

FEDERAL DEMOCRATIC REPUBLIC OF ETHIOPIA ENVIRONMENT, FOREST AND CLIMATE CHANGE COMMISSION





Integrating Climate Change into the Ethiopian Curriculum

An Annotated Guideline for Curriculum Developers

This annotated guide is prepared to assist curriculum developers in their effort to integrate climate change into the Ethiopian National Curriculum. The guide contains preferences of subjects that could be the courier and some exemplars on how to integrate climate change education in all subjects. It has to be used along with its two annexes – the content flowchart and the syllabi for grades 1-12.





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December 2019

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1. INTRODUCTION

Climate change (CC) affects every country in the world. Preventing or slowing down CC is one of the greatest challenges we are facing this century.

CC includes the serious changes in weather and climate patterns. These changes affect rainfall, and they can cause extreme weather events such as storms, droughts and rising sea levels. CC means that temperatures rise higher and faster than can be explained by the sun's activity.

Climate change is expected to have significant impacts on the economy of Ethiopia which is highly dependent on climate-sensitive activities such as rain-fed agriculture and livestock production. National income from exports, such as coffee, pulses, flowers and animal products, is likely to be reduced if climate change continues.

Drought has many impacts on Water, Sanitation and Hygiene (WASH) in Ethiopia. Water scarcity reduces access to clean drinking water, deters people from bathing and hand washing, and restricts the use of water-flushed toilets. People are forced to use unsafe water sources, or walk long distances to collect water, otherwise they must buy it, which adds to poverty and so increases the risk of disease and also causes children to miss schooling.

Floods also have many impacts on WASH in some parts of Ethiopia. Flood water spreads pollutants and disease-causing organisms from latrines, areas of open defecation and damaged sanitation lines and waste treatment facilities.

Droughts and floods cause losses of human life and livestock, damage to homes, businesses and infrastructures, erosion of soils, grassland and farmland, and loss of productivity. Many diseases of humans and livestock are increasing because of the indirect effects of climate change.

Climate change can affect human health both positively and negatively, but the negative health impacts are expected to exceed the positive effects. Changes in temperature, precipitation and weather extremes (such as heat waves) can affect people directly, whereas indirect health impacts result from changes to natural and social systems caused by climate change.

Climate change is expected to have a greater impact in low-income countries such as Ethiopia because of low numbers of trained people, poor infrastructures and limited economic capability to respond to the challenges. Climate change is also expected to reduce biodiversity because it has impacts on the environment and climatic conditions that threaten the survival of endangered plants and animals.

Experts around the world agree that human activities contribute a great deal to CC. In the past few decades, our activities have caused greenhouse gases (GHG) to rise to their highest level in 420 000 years. Even if we control emissions of these gases now, scientists say that rising temperatures and changes in weather patterns, on a large scale, will continue throughout the 21st Century.

In 1988, the Intergovernmental Panel on Climate change (IPCC) was established by the United Nations Environment Programme (UNEP) and the World Meteorological Organization (WMO) to provide policymakers with regular scientific assessments on the current state of knowledge about climate change. Shortly after, in 1992, the United Nations Framework Convention on Climate Change was signed at the Rio Earth Summit with the ultimate objective of stabilizing greenhouse gas concentrations

at a level that would prevent dangerous anthropogenic interference with the climate system. Article 6, commonly referred to as the Action for Climate Empowerment (ACE), of the UNFCCC focuses on six priority areas, education, training, public awareness, public awareness, public participation, public access to information and international cooperation on these issues. The implementation of these areas has been identified as a key factor for everyone to understand and participate in solving the complex challenges presented by climate change. The quest for integration of CC into formal education is underpinned by several existing international frameworks including UNFCCC, Kyoto protocol, ESD, The SDGs and the 2015 Paris Agreement. UNESCO has established the Climate Change Education for Sustainable Development (CCESD) programme recognising the crucial part that education and awareness raising have to play in rolling back the threat to a sustainable future that climate change represents.

Climate change education has far reaching implications if viewed against Ethiopia's demographic and educational sector statistics. Based on CSA (2013/14), 56% of Ethiopia's total population falls under 22 years of age. Thus, strengthening Climate Change Education is vital to the success of Ethiopia's drive to build a green and resilient economy by 2030 and beyond.

