

# Ministry of Education and Human Resources Development

**National Curriculum Statement** 

Solomon Islands

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#### Foreword

The Solomon Islands Education System is currently undergoing significant restructuring and reform in response to the needs identified through the development of the Education Sector Investment and Reform Programme (ESIRP) and Education Strategic Plans (ESP). Curriculum Review and Reform Program (CRRP) is a process identified to develop a comprehensive curriculum that is fair and responsive to the needs of all Solomon Islanders in order to achievethe National Vision and goals of the education system advocated in the National Education Strategic Plan (2004 – 2006), National Education Action Plans (NEAP 2007 – 2009 &2010 – 2012) and Education Strategic Framework (2007 – 2015).

The Solomon Islands National Curriculum Statement is developed as a guiding framework to meet the learning and teaching needs in the school system. It provides an overview of the requirements of the national curriculum of Solomon Islands. This is a key documentand it forms the basis of the curriculum shift from a curriculum defined in terms of subject content to a curriculum defined in terms of what learners are expected to know, understand, and be able to do, value and appreciate. This is an outcomes based education model and curriculum approach based on the achievement of learning outcomes through a learner centered, problem posing and the use of multiple intelligence education philosophy.

The Solomon Islands National Curriculum Statementseeks to inform teachers, instructors and other education providers ofthe standards or benchmarks of the national curriculum. The statement will guide and enhance effective learning and teaching processes as well as curriculum planning, development, adaptation, dissemination, monitoring and evaluation of learning and teaching materials in the country.

The statement also focuses on an achievement and competency based assessment approach and effective recording, monitoring and reporting systems. This is to ensure that parents, guardians and other stakeholders are effectively informed of the learners' performance, progress and achievements. Finally the statement also aims to enhance the development of essential knowledge, understanding, skills and attitudes and values as a lifelong learning process essential forbecoming productive and responsible citizens of Solomon Islands.

The development and implementation of a curriculum is a national responsibility and this statement provides the foundation for curriculum development and implementation throughout the nation. It is important that all policy and decision makers and education stakeholders support the implementation of this National Curriculum Statement.

Honourable Rueben Dick Inoana Ha'amori Honourable Minister of Education. 2011

**Ministry of Education & Human Resources Development** 

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# **Table of Contents**

	Content	Page
1	Foreword	ii
2	Acknowledgement	iii
3	List of abbreviations	٧
4	Glossary	vi
5	Preamble	1
6	Purpose of the National Curriculum Statement	1
7	Scope of the National Curriculum Statement	2
8	Introduction	2
9	Solomon Islands national education aims as outlined in the NEAPs	3
10	Structure of the Education System	6
11	The Education Act 1978 and Curriculum Policy	9
12	The Process of Curriculum Development and dissemination	10
13	Solomon Islands curriculum principles	10
14	Outcomes Based Education for the Solomon Islands school	12
14	curriculum	12
15	Outcomes for the whole curriculum	15
16	Outcomes for each educational level	16
17	Subjects, and Outcomes for each subject	19
18	School Curriculum Profiles: Time Allocation	31
19	Learning and Teaching Approaches for the curriculum	34
20	Assessment	36
21	Curriculum Monitoring, Recording and Reporting	39
22	National Achievement Standards	41
23	National Examination and Reporting	42
24	Curriculum Requirements as Standards and Benchmarks	43
25	Appendices	44
Annex 1	Syllabus Structure	44
Annex 2	Teaching Strategies	50
Annex 3	Basic lesson plan format for achieving learning outcomes	51
Annex 4	Notes on Recording, Monitoring & reporting	52
Annex 5	Sample Individual Learner's Record Form	53
Annex 6	Sample Class Record Form	54
Annex 7	Sample Individual Learner's Monitoring Form	55
Annex 8	Sample Class Monitoring Form	56
Annex 9	Sample Specific Learning Outcome Monitoring Form	57
Annex	Sample Learner's Remedial Work Form	58
10	Campie Learner's Remediai Work Form	
Annex	Sample Summative Making Record Form	59
11		
Annex	Sample Learner's Classroom Report Form	60
12		
Annex	Sample Learner's School Report	62
13		
Annex	Sample Certificate of Gold Award – Achieved with Excellence	63
14		

Annex	Sample Certificate of Silver Award – Achieved with Merit	64
15		
Annex	Sample Certificate of Bronze Award – Achieved with Minimum	65
16	Standards	
Annex	Learning and Teaching materials and tools and equipment	66
17		
Annex	References for further Reading	67
18	-	

# List of abbreviations

APTC	Australia Pacific Technical Colleges	
ARTTLe	Assessment Resource Tool for Teaching and Learning	
CDD	Curriculum Development Division (formerly known as CDC)	
CHS	Community High School	
CLC	Community Learning Centre	
DWU	Divine Word University	
ECE	Early Childhood Education	
ECS	Early Childhood Schools	
ESP	Education Strategic Plan	
FIT	Fiji Institute of Technology	
ICT	Information Communication Technology	
MEHRD	Ministry of Education and Human Resource Development	
NCS	National Curriculum Statement	
NEAP	National Education Action Plan	
NESU	National Examination and Standards Unit	
NSS	National Secondary School	
OBE	Outcomes-based Education	
PAU	Pacific Adventist University	
PNG	Papua New Guinea	
PSS	Provincial Secondary School	
PSSC	Pacific Senior School Certificate	
RTC	Rural Training Centre	
SICHE	Solomon Islands College of Higher Education	
SISC	Solomon Islands School Certificate	
SISTA	Solomon Islands Standardised Tests of Achievement	
TVET	Technical Vocational Education and Training	
TC	Training Centre	
UNITECH	University of Technology, Lae, Papua New Guinea	
UPNG	University of Papua New Guinea	
USP	University of theSouth Pacific	

# Solomon Islands National Curriculum Statement

\	/TC	Vocational Training Centre

# Glossary

TERMS	DEFINITION
Achievement Levels	Particular levels in the development of a learner towards a learning outcome; where the top level is the outcome.
Aims	Broad statement of what the curriculum or a syllabus hopes that learners will achieve as a result of the learning processes.
Assessment	Judging and describing the learning outcomes that learners have achieved.
Assessment event	An opportunity for a learner to demonstrate achievement on a specific learning outcome, usually recorded to give a record of learner's progress.
Attitude	Ideas or beliefs in what is right and wrong, good or bad.  The way you think or feel about something.
Basic education	Education from Year 1 to Year 9. It is the policy of the government that all children should attend these years of schooling as a minimum requirement.
Community based schooling	Schooling based within the local community with children attending the school closest to their home, often as day students. This should lead to local community support for the school.
Community LearningCentre	A learning Centre run by a local community offering mainly short courses to members of the community.
Competency Levels	Similar to achievement levels, but usually referring to a stage in the development towards command of a particular skill.
Curriculum	All learning opportunities planned, guided and supported by the school.  The curriculum includes all subjects taught and all other activities, including extra-curricular activities, which the learners take part in.
Curriculum Standards	Established and agreed requirementsof the national school curriculum. It consists of knowledge, understanding, skills and attitudes/values.
Early Childhood Education	The umbrella term that refers to a variety of programmes (e.g. nursery, playschool, kindergarten, day care and preparatory class.) that provide educational, social, emotional, moral and physical support for children between birth and 8 years of age.
Entrepreneurial thinking	Considering and planning to start or organize a commercial enterprise involving financial risk.
General Learning Outcome (GLO)	A statement which specifies what the learner is expected to know, understand or be able to do, and appreciate. These are open ended and general statements.
Improvisation	The process of making something from whatever resources are available rather than relying on resources or equipment bought or supplied. Doing something without advanced planning or practice.

Key Learning Outcomes (KLO)	The main areas of learning considered important for all learners to be exposed to throughout the whole curriculum. All subjects will make some
	contribution to the achievement of each of these Key Learning Outcomes.
Learner	A person who is in the process of learning something, in our case in a school situation. In the outcomes-based syllabuses, Learner is used rather than Student or Students.
Learner – centred	An approach to supporting learning that focuses on an individual learner or a group of learners rather than on the teacher. The Outcomes approach is learner-centred.
Learning	The process of finding, exchanging or being given information which leads to changes in, or an increase in, our knowledge, abilities or feelings.
Learning material;	The core textbooks or other written material that presents the sequenced content for an entire course of study at a given Year level, at a conceptual level appropriate for the learners.
Learning outcome	A statement which specifies what the learner is expected to know, understand or be able to do, or the attitude or values learners are expected to have developed as a result of a learning process.
Lesson	A simple, planned segment of instruction that takes place within a certain time – usually part of a unit of work. The school day in Primary schools is divided into a certain number of Lessons, similar to Periods in Secondary schools.
Outcomes-based Education (OBE)	A curriculum or syllabus based on the setting and achievement of learning outcomes. This is the approved curriculum model and approach
Period	A unit of time within the school day in a Secondary school, equivalent to a Lesson in Primary schools. The recommended length of a period in Secondary schools is 40 minutes.
Process skill	An action or reaction which a person performs in a competent way – with four component activities namely; perception, planning, recall of pre–requisite knowledge and execution.
Programme of study	Detailed plan for teaching a course over a period of time.
Programme Planner	A tool which gives the overview of the planned course of study – showing the strands and sub strands of the overall course.
Rationale	Statement of the principles or reasons for the inclusion of a particular subject in the curriculum.
Rural Training Centre	A training centre whose curriculum emphasises the teaching and learning of skills for rural living.
Scheme of work	Similar to a programme of study – usually linked to the syllabus.
Scope	The extent of the understanding, concepts, skills and attitudes or values to be acquired by a learner as a consequence of a particular course of study at a particular grade or year level.

Sequence	The order of the introduction or teaching of concepts and skills within a subject, which reflect the progression of understanding or competence over a period of time.	
School based assessment	Assessment by the teachers within the school rather than by National Examinations, although school based assessment may be included as a component of a National Examination.	
Specific Learning Outcome (SLO)	A statement of an observable behaviour which shows that a learner has achieved some level of competence on a learning outcome. These are specific statements and are measurable, observable and doable.	
Strand	The areas of learning into which a course is divided. Each syllabus is divided into a number of Strands which continue throughout each year of the course. Each Strand concentrates on a different topic or theme within this area of learning each year. Each Strand is further divided into substrands.	
Strand statement	Overall statement of the understanding, concepts, skills and attitudes intended to be acquired by learners for a particular strand of a course over the whole period of the course.	
Strand year statement	Statement of understanding, concepts, attitudes and skills intended to be acquired by a learner within a particular strand during a specific year of study.	
Strand theme statement	An alternative term for Strand Year Statement: statement of understanding, concepts, attitudes and skills intended to be acquired by a learner with in a particular strand during a specific year of study.	
Subject	One of the traditional categories into which the content of a school curriculum is sub–divided; subjects derive strongly from the range of disciplines of knowledge.	
Sub-strand	A sub-division of a strand dealing with a particular units and topics within that sub strand. Each sub strand corresponds to a chapter in the learners book.	
Syllabus	A document which prescribes the course of the study by learners within a given curriculum area or subject. The syllabus presents the strands, sub strands and their intended learning outcomes, assessment events and other guidance for teachers.	
Teaching materials	Range of teaching materials utilized by teachers to assist with the process of facilitating learning.	
Value	Moral standard of behaviour; principles which govern a person's actions.	
Vernacular Language	Language spoken by a group of people within a particular region or country. The vernacular languages of Solomon Islands are all the languages spoken by people as their first language or mother tongue. This now includes Pijin.	
Vocational Training Centre	A training centre whose curriculum combines the teaching and learning of skills for rural living with skills useful for paid employment and self employment	

# 1.Preamble

This National Curriculum Statement is an outcome of the Education Sector Investment Reform Programme (ESIRP) which began in 2004. The Education Reform has emphasized education for life, through which relevant knowledge, understanding, skills and attitudes can be acquired by learners. The learning opportunities offered will enable learners to live in harmony with others and with their environment, and to prepare for adult life and making a living.

The country is promoting a shift from a curriculum defined in terms of subject content to a curriculum defined in terms of what learners are expected to know, understand, and be able to do, value and appreciate. Learners should also be able to demonstrate those achievements. This approach is concerned with the achievement of learning outcomes. Hence, it is known as Outcomes-based education (OBE), which is learner-focused and outcomes driven. It is acknowledged that the development of knowledge, understanding, concepts, skills and values is a lifelong process. This learning process occurs in many places, not just in schools.

This statement provides the philosophical basis for the shift towards the Outcomes based approach. It also links the aims of the school curriculum to the national education aims, as expressed in the National Education Action Plans 2007-2009, 2010-2012 and the Education Strategic Framework, 2007 - 2015

This National Curriculum Statement is the official reference for all those who are engaged in the teaching and learning process, or whose responsibilities involve planning, developing, adapting, disseminating, monitoring and assessment of learning and teaching materials within the Solomon Islands.

# 2. Purpose of the National Curriculum Statement

The purpose of the National Curriculum Statement is to inform all stakeholders in the education system and members of the public about the philosophy, aims and expected outcomes of the school curriculum. The curriculum consists of all aspects of learning and teaching, both formal and informal, which takes place in schools.

#### The statement also:

- provides details of the knowledge, understanding, skills, attitudes, and values which are prescribed as the outcomes of the school curriculum;
- refers to the policy statements which have led to the adoption of the curriculum;
- describes the aims, content and structure of the subject syllabuses;
- gives recommendations for effective learning and teaching strategies to achieve the desired outcomes:
- gives assessment information and procedures for the evaluation of the curriculum;
- describes resources available for learning and teaching;
- assists in achieving national consistency in curriculum outcomes.
- aims to ensure that educators and schools plan and carry out their teaching and learning programmes to enable all learners to achieve the expected outcomes of the curriculum.

# 3. Scope of the National Curriculum Statement

This National Curriculum Statement covers all levels of schooling up to Year 11. At present the curriculum for Years 12 and 13 is largely determined by syllabuses and examinations set overseas, although this is under active review. This statement covers Early Childhood Education, Primary and Secondary Education, Vocational and Rural Training Centres and Community Learning Centres. However, it does not cover Tertiary education which has a separate Policy document.

This National Curriculum Statement sets out the aims, philosophy and details of the curriculum, but is not a policy document. It should be read in conjunction with the Policy Statement and Guidelines for the Development and Implementation of the National Curriculum.

# 4. Introduction

This National Curriculum Statement is the output of a complete review of the school curriculum initiated as a result of the Education Strategic Plan 2002 to 2004 and subsequent revisions of this plan. This led to the development of a Curriculum Review and Reform Project Implementation Document (March 2004); Curriculum Reform Management Plan 2005 to 2009. The subsequent reform of the school curriculum has been guided by these documents and others including the National Education Action Plans, 2007-2009 and 2010-2012, the Education Strategic Framework, 2007-2015 and Provincial Education Action Plans, 2007-2009 and 2010-2012 for each Province.

The aims of the curriculum reform are:

- To enhance the knowledge, understanding, skills and abilities of all learners and to assist all learners develop positive values and attitudes, which will result in the establishment of a solid foundation for life-long learning for the whole person.
- To revise and develop the ECE, Primary, Secondary and TVET curriculum to ensure that its scope is sufficient to meet current and future learning priorities of the nation, and to make it more culturally relevant to the needs of learners in Solomon Islands.
- To shift from a curriculum approach that mainly provides students with a large body of
  information to one that brings about a deeper understanding of relevant knowledge and
  understanding, and leads to the development of higher order and creative thinking processes
  and skills, so that these can be applied in everyday life.
- To develop and implement a National School Curriculum that identifies relevant and achievable learning outcomes and provides appropriate learning opportunities at each stage of schooling for each learner, ensuring that there is depth, breadth, continuity and progression of learning.
- To develop a Curriculum which is National in the sense that it is taught in all schools and ensures that all schools have common aims and purposes.
- To ensure that the National School Curriculum helps to develop a sense of national identity based on the concept of unity in diversity: respecting the value of all the diverse cultures in Solomon Islands and the strength of having many cultures, while recognising the uniting factors which make us one nation.
- To develop culturally relevant and improved curriculum, teaching and learning and assessment resources for ECE, Primary and Secondary schools and TVET to support the revised curriculum.

