ratio as a way of comparing quantities
Measurement	 Estimate and compare length, capacity and weights Recognise currency in shopping (correct balance) and solve simple problems involving money Know the days of the week and months of the year Tell time in hours, half past, quarter past, quarter to the hour 	 Estimate and measure length in centimeters, meters; capacity in liters, milliliters and deciliters; weight in kgs and grams Compare weights using beam balance Solve problems involving length, capacity and weight Convert hours to minutes, seconds and viceversa Solve problems using currencies 	 Measure and draw length to the nearest cm Solving problems using cm, and meters Find the area of squares and rectangles in cm² and m², and volume by counting cubes Estimate capacity, estimating weight, time in hours and minutes, simple calculation of money Tell time using the 24-hour system.
Geometry	 Recognize geometrical lines and identify simple geometrical shapes Make patterns and models of triangular and square base pyramids 	 Make patterns using geometrical shapes Know types and properties of triangles, rectangles and squares Use patterns to recognize geometrical shapes Sketch and draw accurately geometrical shapes 	 Identify intersecting, parallel and perpendicular lines Compare angles and draw right angles using corners Measure of angles using degrees
Algebra		Understand inequalities and symbols, use of <, >	Use symbols for numbers, like and unlike terms, addition and subtraction of simple algebraic expressions
Statistics		Make and interpret simple pictograms and block graphs	Collect and record data, and make graphs (bar & line graphs)



Science (CGS)

Aims

Science contributes to the development of young people as:

- Good citizens of South Sudan
- Successful life-long learners
- Creative and productive individuals
- Environmentally aware members of society

Rationale

Science is relevant to the life of every human being. The context, content and the teaching and learning of Science should enable the learner to keep up with the fast pace of technological change in the global world. Scientific methods provide tools and skills for discovery and problem solving as well as enhancing motivation. Science provides utilitarian skills and attitude for coping with the current and future challenges. It must enable the learner to make good use of natural resources and guard against environmental damage and destruction. Most importantly for the Republic of South Sudan as a developing country, Science learning must encourage responsible industrialization and minimal exports of raw natural resources as opposed to finished industrial goods.

Science within the Framework

Science helps learners develop all four of the Framework competencies.

As a practical subject calling for planning of investigations, analysis of results and evaluation of evidence, Science has a particular focus on critical thinking. Group practical work provides opportunities for co-operation, and good Science depends upon effective communication through the use of questioning, debating, presentation and writing skills. The links between Science and a range of issues including, for example, agriculture, animals and plants, health, diet, natural resources, the environment and industry present considerable scope for examination of South Sudanese culture and heritage in relation to the wider world.

Teaching and Learning Science

Science incorporates the three traditional science subjects: Biology, Chemistry and Physics. Younger learners normally learn Science as an integrated subject whereas, in secondary schools, learners preparing for further study or careers in Sciences are likely to take separate Science subjects. Those not wishing to specialise in this way will continue to study Science as an integrated subject.

In the overview below, the learning is set out as three strands: Living things and life processes; Materials and their properties; Physical processes.

Some of the learning experiences will reflect just one of three strands but, where possible, learners will benefit if the learning is thematic, spanning the boundaries between strands. The Units of Study detail some of these connections and enable learners to deepen their understanding. However, detailing the requirements under each strand separately ensures that all essential learning is covered.

Opportunities to exploit the practical nature of Science can make a considerable difference to learners' motivation and learning and hence they should form a regular feature of Science lessons. Practical Science skills need to be developed in a structured manner with steady progression from year to year. The learning experiences required to achieve this are set out in the units for each strand.

In addition to experiments and the use of text books, learning experiences in Science should be rich and varied and should include, for example, field work; observations of the natural world; practical problem solving; the use of new technologies; data analysis; engagement with practitioners from agriculture, business and industry; plus opportunities to develop skills and confidence through questioning, discussion, drawing conclusions and evaluating.

There is scope for teachers to use local materials and opportunities in order to engage learners in first-hand and practical experiences. It is not always necessary to have specialist equipment to learn science.

Strands

There are three strands in Science:

- Living things and life processes
- Materials and their properties
- Physical processes

Younger learners will learn these in an integrated way with greater separation of the strands in higher grades.

Across all three strands, learners should be developing a scientific approach through investigation, forming and testing hypotheses and experimentation. They need to realise that science is about thinking creatively to try to explain how living and non-living things work, and to establish links between cause and effect.

Science is an ideal context for learners to develop ICT skills whilst studying the subject. Every opportunity should be taken for learners to use calculators, computers and other devices as part of their learning. The programme of ICT appropriate for each stage is set out in Annex 2.

Living things and life processes	Learners learn about the variety of plants and animals, including humans, which inhabit our planet and the processes which enable them to remain alive. They also learn about the interrelationships between living things and the environment.
Materials and their properties	Learners learn about the materials which make up everything in our world, the composition and the properties of these materials. Furthermore they learn how we make use of this knowledge.
Physical processes	Learners learn about the processes resulting from the effect of energy on matter. These processes relate to mechanics, heat, light, other radiation, sound, electricity, magnetism and atomic structure.