The general education curriculum in Ethiopia, like in most countries, is based on a set of education priorities that reflect the macro level links between education and the economy as well as the national development policy goals. To this end it seeks to combine the broad national vision and general development goals set by the Government, with the more specific needs of other interest groups, local communities and the development aspirations and needs of learners.

To this end, a preliminary study on the status of Climate Change Learning in the Ethiopian Education Sector was conducted during the National Climate Change Education Strategy (2017) development process. The study has identified a number of priority actions which includes the integration of climate change into the national curriculum at the primary and secondary education level. The content analysis review showed that the current curricula, almost at all levels, focus on environmental protection education with limited and patchy content and knowledge on climate change.

The review identified the focal subject matters for each grade at all levels of education that would serve as entry points for the strengthening of climate change education in the formal curricula. At the primary level, the environmental science and basic science were found to be the lead subjects with foundational climate change content at early stages (Grades 1-4) as well as cause-effect content at later stages (Grades 5-6). Other subjects like Math, Civic & Ethics, English and Mother Tongue have considered climate change education as a cross-cutting issue.

At the junior secondary and secondary level, analysis identified Geography and Biology as the lead subjects that integrated climate change issues, which still have potential to include more. Social Studies, Chemistry and Physics were also able to include climate change education to a limited level. As with the primary level the other subjects treated climate change education as a cross-cutting issue.

With regard to the primary and secondary teachers" training, the following points are identified as key issues that need to be addressed to strengthen the integration of CCEE in the curricula and its effective implementation

 The need for the provision of professional development programs for primary and secondary level teachers on CCEE

- strengthen teachers" and educators" capacities to deliver accurate information, integrate local content, and take action on climate change mitigation and adaptation
- the need to increase teachers and educators understanding of climate change through the integration of CCEE in teacher education program
- the need to develop relevant materials on CCEE like manuals, teachers" resource guides, lesson models, training modules etc...
- Limited awareness to various climate change policies and initiatives by the government

Overall, the content analysis reveals that there is a moderate level of climate change integration into the formal general education system of Ethiopia with the following conclusions:

- Primary education: low
- Secondary education: moderate
- Teacher education: moderate.

The recommendations of the study included the strengthening of the integration of climate change into the formal curriculum with adequate climate change topics with the necessary depth and coverage as per children's level of understanding.

In 2016, a preliminary study on the status of Climate Change Learning in the Ethiopian Education Sector was conducted by EFCCC with support from the UNCC Learn. It is for these reasons that the Government of Ethiopia has developed and adopted the National Climate Change Education Strategy (2017-2030). One of the priorities listed in the CCE strategy is strengthening the integration of climate change education into the formal education system with special attention to primary and secondary levels of education. The content analysis review showed that the current curricula, almost at all levels, focus on environmental protection education with limited and patchy content and knowledge on climate change.

Currently, beginning with the development of the new Ethiopian education roadmap, change is being realized in the current education system. The national curriculum is also on the process of changing with participation of all stakeholders. Climate Change learning is one of the many issues have been presented on the table to be integrated into the national curriculum.

Based on the 2016 Climate Change Education Strategy of Ethiopia, serious of consultations were done to integrate climate change education into the curriculum as the most effective way to respond to the increasing threat to our sustainability locally and globally. One of the consultation workshop organized in August 2019 by the MOE and the EFCC Commission in collaboration with UNitar and UNCC Learn resulted in identifying the major contents to be included in the national curriculum as well as on how the integration shall be addressed. Acknowledging the content analysis of the existing curriculum, the participants of the consultation meeting agreed that all subjects should include the Climate Change ideas making it incremental and following a spiral approach while some particular subjects like Environmental Science, Biology, Geography and Social Studies to be carrier subjects.

Hence, this annotated guide for curriculum developers is developed to envision the integration of Climate Change Education into the National Curriculum.

2. SPECIFIC AIMS

The aims of the climate change curricula are:

- To assist learners to understand the environment.
- To prepare learners to understand and deal with environmental problems
- To promote protection of the environment
- To equip learners with the necessary skills to understand the concepts of climate change
- To equip learners with the investigating skills in relation to the causes of climate change
- To assist learners to understand the effects of climate change
- To prepare learners to implement climate action strategies.