- To develop and implement learner assessment processes that contribute to improved learning outcomes and provide evidence about learners' knowledge, understanding, skills, attitudes and values.
- To help teachers develop professionally in their teaching and learning and their understanding of the revised curriculum, through initial training, professional development activities at the school level, and teacher networking, in order for them to achieve the vision in the National Education Action Plans, 2007 2009, 2010-2012 and implementation of the National Curriculum Statement for the National Curriculum.

# 5. Solomon Islands national education aims as outlined in the National EducationAction Plans

The vision of the country for its education system is presented in the National Education Action Plan 2007-2009 and 2010 - 2012

"Our vision is that all Solomon Islanders will develop as individuals and possess knowledge, skills and attitudes needed to earn a living and to live in harmony with others and their environment. We envisage a united and progressive society in which all can live in peace and harmony with fair and equitable opportunities for a better life. We envision an education and training system responsive to its clients and efficiently managed by its stakeholders and clients. We wish to deliver quality education for everyone in Solomon Islands"

Fundamental to this is the curriculum for Basic Education for all children. The curriculum for Basic Education is the planned range of learning experiences to enable young people to acquire the learning outcomes in terms of knowledge, understanding, skills and attitudes necessary for them to develop their full potential to live a productive and happy life and to contribute fully to the community and the nation.

Basic Education is the level of education that constitutes the foundation stage offered to all children. In the Solomon Islands, Basic Education refers to the first nine years of formal education: Years 1 to 6 in the Primary school, and Years 7 to 9 in the Junior Secondary school. It may also include similar programmes offered elsewhere at similar levels for out-of-school youth and adults as well as special programmes offered for those with disabilities.

The key priority for Solomon Islands is to achieve universal access to nine years of Basic Education for all children by 2015. The National Education Action Plans for 2007 – 2009 and 2010 – 2012, establish a firm initial foundation to work towards that goal.

Basic Education will be based on the following principles:

- It progressively introduces a child to the information, knowledge and skills necessary for life.
- It is holistic. It encompasses physical, mental, social, cultural and spiritual aspects of life.
- It leads to self awareness: an opportunity for each child to become aware of themselves and their own potential.
- It encompasses resilienceand the ability to make meaningful decisions.
- It models and shapes behaviour and attitudes compatible with the wider society in which the child is to live.
- It recognises that, to achieve the spiritual element of holistic education and self-awareness, religious education should form an essential component of the curriculum. Given that the majority of Solomon Islanders regard themselves as Christians; this means that basic

education must be based on common Christian values, while recognising the right of others to different beliefs.

- It provides basic skills and competencies required for economic activity and development.
- It prepares a child to become self-reliant and responsible, a resourceful member in the community, and promotes committed and responsible leadership.
- It encourages a child to adhere to and respect religious, traditional and cultural values, beliefs, norms and codes of conduct of the local community and the wider world.
- It provides the basis for a child to recognise and accept the diversity of Solomon Islands' culture, tradition, religion, and ethnicity throughout the Islands.
- It gives a child knowledge and understanding of the place of Solomon Islands in the wider world so that they can become confident of taking their place in that wider world on equal terms with others.

The National Education Action Plans set out a range of strategies for converting this vision into effective and appropriate curriculum implementation. The following are some of the principles and key strategies relating to curriculum development for the sub sectors of ECE, Primary, Secondary and TVET as set out in the National Education Action Plans 2007-2009 and 2010 - 2012. It should be noted that some of these strategies are already being carried out.

# 1. Early Childhood Education (Age 3 – 5)

- In general the Early Childhood Education curriculum in the Solomon Islands is not structured. Children at this age are encouraged to interact in an environment where they can explore, learn and discover through play.
- A future goal is the development of appropriate curriculum guidelines and suitable learning materials for early childhood education in the Solomon Islands.
- The ECE curriculum will be flexible and not tightly structured. Learning should continue to be encouraged in an appropriate unstructured environment at the ECE level in order to allow the child to develop.
- ECE teachers should encourage all aspects of children's development: physically, socially, cognitively, emotionally and morally. Language, culture and creativity are essential components in children's learning.
- The ECE curriculum should utilise play as a medium of learning. Learning through play must be stimulated in an appropriate and flexible environment to enhance children's learning and development.

#### 2. Primary Education (Years 1 to 6)

- Primary education must develop the essential basic skills of reading, writing, speaking and listening.
- A policy on the use of the vernacular as a medium of instruction in early Primary schooling is being developed.
- Ways to improve performance in English will also be developed.
- Primary education must also help children to acquire and develop mathematical skills and understanding of quantity, distance, size, time and shape concepts.
- Encouragement should be given to the integration of cultural norms and values in the curriculum including traditional art and craft, traditional fishing and gardening techniques, and traditional music and dancing.
- Basic health and environmental education should be taught in the Primary school curriculum.
- Some written materials, especially story books, should be based around the folklore of the Solomon Islands.

 Primary Education must help children to develop a well grounded understanding of mathematical concepts that should enable them to use their mathematical skills with confidence in everyday situations, and as a basis to cope with the increase in range and sophistication of mathematical concepts in years beyond primary level.

#### 3. Junior Secondary Education (Years 7 to 9)

- At Junior Secondary level a solid foundation must be laid for all aspects of subsequent education. This should include both academic education and practical skills.
- On the academic side learners should develop sound abilities in language skills; a sound understanding of the basic principles and skills of mathematics and their use in practice; an understanding of the scientific principles on which the world is based; and knowledge and understanding of a wide variety of other countries and other cultures.
- In the past practical subjects have been given very little attention in Junior Secondary schools, owing to a lack of curriculum materials and textbooks, a shortage of equipment and tools, as well as a shortage of suitably qualified teachers in the community high schools. The Junior Secondary school curriculum, however, should give equal emphasis to both academic and practical subjects.
- In the past the curriculum has been heavily theory-based, and thus did not prepare learners adequately to apply the skills they learnt. The adoption of the policy on Technical Vocational Education and Training is intended to allow Junior Secondary schools to be able to develop TVET courses relevant to the lives of learners when they leave school.
- As part of this emphasis learners should also develop understanding and skills in information and communications technology.
- Tools and equipment must be provided in adequate number and in good quality to enable practical subjects to be taught properly in a practical way.

# 4. Senior Secondary Education (Years 10 – 12)

The curriculum for Senior Secondary schools is still under review. It is proposed that the review will include the following elements:

- Subject specialisation should start in Year 10 (Form 4) by developing Technical and Academic streams in all Senior Secondary schools.
- Revised syllabuses need to be developed in all subjects to bridge the gap between the Year 11 and Year 12 curriculum.
- This will be part of the process of taking national responsibility for the Pacific Senior Secondary examinations (Year 12). This must lead to a review of Year 13 and the place of outside curriculum and examinations in the entry process for University.
- The review of Years 11 and 12 should lead to a curriculum which helps our students to lead a productive and meaningful life in the local context and at the same time take their place in a fast changing and dynamic world outside Solomon Islands.
- The Senior Secondary curriculum needs to emphasise leadership to produce the dynamic leaders of the future.

# 5. Training Centres (Rural, Vocational and Technical Training Centres)

- The current Training Centre curriculum in the country is not centralised. Each Training Centre develops its own curriculum, subject to the oversight of the relevant Education Authority and each Centre's management policies.
- The intention is that modules will be produced to enable the Centres to choose those programmes, which are relevant for the needs of their communities and learners.
- It is also intended that Centres will be able to introduce a variety of subjects into their curriculum which are suited to the learners, communities and to their Province.

 New programmes such as computing studies for which there is a clear and increasing demand must be developed.

The recent study on the Support for the Development of a National Skills Training Plan, March 2007 is already giving some clear indications and directions. In the near future the planned establishment of a National Human Resource Development and Training Council and Secretariat, might help to guide the development of the TVET-sub sector and to prioritise the development of those courses, which are seen as important and relevant for the development of the Solomon Islands' society both in the urban, rural and informal areas.

It is planned that this will lead to a separate National Curriculum Development Plan for TVET. An important element of this will be the development of a National Qualifications Framework to give certification to TVET courses as part of an overall framework of certification. This should enable those attending Training Centres to have the opportunity to transfer to SICHE and other Tertiary institutions.

# 6. Structure of the Education System

The review and reform of education, of which this National Curriculum Statement is part, involves changes in the structure of education. The following is an outline of the new structure to be developed. This will take some years and during this time the education structure will combine elements of the old and new structure.

There will be 6 levelswithin the education system:

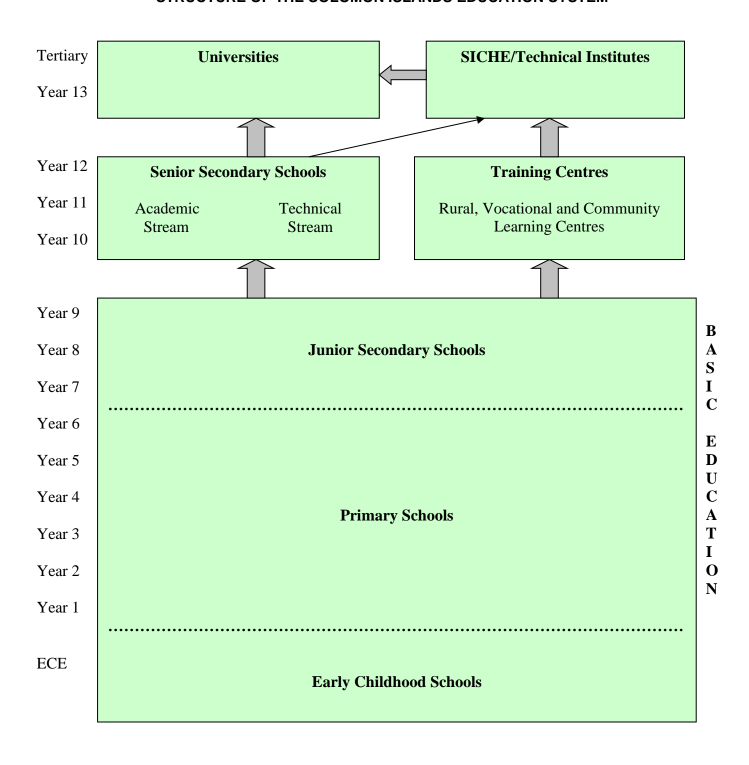
- 1. Early Childhood Education will cater for three years before Primary school.
- **2. Primary Education** will cater for 6 years, to be called Years 1 to 6.
- 3. Junior Secondary Education willcater for 3 years, to be called Years 7 to 9.
- 4. Senior Secondary Education will cater for 3 years, to be called Years 10 to 12. Entry to Senior Secondary education will be selective, by National Assessment and Examination procedures at the end of Year 9, and will depend on the number of places available. All learners entering Year 10 will complete Year 11, but due to a limited number of places further selection will take place for Year 12. The senior secondary policy to be developed soon will give more detailed guidelines and will also include a decision on year 13. Senior Secondary schools will offer a choice between mainly academic and mainly technical courses.
- 5. Vocational or Technical Education (TVET) will be available throughout the system, but will be specialised within Rural or Vocational Training Centres (RTCs/ VTCs), Technical Institutes, Community Learning Centres (CLC's) or similar institutions for learners leaving Year 9, or Years 11 or 12 in some cases. These will offer courses in practical and vocational skills aimed at giving learners skills which they can use to improve the lives of their home communities, develop self-employment, gain paid employment or proceed to Tertiary education.
- 6. Tertiary Education will be available at a wide variety of institutions including Solomon Islands College of Higher Education (SICHE), University of South Pacific (USP); Fiji Institute of Technology (FIT); Australian Pacific Technical Colleges (APTCs); University of Papua New Guinea (UPNG); University of Technology (UNITECH); Goroka University; Pacific Adventist University (PAU); Divine Word University (DWU) and other institutions in PNG and elsewhere. Selection for these will be from Year 12 and 13.

The education structure in Solomon Islands is described based on six levels of schools and institutions, as shown on the diagram on the next page:

- **1. Early Childhood Schools**will cater for Early Childhood Education for up to three years before entry to Primary school.
- 2. **Primary Schools** will cater for Years 1 to 6 only. They will mainly be located in rural areas where there are insufficient numbers of children for the creation of a Community High School or Junior Secondary School.
- 3. Junior Secondary Schools will cater for Years 7 9.
- **4. Senior Secondary Schools** will cater for Year 10 to Year 12. Learners will enter these schools through selection after completion of Year 9 or at the end of Junior Secondary Education.
- **5. Training Centres** will include *Rural Training Centres, Vocational Training Centres, Community Learning Centres* and similar institutions, including privately funded institutions. In some cases they may be attached to a Senior Secondary School.
- **6. Tertiary institutions** are the combination of universities, the Solomon Islands College of Higher Education and technical Institutes.

**Note:** In some cases due to historical factors or decisions of Churches or Provincial Education Authorities, institutions may vary from the above pattern.

# STRUCTURE OF THE SOLOMON ISLANDS EDUCATION SYSTEM



# 7. The Education Act 1978 and Curriculum Policy

The curriculum for all levels is centralised in the Ministry of Education. The Ministry, through the Curriculum Development Division, is responsible for the development of the curriculum as a whole, as well as all syllabuses and learning and teaching materials. All subject syllabuses and prescribed text books for Primary and Secondary schools must be approved by the Ministry, on the recommendation of the National Curriculum Advisory Board. These are at present supplied free to all schools, although schools may purchase their own supplementary materials if they wish.

The centralisation is reflected in the Education Act and the National Education Action Plan 2007 – 2009. The Plan states that, for Primary schools 'Curriculum development will remain centralised within the Ministry of Education' (p. 38); 'Control of Junior Secondary curriculum is centralised under the Ministry of Education' (p.55); and 'Control of the (Senior Secondary) curriculum remains centralised with the Ministry of Education, through the Curriculum Development Division'. (p. 69). However for Early Childhood Education 'No formal ECE curriculum has been approved by the Solomon Islands Government". The current TVET curriculum in the country is not centralised. Each rural / vocational or other training centre develops its own curriculum, subject to the oversight of the relevant education authority and each centre's management policies.

The policy of centralisation for Primary and Secondary school curriculum is also reflected in the Education Act as follows:

#### Part V: Curricula and examinations

#### Clause 23.

The curricula to be followed in all schools shall be approved by the Minister, following submission to him of such curricula by such committee or committees as he authorize to examine or draw up curricula on his/her behalf.

#### Clause 24

In all schools the language or languages to be used as the medium of instruction shall be that or those prescribed by the Minister, either generally or specifically.

#### Clause 25

The Minister may by notice in the Gazette declare any book or publication to be unsuitable for use in the Solomon Islands schools and thereby prohibit its use.

The review of the Education Act has started in 2008 and will integrate the curriculum development for ECE, TVET and higher education.

# 8. The Process of Curriculum Development and dissemination

Although the process of curriculum development in Solomon Islands is centralised, its actual development is based on a highly participatory model. The curriculum, syllabuses and teaching and learning materials are developed by the Curriculum Development Division, which employs Principal Curriculum Development Officers in each major subject for both Primary and Secondary School curriculum. In the near future also the development of ECE and TVET-curriculum will be encouraged by specialist ECE and TVET Curriculum Development Officers.

These officers, however, work through Subject Advisory Committees in both Primary and Secondary curriculum development for each subject. These are practicing teachers from the Honiara area, School of Education lecturers and, where appropriate, other people with knowledge of the subject. Occasionally the Subject Advisory Committees are expanded to include teachers from the Provinces in National Workshops during school breaks. Syllabuses and teaching materials are all developed through this participatory process. In-service workshops are also held at Provincial level to further discuss and obtain feedback on the syllabuses before they are finalised. As far as possible, teaching materials are trialed in schools in and around Honiara and Guadalcanal or elsewhere before being finalised. In this way it is hoped that teachers will feel ownership of the syllabuses and learning and teaching materials, as they have had an input into their production.