In all strands, learners should be developing a scientific approach by:

- Asking questions that can be investigated scientifically, and deciding how to find answers
- Considering what sources of information they will use to answer questions, including first-hand experience and a range of other sources
- Forming hypotheses and thinking about what might happen
- Planning and carrying out investigations, trying out possible approaches and deciding what evidence to collect and what sort of equipment or materials to use
- Making a fair test or comparison by changing one factor and observing or measuring the effect whilst keeping other factors the same
- Making systematic measurements and observations
- Checking measurements and observations by repeating them where appropriate

	Grade 1	Grade 2	Grade 3
Living things and life processes	Understand the importance of keeping body clean and the dangers of micro-organisms / 'germs' Understand the role of bones, joints, muscles in movement and the importance of healthy exercise Identify plants and animals in their locality and their importance Understand similarities and differences between animals according to their habitats Understand the role of the senses in daily life and use the sense organs to explore our world and distinguish between substances	 Appreciate the importance of food, exercise, washing clothes, sleep and rest for a healthy life Classify animals and plants according to their habitat. Distinguish between fruits and seeds and state their uses Identify objects, symbols and gestures using the five senses Investigate living things found in water 	Care for and appreciate the importance of a clean environment Group animals according to their eating habits, food chains Appreciate the importance of conservation of animals and plants Understand the structure of a seed and the process of seed germination
Materials and their properties	Recognise sources of water and its uses, measurement of quantities of water Explain importance of clean water, and methods of making water clean and safe Understand basic weather conditions and how animals and humans respond to different weather conditions Appreciate the presence of air and its movement in air currents / wind Investigate structure / composition of soil through simple activities (eg sieving, moulding, mixing)	Investigate water, solubility, and the ways of conserving water Understand changes in the weather and record the changes Understand the concept of air pressure, pressure differences and wind Identify types, formation and uses of soil	Investigate physical properties of water and what happens to water under different conditions Investigate and understand why certain objects float and others sink in water Understand the concept of matter Simple methods of separating materials eg sieving, winnowing, dissolving, use of magnetism
Physical processes	Understand sources of light & sound in the environment Understand the concept of shadow Produce sound using local materials and produce sounds of different pitches & understand echoes	 Construct and use simple machines (eg wheels, rollers and levers) to make work easier. Understand concept of image formation Identify sounds produced by different objects, changing volume and pitch Investigate air pressure as a force 	 Investigate how light travels and its uses Describe the shape of the earth and discuss the concept of gravity Explore the sources of heat and its uses State sources of electricity and carry out simple activities with electricity and magnetism Construct and make use of simple machines (pulley and inclined plane)



Social Studies (CGS)

Aims

Social Studies contributes to the development of young people as:

- · Good citizens of South Sudan
- Successful life-long learners
- Creative and productive individuals
- Environmentally aware members of society

Rationale

Social Studies aims to help learners develop the skills and knowledge that enable them to comprehend ideas and think critically and logically about themselves, their families, communities, the nation and global communities. It encourages them to become active and responsible citizens.

It also helps to develop understanding about cultural heritage, and the social political, physical, environmental and economic features of different communities. It develops a culture of understanding, mutual respect and value of human dignity.

The knowledge, understanding, skills, values and attitudes acquired from social studies help the learners to understand life styles and culture of their people both within their own country and global communities for peaceful co-existence and development.

Social Studies with the Framework

Social Studies can contribute to all four of the Framework competencies. The subject is an ideal context for the development of critical thinking skills, and for building an understanding of South Sudanese culture and heritage that leads to proud citizenship. It also provides many opportunities for learners to co-operate in groups, and to communicate with different audiences.

Teaching and Learning Social Studies

Social Studies is an integrated subject, but its four strands should enable older learners to move smoothly into the study of separate history, geography or civics in S3 should they opt to do so.

Although the requirements are set out in separate strands in this overview, the teaching and learning can be thematic. There are clear connections at each grade between the requirements across the strands. These are brought out in the Units of Study. Making these connections will enable learners to gain a better understanding. Setting them out separately in this document will help ensure that essential learning is not missed.

The subject should be learned wherever possible through first-hand experiences that are rooted in learners' own locality and experience. It should also enable learners to understand the world beyond their own homes and their own country.

Social Studies is best learned through a variety of methods and materials including field studies, books, documents, photographs, oral accounts, databases and other electronic sources where possible.

Learners should be given opportunities to survey and analyse a wide range of sources and learn to form to form their own opinions and draw their own conclusions. Opportunities should be provided for learners to communicate their knowledge and understanding in a variety of ways. They should also study the work of other people in this subject domain and become familiar with the standard theories and interpretations.