3. FOCUS ON CARRIER SUBJECTS AND INTEGRATING ACROSS ALL SUBJECTS

The current structure of the Ethiopian curriculum is such that Environmental Science is offered from Grades 1-4 as a stand-alone subject. It comprises strands of Natural Sciences, Health, Agriculture, Social Science, Home Science and Civics Education. In grades 5-8 Environmental Sciences is no longer taught in an integrated way. The subjects that had been integrated under Environmental Science from Grades 1-4 are taught as a number of discrete subjects up to Grade 8. Environmental Science as a separate subject is not offered beyond Grade 8.

With the development of the new Ethiopian education Roadmap, the structure is changed to primary level (Grades 1-6), Junior secondary level (Grades 7-8) and Secondary level (Grades 9-12) where the curriculum will also be redesigned accordingly. Special attention should be given to integrate climate change across the curriculum.

In the light of the above, the following are recommended as courier subjects to include the climate change and related topics suggested in the flowchart:

• Grades 1-6

Climate Change should be integrated into Environmental Science (ES) and Social Science (SS). Topics like understanding the local natural environment and its surroundings as well as activities in the community shall be treated in this level. Environmental problems associated with the Earth, Air, Water, Plants should also be treated in the ES. Concept and Importance of Climate and Climate Change shall be introduced at lower level [Grades1-4] then Cause-Effect relationships at the end of the level [Grades 5-6]. The contents should at least consider two hours per week for the Climate Change topics under ES and an hour per week for SS.

The other subjects like English, Mother tongue, Civic & Ethics should integrate suitable climate change concepts that could take half an hour. Mathematics topics like ratio, percentage, bar graphs and word problems should have exercises related to concepts of climate change.

• Grade 7-8

Biology and Social studies will be the carrier subjects for climate change concepts. The structure of the environment, its eco-system and its challenges can be treated in the biology lessons. Structure of the earth; changes in the surface and human intervention in the ecosystem as well as the indigenous knowledge of the community can be treated in the social science lessons. Building up on the concepts

and importance of climate and climate change and the cause- effect relationships treated in the first level (Grades 1-6) then the strategies of adaptation and mitigation can be introduced in this level.

Climate change synergizes language, social and economic issues with quantitative as well as scientific concepts. An effective methodology for integrating Climate Change across the curriculum in Grades 7-8 is problem or theme-based learning. A minimum of 10% of the contents should be devoted to climate change.

• Grade 9-12

In Grades 9-12, the carrier subjects are Geography and Biology. Majority of the contents specified in the syllabi should go to these subjects. Human population and economic activities, public & policy Related Issues shall be iterated in Geography while the physical environment, conservation of natural resources and energy transformation in Biology.

Starting with recap sessions on concepts/importance of climate and climate change; the cause-effect relationships; the strategies of adaptation and mitigation; students should be provided with comprehensive, in-depth and practice-oriented teachings about the policy/legal framework on climate change. In this level, the focus shall be introducing to the responses at global and country levels; which will be followed by details on the country"s and international policy & legal frameworks as well as existing initiatives in response to climate change.

A minimum of 30 % of their contents shall include topics related to climate change. In addition to these carrier subjects, other natural science subjects like Chemistry and Physics should include those social and economic issues with quantitative as well as scientific concepts of climate change. Languages, Economics, History, and Civic and Ethics should also consider basic climate change related topics that drive students to become aware of climate change, be the guardian of environment and take actions.

4. IMPACTS OF INTEGRATING CLIMATE CHANGE INTO THE NATIONAL CURRICULUM

The impact of Climate Change Education in Ethiopia is summarised as follows:

- The general education curriculum in Ethiopia, like in most countries, is based on a set of
 education priorities that reflect the macro level links between education and the economy as
 well as the national development policy goals. To this end it seeks to combine the broad
 national vision and general development goals set by the Government, with the more specific
 needs of other interest groups, local communities and the development aspirations and needs
 of learners.
- Climate change is expected to have significant impacts on the economy of Ethiopia which is highly dependent on climate-sensitive activities such as rain-fed agriculture and livestock production. National income from exports, such as coffee, pulses, flowers and animal products, is likely to be reduced if climate change continues.
- Drought has many impacts on Water, Sanitation and Hygiene (WASH) in Ethiopia. Water scarcity reduces access to clean drinking water, deters people from bathing and hand washing,

and restricts the use of water-flushed toilets. People are forced to use unsafe water sources, or walk long distances to collect water, otherwise they must buy it, which adds to poverty and so increases the risk of disease and also causes children to miss schooling.