In-service workshops are also held to assist all teachers to use the newly developed syllabuses and teaching and learning materials. At Primary level these are usually held on a cascade basis in which teachers are trained centrally or regionally and then pass on their training to others at lower levels.

# 9. Solomon Islands curriculum principles

This section states the philosophical principles underlying the curriculum, its purpose, its structure, and the subjects to be included in the school curriculum. These principles will be used to guide each stage of the curriculum design, development and implementation process.

Basic Education is the gradual, planned and systematic introduction of a child to the knowledge, understanding, skills and attitudes necessary to prepare him or her to develop to his or her full potential in order to contribute fully to the community and to the nation.

## 1. Literacy and numeracy

Literacy and numeracy are two fundamental areas of competence that are required for effective functioning both in life and education. Literacy is the ability to read and write and be able to understand and use the information read. It is now recognised that initial literacy is best taught in a vernacular language, which may include Pijin. However English is an official language in Solomon Islands and the main language for education. Thus to be literate should include being able to speak and write English and to listen and understand it.

Numeracy is a proficiency which involves confidence in and competence with numbers and measures. It requires an understanding of the number system, computational skills and an ability to solve number problems. It enables learners to plan strategies, calculate, estimate, measure, make investigations, conduct surveys and interpret data and use resources effectively. Therefore numeracy is necessary for the learning of nearly all other school subjects.

All subjects have specific literacy and numeracy needs which must be provided for. However all subjects must also help to promote overall competencies in literacy and numeracy.

#### 2. Environmental and Health education

It is now generally recognised that sustaining the natural environment and taking actions to protect and conserve the environment, in particular of fragile island states, are important. Health is another important issue to be addressed in the curriculum. Therefore the curriculum should offer as many opportunities as possible to link to environmental action and primary health care.

#### 3. Practical skills

The curriculum must also put an emphasis on the development of practical life skills useful for all learners when they leave school. Learners must be helped to develop the range of processes and skills that are of fundamental importance in the application of school learning to the challenge of successful living for the enhancement of productive livelihoods and becoming responsible citizens.

#### 4. Inclusive Curriculum

The opportunity must be provided for all learners to learn all subjects to their full potential. This includes learners who leave school after Basic Education as well as those who may eventually continue to study further. Teachers also must ensure that girls and boys have equal access to all aspects of education. All subjects should be presented so that they are just as appealing and useful to girls as they are to boys. The inclusive nature of the curriculum also means that learners with disabilities should as far as possible be able to participate in the normal education system, or that special provision should be made for them. All syllabuses should take such learners into account and an adequate number of quality teaching and learning materials must be developed for these learners.

#### 5. Learning and teaching with a practical focus.

Learners understand ideas by carrying out practical work and investigations, and then reflecting on their experiences, in the light of their previous knowledge. They do this by participating in learning activities. A basic principle underlying all learning and teaching should be learning by doing to enhance effective teaching and learning both inside and outside of the classroom.

# 6. Cultural and Social Values, Traditions and Beliefs

Teachers must take note of culturally sensitive issues, social values, religious and traditional beliefs that are practiced by various groups and be consciously aware of them. It is recommended that teachers be consultative and be always on the alert to identify barriers. Teachers must always take a neutral position.

#### 7. Sensitive and Controversial issues

Some topics within the various subjects of the school curriculum can be unacceptable to some religious or cultural beliefs. Teachers must collaborate with other teachers and with parents and learners to identify potential issues and plan how best to address a given situation.

# 8. Safety

Teachers are expected to take reasonable precautions to ensure the safety of themselves and all learners in their care. They are expected to be familiar with the materials and the situations in their teaching and learning which may have some risk to their own or their learners' safety.

# 10. OBEas a basis for the Solomon IslandsSchool Curriculum

The curriculum and syllabuses of all subjects are based on the *Outcomes* approach to education. This approach is sometimes called *Outcomes-based education*. The emphasis of this is that learners should acquire knowledge, understanding, skills, values and attitudes which will be useful to them in later life. These are the *learning outcomes*. The process of developing the curriculum is based on identifying the outcomes which we want learners to achieve while they are at school, and then deciding the best methods by which these outcomes can be achieved. The emphasis, therefore, is not on the content of particular subjects but on those elements of the subjects which will be useful and valuable to learners. The curriculum is *learner-centred rather than subject-centred*. This curriculum and its syllabuses are based on important *Key Learning Outcomes* well as traditional subjects.

The following statement summarises this philosophy:

'Learning is a process by which individuals gain fundamental knowledge, skills, competencies, attitudes, values, beliefs and symbolic systems to enable them to live productive personal lives and to live successfully with their family, their community, the wider Solomon Islands society and the world beyond. Learning takes place over a lifetime and occurs in homes, communities and the workplace, as well as in schools and centres of learning'.

Because of the emphasis on learning through activity and involvement, this curriculum uses the term *learners* rather than students. It is felt that, in this time of frequent changes and developments both in technology and society, it is more important for people to learn how to face new situations than to simply learn existing knowledge.

By adopting an outcomes-based approach, our systemacknowledges:

- its belief in the capacity of all children to learn;
- that learners have multiple-intelligences and different potentials;
- its commitment to providing equal opportunities for all learners to be able to access basic education and to learn effectively at a pace appropriate to their abilities;
- its desire to develop and implement a learner-focused curriculum.

#### The rationale involves:

- emphasis on learners acquiring the relevant knowledge and practical skills for real life after school;
- defining learning outcomes which clearly state what is expected at the end of a phase of schooling.

The principles which guide efforts towards increasing concern for achievement of learning outcomes are:

- focusing on significant, culminating exit outcomes;
- giving scope to all learners to learn at their own pace;
- catering for individual needs and differences, so that all learners have every opportunity to achieve the exit outcomes;
- ensuring that the most gifted learners are given the opportunity to progress at a faster rate than others and are challenged in their learning process
- having expectations of learner success;
- linking curriculum planning, teaching and assessment to the expected outcomes

This approach helps to address the needs of the majority of school leavers, thus contributing to the goals of the curriculum review and reform programme, as expressed in the National Education Action Plans, 2007-2009, 2010-2012 and the Education Strategic Framework, 2007–2015. It tries to ensure appropriate learning for all, rather than to provide an over-academic learning process suitable mainly for a minority likely to go on to further studies. At the same time schools must ensure that the academically most able or gifted are given work which challenges and stretches their abilities. Such students' learning processes must not be retarded by being held back by the majority of students.

This National Curriculum Statement includes relevant outcomes which address the needs of school leavers, who must be prepared properly for real life after school. The concentration on the achievement of learning outcomes could also assist to move schools more strongly towards providing an environment conducive to effective learning.

The main features of the outcomes approach are:

#### 1. Content and skills

- Syllabuses do not focus on the *content* of the subject but on how learners may be able to make useof that content to benefit their own lives. This may mean content and skills which enrich their lives culturally, intellectually or spiritually, as well as skills they can use in a practical way. It is not a purely vocational approach.
- The emphasis is not on learning *knowledge* alone but also on the ability to acquire *skills,both practical and intellectual*, which enable learners to *use* the knowledge they have learnt.
- The emphasis is on the *needs of the learnem*ot the *traditional content of the subject*. We do not ask "Which parts of the subject do learners need to know?" but "How can the subject help the learner to live a better life in the future?"

#### 2. Links between subjects and links with real life

 Each syllabus emphasises links between the subject and other subjects, as well as the links with real life.

# 3. Designing backwards

 The curriculum is designed by asking what knowledge, understanding, skills or attitudes will be useful to learners when they leave school, or continuewith further education. The curriculum is then designed 'backwards' by asking what processes in terms of syllabus content and learner activities will ensure that the learners achieve those outcomes. The curriculum, therefore, starts with a vision of the end product we want to achieve and works backwards in deciding how we can achieve this.

#### 4. Success or failure?

• This system is based on *success*rather than *failure*. Teachers try to ensure that *all* learners acquire adequate mastery of the knowledge, understanding and skills which are useful to them when they leave school or proceed to further education. This means the teaching does not focus only on the knowledge and skills needed by those learners who will go on to further studies, but also on the needs of the majority who do not have this opportunity. In the present circumstances, therefore, we must focus on the needs of the majority of learners who will leave Community Schools after Year 9, as well as the needs of the minority who will go on to Senior Secondary Schools later.

# 5. Assessment by competency

- Learners are assessed not just by traditional written tests and examinations but by competency. Using the traditional knowledgeapproach to design a syllabus we ask "Does the learner know enough about the subject?" Using a competency approach we ask, "Has the learner achieved the Learning Outcome to the best of their ability?" or "Can the learner do or perform the skill proficiently?" This is particularly important in subjects involving practical skills.
- The introduction of School-based assessment will enable us to use competency-based assessment rather than just relying on knowledge-based assessment.

#### 6. Critical Thinking and Problem Solving

- The traditional way of teaching and learning has been called banking education. This presumes that the learners are passive vessels or containers to be filled with knowledge by the teacher, like depositing in a bank. It starts with the assumption that the learners know little or nothing and the teacher is there to impart knowledge to the learner. The learner listens to the teacher or copies notes from the blackboard, learns what the teacher tells them and is tested by their ability to reproduce the knowledge that the teacher has given them.
- This curriculum is based on what has been called the *problem-posing* approach to education. This presumes that the learners already have their own ideas, knowledge and skills based on previous experience in school or elsewhere. The job of the teacher to build on this by posing problems to the learners which make them think about their own ideas or experiences, as well as adding new knowledge or skills to it.Learners are not passive listeners but are regarded as co-investigators who can take an active part in the process of learning along with the teacher.Learning is a cooperative effort between the learner and the teacher. Learners are encouraged to become critical thinkers and can learn to face and deal withnew challenges and new situations for themselves.

#### 7. Link with traditional education

 This curriculum puts emphasis on Learning by doing, or by observation and experiment. In this way, it relates to the traditional Solomon Islands way of learning by watching, working with, and being helped by adults andolder people, rather than being taught theories in a classroom.

# 11. Key Learning Outcomes for the whole curriculum

Although the curriculum is based on individual subjects, each with its own syllabus, all syllabuses have been written with Key Learning Outcomes in mind. Each syllabus attempts to make contributions towards the achievement of each of these Key Learning Outcomes, and each subject syllabus contains a list of ways in which the subject contributes to the Key Learning Outcomes. Similarly all books are written with the Key Learning Outcomes as guidelines and all text books should make contributions to these Key Learning Outcomes.

# **Key Learning Outcomes**

- 1 Culture promotion—Awareness of the Solomon Islands culture; in particular, the promotion of the concept of 'unity in diversity, the need for equity, gender equality and inclusiveness in our communities and societies.
- **Lifelong learning** Realisation that learning is a lifelong experience; encouragement of innovation, creativity, and a positive view of learning after school.
- **Ethics and good citizenship**—Development of positive moral and ethical values, with respect to others, based on personal integrity, leadership and social responsibility, focused on values education, civics and citizenship.
- 4 Peace and Reconciliation—Development of positive attitudes and values with the mind and heart to create peace, reconciliation and be able to live in harmony in multi-ethnic and diverse communities and societies.
- **Technology**–Use of appropriate traditional and modern technology to improve community standards of living in our communities and societies. This will include the integration of Information and Communication Technology (ICT) in the schools and centers.
- **Entrepreneurship**—Development of entrepreneurial skills for making a living through initiative and creativity in our communities and societies. This will include the integration of Financial Education in the primary and secondary sectors and Enterprise Education in the TVET sector.
- **Environment, Conservation and Climate Change**—Development of positive attitudes and values towards the preservation and conservation of the environment, and adaptation and management of the effects of climate change. This will include understanding of hazards and planning, and management of the impacts of disasters.
- **Development of the whole person**—Development of the whole person including social, physical, mental and spiritual life of the individual, environmental and health awareness and good health practices.

# 12. Outcomes for each educational level

# 1. Early Childhood Education

By the end of Early Childhood Education learners should have developed and be able to demonstrate:

In the area of Physical Development:

- fine and gross motor skills;
- basic movement skills;
- body awareness;
- eye-hand coordination;
- good posture;
- self-help skills;
- participation in active play.

# In the area of Cognitive Development:

- the ability to think things through;
- recognition of colours and shapes;
- · classification or grouping of objects;
- understanding of space and time relationship, symbols, words, etc;
- skills in early mathematics, science, nature, language and literacy;
- how to discover and solve problems.

## In the area of Social Development.

- interaction with other children, teachers, and visitors to the school;
- the skill and attitude to share, cooperate, and be tolerant and develop taking turns:
- how to cope with competition and aggression;
- a care for personal hygiene;
- recognition of healthy habits and routines such as washing hands before and after meals, using the toilet, toilets skills, using clean handkerchief to cough and sneeze.

In the early years, children will be assisted to:

- develop the ability to eat independently and appropriately;
- · develop skills in managing dressing and undressing;
- develop a healthy self- concept;
- develop a habit of sharing while showing respect for property and rights of others;
- develop the ability to discuss needs, wants and problems;
- · recognize their own uniqueness;
- accept other's personal and cultural differences.

In the area of *Emotional Development* learners should have developed or be able to demonstrate:

- control of their feelings/emotions;
- appropriate expression of emotions;
- control of their own behaviour as they face up with the results of their actions.

In the area of *Moral Development* learners should have developed or be able to demonstrate:

- respect for other children, parents, teachers, community and the environment in which they live:
- care and concern for other children, parents and community;
- good attitudes and manners such as "Thank you, excuse me, sorry etc;
- good values, trust and cultural beliefs.

In the area of Language Development learners should have developed or be able to demonstrate:

- skills and understanding about language and its usage through; ideas and feelings when interacting with other children, teachers and parents;
- problem solving;
- question techniques;
- reasoning;
- · reading and telling stories, etc.

# 2. Primary Education

By the end of Primary Education learners should:

- acquire knowledge, skills and attitudes for meaningful participation in society;
- develop physically, mentally, socially and spiritually so as to be able to live a satisfying life:
- develop oracy, literacy and numeracy skills sufficient to operate in society when they finishschool:
- become self-reliant and responsible as a resourceful member of the community;
- recognize and respect religious, traditional and cultural values, beliefs, norms and codes of conduct of the local and wider community which the learner is to live in;
- adapt their skills to suit different situations and solve problems using different strategies;
- acquire knowledge that contributes significantly to the achievement of their social, cultural, political and economic potential;
- develop physical, cognitive, mental, emotional and social understanding and skills to enable them to realise their full potential in life.

# 3. Junior Secondary Education

By the end of Junior Secondary education learners should:

- acquire the information, knowledge, understanding, skills and attitudes necessary for life and be able to apply these skills in new situations;
- develop in all aspects of life: physical, mental, social and spiritual and be able to apply themselves well in each situation in life;
- develop and display behaviour and attitudes which are compatible with the norms of the wider society in which they are to live;

- acquire and apply basic skills and competencies required for economic activity and development;
- appreciate and learn the need to become self-reliant and responsible and a resourceful member in the community;
- be able to become a committed and responsible leader;
- appreciate that they are related to others, therefore should adhere to and respect religious, traditional and cultural values, beliefs, norms and codes of conduct of the local community and the wider world;
- be able to recognize, appreciate and accept the diversity of Solomon Islands' culture, tradition, religion, and ethnicity throughout the Islands;
- acquire appropriate knowledge, understanding and skills to benefit from further education or training.