Strands

There are four strands in Social Studies:

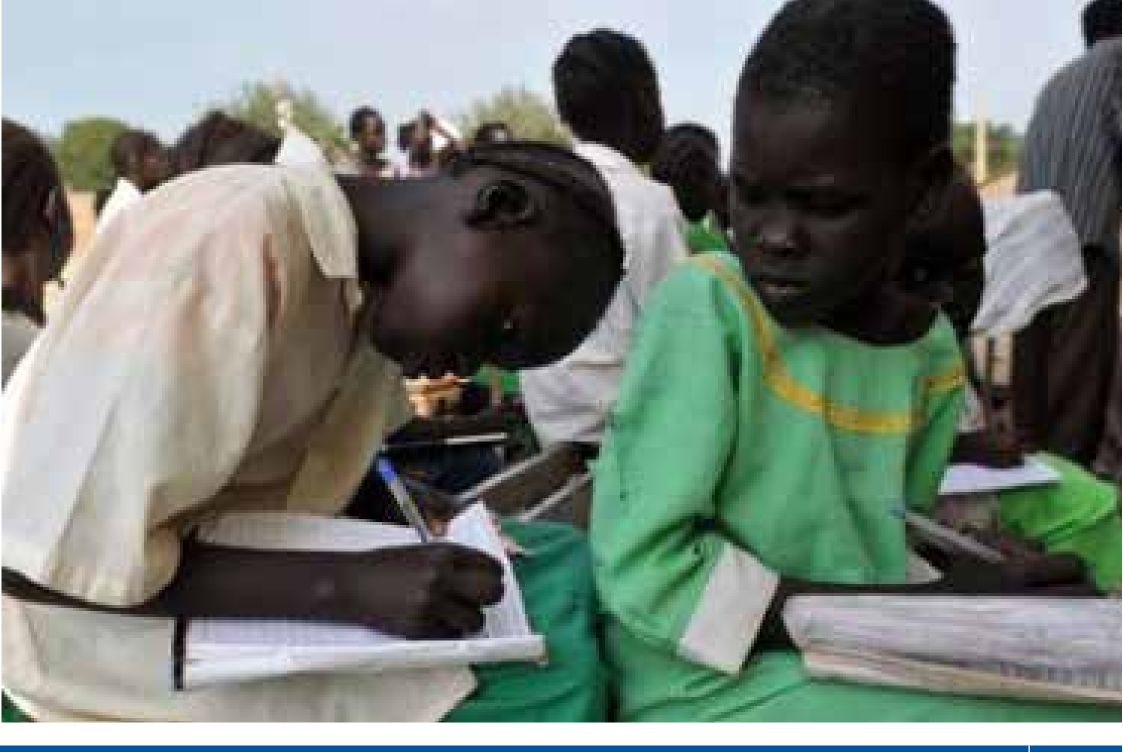
- History: how the past has produced the present
- Geography: how we live in the world around us
- Citizenship: how we live together in society
- Peace Education: how we can live together peaceably

Citizenship includes Civics, and also the more active aspects of the subject including advocacy

Younger learners will learn these in an integrated way, but as they move towards secondary school, the strands will become distinct and separate subjects.

History How the past has produced the present	They learn to analyse and explain the reasons for, and results of, the historical events, situations and changes in the periods studied. They use a range of primary sources where possible to carry out their own investigations and evaluate interpretations made by others. Physical Human, economic and environmental around us Physical Human, economic and environmental around us Civics Learners explore the physical world around them and recognize the impact this has on the way we live. They find out about different ways in which communities are linked and depend on each other. They carry out field-work, and collect record and present evidence. They analyse evidence and draw conclusions. They use, make and interpret maps at different scales. Learners recognise the possible impact of climate change and appreciate the need for sustainability. Learners should know about some of the methods and institutions that enable communities to organise themselves and make decisions They should recognize the patterns in communities, cultures and places, and how these have changed and developed over time. Active citizenship Citizenship is more than a statutory subject. Its skills and values will enhance democratic life for us all, both rights and responsibilities, beginning in school, and radiating out. Learners should find out about the strategies that are used to promote peace and harmony. They should know about different sorts of rights such as Constitutional and Human rights. They should be aware of the importance of HIV/AIDS and STIs and the need to promote gender equality.		
Geography How we live in the world around us			
Citizenship			
How we live together in society			
Peace Education and Human Rights How we can live peaceably together			

		Grade 1	Grade 2	Grade 3
History		 Find out how their village and locality have changed over time, and begin to understand the reasons for these changes. Look at how some familiar objects (forms of transport etc) have changed over time Place events and objects in chronological order. 	Describe the way of life of African people from the distant past and their economic and cultural activities. Understand the factors that influenced the development of early settlement and migration in South Sudan	 Find out about the impact of technology on ways of life in the past and how this has shaped history, by studying some key examples (eg the plough, gunpowder, printing, the steam engine etc) Begin to place events, people and changes into correct periods of time.
Geography	Human, economic and environ-mental	 Talk about the key physical features of their local area (hills, streams, forests,) Describe key human activities of the Payam and South Sudan including some of the principal jobs and products (such as: crops, animals, oil, mining etc) Know the importance of caring for the immediate environment (litter, dirt etc) Begin to recognize how the physical world can be represented on a map within the context of their own school, village and local routes. Be able to recognize the position of their own village and major cities and other features on a map of South Sudan, 	 Talk about the physical features of South Sudan and the African continent begin to understand how they were formed Describe the types of settlement, land use, and economic activity in the African continent including some of the principle jobs and products and how these vary in different areas. Investigate the sources of what pollutes our environment (eg burning, sewage, rubbish, water pollution etc) Be able to recognise the key features of Africa on a map (rivers, mountains, major cities etc.) 	Described the pattern of local weather: and seasons, and begin to understand some of the causes of weather (winds, rain etc) Describe the basis of crop farming, forestry and fishing within the state, and find out about some of the traditional industries. Contrast this economic activity in localities in other parts of the world. Know about the phenomenon of climate change, and the impact on a locality Use scales to measure and investigate distance on maps and position places using grid lines.
Citizenship	Civics Advocacy Active citizenship	 Find out about our homes, family members, and the school community. Be able to talk about their roles and responsibilities (eg in the family and school) Describe the communities found in the villages, their origin and the ceremonies, rituals and festivals practiced by people in the village. 	Compare their own village or town to a contrasting location and recognize the similarities and differences. Learn about the importance and values of the national symbols and how these impact on everyday life. Present their ideas to others and begin to acknowledge different responses to their ideas. Take part in some of the everyday decisions that affect them in their school communities.	Find out about the different people of the state, the stories of their origin, and the laws governing the communities in the state. Know about some of the key religious practices and symbols in the community Take part in decision-making activities with others in contexts that are familiar to them.
Peace Education and Human Rights		Co-operate within a group, appreciating different needs and roles Understand the dangers of unfamiliar objects found on the environment Know the key warning signs of the presence of landmines	Be aware of the ways of resolving conflict in their own situations, and the need for respect, tolerance and gender equality Understand and explain risks of mines and unexploded ordinance	Identify acts that can lead to conflicts in their own situation, and know how to avoid them. Know how to resist peer pressure when necessary.