- Floods also have many impacts on WASH in some parts of Ethiopia. Flood water spreads pollutants and disease-causing organisms from latrines, areas of open defecation and damaged sanitation lines and waste treatment facilities.
- Droughts and floods cause losses of human life and livestock, damage to homes, businesses and infrastructures, erosion of soils, grassland and farmland, and loss of productivity.
- Many diseases of humans and livestock are increasing because of the indirect effects of climate change.
- The recommendations of the study included the strengthening of the integration of climate change into the formal curriculum with adequate climate change topics with the necessary depth and coverage as per children's level of understanding. Hence, the content flowchart will try to address the challenges and gaps mentioned above.
- The flowchart in Annex 1 is a document developed at the above workshop. It shows the scope and sequence of the important Climate Change learning contents. The content syllabi by grade, see Annex 2, was developed from the flowchart and show the required competencies, the contents to be addressed, suggestions for methods of delivery, the assessment strategies to be followed as well as possible sources for the specific content.

5. SUMMARY OF THE PROCESS

Towards integrating CC into the Ethiopian curriculum, the following process was embarked on:

- A preliminary study on the status of Climate Change Learning in the Ethiopian Education Sector was conducted during the National Climate Change Education Strategy (2017) development process. The study has identified a number of priority actions which includes the integration of climate change into the national curriculum at the primary and secondary education level. The content analysis review showed that the current curricula, almost at all levels, focus on environmental protection education with limited and patchy content and knowledge on climate change.
- The review identified the focal subject matters for each grades at all levels of education that would serve as entry points for the strengthening of climate change education in the formal curricula. At the primary level, the environmental science and basic science were found to be the lead subjects that tried to build-up on concepts and importance of climate and climate change at early stages (Grades 1-4) as well as the cause-effect relationships at a later stages (Grades 5-6). Other subjects have considered climate change education as a cross-cutting issue.
- At the junior secondary and secondary level, analysis identified Geography and Biology as the lead subjects that integrated climate change issues. Social Studies, Chemistry and Physics

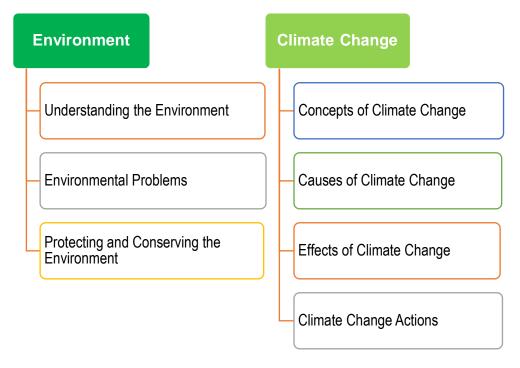
were also able to include climate change education. As in the primary level the other subjects treated climate change education as a cross-cutting issue.

- Review of the content analysis also revealed that there is a moderate level of climate change
 integration in the formal general education system of the country. In terms of the levels, primary
 education has a lower level of integration, the secondary education is relatively moderate, and
 the curricula of the teacher education programs as moderate.
- A workshop for the development of a national guideline on the integration of Climate Change into the Ethiopian national education was held in August 2019. At the workshop it was noted that National Ethiopian Curriculum is in the process of being changed in line with the new Ethiopian Education roadmap. Both the workshop and the development of the guideline is taking place at an opportune time.
- The recommendations of the study included the strengthening of the integration of climate change into the formal curriculum with adequate climate change topics with the necessary depth and coverage as per children's level of understanding. Hence, this content flowchart will try to address the challenges and gaps mentioned above.
- The flowchart below is a document developed at the above workshop. It shows the scope and sequence of the important Climate Change learning contents. It will guide the development of the syllabi that will show the required competencies, the contents to be addressed, suggestions for methods of delivery and the assessment strategies to be followed.

6. CONTENT FLOW CHART AND SYLLABI

Content Flowchart

The content flowchart is designed for grades 1-12 based on the two selected thematic areas -Environment and Climate Changes with carefully chosen climate change related topics. The flowchart that shows the scope and sequence of the detailed contents is provided as Annexure 1: Integrating Climate Change Education into the Ethiopian Curriculum – Content Flowchart.