# 4. Senior Secondary Education

By the end of Senior Secondary education learners should:

- build and expand on the outcomes achieved at Junior Secondary level;
- use language skills to understand, develop and communicate ideas and information which are required to enable them to gain employment or to progress further into higher level of education;
- develop higher order cognitive skills;
- be able to select, integrate and apply numerical and spatial concepts and techniques which are required to enable them to gain employment or progress further into higher competency levels;
- understand and appreciate the scientific principles underlying the natural world, including its physical, biological, and technological aspects and gain the knowledge and skills to make decisions in relation to these principles;
- be able to describe and reason about patterns, structures and relationships in order to understand, interpret, justify and make predictions;
- appreciate and be able to carry out investigative approaches in locating and obtaining information from a variety of sources, and be able to evaluate, use and share it with others;
- appreciate the introduction of new technologies and be able to select, use and adapt them to their own lives and that of the community and country;
- become self-motivated and confident in their learning approaches and be able to work both individually and collaboratively;
- value and implement practices that promote personal growth and well-being;
- understand their relationship with their environment in cultural, geographical and historical contexts and have knowledge, skills and values necessary for active participation in Solomon Islands life;
- appreciate and understand the cultural diversity of the Solomon Islands and beyond and be able to build on the commonalities and to interact and live in harmony others.

# 5. Training Centres

After attending a Training or Community Learning Centre learners should:

• be able to become a responsible leader of their community;

- have acquired the skills and attitudes to contribute to the improvement of the lives of the people in their communities;
- have acquired the skills and attitudes to improve their own lives and those of their families;
- have developed the values of self discipline and self reliance;
- have developed themselves to their full potential socially, morally, spiritually, culturally and physically as well as acquiring practical skills;
- have the traditional skills to enable them to be self reliant;
- be able to create self- employment;
- have acquired the entrepreneurial skills and attitudes to successfully make a living through self-employment;
- be able to create employment for others and be a successful employer;
- be able to find paid employment in the rural or urban areas if appropriate;
- have developed a work ethic which enables them to make a success of self employment or working for others;
- have acquired the skills and knowledge to proceed for further training in practical fields;
- have developed self esteem and a pride in the skills they learn;
- be able to assist in the development of the country;
- become a useful and respected citizen of the country;
- be able to live in harmony and co-existence with other people both from their own community and from other communities.

# 13. Subjects, and Outcomes for each subject

The following section presents the subjects to be taught at the different levels of education and the Outcomes expected from learning each subject.

# 1. Early Childhood Education

Early Childhood Education is not divided into subjects. The outcomes are specified in section 12.

# 2. Primary Education

Primary education (Years 1 to 6) is usually organised around one teacher so that this teacher facilitates learning in all subjects with one class or group of learners. This should also place an emphasis on group work so that learners learn cooperatively and learn from each other. Within this pattern, the learning time is organised around the following subjects. Because one teacher teaches all the subjects, there is considerable linkage between them.

- Vernacular languages
- English language
- Mathematics
- Science, including Agriculture
- Social Studies
- Health education
- Physical education and sports
- Creative Arts and Culture
- Christian Education
- Information and Communications Technology (ICT) (not yet introduced in most schools)

Some of these areas do not yet have syllabuses developed for them. The Outcomes for the areas where syllabuses have already been developed are as follows:

# **English Language**

## Oracy

To develop effective listening and speaking skills, learners should be able to:

- listen, understand and respond to English instructions, directions and questions;
- organise their ideas and present them in spoken English in a way which is appropriate to their purpose and that of their audience;
- understand the ways in which the pronunciation of consonants and consonant blends differ in English and the languages of the Solomon Islands;
- understand and use the vocabulary, pronunciation and grammar of standard international English;
- understand and use the vocabulary of all subjects of the Primary curriculum.

## Literacy

To develop effective reading and writing skills, learners should be able to:

- view reading and writing as both pleasurable and useful activities;
- read silently, with understanding and enjoyment;
- read, understand and respond to a wide range of English texts, in a variety of genres across the Primary curriculum;
- · read aloud, accurately and fluently, with expression and understanding;
- write in different genres showing awareness of audience and purpose, and appropriate accuracy in handwriting, spelling, punctuation and text organization;
- write narrative and factual texts confidently, expressively and effectively from their own experience, research and imagination, using a draft-discuss-redraft process;
- understand that different forms of writing require writers to organise their ideas in particular ways and this influences the structure, vocabulary and grammar of a text.

#### **Mathematics**

- understand mathematical concepts through relevant firsthand experience in real situations, working from the real to the abstract;
- be able to apply mathematical concepts to their own environment and culture;
- take part in practical activities and games applying mathematical concepts;
- be able to use mathematical skills in practical and problem solving situations;
- appreciate the aesthetic nature of mathematics;
- explore and investigate mathematical problems;

talk about their mathematical activities, describing what they do and why they do it.

#### **Science**

#### Learners should:

- develop a coherent understanding of the world, built on existing scientific knowledge;
- understand that science involves particular processes and ways of developing and organising knowledge;
- appreciate that there is traditional scientific knowledge in local culture;
- understand that the processes of Science continue to evolve;
- be able to use their scientific knowledge and skills for problem solving and for developing further knowledge;
- be able to use scientific knowledge and skills to improve their livelihoods;
- be able to use scientific knowledge and skills to consider how phenomena make an impact on the environments and cultures of people.

#### **Social Studies**

#### Learners should:

- become informed, confident and responsible citizens who contribute in positive ways to their communities;
- develop positive attitudes of pride, respect, acceptance, responsibility, honesty, caring, sharing and stewardship;
- develop skills that promote good relationships in their lives;
- develop skills of problem-solving, critical thinking, initiative and curiosity;
- develop an appreciation of the importance of relationships between people and events through time, and interpretations of these relationships;
- develop an understanding of people's allocation and management of resources and people's participation in economic activities;
- develop the skills of gathering and analyzing information and acting on the new information;
- develop an understanding of the importance of goods and services in their everyday living.

#### **Health Education**

- learn and develop a core concept of health literacy;
- develop and accept personal responsibility for their well being and interpersonal relationship skills;
- develop and practice health skills and positive attitudes and behaviours towards care and concern;
- develop respect for and promotion of their health and others;
- understand the stages of physical, mental, emotional and social growth and development;
- use quality health- related information, products and services;
- prevent and control risk behaviours, substance abuse and diseases;

- understand the importance of physical activity and making wise healthy food choices for a healthy lifestyle;
- develop and maintain positive health behaviour, habits and safety practices;
- develop positive attitudes and take actions towards creating healthy communities and environments.

# **Physical Education and Sports**

#### Learners should:

- develop and be able to assess physical fitness as a basic human need for healthy living;
- develop self discipline, cooperation, team work, and self control;
- develop attitudes and good understanding of the rules of games;
- accept winning and losing and referees decisions in all games;
- understand the mechanical principles of movements;
- understand mental involvement in the performance of skills;
- understand the value of physical activities and movement for an enjoyable life;
- develop strategies for team tactics and performance;
- plan, organize, officiate and evaluate games in their communities;
- actively perform and participate in both indoor and outdoor games.

#### **Creative Arts and Culture**

### Learners should develop:

- knowledge and understanding about their natural environment, materials, plants and the animals in an artistic and cultural context;
- knowledge and understanding about the relationship and interactions between our art and the physical world;
- the ability to investigate and communicate artistically and culturally;
- creativity which they can use for personal gains and their own community's advantage and effective contributions to other subject areas.

#### **Christian Education**

- develop their understanding about the Christian faith;
- develop their knowledge of God: His nature, character and actions in history, particularly the
  person and work of Jesus Christ, Humanity: in relationship to God, in relationship to creation,
  in relationship to each other, The Bible: the authoritative revelation of God and his plan of
  salvation;
- use the Christian Faith as a tool to understand God, social relationships, and moral and ethical issues:
- appropriately use the Bible, recognising it as the Word of God, the foundation of Christian teaching, and guide for life;
- · gain skills useful for personal spiritual growth;
- gain a balanced understanding of the Christian life and social action:
- take appropriate actions to grow in their relationship to God, and others to live responsibly in society; and to care for their environment.

**Information and Communications Technology (ICT)** (not yet introduced in most schools. ICT Syllabus will be developed soon. This subject will be offered at the senior Primary sector and schools with ICT facilities can offer training for its learners or students at Year 4 level)

# 3. Junior Secondary education

Junior Secondary education (Years 7 to 9) is organised into subjects taught by specialist teachers. The subjects are divided into three groups and the aim is to provide a balance between the three groups:

Academic subjects	Practical / Vocational	Personal Development
	Subjects	Subjects
These are subjects in which	These are subjects teaching and	These are subjects which lead
most learning takes place	practising skills which learners	to the personal development of
through books and through	can use when they leave school	the learner as an individual,
reading and writing		including cultural, physical,
		spiritual and moral development
English	Agriculture	Creative Arts and Culture
Mathematics	Business Studies	Health
Science	Home Economics	Christian Education
Social studies	Technology	Physical Education

The outcomes for each Junior Secondary subject are as follows:

# Academic subjects

## **English**

- be equipped for effective communication in the skills of listening, speaking, reading and writing in English and use these skills to facilitate their learning of other subjects;
- be able to enhance their skills in listening so that they can become active listeners to their teachers, fellow students and other members of their community;
- be able to gain proficiency and confidence in speaking so they can communicate effectively among themselves and others in formal and informal situations;
- be able to enhance their skills in reading, and learn to value reading as an important source of enjoyment and information for critical thinking;
- become equipped with the necessary skills and conventions in writing, so that they can express themselves clearly and in the style of writing that is appropriate to the purpose and intended audience:
- become confident in the grammatical rules and able to achieve proficiency in reading, speaking and writing through active participation in class activities with their teachers, peers, and the texts used;
- be equipped with functional writing skills as well as the academic style of writing so that they can practise it and use it for real-life purposes;

- be able to appreciate different forms of literature and enhance their skills in creative writing, as well as developing their understanding of themselves and others through reading and critical reflection;
- become equipped with the basic research and study skills needed to enhance learning for useful purposes;
- be informed about issues which affect their lives and their society at large and be better prepared to face life in the modern world;
- be able to develop positive attitudes and values so that they can share and interact with others in an atmosphere of peace and harmony;
- become competent and proficient users of English so that they can live fulfilled lives when they leave school.

#### **Mathematics**

Learners should develop:

- an awareness of the mathematics around them in everyday life;
- the ability to record, derive, and present information in various forms and to draw their own conclusions from this information;
- the ability to discover mathematical rules for themselves;
- an understanding of fundamental mathematical ideas;
- critical thinking about mathematical issues;
- the ability to apply basic mathematics skills and concepts appropriately and accurately to realistic; situations, especially to those within the Solomon Islands, using their own experiences;
- the ability to apply mathematical concepts in the learning of other subjects;
- a strong basis for further studies involving Mathematics.

#### Science

Learners should develop:

- knowledge and understanding about their physical surroundings, the materials, plants and the animals of their world and themselves;
- knowledge and understanding about the relationships and interactions between these physical and biological elements;
- knowledge and understanding about hazards and disasters in the country
- the ability to investigate and communicate scientifically and to use scientific knowledge for their own and their local community's advantage;
- an appreciation of the changes and new approaches involved in learning science.

The development of such knowledge, understanding and skills will enable learners to;

- think logically and satisfy their curiosity about the world around them;
- plan and complete investigations and solve problems in a scientific manner;
- compare similarities and differences between indigenous scientific knowledge, values and observations and modern scientific knowledge, views, values and assumptions;
- use their Secondary science learning to prepare for tertiary education and direct employment;

- develop their own opinions about the advantages or disadvantages of the use of science and technology;
- prepare for and respond to disasters
- appreciate the use of indigenous scientific knowledge as a tool to understand, protect and preserve their culture and environment and to persuade others to do so;
- take appropriate action regarding the use and care of the environment and natural resources of Solomon Islands;
- actively support ways in which science can usefully help in sustaining local resources for the benefit of all Solomon Islanders;
- actively campaign against scientific knowledge and its applications that pose a threat to local resources and people at large;
- promote peace and reconciliation amongst living things, including human beings;
- live a healthy life and enjoy personal well being.

#### **Social Studies**

#### Learners should:

- be well informed about their own history and origins, and changes that have occurred in the past and are now occurring in the social, political and economic life of Solomon Islands;
- develop an understanding and appreciation of the preservation of people's identity in a culturally diverse society in the process of building nationhood;
- develop an understanding of local knowledge and appreciating scientific knowledge in addressing disasters
- develop the skills and attitudes needed for them to participate in an active, useful and responsible role in the life of their own communities and the nation as a whole;
- develop an awareness of their social and physical environment, the use of resources to improve the quality of life, and the importance of conserving these resources and the environment in which they live;
- develop the skills to be critical and form constructive opinions about the social and environmental changes that are taking place and how they should respond to these changes;
- develop an understanding about other countries' history and social, political, and economic life, as well as the achievements and challenges due to the developmental changes that are taking place in their countries compared to Solomon Islands;
- acquire an informed knowledge about social issues and conflicts that cause divisions and disunity in our society, and participate in finding solutions for the sake of upholding peace, reconciliation and unity between peoples and societies.

# Practical/Vocational Subjects

#### **Agricultural Science**

# Learners should develop

- basic agricultural knowledge, understanding and skills that is relevant to them and would benefit them in their later life;
- a broad knowledge of agronomy, livestock production, farm management, conservation and sustainable use of resources;
- practical knowledge and aptitude needed for farming;
- the ability to apply basic biological and other scientific ideas to the improvement of plant and animal production;

- an appreciation for and an interest in the field of agriculture;
- a basic foundation for learners who wish to study agriculture at tertiary level;
- an awareness of the range of vocational and recreational opportunities available in agriculture through a variety of agricultural experiences;
- the ability to apply knowledge and skills to new situations and make decision leading to solving agricultural problems;
- an understanding of their responsibilities towards the environment, natural resources and the community;
- an awareness of the potentials and problems of Solomon Islands agriculture;
- the ability to make decisions on issues relating to agriculture.

#### **Business Studies**

#### Learners should be able to:

- investigate types of business organization and systems that regulate economic activities and analyse the impacts on economic activities;
- use decision making and problem solving strategies to acquire quality goods and services to become informed and responsible consumers;
- investigate complexities and interrelationships when goods and services are produced and distributed on local, national and global level;
- identify, investigate and propose solutions to economic challenges;
- complete, analyse, store, and retrieve information and documentation needed for individuals, businesses and nonprofit organizations to operate efficiently;
- use principles of record keeping and reporting relevant to needs of particular individuals and/or organizations;
- use information and communication technologies to generate, manipulate, store, present and access information in business contexts for different users;
- generate enterprising ideas, develop business proposals and plans, undertake ventures (small income generating business) and evaluate their outcomes;
- use understanding of enterprises to propose solutions to business, economic, political or legal issues to produce positive outcomes.

#### **Home Economics**

- follow a life style which promotes good health of the 'total' person;
- acquire knowledge and skills that will enable selection, preparation and presentation of food to maintain a healthy life style;
- develop knowledge and skills required for the effective organization and management of resources in the continuously changing societies within the family and community;
- · develop inventiveness, aesthetic awareness and creativity;
- develop an understanding of the consumer's role in the society;
- develop an awareness of the health and safety aspects involved in the use of materials and equipment in the Home Economics department, family and community;
- value, preserve and promote the importance of Solomon Islands customs and traditions that make Solomon Islands society unique;
- actively participate as responsible members of the community in matters that affect the welfare of the family;

- understand the significance of the family in Solomon Islands society and the part it takes in the growth and development of its members;
- value the importance and nutritional quality of local resources;
- develop skills of consumer awareness for informed decision-making and participation in the market place;
- develop an understanding of human needs (physical, social, emotional, economic and political), and appropriate ways of fulfilling these needs, for individuals, families and communities;
- develop skills for employment.