Religious Education (CGS)

Aims

Religious Education contributes to the development of young people as:

- · Good citizens of South Sudan
- Successful life-long learners
- Creative and productive individuals
- Environmentally aware members of society

Application to different religions

This curriculum is written as framework of understanding and progression that can be applied to any religious tradition. There are separate syllabuses for Christian and Islamic Religious Education, but both follow this same general framework. It is important that learner should gain a good understanding of their own religion but also understand and respect other peoples' beliefs. Reference is made in the Framework to a range of the world's major religions, but within the syllabuses, the local religion will remain central.

Rationale

Religious Education will give learners a good understand and appreciation of their own religious heritage and also introduce them to the key belief of the world's major religions, and the key religions of the region. In this way RE can help build tolerance and respect for other people and their beliefs, and can help promote a cohesive society.

Religious education will also help develop learners' person sense of spirituality and help them make moral choices based on clear principles.

It offers opportunities for personal reflection and spiritual development. It enables children to flourish individually, within their communities and as citizens in a diverse society and global community. RE has an important role in preparing children for adult life, employment and lifelong learning. It enables them to develop respect for and sensitivity to others, and enables children to challenge prejudice. In these ways it contributes to children's wellbeing and promotes ways in which communities can live and work together.

Religious Education within the Framework

RE can contribute to all four of the Framework competencies. The subject is an ideal context for the development of critical thinking skills, and for building an understanding of important aspects of South Sudanese culture and heritage that leads to proud citizenship. It also provides many opportunities for learners to co-operate in groups, and to communicate with different audiences

Teaching and Learning in Religious Education

To build religious understanding an appreciation, learners need to be given opportunities to discuss what they are learning, and to make sense of it in terms of their own lives. The subject is concerned with difficult abstract and spiritual matters, and these cannot be understood without discussion and reflection. The more examples learners are presented with, from their own and other religions, the easier it is for them to grasp the deep spiritual meanings.

Young learners will approach the subject through the key stories of their own and other major religions. Role-play and drama will help them build appreciation and understanding of these. Older learners should have reference to religious texts and interpretations, but shill still have ample time for discussion and debate.

Where possible, people from other religions should be invited to discuss their own beliefs and traditions. It is important that learners are able to see their own religious beliefs and traditions within the wider picture of global beliefs.

The subject is compulsory throughout both Primary and Secondary Education. It is set out in terms of "Spiritual Understanding" and "Range of Studies". It is important that the range is used to illustrate the Spiritual Understanding..

Spiritual Understanding and the Range of Studies

The Religious Education curriculum is set out differently from other subjects to take account of its different nature. The key element is learners' spiritual understanding which is the basis of their spiritual development. Spiritual understanding can be built in may ways and through many faiths, so the curriculum specifies the range of studies that would be necessary to build this spiritual understanding within a particular faith. The two elements always come together and cannot be taught or learned separately.

Spiritual Understanding	Learners appreciate the key messages, values and meanings of religion. They understand the meaning this has for their lives and the way they live. They appreciate the value of meanings beyond the functional and beyond the physical world. They develop a moral sense of what is right and wrong based on clear principles and beliefs. They appreciate their own religion and beliefs and are also understanding and tolerant of other beliefs.
Range of Studies	Learners study the key teachings and texts of their own religion. They be come familiar with the key rituals and practices. They also find out about the key beliefs of other major religions, so that they can grow in understanding and tolerance.