Syllabi

The syllabus for each grade was prepared based on the content flowchart. It shows the expected competencies of students, the contents and sub-contents to be addressed, suggested methodologies, assessment strategies and possible sources of this content. The proposed climate change syllabi for Grades 1-12 is provided in Annexure 2: Integrating Climate Change Education into the Ethiopian Curriculum - Syllabi for Grades 1-12.

7. EXEMPLARS

There are certain considerations when working on the integration process. In addition to using the information provided in the Content Flow Chart (Annex 1), the Climate Change Syllabi (Annex 2) and the curriculum developer can be further guided by the following six steps when designing the integration for teaching and learning purposes:

Step 1: For each grade and each concept described in the climate change syllabi, clarify the teaching and learning objective/s

Step 2: Identify the subjects that most lend themselves to integrating that particular concept

Step 3: Decide on the time allocation for the concept

Step 4: Identify the most appropriate teaching and learning strategies/methodologies, taking into account the grade level. Try to include a mix of learning strategies (e.g. independent, pair work, and small group work) and a variety of learning opportunities (e.g. discussion, oral presentations, research, dramatization, written work, art, etc.)

Step 5: Identify relevant resources that can be used in the execution of the lesson/s

Step 6: Describe the assessment task/s

An exemplar for each school phase (grades 1-6; grades 7-8; grades 9-12) is provided below.

Exemplar 1

Phase: Grades 1 - 6

Example: Grade 2

Key Concept: Climate Change

2.4 Climate Action

Competencies	Contents	Learning Strategies and resources	Assessment
 Explain the importance of tree planting Tell the names of the trees found in their locality Participate in tree planting actions in their school 	 Tree planting 	 Use small group discussion on the importance of tree planting. Allow students to tell what they think trees are important. Use pictures of some trees that can be available in the locality and ask students if they know the names of the trees. 	 Observe the students" performance during the discussion tree planting and caring actions and provide constructive feedback Check students understanding of clean

De mon strat e how

Step 1: Objectives

- To appreciate the many usages of trees
- To create awareness of the value of trees
- To learn about growing trees and practically apply this knowledge

Step 2: Relevant subjects

• Social Sciences; Language; Art

Step 3: Time allocation

• 6 lessons over 2 weeks

Step 4: Teaching and Learning strategies/methodologies

- Cross-curricular theme-based learning: "Thanks for Trees"
- Individual, pair and group work
- Activities:
 - Language: Read the class an appropriate story about a tree and ask questions related to the story
 - Whole class discussion: Show students pictures of land without any trees/vegetation and then show pictures with trees and vegetation. Ask students which pictures they prefer and why?
 - Brainstorm: In pairs, students develop a list (1) of all the uses of trees that they can think of and (2) of the names of trees that grow in their community – see which pair can come up with the most uses and most names
 - Project: "Plant a Tree". Explain to students the process of planting a tree and how to care for it. Divide students into groups of 4/5. Each group is given a tree to plant as part of a "Plant a Tree" ceremony. To create awareness amongst others in the school, each group designs a poster of their tree, advertising the venue, date and time of the tree planting ceremony. Posters can be displayed around the school to create excitement amongst others. Parents can also be invited to the tree planting ceremony. Each group is given a location and the trees are planted. Groups are responsible for caring for their tree.
 - Creative writing: each student writes a poem about the tree they have planted

Step 5: Resources/materials

- Pictures of land with and without trees and vegetation
- Stories about trees e.g. <u>https://freestoriesforkids.com/tales-for-kids/characters-and-situations/stories-about-trees</u>
- Trees for planting

Step 6: Assessment

- Individual assessment: Assess individual pieces of creative writing
- Pair work assessment: Assess lists of usages of trees
- Group assessments: Assess group posters and tree planting

Exemplar 2

Phase: Grades 5 - 8

Example: Grade 6

Key Concept: Environment

1.2 Environmental problems

Competencies	Contents	Learning Strategies and resources	Assessment
 List the causes of environmental problems Explain how environmental problems arise 	 Causes of environment al problems 	 Let students discuss in small groups about the man-made and natural environmental problems. Organize a Q&A session on how environmental problems arise and what students" role would be to reverse the problems. Consolidate the discussion with concrete examples (pictures/videos if available) 	Observe the students" performance during the Q&A, discussion and demonstration sessions

Step 1: Objectives

- To identify environmental problems and their causes
- To explore solutions to environmental problems
- To plan and implement a solution to an environmental problem