#### **Technology**

#### Learners should

- be able to use tools, machines and materials comfortably;
- understand how to venture into self-reliance and paid employment with the use of basic technologies to improve their livelihoods and standard of living;
- develop skills and techniques in problem solving and, in particular, the ability to design solutions and apply technological knowledge and skills in solving problems;
- use appropriate skills to repair and maintain existing technologies;
- develop the ability and confidence to apply their technological knowledge and skills in the utilization of materials and resources for practical, aesthetic and other constructive purposes;
- understand the key principles that govern the technological processes which could be applied to help solve practical problems in real life situations, within both the urban and rural contexts in the Solomon Islands:
- assess the effects and impacts of technology on individuals, societies, and environments in Solomon Islands.

Thus learning in technology will enable learners to develop:

- technological knowledge and understanding that is associated with making technological products;
- technological skills required to make technological products;
- technological values that are associated with making technological products.

#### Personal Development Subjects

#### **Creative Arts and Culture**

Learners should acquire:

- knowledge and understanding about their natural environment, materials, plants and the animals in an artistic and cultural context and appreciate the importance and values of cultural diversity;
- knowledge and understanding that creative Arts and culture is an integral part of any culture;
- knowledge to build self confidence and personal development;
- the ability to investigate and communicate artistically and culturally;
- knowledge to safeguard the social and cultural fabrics of our fragile society against the onslaught of foreign ideologies;
- · knowledge and understanding of self-worth and the promotion of ones cultural identity;

- value based knowledge that should anchor the cultural values and identities that has once helped shaped the destiny of past generations
- · a stable plat form for future decision making

The development of such understanding and skills will enable learners to:

- physically demonstrate their cultural values, ideas and practices;
- learn more about the cultural values in Solomon Islands and gainan understanding of other cultures:
- create opportunity to further develop their artistic interest and become effective contributor to their society
- maximize their artistic potentials that will fulfill their personal ambitions;
- develop a responsible and a balanced view of other cultures;
- adequately fulfill ones obligations and responsibilities at all levels of their societies;
- poses the confidence to effectively transfer essential skills on to others;
- use their Secondary Arts and Culture learning to prepare for tertiary education and direct employment;

#### **Christian Education**

#### Learners should:

- develop their understanding about the Christian faith and its demand on Christians today;
- increase their knowledge of God: His nature, character and actions in history, particularly the person; and work of Jesus Christ, Humanity: in relationship to God, in relationship to creation, in relationship to each other, The Bible: the authoritative revelation of God and his plan of salvation:
- Use Christian Faith as a tool to understand God, social relationships, and moral and ethical issues:
- appropriately use the Bible, recognising it as the Word of God, the foundation of Christian teaching, and guide for life;
- · gain skills useful for personal spiritual growth;
- gain a balanced understanding of the Christian life and social action;
- take appropriate actions to grow in their relationship to God, and others to live responsibly in society, and to care for their environment.

#### **Health Education**

#### Learners should:

- develop attitudes of personal responsibility towards their own health, and the health of others and the community, and recognise their ability to make healthy decisions;
- gain the skills and knowledge necessary to maintain and promote personal health throughout their life span;
- value and have respect and show care and concern for their health and the health of others;
- have an understanding of the processes and changes that occur to the human body throughout the lifespan;

- be informed about quality health information, products and services, and take actions to reduce risks;
- be aware of behaviours that are harmful to themselves and others;
- be empowered to promote health-supportive behaviours and structures within their families, communities and the nation;
- develop skills that demonstrate inclusiveness and social justice in their interactions with others and their communities.

#### **Physical education**

#### Learners should:

- develop and be able to assess physical fitness as a basic human need for healthy living;
- develop basic knowledge and understanding of human anatomy and physiology;
- develop self discipline, cooperation, team work, and self control;
- develop attitudes and good understanding of the rules of games;
- accept winning and losing and referees decisions in all games;
- understand the mechanical principles of movements;
- understand mental involvement in the performance of skills;
- understand the value of physical activities and movement for an enjoyable life;
- develop strategies for team tactics and performance;
- plan, organize, officiate and evaluate games in their communities;
- actively perform and participate in both indoor and outdoor games.

**ICT:** (Information and Communications technology) (not yet introduced in most schools. ICT Syllabus will be developed soon. This subject will be offered at the Junior Secondaryand schools with ICT facilities can offer training for its learners in continuation from the Primary schools

#### 4. Senior Secondary Education

In Years 10 to 12, it is proposed that schools will offer two streams: an Academic Stream and a Technical stream. English and Mathematics will be compulsory for both streams, and learners will then choose four or five more subjects from a range of subjects, concentrating mainly on **either** academic subjects **or** technical subjects. However academic learners may choose one technical option and technical learners may choose one academic option. It may not be possible for all schools to offer a complete range of subjects, so there may be some specialisation of subjects in individual schools, especially in technical subjects.

The following subjects are offered at present in Solomon Islands School Certificate at Year 11.

Compulsory subjects	Academic subjects	Technical / Vocational
		subjects
English	Business Studies <sup>1</sup>	Agriculture
Mathematics	New Testament Studies	Business Studies <sup>1</sup>
	Science	Home Economics
	Social Studies	Technology

The syllabuses for the Senior Secondary subjects have not yet been revised on the basis of an Outcomes approach, so no lists of outcomes have yet been generated

The following suggestions have been made for additional subjects:

- Information and Communications Technology (ICT)
- Hospitality and Tourism
- Mechanics
- Electricity including solar
- Building and carpentry
- Visual arts
- Music
- Health
- Physical education
- Electronics
- Dance and drama

It is proposed that special courses in English, Mathematics and Science geared to the needs of technical subjects would be developed. These would then be taken by Technical learners instead of the academic courses in those subjects.

# 5. Vocational or Technical Education (TVET)

At present most Training Centres offer a limited range of courses, mainly Agriculture, Life Skills (Home Economics), Building, Carpentry and Joinery and Mechanics. A few offer other courses such as Electrical Wiring or Business Studies, or some short courses such as Chain Saw maintenance or Bee Keeping. The TVET sector should use the primary and secondary curriculum as a basis for developing and strengthening the TVET curriculum.

Suggested syllabuses are available for the main subjects offered at present but these have not yet been written in an outcomes format.

It is planned to encourage Rural Training Centres and Community Learning Centres to offer a much wider range of courses such as those in the following table:

Organic farming	Honey bees	Floral Arts
Kindergarten training	Catering	Hospitality
Sea-weed farming	Deep sea fishing	First Aid
Blacksmithing	Eco-tourism	Tour guides
Forestry	Computing	Typing
Primary Health Care	Water supply and sanitation	Fibre glass
Genealogy	Sewing machine repair	Fishing net making
Music: traditional and modern	Modern dance	Carving
Fish farming	Boat building	Fishing techniques

<sup>&</sup>lt;sup>1</sup>Business Studies can be considered either an Academic or a Technical / Vocational subject

Carving	Styles of kitchens and cooking	Electronic repair – radios and
Civic education		tapes

In addition Training Centres in urban areas should cater for urban needs and might develop some of the following:

Computing	Information Technology	Solar power
Dress making	Tailoring	Shop assistant skills
Landscape gardening	Interior decorating	Screen printing
Sign writing	Urban related health skills	Baking and bread making
Electronics	Electrical wiring	Repair of electronic equipment
Bicycle repair	Tyre repair	Plumbing
Carving	Popular music	Sanitation
Barbeque cooking	Food preservation	Vehicle maintenance
Catering	Hospitality	Tour guide
Laundering	Shoe repair	Floral art
Hydroponics	Law and Order	Horticulture

# 14. School Curriculum Profiles: Time Allocation

This section presents the agreed allocation of instructional time across the learning areas and subjects of the curriculum, as approved by the National Curriculum Advisory Board. At Primary and Junior Secondary levels, the aim is to produce a profile which leads to a holistic education based on a balance between Academic, Practical and Personal Development subjects. This should cater for the academic, practical, physical and spiritual needs of the learners. An important aim is for learners to leave school with some practical skills. These will be useful to themin developing their own communities, using local resources for self-employment, gaining paid employment or proceeding to further studies.

### 1. Primary Schools: Time Allocation

There is a difference in the recommended time allocation for Lower and Upper Primary Education.

#### **Primary Years 1 to 3**

Subject	Periods per week	Total time (minutes per week)	% of total timetable (1345 minutes)
English	10	350	26.02
Mathematics	8	280	20.82
Science	4	140	10.41
Social Studies	4	140	10.41
Health Education	3	105	7.81
Physical Education & Sports	3	105	7.81
Creative Arts & Culture	3	105	7.81
Christian Education	2	60	4.46
ICT	2	60	4.46

Total	39	1345	100.00
iotai	33	1070	100.00

**Note**: Periods in Years 1 to 3 are 35 minutes each, except for Christian Education and ICT, which are 30 minutes.

# Primary Years 4 to 6

Subject	Periods per week	Total time	% of total timetable
		(minutes per week)	(1520 minutes)
English	10	400	26.32
Mathematics	8	320	21.05
Science	5	200	13.16
Social Studies	5	200	13.16
Health Education	2	80	5.26
Physical Education & Sports	2	80	5.26
Creative Arts & Culture	2	80	5.26
Christian Education	2	80	5.26
ICT	2	80	5.26
Total	38	1520	100.00

Note: Periods in Years 4 to 6 are 40 minutes each, for all subjects

# 2. Junior Secondary Schools: Time Allocation

Subject	Periods per week (all periods 40	Total time in minutes per	% of total timetable
	minutes)	week	(1600 mins)
Academic subjects			
English	5	200	12.5
Mathematics	5	200	12.5
Science	4	160	10.0
Social Studies	4	160	10.0
Total Academic	18	720	45.0
Practical/vocational subjects			
Agriculture	4	160	10.0
Business Studies	4	160	10.0
Home Economics/	2 core each=4	160	10.0
Technology	Plus 2 extension,		
	either H.E. or Tech.	80	5.0
Total Practical/vocational	14	560	35.0
Personal development	8	320	20.0
subjects:			
Christian Education			

Creative Arts and Culture			
Physical Education			
Health			
ICT (optional)			
Total	40	1600	100

#### Notes:

- All periods are 40 minutes. There should be 8 periods per day, 40 periods per week.
- All subjects are compulsory. All subjects must be continuously assessed through the Suggested Assessment events in the main syllabuses.
- All learners will take Core Home Economics and Core Technology, 2 periods per week each, and will have a choice between Extension Home Economics and Extension Technology for a further 2 periods.
- Personal Development subjects are grouped together. Schools may either timetable 2 periods per week for each throughout the course, or block the periods so learners take more periods of one subject at one time and more periods of another subject later e.g. 4 periods of P.E. one semester and 4 periods of Health the next semester.

#### 3. Senior Secondary schools: Time Allocation

Time allocation for Senior Secondary schools, Years 10 and 11, has not yet been decided. A possible model is shown below. It is not possible to produce a full curriculum profile or time allocation as there will be choices of subjects and therefore considerable flexibility.

However a possible time allocation, based on 40 x 40 minute periods per week, and learners taking English, Mathematics and 5 other subjects, would be:

Subjects	Periods per week
English	8
Mathematics	7
5 other subjects chosen from Agriculture,	5 per subject
Business Studies, Home Economics, New	$(5 \times 5 = 25)$
Testament Studies, Science, Social Studies,	
Technology and other subjects to be offered later	

# 4. Training Centres: Time Allocation

Time allocation in Training Centres (RTC, VTC, and CLC) is completely flexible, and Centres do not operate on a timetable with short periods such as 40 minutes. Some Centres allocate half days or whole days to subjects. Some work on a block system in which learners take one subject for a month before changing to another subject. Shorter times are allocated to background subjects such as Communication, Mathematics, Business Studies or Health. Background subjects can also be integrated into the practical subjects.

#### 5. Early Childhood Schools: Time Allocation

Time allocation for ECE Schools is not included in this document. Appropriate time allocations can be obtained in the ECE Curriculum framework and other relevant documents.

### 15. Learning and Teaching approaches for the curriculum

The philosophy and principles underlying this curriculum is that learning and teaching should be based on a learner-centred, problem-posing and use of multiple intelligence approaches. As far as possible, learners should be actively involved in the learning process. Situations should be presented so that they can learn or find out information or develop skills for themselves, rather than passively attending to a teacher. Teachers should be seen as a facilitator of learning, rather than as someone who merely passes on knowledge. Professional preparation of teachers during pre-or in-service training in this new learner-centred, problem-posing and multiple intelligence approach is therefore very important. Teachers should use Outcomes focused lesson plan as a guide for effective teaching and learning in achieving learning outcomes. Lesson Plan format is attached in Annex 3.

At the same time, we should ensure that learners gain certain fundamental knowledge, understandings and skills to enable them to live in modern society. These should include

- the basic skills of literacy and numeracy;
- understanding of the scientific principles of the natural world;
- knowledge and understanding of their own environment and other environments in the world;
- basic knowledge of the names and positions of important places in Solomon Islands and the world:
- knowledge and understanding of their own community, society and government;
- understanding of issues related to health; and basic skills to enable them to live in their own society.

As far as possible, however, these should be learnt through an inter-active process involving inquiry into information and ideas, and understanding concepts for themselves. Learners should work through planned learning experiences involving experimentation, investigation, observation, discussion, practice of skills and independent study rather than listening and note taking. The learning process under taken by the learner must be Active rather than being Passive in the schools.

Some of the methods by which these ideas can be achieved include the following:

- Problem posing means setting up a situation which encourages learners to find out something for themselves, or giving them a problem for which they have to work out the answer.
- **Experiments** are particularly important in Science. Learners are asked to do an activity, observe the results and draw their own conclusions.
- *Inquiry learning* may be linked to experiments, problem posing, field work or research. The teacher sets up a situation where learners can inquire things for themselves. This may be

guided inquiry, where the teacher knows what the learners will discover, or more open ended inquiry leading to finding out things the teacher does not know.

- Personal or group research is when learners are asked to find out information and ideas
  about a topic for themselves, either by research in a library, or by original research 'in the
  field' i.e. outside the classroom.
- Demonstration involves teachers showing learners how to do something or perform a skill, but must be followed by opportunities for the learners to do the activity or practice the skill themselves. The learners' prior knowledge and understanding is essential since it is a learner's prior knowledge can influence on what they learn. New knowledge and understandings needs to be integrated or linked to what they already understand.
- Practical activity means giving learners the opportunity to practice a skill for themselves.
   This is a necessary part of skills teaching.
- Questioning of learners is a very important part of all teaching. Questions may be either
  about the learners' own knowledge and experiences, or based on information given, from
  which learners can find the answers. However, open questions, which have more than one
  possible answer and lead learners to think for themselves and form their own opinions, are
  as important as closed questions, which involve testing the learners prior knowledge.
- Discussion involves learners talking to each other as well as the teacher, sharing
  information or ideas, or jointly seeking evidence or solutions. It gives each persona chance
  to ask questions, to share information and personal experiences, to analyse a topic and
  develop deeper meanings.
- Group work is valuable as it develops skills in decision making; problem solving; planning
  together to achieve a goal; listening and communicating; helping learners to share
  knowledge, ideas, values and attitudes; developing a sense of responsibility towards others;
  and developing organizational ability.
- Role play and drama has a tremendous impact on learners. By learners taking the role of another person and pretending to feel like, think like and act like another person, learners can act out their own hidden feelings without being blamed for them. Through role play learners can also develop insight, explore values, attitudes and understanding of others. They are also given the opportunity to make decisions and consider the consequences. This is particularly important in achieving the Outcomes concerned with values and attitudes.
- **Excursions** outside the school help to relate school learning with real life.
- Field work outside the classroom helps to bring reality to the learning and to connect it to real life.
- **Peer teaching** is when one learner or group of learners is asked to teach other learners. This can often benefit both groups.
- **Brainstorming** is when a group of learners is asked to throw out ideas on a topic and later collect them together and order them.

 Authentic learning and teaching is necessary for holistic development of the learner. The learning process must impact in the learner. Suggested teaching strategies are given in annex 2.