OVERVIEW FOR RELIGIOUS EDUCATION

	Grade 1	Grade 2	Grade 3
Spiritual understanding	Begin to appreciate the significance of key stories from the major religions.	Comprehend and appreciate the significance of places of worship, holy places and religious observances in the major religions	Understand and appreciate the key values, meanings and origins of religious festivals in the major religions and how these relate to the Holy Books.
Range of studies	Key stories from the major religions that are accessible to young children and which can be read at a suitably simple level.	 Church, Mosque, Temple, Shrines Jerusalem, Mecca, Medina and Rome Services, baptisms, weddings, bar mitzvah etc 	 Pentecost, Easter and Christmas, Id el-fitr, Id Ramadan, (alam Lotuko) / (Othurac Lokoya)/kigoyo Olubo)/Ikanga, Lopit/(Awak,Dinka) Torah, Bible, Quran, Vedas, Tipitaka

The Arts (CGS)

Aims

The Arts contribute to the development of young people as:

- Good citizens of South Sudan
- Successful life-long learners
- Creative and productive individuals
- Environmentally aware members of society

Rationale

The Arts are a source of inspiration and enjoyment for all. They provide contexts in which learners can learn to express their thoughts and emotions, use their imaginations, and develop creativity. They therefore make a key contribution to learners' personal, social and emotional development and to their growth as confident individuals. Engaging in the Arts enables learners to participate in and respond to the creative and cultural life of their communities and appreciate the rich cultural heritage of South Sudan.

Participating in a range of art forms – including visual arts, crafts, drama, music and dance – helps young people become responsive, reflective, critical and appreciative. They discover the value of discipline and practice to improve, and, in responding to the work of others, they gain insights into different viewpoints, identities, traditions and cultures.

The Arts within the Framework

The Arts make a significant contribution to all four of the Framework competencies. The subject is an ideal context for learners to co-operate in groups and to communicate with different audiences. There is a specific strand for learners to think critically about their own and other people's work and performances, and, above all, they need to think creatively. The Arts are an essential part of the South Sudanese culture and heritage, and also an opportunity to learn about other cultures.

Teaching and Learning the Arts

The Arts are an essentially practical pursuit. The emphasis within school should be on giving learners opportunities to use their imaginations, and to experiment, make things, try things out and develop their own ideas. It is important that they should learn techniques, but also that they use those techniques to express their own thoughts and emotions and to develop their creativity.

This creativity can be developed through a process where learners wishing to design, construct or compose their own work. The same process applies to all performance stands and all ages. Progression comes from the increasing complex context to which the process is applied.

The process is:

- Investigate find out about how similar artistic works were done
- Design develop their own ideas and try them out
- Create produce their own artistic work
- Evaluate think critically about the effectiveness of their work

This process has applications across all subjects.

Learners should be introduced to a range of work from different artists, craftspeople, dramatists, musicians and dancers from their own and other cultures, and learn to appreciate the quality of their performance, creativity and products. They should be introduced to work in a range of media and understand the commercial applications of the Arts, as well as their potential for enhancing people's lives. Where possible, learners should use digital media and ICT.

The Arts will appear as a variety of specialist options in the S1-4 Curriculum, many of which will have Technical and Vocational applications.

Strands

There are three <u>participation</u> strands in the Arts:

- Visual Arts and Crafts
- Music & Dance
- Drama.

The fourth strand, <u>Critical Appreciation</u>, applies to each of the three performance strands, and is therefore to be considered in those contexts rather than separately. There are clear connections between the three performance strands and they will often be learned together.

Strand	Description
Participation in the Visual Arts & Craft	Learners express their ideas and imaginations through line, pattern, colour, texture, form and composition. They experiment with a variety of materials and media, including ICT, to produce their own work, in two and three dimensions. They develop skills in a range of techniques, media and applications, and select the ones most appropriate for the task. They learn to appreciate the work of others from their own and other cultures. Older learners progress to more commercial forms of design such as graphic and textile. Learners make their own designs and models using a variety of materials. They refine and improve their designs, building on their experience. They become familiar with traditional crafts as well as modern craft techniques. They use ICT to create and aid design where possible.
Participation in Music and Dance	Learners learn to appreciate music and dance from their own and other cultures. They develop their own performance skills in singing, dancing and in the use of instruments, using ICT where appropriate. They work individually and with others. They experiment with their own compositions and develop ways of communicating their ideas. They participate in traditional festivals.
Participation in Drama	When studying drama, learners work in role with others to explore areas of personal interest and enjoyment as well as issues of personal, social and global concern. They devise performances for each other, the school and the wider community, and respond to live and recorded professional performances. They use ICT (video and sound) wherever possible, and study the techniques used in film and TV.
Critical Appreciation of the Arts	Learners should learn to enjoy and appreciate the arts in all forms. They should think critically about their own and others' performance and products in order to develop critical appreciation the quality of performance and also to understand how quality could be improved.

	Grade 1	Grade 2	Grade 3
Participation in the Visual Arts & Craft	 Express their own ideas through drawings, paintings and designs from a range of materials they have selected for themselves (paint, crayon, collage, found materials etc.) taking account of colour, texture and form. and be able to talk about their work 	Select and use appropriate materials and tools for their own designs, pictures, using colour and texture imaginatively.	Begin to form their own compositions in a range of forms and using a variety of materials,
	 Make models from found materials Know about and make use of some tradition craft techniques in their own work 	Develop their skills in a range of traditional crafts	Produce simple artifacts of their own designs, based on traditional crafts.
Participation in Music and Dance	 Sing songs and make music with some expression and control. Learn some traditional songs and the dances that go with them. Accompany singing with simple percussion instruments 	 Sing traditional songs and some from other cultures with accompaniment. Accompany singing and dancing with percussion and tuned percussion instruments. Create short rhythmic/melodic phrases in response to pictorial, musical or literary ideas presented by the teacher. 	 Begin to accompany singing and dancing with simple tuned instruments, Represent sounds with symbols and recognize how musical elements can be used to create different moods and effects.
Participation in Drama	 Engage in role-play in formal and informal situations. Express their own ideas and act out parts of familiar stories Create events and characters through dialogue, movement and gesture, individually and with others 	Use drama to explore stories and issues. Play the role of various characters from fiction and real life. Use tradition oral traditions to support their work.	Explore self-expression through creative movements. Use body for verbal and non- verbal communication.
Critical Appreciation of the Arts	 Express preferences about their own work and art, music or drama they have seen and experienced (including recorded or on film). Make suggestions for the improvement of their own and others' work. 	Compare and contrast different artistic works and performances and productions.	Enjoy and discuss artistic performances and productions from their own and other cultures, referring to different features



Physical Education (CGS)

Aims

Physical Education and Health contributes to the development of young people as:

- Good citizens of South Sudan
- Successful life-long learners
- Creative and productive individuals
- Environmentally aware members of society

Rationale

Participation in physical activity lies at the heart of a healthy lifestyle. Physical Education enables learners to understand the basis of healthy living and promotes active and healthy lifestyles.

The subject develops learner's physical competence and confidence, and their ability to use these to perform in a range of activities and take part in sports and games. It promotes physical skillfulness, physical development and a knowledge of the body in action. Participating in physical activities provides opportunities for learners to be creative, competitive and to face up to different challenges as individuals, in groups and as part of teams.

Learners learn how to think in different ways to suit a variety of creative, competitive and challenging activities. They learn how to plan, perform and evaluate actions, ideas and performances to improve their quality and effectiveness. Through this process, learners discover their aptitudes, abilities and preferences, and make choices how to get involved in lifelong physical activity and live life healthily.

Strands

There are three strands in Physical Education and Health:

- Gymnastics and movement
- Sports and Games
- Health and wellbeing

The first two strands are subdivided into two aspects.

Physical Education and Health within the Framework

By participating in Physical Education learners will engage in all of the Framework competencies. Learners need to co-operate in groups and teams when playing games, and to communicate with teammates and different audiences. They need to think critically about their own and other people's work and performances, and they need to think quickly and creatively. The health and wellbeing strand of the subject involves an understanding of South Sudanese traditional foods, health processes, sports and games.

Teaching and Learning Physical Education and Health

Physical education is an essentially practical pursuit, especially for younger learners. Learners should be involved in a wide and increasing range of physical activities including gymnastics, athletics, sports and games. They should have the opportunity to refine their techniques and to develop and evaluate their own series of movements, strategies and tactics. They should be introduced to games and sports such as baseball or softball, netball, basketball, football, volleyball and cricket.

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The Three Strands

The three strands are set out separately here for clarity, but they do not need to be taught separately. The skills of movement and control can be developed in the context of sports and games. Health safety and wellbeing are aspects of all physical activity.

Physical education is essentially active and physical. It is not a classroom pursuit. However, learners should be encouraged to think about their own and others' performance, to evaluate its effectiveness, and to consider ways of improving it.

There are opportunities for using ICT where it is available to film activities and use this to analyse performance.

Movement	Motor Control	Learners move their bodies with increasingly consistent control and refinement. They can use movement imaginatively, and create and perform fluent sequences of movement.	Across both strands,			
and Gymnastics	Movement	Learners develop the range of physical skills associated with movement and control, and also the skills of planning and designing sequences of movement and of evaluating and refining their own performance and appreciating other people's performance.	learners reflect upon their own performance and the			
	Techniques	Learners develop and refine techniques in a range of sports and games, including the use of balls, bats, racquets and other equipment, working alone and with others. They use their understanding of the principles of games to apply them effectively and develop and adapt their own strategies and tactics.	performance of others and analyse it in terms of how it can be improved. This involves			
Sports and Games	Teamwork	Learners develop and use their understanding of the principles behind the strategies and tactics of sports in order to improve their effectiveness. They identify what makes a performance effective and suggest improvements based on this information. Learners develop their ability to lead and organize games and sports, captain teams and act as referees or umpires.	consideration of physical techniques and also team tactics and strategies.			
Health and Wellbeing		Learners understand why physical activity is good for their health and wellbeing and they develop positive attitudes toward physical activity. They link this to their understanding of nutrition and the need to develop and adopt a healthy lifestyle.				

		Grade 1	Grade 2	Grade 3
Movement -	Motor Control	Begin to develop control and co-ordination of physical movement. Apply movement skills in play. Participate in South Sudanese traditional games.	Perform basic movements on floor and apparatus. Change rhythm speed and direction of movement.	Develop basic techniques in gymnastic activities
and Gymnastics	Movement	Create and perform simple movement patterns Perform basic movements involving the whole body & manipulative skills.	Devise and repeat compositions and sequences of movements. Use movements imaginatively, using apparatus where available.	Perform wide range of movement patterns singly or in combination. Create and perform short linked sequences that show a clear structure
Sports and	Techniques	Begin to develop good control over a ball in throwing and catching, and application of motor skills in traditional games. Use motor skills appropriately to play simple mini games.	Develop basic techniques in sprinting, running, relays, catching throwing, jumping and dodging.	Apply basic techniques in games requiring kicking, dodging, catching, throwing, jumping and passing.
Games	Teamwork	Take turns and show cooperation in playing simple games. Participate in group games played according to simple rules. Learn to accept defeat and appreciate effort.	Understand and apply the rules in group games and other physical activities. Develop skills in traditional games & dances.	Apply their skills to participate in basic competitive games such as football, volleyball and athletics.
Health and Wellbeing		Move and play with regard to safety and with awareness of others	Understand the importance of exercise and personal hygiene for health. Know the rules for using equipment safely.	Understand the importance of disease prevention and its links to hygiene and exercise.