#### 16. Assessment

Assessment is a continuous planned process of gathering, analyzing and interpreting information about learner's knowledge, understanding, skills and attitudes in the various subjects. Assessment judges whether the outcomes have been achieved, and enables learner progress to be reported. It will also assist teachers making informed decisions on how to improve the learning of the learner as well as improving the teaching process at the classroom level. Assessment will be the responsibility of individual teachers, instructors, schools and divisions within the MEHRD including the CDD and NESU.

#### 1. Principles of Assessments

To ensure that assessment is effective, assessment practices:

- should be based on an understanding of how students learn;
- should be a component of course design;
- should be based on clear standards and criteria;
- should embrace a variety of measures;
- should be valid, reliable and authentic;
- should be an integral part of the teaching and learning process;
- should give feedback which can be used by teachers to assess the achievement of the learning outcomes and;
- should provide clear and accurate reports to parents and others.

#### 2. Purpose of Assessment

Information gathered from assessment can be used for a variety of purposes:

- improving student learning and teacher planning
- monitoring learner's achievements in subject areas;
- informing learners, parents, careers masters, employers and school about learners achievements;
- planning learning and teaching which would improve learners achievements and teacher effectiveness;
- reviewing of school programmes of learning.

#### 3. Types of Assessment

Assessment can be formative and summative.

• **Formative Assessment** is an interactive process between the teachers and the learner and is carried out during the learning process. It is designed for the purposes of improving the learning of the learner. The information from formative assessment can be used to improve

teaching approaches of the teachers. This assessment approach can be thought as assessment for learning.

- **Summative Assessment** is used for making assessments in a given point in time. It is used for the purposes of giving information about where a learner stands in relation to learning specific knowledge at a given point in time. This assessment approach can be thought of as assessment of learning.
- Diagnostic Assessment. Teachers are encouraged to conduct diagnostic assessment. This type of assessment is part of the formative assessment and is performed by teachers to identify current level of understanding of the learner. The purpose of diagnostic assessment is for checking and finding more about the level of understanding of the learner before enrichment support or remedial work can be identified from the Assessment Resources Tool for Teaching and Learning (ARTTLe) handbook. This diagnostic approach is similar to methods used by medical practitioners in the field of health and medical services. Teachers are facilitators of learning and must take note of the importance of consistent diagnosing of learners in the classroom for the purposes of improving the learning and teaching process as well as effective monitoring of learners progress and achievements.

#### 4. Assessment helps to:

- diagnose a learner's strengths and weaknesses;
- determine a learner's level of performance on a specific task or at the conclusion of a unit of teaching and learning;
- make judgments about each learner's achievements.

Assessment focuses on the Specific Learning Outcomes in the syllabus. Learners are aware of what is being assessed, the assessment techniques being used, and the indicators and evidences of achievement as an ongoing process. A suggested assessment event is included for each subject of a subject syllabus.

#### 5. Assessment System

A good system for learner assessment incorporates:

- Planning for assessment;
- Using a variety of assessment techniques;
- Providing opportunities for learners to demonstrate performance using the Indicators given in the syllabus;
- Diagnosing, analyzing and giving feedback and feed forward;
- Gathering and recording evidence of learners' performance and keeping records of the evidence
- Observing learners demonstrating a certain skill and assessing their competence. This is competence-based assessment or performance assessment;
- Providing feedback to learners;
- Making judgments on learner's achievement;
- Using a meaningful system of grading achievement;
- Reporting on learners' achievements by referring to the learning outcomes.

#### 6. What should be assessed?

We must assess all aspects of the outcomes, including the Key Learning Outcomes, General Learning Outcomes and Specific Learning Outcomes of individual syllabuses. We must assess knowledge, understanding, skills and values or attitudes we aim to develop. This means that teachers should be able to devise good, challenging and differentiation types of assessment tasks/events, often based on criteria-based or competency-based assessment, as well as the more traditional written assessment of knowledge and understanding. Teachers are therefore required to acquire knowledge and skills to design many and different types of assessment techniques.

#### 7. Assessment of Individual Specific Learning Outcomes

Learners' achievements will be reported in levels instead of marks. These levels of achievement are derived from curriculum outcomes from the approved national curriculum in the Solomon Islands. Six levels are used to describe learners' achievement of the learning outcomes, ranging from L5, the highest through L4, L3, L2, L1, to L0, the lowest: These levels will be used as criteria for assessment of individual learning outcomes and are based on **skills or competencies** that we wanted all learners to acquire and demonstrate at the end of their schooling. This is similar **to unit standards** in other countries. Examples of descriptors and statements for specific subjects can be obtained from the subject teacher guides.

Levels	Assessment Criteria	Judgement Criteria	Achievement Awards
L5	Statement to identify the fifth and highest level of achievement. The Curriculum Standard	Criteria for judging learners achievement	Achieved(A). Full mastery of the learning outcome.
L4	Statement to identify the fourth level of achievement	Criteria for judging learners achievement	Partially Achieved(PA4). Substantial mastery of the learning outcome
L3	Statement to identify the third level of achievement	Criteria for judging learners achievement	Partially Achieved(PA3).  Moderate mastery of the learning outcome
L2	Statement to identify the second level of achievement	Criteria for judging learners achievement	Partially Achieved(PA2). Minor mastery of the learning outcome
L1	Statement to identify the first level of achievement	Criteria for judging learners achievement	Partially Achieved(PA1). Minimal mastery of the learning outcome
L 0	Statement to identify the lowest and last level of achievement	Criteria for judging learners achievement	Not Achieved(NA).  No mastery of the learning outcome

Learners achieving L1 are those considered to have achieved a minimum of what is expected by the end of a particular Year level in any subject. It would therefore be true to say that those achieving at L2, L1 and L0 are those whose achievement are considered to be at a critical level (Lc) and need urgent assistance. L3+ combines the upper end achievement at levels L5, L4 and L3. Achievement at levels L3+ represents satisfactory achievement of the learning outcome. For reporting purposes, L0 is reported as Not Achieved (NA), L1 – L4 is reported as Partially Achieved (PA 1-4) and L5 is reported as Achieved (A)

Teachers/Instructors must take note of the following:

- Learners achieving at L5 are considered to have achieved the curriculum benchmark and have full mastery of the learning outcome
- Learners achieving at L1 to L4 are considered to have partially achieved the curriculum benchmark and either have substantial, moderate, minor and minimal mastery of the learning outcome
- Learners achieving at L0 are considered to have not achieved the learning outcome and have no mastery of the learning outcome

# 17. Curriculum Monitoring, Recording and Reporting

#### 1. Monitoring and Recording

Effective monitoring and recording are important processes for giving accurate record and positive feedback. Results of assessment must be recorded and reported to the learner and others. Results of assessments must be properly recorded for effective monitoring and reporting. Teachers are encouraged to monitor the progress of learner's performances and to give a descriptive report at the end of the term or semester. In order for teachers to carry out effective monitoring of learner's progress and achievement, they need to keep accurate and proper records of learner's assessment, progress and achievement in a term, semester or a year. Teachers must be encouraged to do effective marking of learner's work including positive and constructive feedback and identifying areas for improvement. Such information given by teachers will help learners understand their own abilities and learning needs.

Teachers must monitor learning outcomes assessed in the classroom against individual learners in each academic year to cater for the automatic progression in our education system. This monitoring system will assist teachers to identify weaknesses and strengthens so that they can offer appropriate remedial work as an intervention strategy for learners who have not achieved assessed outcomes. Remedial tasks are constructed as pre-designed items and can be obtained from the Assessment Resources Tool for teaching and learning (ARTTLe) handbook. Teachers can use items and tasks in the ARTTLe as examples to guide them construct their own tasks for remedial teaching. Teachers will also offer enrichment support for learners who have achieved the outcomes. They must also implement remedial teaching as well as providing appropriate guidance and monitoring of learner's results after any remedial work is completed. Examples of a learner centered and competency-based assessment, recording and monitoring instruments are included in each subject syllabus and shown in Annex 5 – 10.

#### 2. Reporting

Reporting is the process by which assessment information is communicated to all stakeholders including the learner, parents, guardians and the Ministry of Education. Reports can provide information on what learners know and can do with recommendations for improving progress and achievements. The syllabuses can also assist with reporting. Every sub-strand has Specific Learning Outcomes for the purpose of assessments. This will show whether the learner has achieved the intended or desired learning outcomes or not. Each sub-strand of a syllabus also presents at least one example of an assessment event. Effective monitoring and reporting is an important process for giving accurate record and constructive feedback.

Results of assessments must be properly recorded for effective monitoring and reporting. Reporting to the learners needs to be positive in terms of what has been achieved and what can be improved on and should not be negative or criticizing. Assessment results should also be shared with the parents,

guardians and other key stakeholders of the learner in order to encourage extra support for learning at home. In order for teachers to carry out effective reporting on learner's achievements, they need to keep accurate and proper record of student's assessment, progress and achievement. Assessment events can be used to build a report on a learner's performance, progress and achievements over time in a simple learner profile or portfolio and is accessible to by the teacher, learners and the parents. Overall, the reporting system employed in the schools and training centers must be descriptive with the aim of clearly and specific reporting on learners' performance, progress and achievements. The use of supportive evidence on teacher's judgments about the strengths, abilities, personal and social qualities of the learner is essential. This will allow teachers to demonstrate transparency and accountability for the learners, parents, guardians and other stakeholders in the education system. An example of a learner-centered and competency-based reporting template is included in each subject Teachers Guide as shown in **Annex 12 and 13.** 

#### 3. Overall Achievement Levels, Awards and Certifications

The learning outcomes approach recognizes the assessment of outcomes using achievement levels. The descriptors of the achievement levels set the assessment criteria for each of the outcomes assessed. Such assessment approaches will assist teachers calculate a **progressive achievement level** for individual learners for both formative and summative assessments for a specified assessment period. The teacher will then calculate the **overall achievement level** for the learner by combining the two progressive achievement levels attained. The overall achievement levels have a statement with a standardized range of percentage that sets the performance or **achievement standards**. This is based on achievement of learning outcomes in the Solomon Islands National Curriculum. The performance or achievement Standards also corresponds to an **overall award**. The standardized range of percentage will be translated into descriptive statements as **achievement standards** in the subject teacher guides. This is the measuring ruler or standards for measuring student achievements. The three highest awards will be issued to the learner in the form of a certificate. These awards include, **achieved with excellence, merit** and **achieved**. Certificates will be issued with yellow, green and blue colours in recognition of the learners' achievement. **See table below and Annex 14 – 16.** 

The table below shows achievement levels and awards with its appropriate colour codes for awarding the overall achievement level (OAL), awards and certification at the end of each assessment period. Teachers will prepare two types of reports. First is a detailed report using the **learner's classroom report template (Annex 12)**. Second is the overall **school report template (Annex 13)**. Teachers must issue **certification** in recognition of the achievement made by the learner for each subject learnt at school with appropriate school reports at the end of each assessment period. The School Report or Letter Grading Report is used for Parents better understanding of the report. However, detailed reports from the learners' classroom report shall be used for post conference meetings at the school level.

Overall	Performance or	Awards	Certificat	Colour	Commo
Achievement	Achievement Standards		е	Codes	n
Levels			Position		Grade
					Scale
Level 5	Learner is competent with	Achieved			
	95% - 100% of the learning	with	Gold	Yellow	Α
Mastery	outcomes assessed	Excellence			
Level					
Level 4	Learner is competent with	Achieved			
	80% – 94 % of the	with Merit	Silver	Green	В
Progressive	learning outcomes				
Level	assessed				

Level 3  Progressive Level	Learner is competent with 50% – 79% of the learning outcomes assessed	Achieved	Bronze	Blue	С
Level 2	Learner is competent with		Critical	No	
	20% – 49% of the learning	Not Achieved	level	Award	D
Critical Level	outcomes assessed				
Level 1	Learner is competent with		Critical	No	
	1% - 19% of the learning	Not Achieved	level	Award	Е
Critical Level	outcomes assessed				
Level 0	Learner is not competent.		Critical	No	
	Does not achieve any of	Not Achieved	level	Award	Е
Critical Level	the learning outcomes				
	assessed				

#### 4. The National Achievement Standards

The table below has statements that describe the national achievement standards that teachers and instructors must use for measuring learners performance or achievements in all registered schools and TVET Centers throughout the Solomon Islands. The achievement standard sets the benchmark or requirements as a measuring ruler for determining the learner's Overall Achievement Level, Grade, Award and Certification at the end of an assessment period.

Grade& Overall Achievement Level	Percentage Range &Awards	Achievement Standards
A Level 5	95% - 100%  Achieved With Excellence	The learner has an extensive knowledge and understanding of the content and can readily apply this knowledge. In addition, the learner has achieved a very high level of competence in the processes and skills and can apply these skills in most situations as well as to newer situations.
B Level 4	80% - 94% Achieved With Merit	The learner has a thorough knowledge and understanding of the content and can readily apply this knowledge. In addition, the learner has achieved a very high level of competence in the processes and skills and can apply these skills to some situations.
С	50% - 79%	The learner has a sound knowledge and

Level 3	Achieved	understanding of the main areas of the content and has achieved adequate level of competence in the processes and skills.
D Level 2	20% - 49% Not Achieved	The learner has a basic knowledge and understanding in few areas of the content and has achieved a limited level of competence in the processes and skills.
E Level 1	1% - 19% Not Achieved	The learner has a basic knowledge and understanding in few areas of the content and has achieved a very limited level of competence in the processes and skills.
E Level 0	0% Not Achieved	The learner has no knowledge and understanding of the content. The learner has not achieved any of the outcomes assessed and is not competent.

#### 5. National Assessments and Reporting

In addition to learner assessment at school, there is a structure of National Assessment. The elements of this are:

Solomon Islands Standardised Tests of Achievement (SISTA): These are sat by learners in all schools in Year 4 and Year 6. They test English and Mathematics in order to monitor the national standards achieved in these subjects.

At present all Year 6 learners take the *Solomon Islands Secondary Entrance Examination (SISEE)* and this is used as a selection examination for Year 7. This, however, is going to be phased out, and in future all learners will proceed from Year 6 to Year 7.

Assessment Resource Tool for Teaching and Learning (ARTTLe) is a tool to assist teachers in devising activities to test whether their learners have achieved the desired learning outcome. It has suggested activities for each level. At present it is being trialed. It may be used more widely when SISE and other national examinations are phased out and could be used for remedial learning and teaching.

Year 9 (Form 3) National Assessment: At the end of Year 9 all learners are assessed, at present, in four subjects: English, Mathematics, Science and Social Studies. This is at present done by a National Examination. This assessment is used for selection into Year 10. In future, the plan is to extend this to the assessment of all subjects, and use results in English, Mathematics and the best 4 or 5 subjects for entry to year 10. If practical subjects are to be assessed, some school-based assessment will have to be included as well. It has been recommended by NESU that all subjects will be assessed in the future.

Solomon Islands School Certificate: This is a National Examination taken by all learners in Year 11 and based on written examination papers and some school based assessment. SISC is used for selection to Year 12, based on the learner's aggregate in their best five subjects. It has been recommended by NESU that all subjects will be assessed using school based assessment.

Pacific Senior School Certificate is taken by learners in Year 12. It is set, marked and administered by the South Pacific Board of Educational assessment in Suva, Fiji. Learners sit for five subjects, including English. The aggregate of English and the other three best subjects is used for entry to Year 13. It has been proposed now by the MEHRD that the formal education system will end at the end of Year 12. The SPBEA is working on nationalizing the PSSC Examination in 2013. This means that Solomon Islands will administer its own Year 12 Examination and Certification once this nationalization process is in place in 2013 and beyond.

Assessment of TVET: National Qualifications Framework and National Technical/Vocational Certificate: There is a proposal to create a National Qualifications Framework to coordinate all national testing and examinations. This would establish a National Technical/Vocational Certificate. This develops competency-based assessment of skills for learners of practical skill subjects. It could be used by learners in Secondary schools, Rural/Vocational/Community Training Centres; and also by those in employment.