Integrated subjects

ICT elements integrated into the curriculum

P1	P2	Р3	P4	P5	P6
Recognise and use	Use and basic formatting	Plan and give instructions	Create files; combining	Use internet to access	Organising ideas,
common devices and	of text, tables and images	for e.g. switching on	simple ideas & elements	information, and a search	manipulating e.g. Venn
icons e.g. radio. TV,	e.g. mobile phones,	mobile phones, tuning	from different sources,	engines to find	diagrams & sequence
mobile phones, computers	computers	radio and TV, computers,	copying, modifying and	information	charts, modifying for
		simple programmable	deleting		different situations;
Gather information from	Select from and add	toys		Locate websites by	annotating to explain uses
a variety of sources e.g.	information they have		Creating products with	following instructions	
books, radio, mobile	stored	Create, name and retrieve	text & pictures; eg mobile		Creation of a product for
phones, computers		files	phones, digital cameras	Use basic editing to	an audience and save into
	Present information in a		and computers; editing to	create formatted	individually created folder
Manipulate simple	variety of forms e.g. text,		correct errors	products & identify minor	
electronic devices to	images, tables, sounds		Storage of files	improvements	Create folders for emails;
manipulate text, graphics					locate websites via search
and images			Write and send an email	Manipulate simple	engines selecting from
			& locate a website via	graphics within text	collaboratively derived
Enter save and retrieve			search engines selecting		keywords
information from			from given keywords	Sequence simple ideas &	
electronic devices e.g.				modify files for different	
mobile phones, computers				situations	
				Create a product for an	
				audience in collaboration	
				with others	

P7	P8	S1	S2	S 3	S4
Manipulate and edit with	Create graphic organisers	Use application software	Communicate using	Create a personal/simple	Manage data using
familiar software to	for new learning	to manipulate data e.g.	Computers and Networks	website e.g. blogs	database software e.g.
present information	situations with a variety of	Word Processing,	e.g. Microsoft Outlook,		Microsoft Access
appropriately in graphic	data types e.g. images,	Spreadsheets, Graphic	Use of Intranets and file	Create personal profiles	
organisers	text & numbers i.e. using	Design	sharing	using social media e.g.	Use advanced formatting
	PowerPoint, Paint			LinkedIn,	techniques to edit
Organise and analyse data		Use advanced search	Use spreadsheets to		documents <i>i.e. Word,</i>
using unfamiliar software	Creating portfolio adding	engines and search	create a data document	Designing a simple	PowerPoint
e.g. Word, PowerPoint.	files selected by given	strings e.g. AltaVista,		program e.g. Hello World,	
	criteria; show	Google, Bing, Wikipedia	Use social networks to	Quadratic Equations	Design and manage a
Create a portfolio of	understanding of		create and access	Ethical Conduct in	website using basic
saved nominated files,	appropriate use of	Use the correct	information <i>e.g.</i>	Computer Usage	software
formatting features and	formatting features;	procedures to	Facebook, Twitter,		
design tools to create		troubleshoot simple	YouTube, Instagram		
products.	Refine keywords in a	computer problems			
	search string				
Add keywords to narrow		Apply access control in			
website listing; upload &	Use nominated	use of computers i.e.			
save folders and files	communications methods	passwords on phones and			
	to acquire/ share	computers			
	information with peers				
	and known experts				

TVET Elements integrated into the curriculum

P1	P2	Р3	P4	P5	P6	P7	P8
Be aware of the sort of jobs people do and the roles they play in the immediate community	Be aware of the sorts of work people need to do to provide for our immediate needs	Be aware of how things are bought and sold Be aware of different economic roles and employment opportunities outside of their immediate environment	Begin to understand the distinctions between public and private sector and how this applies to the national economy.	Explore the range of careers and employment that are available and how these relate to need and demand. Be able to understand the importance of education and training for the economic development of the country and for individuals Understand the process of trading and how to achieve economic independence	Be able to identify economic sectors and discuss on economic growth Understand the need for a competent and hands-on workforce for economic growth of the country Be able to identify and map occupations needed for economic sectors (Agriculture, health, infrastructure, manufacturing, hotel and tourism, mining, urban development and construction etc.)	Understand what are the different sectors of the national economy, how these impact on employment and the sorts of skills people need in order to perform these roles Be able to discuss on economic independence, growth and development Understand how a business enterprise can be set up (business plans, marketability, perceived need etc) Explore in depth one sector of employment	Be able to plan how to establish micro and small scale enterprises Be able to understand how micro and small scale enterprises grow up to the middle and big enterprises Be able to understand occupational competency (KSA) in some occupations (eg construction, Auto mechanics, etc) Explore the range of TVET options available to them in secondary education