### 18. Curriculum Requirements as Standards and Benchmarks

Curriculum requirements as Standards and benchmarks will be developed for all year levels of the whole curriculum according to each subject. The specific learning outcomes shown in column two (2) of the syllabuses are curriculum standards and benchmarks. These are the agreed set of curriculum requirements that each learner must acquire and demonstrate at the end of each learning activity to prove that they have achieved the Specific Learning Outcomes prescribed in the approved syllabuses. These outcomes are the highest level of performance expected of all learners to acquire and demonstrate to prove that they have achieved the required curriculum standards at a particular year level. The Curriculum standards are referred to as benchmarks. These curriculum standards and benchmarks can be translated into assessment benchmarks. These prescribed curriculum requirements will assist teachers/instructors to conduct assessments in the classroom and Learning Centres. Teachers will use such standards and benchmarks as a tool for teaching and learning activities as well as conducting formative assessments that are meaningful, fair and are contextual to the learning need in the classrooms.

Achievement levels will be developed for each of the specific learning outcomes. This will set the assessment criteria for teachers to use when assessing learners. These achievement levels will show success criteria and range of abilities for each learner for an assessment event. These levels will be organized using a scale with either consecutive or composite numbering system. For reporting purposes, learners achieved with excellence at level 5, are reported to have acquired the set standards and benchmarks as the requirement. Likewise, learners achieved with merit at level 4 are reported to have achieved outcomes just below the set standards and benchmarks and learners achieved with minimum standards at level 3 are reported to have acquired outcomes below the merit requirements.

Achievements below level three, that is levels 0, 1 and 2 are regarded as the critical level. Achievements between level 3 and 4 are regarded as progressive levels and achievements at level 5 are regarded as mastery level. It would mean that assessment criteria for each subject of the national curriculum will be consistent and reliable throughout the schools. Such an instrument will also assist teachers to identify appropriate enrichment support and intervention strategies through appropriate remedial work for the learner to do in order to acquire the required curriculum standard or benchmark as prescribed in the syllabuses of the approved national school curriculum in Solomon Islands.

The assessment framework is commonly known as the learner centered assessment system and focuses on a competency-based assessment approach. It is implemented with a focus on individual learner in the school context and is sometimes referred to as a clinical approach to teaching and learning in the classrooms. The type of approach is similar to the work of nurses and doctors as medical practitioners in the field of Health and Medical Services. The focus is on diagnosing the learner on daily basis using formative assessments and providing appropriate treatments or remedial work and at the same time monitoring and reporting the progress or achievement of the learner at the end of each assessment period. The ARTTLe handbook will assist the teachers design appropriate remedial tasks and implement meaningful intervention strategies that can best treat and solve the learner in the schools throughout the Solomon Islands.

### **Annex 1. Syllabus Structure**

Unlike past syllabuses, all Primary and Junior Secondary subject syllabuses developed under the current curriculum reform have the same structure. They are divided into **Strands** and **sub-strands**.

Strands are the main areas of study into which the subject has been divided. For instance, in Home Economics there are five strands: Food and Nutrition, Management Process, Clothing and Textiles, Family Studies and Home Management. Each of these Strands is taught in all three years of the course i.e. some aspects of Food and Nutrition are taught in Year7 and other aspects in Years 8 and 9. This means that each Year is divided into the same five strands. Different aspects of each Strand are taught each year.

Sub-strands are the smaller units or sub-divisions into which the Strands are divided each year. For example, in Year 7 of Home Economics the Strand Food and Nutrition has four sub-strands: Basic cooking, Food groups, Food gardens and Food preparation.

In some Secondary subjects, the topic to be taught in a particular strand for a particular year is called the Strand Theme. For instance, Secondary Social Studies has a Strand on History of Solomon Islands and its Relationship with the World. This has been divided into the following Strand Themes: Year 7: People and Migration; Year 8: Colonization; Year 9: Independence and After.

In the syllabus itself, each sub-strand occupies one page, which shows details of all that should be taught in that sub-strand.

For each sub-strand there are two types of Learning Outcomes: General Learning Outcomes (GLO) and Specific Learning Outcomes(SLO). It also shows Suggested Assessment Events related to that sub-strand. These are shown in three columns.

#### **General Learning Outcomes**

A General Learning Outcome is a general statement which specifies what the learner should know, understand or be able to do or demonstrate or attitude or value they should be able to develop, as a result of the teaching and learning process during that sub-strand. It tells us the concepts, ideas, skills or values which the learners should learn.

- General Learning Outcomes are concerned with knowledge, understanding, skills or values and they are preceded by verbs which express in general terms what learners should gain from their learning.
- Verbs most commonly used are: know, understand, be able to, and appreciate. Other verbs used include: shows skill in, apply, recognise, judge, have formed opinions about.
- These are intended results of learning which are not all easy to observe or measure directly.

#### **Specific Learning Outcomes**

These are much more specific. They specify observable behaviour, or things which learners should be able to do to show us that they have achieved the Learning Outcomes. They specify actions which learners can do to show us that they have learnt and understood the knowledge, skills and attitudes given in the Outcomes.

- Specific Learning outcomes are, therefore, expressed as verbs of action such as define, describe, list, write about, compare, summarize, relate, justify, make, sew, assemble, choose, select, initiate and many others.
- Specific Learning Outcomes are usually observable or measurable and based on an activity done by the learners.
- The purpose of Specific Learning Outcomes is to assess performance, monitor progress and provide stakeholders with evidence that learning has taken place.
- Specific Learning Outcomes lead directly to assessment.
- Specific Learning Outcomes referring to knowledge and understanding do not normally
  use only verbs like list or define. These actions can often be achieved successfully even
  if the knowledge has not been understood. They are lower level cognitive skills.
  Syllabuses also use verbs connected to higher levels of cognitive skills such as compare,
  contrast, justify, appraise, analyse and synthesise. These involve thought and
  understanding.
- Specific Learning Outcomes suggest that learners can apply the knowledge of what they have learnt in a useful or practical way, in a context they are likely to find during the learning period and after they leave school. This means that teachers should use the Specific Learning Outcomes to plan activities which help learners to make use of what they learn e.g. not just to learn about an aspect of history or current affairs but to be able to listen intelligently to the news or read a newspaper with understanding, or even take part in political activity in a local community.

#### **Suggested Assessment Events**

These are examples of assessment tasks that teachers can use to assess learners for a particular sub – strand. Select or construct one or two ways of assessing learners to show that they have achieved the outcomes for a sub-strand. Results of the assessment must be recorded, monitored and reported using the approved instruments in the National Curriculum Statement, Teachers Guides and other curriculum documents.

- There are one or two assessment tasks suggested for assessment for each sub strand in the syllabuses to assess the domains of knowledge, understanding, skills and attitudes or values.
- The results of these assessment events can be recorded to build up a profile of the learner's progress.
- Results need not be in terms of marks or scores. Teachers may use a competence approach. They can record whether the learner has achieved the outcome or not; either in the form of Yes/No, or by registering degrees of achievement e.g. A = Achieved; P/A = Partially achieved; and N/A = Not Achieved
- In practical subjects the record may be based on a list of criteria against which the learner is judged.

#### **Format of Syllabuses**

All syllabuses will be developed and printed in the same format as follows.

#### Introductory

- i. Title page
- ii. Publishing details
- iii. Contents
- iv. Foreword
- v. Acknowledgements

#### Main sections of syllabus

- 1. Rationale: This justifies the inclusion of the subject in the curriculum. Why do we teach it and what it is focused on?
- 2. Aims: A list of statements showing what learners should achieve by learning this subject. It is focused on the learners.
- 3. Structure of the syllabus. This is presented as a table. This shows the format in which each page of the main syllabus is presented. Examples from Primary Science and from Secondary Social studies are given below.

Subject: title: Science Year no. This section will be coded as 7 to represent year 7

**Strand: Title.** This section need not to be coded as it is used consistently in the syllabus A strand is the term for the main areas of study into which the subject is divided: in Science, there are six strands (Life and Living, Earth and Beyond, Energy and Change, Natural and Processed Materials, Farming, and Working Scientifically). This section contains the strand title for the year

Term: Sub-strand: Title. This section will be coded as 7.1. (Number of Periods/lessons).

A strand is sub-divided into sub-strands. For example, within the Primary Science 'Earth and Beyond' strand, there are sub-strands for each year: for Year 1, Sun and Moon, for Year 2, Shadows, for Year 3, Day and Night and Influence on Life, For year 4, Rotation of the earth, for Year 5, Earth's orbit and the Seasons, for Year 6, The Solar System and Internal Structure of Earth. This section contains the Substrand statement for the term or semester

General Learning Outcomes	Specific Learning Outcomes	Suggested Assessment Events
Learners should:	Learners should be able to:	Learners canbe assessed on:
General Learning Outcomes(GLO) are statements that specify what learners will know or be able to do as a result of a learning activity. Learning Outcomes are usually expressed as understandings, knowledge, skills, values or attitudes, practices, habits	Specific Learning Outcomes (SLO) are examples of things students can do, demonstrate or understand if they have achieved an outcome.	For selected Specific learning outcomes (SLO) there is an assessment event.  Section 11 presents the detailed syllabus with assessment events at the appropriate places. The Learner Books & Teacher Guides has other assessment events.
The General Learning Outcomes are similar to Objectives.  The General Learning Outcomes are coded (Numbered) in the syllabus. For example;	The Specific Learning Outcomes are coded (numbered) in the syllabus. These outcomes can be linked with the learner's book, teacher's Guide and the recording, monitoring and reporting instruments.	Assessment events must involve the four domains:  1. Knowledge (k), 2. Understanding (u), 3. Skills/Application (s) and 4. Values/ attitude (v/a)
• 7.1.1: know that Science is the study of living and non living things in our environment.	<ul> <li>7.1.1.1: identify what is a living and a non living thing</li> <li>7.1.1.2: differentiate the characteristics of living things from non-living things</li> </ul>	It is recommended that, one or more assessment event will be shown for each sub strand in the syllabus.
• 7.1.2 etc	• 7.1.2.1 etc	

Subject: Social Studies Year:

Strand: Title

A Strand is the term for the main areas of study into which the subject is divided. In Social Studies there are five strands: History of Solomon Islands and its Relations with the World; Governance and Leadership; Environment & Population; Resources & Development; and Social Issues and Conflict Resolution in Solomon Islands. This section contains the Strand title for the year

#### **Strand Theme**

A Strand is sub-divided into Strand Themes. This is the theme or main areas of study for that Strand in a particular year. For instance in Social Studies the Strand "History of Solomon Islands and its Relations to the World" has three Strand Themes: Year 7: People and Migration; Year 8: Colonisation; Year 9: Independence and After. This section contains a Strand Theme for that year.

#### Semester: Sub-Strand: Title (No. of periods)

A strand is divided into Sub-strands. For example, within the Secondary Social Studies "Governance & Leadership" Strand there are 4 Sub-strands in Year 7: Concept of Power and Authority in Leadership; Hereditary Chiefly Systems and their Influence; Big Man System and its Influence; Changes Affecting Traditional leadership. This section contains the Sub-strand statement for the term or semester

#### **General Learning Outcomes** Specific Learning Outcomes **Suggested Assessment Events** Learners should: Learners should be able to: Learners can be assessed on: General Learning Outcomes Specific Learning For selected Specific Learning Outcomes(SLO) are examples Outcomes (SLO) there is a are statements that specify what learners will know or be of things learners can do, Suggested Assessment Event. This is a suggested way of assessing one able to do as a result of a demonstrate or understand if or more Specific Learning Outcomes learning activity. General they have achieved the Learning Outcomes are General Learning Outcomes formally for the purposes of usually expressed as (GLO). recording the learner's progress. Knowledge, Understanding, Skills, Attitudes or Values. They are usually Assessment events must involve the The brackets after each four domains: Outcome refer to the kind of Observable Outcome: Knowledge (k) measurable and • Know...(k) • understanding (u) doable or can be able • Understand...(u) Skills/Application (s) and to demonstrate. • Be able to ...(s) Values (v) or attitude (a) Appreciate...(a/v)

- 4. **Strand statements** for each Strand covering all years of the syllabus. These outline the topics covered by each strand and the aims of teaching that strand.
- 5. **Table of skills and processes** by years in appropriate categories. This lists the skills which learners should acquire in learning the subject and the processes which will be used to learn and teach that subject. The categories for these will vary from subject to subject. Teachers should use this as a check list to ensure that the skills are being learnt and the processes are being used.

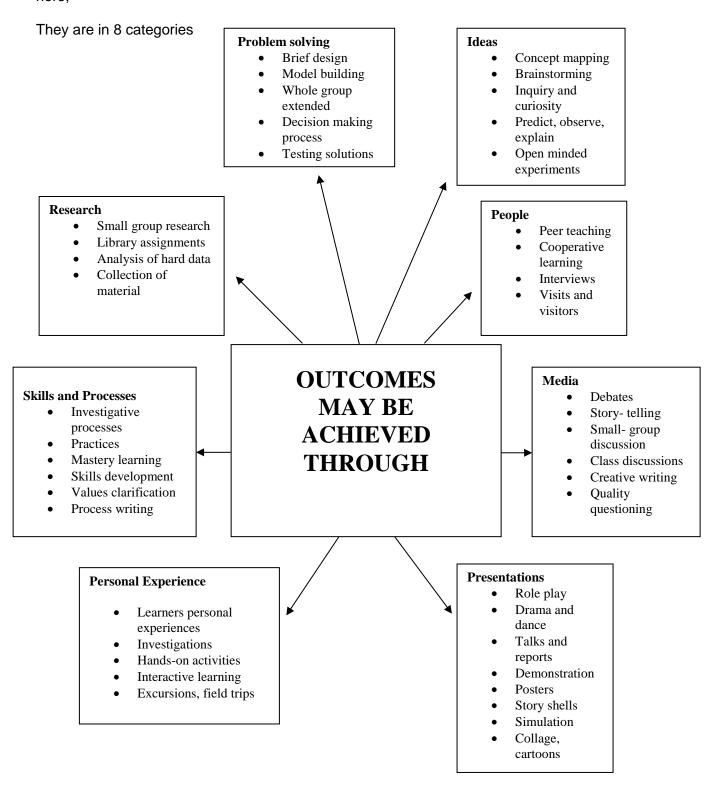
- 6. **Contribution of subject to Key Learning Outcomes**: a brief statement to highlight how the Key Learning Areas (see section 7 above) will be achieved through this particular syllabus.
- 7. Learning, Teaching and Assessment
- 7.1 Learning and Teaching Approaches

Guidelines for teachers on the learning and teaching approaches which are appropriate for the subject and for the outcomes based syllabus e.g. the relation between 'theory' and 'practice', especially in practical subjects; emphasis on an 'activities based' approach, and other ways to ensure teachers follow the outcomes-based model. It is important to understand how the outcomes-based approach will affect the methods of learning and teaching.