Cross-cutting Issues

Cross-cutting Issue: Peace Education

Elements to be integrated into the curriculum

P1	P2	P3	P4	P5	P6	P7	P8
Engage in common activities that bring pupils together. Share and take turns	Co-operate within a group, appreciating different needs and roles Be aware of the signs of landmines	Be aware of the ways of resolving conflict in their own situations, and the need for respect, tolerance and gender equality Understand and explain risks of mines and unexploded ordinance	Identify acts that can lead to conflicts in their own situation, and know how to avoid them. Know how to resist peer pressure when necessary.	Recognise that respect for human rights and gender equality underpins peaceful co-existence (including gender stereotypes) Be aware of ways of the dangers and consequences of the spread of HIV/AIDS and STIs	Recognise the importance of promoting human rights and the systems that protect them (including forced marriage etc) Know about the causes, effects and ways of preventing HIV/AIDS and STIs.	Be able to discuss the consequences of international conflicts, and how they are mediated and resolved. Be aware of the ways of promoting gender equality in a local and national situation.	Understand ways of building reconciliation in conflict areas, and the national and international bodies that exist to promote peace and reconciliation.

S1	S2	S3	S4
 Be aware of the theory of peace conflict resolution Understand the importance of service delivers in conflict resolution. 	 Recognise key areas of conflict (eg power, identity, religion, natural resources) Know about key advocates for non-violence in South Sudan and the world. 	Recognise the links between conservation of environment and peace Understand how civic leadership can work together to promote peace making and conflict resolution	 Understand the basis of holistic peacemaking and conflict resolution. Understand the role of the United Nations (UN) Charter on Conflict and peace resolution, and the African Union (AU) charter on conflict and resolution.

Cross-cutting Issue: Life Skills

Elements to be integrated into the curriculum

	P1	P2	Р3	P4	P5	P6	P7	P8
Already in subjects	Talk about where they come from, (home, parents, siblings and friends, place of worship)	Discuss healthy living issues including appropriate hygiene practices (e.g. hand washing)	Discuss attributes of self-including interests, gifts and talents	Discuss different roles and images of boys and girls and relate it to social pressure	Discuss body changes and how they affect their personal development Discuss peer pressure and how it affects choices they make in life	Discuss gender differences and stereotypes and rites of passage Discuss forced and early marriages and its effects on personal development	Be aware of the harmful effects of drugs and substance abuse	Discuss different forms of showing respect for human rights and responsibility
To be included in school personal programmes	Talk about interests (self-awareness) Demonstrate basic hygiene practices	Discuss what they like or dislike Talk about different emotions, negative and positive Demonstrate ways of expressing empathy and compassion to others Tell good touches from bad ones Demonstrate and practice good etiquette (e.g. excuse me, sorry, may I, please)	Demonstrate ways of communicating ideas and emotions Demonstrate ways of reaching out to others – compassion and empathy Show emotional awareness focusing on sharing difficult emotions Discuss different kinds of relationships and acceptable ways of relating with others	Increase the attributes of self (attitudes, perceptions, gifts and talents) Learn ways of studying and improving their performance in school Identify some key core values in life e.g. honesty, trust, respect Discuss different prevention coping skills (negotiation, refusal, assertiveness)	Discuss self-esteem, self-confidence and self-concept Discuss ways of making decisions and consequences	Describe personal strengths and weaknesses and link them to personal development Discuss common drug and substance abuse and their effects in their lives Discuss body image and how they relate it to personal development Participate in clubs and school community linkage	Understand/appreci ate positive self- concept, self-esteem, confidence building Discuss different causes & effects of emotions and how they affect relationships Discuss stress – what it is and how to manage it Discuss their ambitions for life Discuss body image and its relationship with self-concept	Discuss core spiritual values and relate them to daily personal life Discuss the link between personal awareness and career decision making (interests, subjects and possible careers) Demonstrate concept of assertiveness and other refusal skills

Cross-cutting Issue: Environment and sustainability Elements to be integrated into the curriculum

P1	P2	Р3	P4	P5	P6	P7	Р8
Identify things in our surroundings e.g. plants, animals, air, other objects and their importance	Know the importance of caring for the immediate environment eg litter, dirt etc	Investigate the sources of what pollutes our environment: eg burning, water pollution, rubbish, sewage etc	Be aware of the impact of a polluted environment (Health, degradation of soil etc)	Recognise natural resources in the locality and how these need to be used sustainably. (Forest, wildlife, soil, water, minerals, oil etc)]	Know how best sustainable use can be made of natural resources (land, forests, wildlife water, air, mineral)	Understand the need to balance protection of biodiversity with the development of agriculture and industry	Understand how sustainability can be achieved in land-use practices in South Sudan and elsewhere
			Know about the phenomenon of climate change	Appreciate the possible impact of climate change	Appreciate the possible impact of climate change and the need for sustainability		

S1	S2	S 3	S4
Understand the interdependence between humans and the environment	Identify the factors to sustain the economy in the transition from rural to urban economies in Africa.	Find about the possible causes of climate change and evaluate the evidence for these. Explore the possible consequences and what can be	Know how the impact of natural disasters can be managed
		done to ameliorate these.	