- 7.2 **Links with other subjects**: This sets out in a table how the subject is linked to other subjects which the learners will learn. It is important for teachers to use this to ensure that they make reference or refer to the links between subjects.
- 7.3 **Sensitive issues**: This draws attention to any issues in the subject which might be sensitive or controversial to particular groups of learners, such as people from particular religious denominations, ethnic or cultural groups, handicapped people or others. Sensitive issues might include sexuality; issues touching on religious beliefs; the recent social tensions involving different island groups; other issues.
- 7.4 **Assessment**: General principles of assessment, such as those in Section 14 below, as applied to the particular subject. The section gives examples of the kinds of assessment and record keeping which can be used in the subject.
- 8. Curriculum Profile: A table to show the proportion of time allocated to each subject
- 9. **Scope and Sequence:** A table to show the overview of the curriculum and progression from one year level to the next in the syllabus
- 10. **Learning Programme Planner**: A table summarising the Strands and sub-strands for each term or semester of each year, with the time allocated to each sub-Strand. This can be used by teachers as a check list on their progress.
- 11. **Syllabus Structure**: The detailed subject syllabus is presented in Section 11. It is a series of Strand and Sub-strand sheets; each sheet has the same structure, detailing the General Learning Outcomes, Specific Learning Outcomes and Assessment Events for the sub-strand, as shown in section 3 above.
- 12. **Learningand Teaching materials:** List of text books and other learning and teaching materials necessary for effective learning in the subject.
- 13: **Tools and Equipment:** List of tools and equipment and consumable materials needed for teaching the practical subjects
- 14. **National Assessment**: Details of any National Assessment procedures for that subject e.g. School Based Assessments (SBA) and SISE, SIF3 and SISC National Examinations.
- 15. Glossary: List of terms used in the syllabus
- 16. References for further Readings. List of references for further readings

# **Annex 2. Teaching Strategies**

A range of strategies for helping learners to achieve the overall learning outcomes are shown here;



### Annex 3. Basic Lesson Plan Format for achieving learning outcomes

Name of School:	Class Teacher:
Year Level:	No. of. Learners:
Subject:	
Strand:	Sub Strand:
Lesson Title:	Date:

#### **Learning Outcomes:**

- What are the main things do I want learners to learn and be able to do as a result of the lesson? How are lesson outcomes linked to syllabus outcomes.
- What are other things do I want learners to learn as well?

#### **Lesson Content & References**

- What are the key facts, concepts or procedures that I want learners to understand as a result of this lesson?
- Where do I get additional information from for this lesson?
- What resources do I need for teaching this lesson?

#### Introduction:

- How will I get learners motivated, curious and ready to learn?
- How will I explore learner's prior knowledge?
- This section should be allocated for 3 5 minutes

#### **Teacher Activities:**

- What am I going to do during the lesson in order for learners to achieve the learning outcome
- This section should be allocated for 8 - 10 minutes

#### **Learner Activities:**

- What are the learners going to do during the lesson in order for them to achieve the learning outcome?
- This section should be allocated for 20 - 25 minutes

#### Conclusion:

- How will I bring the lesson to a logical and meaningful conclusion?
- How will I reflect on what has been learnt?
- This section should be allocated for 5 7 minutes

### **Learner Assessment**

- How will I know that learners have achieved what I wanted them to achieve?
- This section includes assessment items and tasks for the lesson

#### Lesson Evaluation:

• How will I evaluate the success and effectiveness of the lesson?

• This section should have feedbacks and will be completed at the end of the lesson.

**Lesson Endorsement:** (To be signed by Head of Department/Head Teacher/Principal)

Head of Department: Head Teacher/Principal:

# Annex 4. Notes for Recording, Monitoring and Reporting

Teachers are encouraged to use an effective recording, monitoring and reporting systems. This is a requirement and is important that teachers must keep accurate records of all outcomes assessed for both individual students and the entire class. It is important for teachers to keep updated and accurate record of all assessments conducted for formative purposes. This type of assessment is also known as the continuous assessment. This is the teacher's reference to measure the learner's performances, progress and achievements. See sample recording form for individual learners and the entire class. Recording of Assessment events should be described in the appropriate columns in the recording form. Teachers must take note of how to record the learner's achievement using the approved format. Learners achievement should be described as achieved, partially achieved and not achieved.

A = Learning Outcome, Achieved

PA (1 – 4) = Learning Outcome, Partially Achieved NA = Learning Outcome, Not Achieved

Teachers must also understand the way outcomes are arranged in the syllabus. Section 11 of the syllabus outlines the structure of the syllabus which differentiates General Learning Outcomes (column 1) and Specific Learning Outcomes (Column 2). Both columns contain learning outcomes to reflect the Outcomes-Based curriculum approach but are separated to show that the General Learning Outcomes are open ended statements whilst Specific Learning Outcomes are specific statements and are measurable, observable and doable (can be demonstrated). The coding of the syllabus will inform teachers that for each General Learning Outcomes, there would be one or more Specific Learning Outcomes. The achievement of specific learning outcomes will also mean that appropriate general outcomes are also achieved.

The focus of the syllabus is based on the specific learning outcomes (Column 2 of the syllabus) because these are the statements that describes the highest level of performances expected of learners to acquire and demonstrate at the end of each learning activity in a term, semester or a year. These are the curriculum requirements or bench marks of the approved national school curriculum and are often referred to as the Curriculum Standards. A continuous record of achievement using approved forms will acts as a report card for an individual learner. It also evaluates the effectiveness of the teaching programme. These forms are also integrated in the recording, monitoring and reporting systems in the National Examination and Standards Unit (NESU), Inspectorate Division, Primary and Secondary Divisions and other divisions of the Ministry of Education and Human Resources Development.

Teachers are encouraged to build learners portfolio or profile. A portfolio should contain details of knowledge, understanding, skills, attitudes/values and achievements that learners acquire in class. Such information can be obtained from observation of assessment tasks, products resulting from performances, documentary evidences of completed tasks and written accounts of activities. A student portfolio must be constructed to keep accurate record of students' achievements for the purposes of effective monitoring and making accurate reporting.

# **Annex 5. Sample Individual Learner Record Form**

Studer	nt Name:			Class:	Ye	ear:						
Year Level	Strand Sub Strand	Asses sment Event		I		hiev els (i				Specific Learning Outcomes Achieved (A) Partially Achieved (PA) Not Achieved (NA)		
			Code	Description of outcome assessed	5 0	5 4 3 2 1			2 1	1	Key: 5 = A , 1-4 = PA, 0 = NA	
		1	7.1.1.1		*						A	
		2	7.1.1.2					*			PA 2	
		3	7.1.2.1							*	NA	
		4	7.1.3.4			*					PA 4	
		•				•						

Descriptive Comments Class Teacher: Signature Date: 55

# **Annex 6. Sample Class Record Form**

Class	Strand:			Sub	Strand:				Year:	
	Specific Le	Specific Learning Outcomes Achieved (A), Partially Achieved (PA) or Not Individual Comme								
	Achieved (	Achieved (NA) the								
			learning progress in the class							
Assessment	1								0.000	
Event										
Names	7.1.1.1									
Mary	A								Improved/Excellent Progress	
John	PA1									
Liza	NA									
Peter	А									
James	А									
Luke	NA									
Lionel	PA3								Steady/Satisfactory	
Nancy	NA									
lan	А									
Tom	NA									
Jack	А									
Joyce	PA2									
Michael	PA4									
Denis	А									
Yates	NA								Not Improved/Slow Progress	

Class Teacher:	Signature:	Date:

# Annex 7. Sample Individual Learner Monitoring Form

Student	Name:			Clas	s:	Year:					
Strand/S	Sub Strai	nd:		Topi	Topic/Unit						
Assess		Specific Learning Outcome Ass		ed		Remarks					
ment		(Use Appropriate Code)				Comment on learning Progress: Improved, Steady or Not					
Event						Improved					
	Code	Description of outcome	Α	PA	Ν						
		assessed			Α						
1	7.1.1.	Identify what is a living and a	*			Improved from previous assessment event					
	1	non living thing									
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											

15					
16					
17					
18					
19					
20					
Class Te	eacher:			Signature:	Date:

# **Annex 8. Sample Class Monitoring Form**

Class:								Year:			
Strand/Sub	Strand:	•							Topic/Unit:		
Specific Le	Specific Learning Outcome Assessed (Use Appropriate Code)						Remarks				
Assessm entEvent	1	2	3	4					Comment on individual learning Progress of each learner, either She/he has improved, Steady or not seems to improve		
Name	7.11.1	7.11.2	7.11.3	7.1.2. 1							
Mary Kasi	NA	PA1	А	А					Improved with excellent progress		
John Niga	А										
Liza Joe	NA										
Peter Glen	PA2										
James Iro	PA4										
Luke Bilo	A										

						•	
Class Tead	cher:				Signature:		Date:

# Annex 9. Sample Class Analysis of learners Achievement Form

Class:			Term/Semester:				Year:		
Strand/S	Sub Strai	nd:	Total Number of Learners: 40				Topic/Unit:		
Assess ment Event	Code	. As	arning Outcome sessed ropriate Code)	Α	PA	N A	Remarks  Enrichment Support Remedial Work Require		
1	7.1.1. 1	, , , , , , , , , , , , , , , , , , , ,	a living and a non	5	25	10	5 learners have achieved outcome. Support is required.	35 learners have not achieved outcome. Require remedial work.	

Class Te	Class Teacher:					Signature:	Date:

# Annex 10. Sample Learner's Remedial Work Form

Name of Learner:			Class::				Term/Semester		Year:
Strand:			Su	b Stra	and:				
Assess	Specifi	c Learning Outcomes Assessed	Α	PA	Ν	Remedial Work Required		Results after Remedial	
ment					Α				Work
Event							is con	ducted and	
	Code	Description of outcomes						COI	mpleted
		assessed							
1	7.1.1.	Identify what is a living thing		*		Give specifi	c activity to	Able to ider	ntify
	1	and a non living thing				identify the	characteristics	characteris	tics of living
							ning and a non	thing and a	non living
						living thing	J	thing. Achie	•
								requiremen	

		<u></u>				
Class Te	eacher:	1	1	1	Signature:	Date:

Annex 11. Sample Summative Marking Form

Student	Student Name:		Class:		Year Level:								
Strand	Strand (Use			ng Outcomes & Bench Mark Appropriate Code)					ent L ings)		els	Achievement Award Achieved (A) Partially Achieved (PA 1 - 4)	
			Code	Specific	Learning Outcom	nes	5	4	3	2	1	0	Not Achieved (NA) Key: 5 = A, 1 - 4 = PA, 0=NA
			7.1.1.1				*						A
			7.1.1.2							*			PA2
			7.1.2.1									*	NA
			7.1.3.4					*					PA4
Calculat	tion of Pro	aressive	Achieveme	nt Level for Sum	mative Assessme	nt <sup>.</sup>							
Calculat		grossivo	rionieveniei	R LOVETTON GATTE	maire 713533mc	oric.							
Descrip	tive Comm	ents											
Class To	eacher:					Signature							Date:

# **Annex 12. Sample Learner's Classroom Report Form**

Student	ts Name:		Class:	Semester:	Year:	
Results	s for Formative Asse	ssment: The progre	⊥ essive achievement	 t level for formative as	ssessment is:	
Strand		Sub Strand		Spe	ecific Learning Outc artially Achieved (PA (NA)	
Code		Learning Outcome A Ise Appropriate Cod		Α	PA	NA
7.1.1.1				*		
Descrip	 tive Remarks(Must in	clude results after re	emedial work has be	een conducted and co	 ompleted by the lea	 rner)
2 000p				on conducted and or	mprotou by ure rou	
Strand		Sub Strand			ecific Learning Outc artially Achieved (PA (NA)	
Code		cific Learning Outcol Ise Appropriate Cod		Α	PA	NA
7.1.2.1			,		*	

# Solomon Islands National Curriculum Statement

Descript	tive Remarks (Must include results after remedial work has bee	en conducted and c	ompleted by the lear	rner)

# Solomon Islands National Curriculum Statement

Results	for Summative Assessment: The progressive Ach	nievement level f	or Summative Asses	sment is:	
Strand	Combination of Sub Strand			ecific Learning Outcor	nes
		-		ially Achieved (PA) or	
7.3.1.1			*		
7.4.1.2				*	
7.4.1.3					*
	Achievement level (Formative & Summative):  Administration Report on learners behaviour and cha	Overall Award	<b>d</b> :		
	eacher Comments   Name of Class Teacher:	iraotor		Signature:	Date:
Head Te	eacher/Principals Comments   Name of Head Teach	ner/School Princi	pal:	Signature:	Date:
			,	<b>y</b> 1002- 2	,

# **Annex 13. Sample Learners School Report**



# Takwa Community High School

Subjects	Score (100%)	Overall Achievement Level, Award&	Grad e	Comments
English	95%	Certification 5, AWE& Gold	A	Well done
Mathematics	7570	3, TIVEC Gold	7.1	West dolle
Science				
Social Studies	90%	4, AWM & Silver	В	Good Work
Health Education		,		
Christian Education	60%	3, AWMS& Bronze	С	Satisfactory Work
Creative Arts & Culture				
Physical Education	21%	2&ABMS	D	Need to attend practical sessions in PE
ICT	0%	0&NA	Е	Need to put more effort in ICT
Class Teacher Comme	ents			<u> </u>

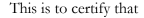
#### Key

95% - 100% is AWE: Achieved with Excellence GOLD, 80% - 94% is AWM: Achieved with Merit SILVER 50% - 79% is AWMS& BRONZE: Achieved with Minimum Standards, 20% - 49% is ABMS: Achieved below Minimum Standards, 1% - 19% is AFBMS: Achieved far below Minimum Standards and 0% is NA: Not Achieved

# Annex 14: Sample Certification of Award - Gold Certificate



# Ministry of Education and Human Resources Development Takwa Community High School



Joseph Charles	

having achieved the learning outcomes prescribed in the Year 7 science curriculum and having fulfilled other requirements has been awarded with

Achieved	with Ex	cellence	

for semester 1, 2012

Chief Education Officer

School Principal

Chairman School Board

# Annex 15. Sample Certification of Award – Silver Certificate



# Ministry of Education and Human Resources Development Takwa Community High School



This is to certify that

Joseph Charles

having partially achieved the learning outcomes prescribed in the Year 7 science curriculum and having fulfilled other requirements has been awarded with

Achieved with Merit

for semester 1, 2012

		Solomon Islands National C	Jurriculum Statement	
Chief Edu	ucation Officer	School Principal	Chairman School Board	
Annex 16. Sa	ample Certificati	on of Award – Bronze	Certificate	
	Ministry of		nan Resources Development	t TAKWA C
		Takwa Communit	y High School	STRIVE TO
TOTAL POSITION AND A STATE OF THE POSITION AND A STATE OF		This is to cert		
		Joseph Ch	arles	
		achieved the learning outcomes pand having fulfilled other requiren	prescribed in the Year 7 science curriculum nents has been awarded with	
		Achieve	ed	
		for semester	1, 2012	

# Solomon Islands National Curriculum Statement

Chief Education Officer

School Principal

Chairman School Board

# Annex 17. Learning and Teaching materials, tools and equipment

This curriculum is based on the assumption that no teacher is expected to teach a syllabus unless adequate teaching and learning materials are available for it and professional training has been provided in the use of these materials. To achieve this, the Solomon Islands Government, through the Ministry of Education and Human Resources Development, is using external support and technical assistance in writing and publishing learners' books and teachers guides in all subjects for both Primary and Junior Secondary schools. The learners' books and teacher guides are being developed by the Principal Curriculum Development Officers, assisted by Subject Working Groups and contract writers. Many of the teaching and learning materials are being adapted from existing publications. These will be reprinted as Solomon Islands editions. In other subjects, original materials are being written, or previously published CDD materials are being adapted and up-dated.

For Primary English and Mathematics, Years 1 to 6, the *NguzuNguzu* series of learner text books and teachers' books have already been published. These materials will be reviewed and developed into outcomes-based structured documents.

It is also recognised that to teach practical subjects, tools, equipment and consumable materials are essential. The MEHRD is investigating ways to supply these to all schools so they can implement the syllabuses effectivelyand efficiently nationwide.

### Annex 18. References for further Reading

- Review of Curriculum in the context of Basic Education needs: Report of Ministry of Education. Working Group on Curriculum Reform and Revision (2001).
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- Teaching Service Handbook 2006.
- Effective Teaching Strategies: Lessons from Research and Practice (4<sup>th</sup> Edition), by Roy Killen, 2007.
- United Nations Millennium Declaration adoptedby the General Assembly 18<sup>th</sup> of September 2000.
- Education For All -2015 (EFA Goals) Jomtien (Thailand) 1990 and World Education Forum in Dakar (2000), which adopted the Dakar Framework for Action Education for All: Meeting Our Collective Commitments.