Step 2: Relevant subjects

• Geography; Language; Art

Step 3: Time allocation

• 6 lessons over 2 weeks: 2 x Geography lessons; 2 x Language lessons; 2 x Art lessons

Step 4: Teaching and Learning strategies/methodologies

- Theme-based cross-curricular learning: "Solving our environment"s problems"
- Individual and group work (groups of 4/5 students)
- Activities:
 - Research: Individually, students identify the main environmental problems (national and local) and their causes; they then describe these in a piece of descriptive writing

- Discussion: In groups, students share individual findings and agree on the group's top 4/5 environmental problems; they then discuss potential solutions to each problem
- Artistic representation: In groups, each group member takes one problem and represents it in a drawing/painting; the group creates a collage of the individual drawings, depicting the 4/5 prioritised environmental problems and their solutions
- Oral and visual presentation: Groups orally present their collages to the whole class before they are displayed on the classroom walls
- Group project: Each group selects one local environmental problem and designs a short-term plan of action that will help to solve it; groups present their plans and get feedback from their peers; groups then implement their projects

Step 5: Resources/materials

• Identify a variety of texts related to environmental problems, including media sources (newspapers, magazines, etc.) and internet sources if access to this is available.

Step 6: Assessment

- Total mark: 100
- Individual assessments: Assess individual pieces of written work describing environmental problems and causes (20 marks); assess individual pieces of art depicting one environmental problem and its solution (20 marks)
- Group assessments: Assess group collages (10 marks); oral presentations (10 marks); group projects (40 marks)

Exemplar 3

Phase: Grades 9-12

Example: Grade 9

Key Concept: Environment

1.3. Protecting the Environment

Competencies	Contents	Learning Strategies and resources	Assessment
 Explain why we need to conserve water Demonstrate their ability to conserve water Describe how to save energy Explain how the use of wind, hydro and solar sources of energy saves the climate Understand the different forms of energy and their conversion Tabulate the diverse ways energy units can be 	 Water conservation Saving energy Saving energy Use of wind, hydro and solar sources of energy Levels of consumption Basic formula: E=mc2 Diverse energy units related to their main use; such as vehicles, 	 Let students discuss in small groups on why we need to conserve water. Use Q&A sessions to consolidate the discussions Consolidate the discussion mentioning climate change manifests itself primarily through changes in the water cycle. Hence, conserving water is important. Allow students to demonstrate their ability of water conservation through 	 Observe students" performance during discussion and Q&A sessions and provide appropriate positive feedback Observe the students" performance during the discussion, asking them

expressed and converted.	food, heating, etc.	 school level water resource Use small group discussion on saving energy and using renewable energy sources. Students should understand that different energy sources produce different amounts of pollutants. Wind, solar & hydroelectric systems generate electricity with no associated air pollution. Students volunteer to reveal how much energy they use at home (electricity/gas, etc.) Develop a model to compare different energy units and purposes, e.g. driving my 30 hp car for 1 hour equals 40 hrs of boiling a 1 litre kettle or burning 	some critical questions and then provide constructive feedback Calculations verified
		a 1 litre kettle or burning 0.025 barrels of oil.	

Step 1: Objectives

- To understand what energy is
- To identify and quantify different forms of energy
- To know and monitor your own energy footprint

Step 2: Relevant subjects

• Physics, general science, mathematics

Step 3: Time allocation

• Six lessons of 30-40 mins each

Step 4: Teaching and learning strategies/methodologies

- Cross-curricular, independent and group work
- Activities:
 - Worksheet for information: Distribute worksheet/questionnaire providing information on energy; concept of E=mc²; energy and mass (matter) are interchangeable; they are different forms of the same thing; basic understanding of the units of energy; etc.
 - Group work: Develop a poster that describes and defines calories, joules, BTU, Kw, etc. and facilitates conversion from one unit to another e.g. 1 calorie (cal) = 4.184 Joules. Include: their application; imperial vs metric system; relative levels of CO2 generated by different sources. Examples can include calories in food, wood , coal, etc.
 - Independent work: Each student identifies examples of different personal energy usage - a meal, a bus ride, a cup of tea – and expresses each in a different unit. For example, how many chocolate bars are equivalent to the energy used in a ride to school (by bus, car, walk, bicycle). Explain/demonstrate the "bomb calorimeter"

that calculates calorific value of food. For example, a 100 g chocolate bar contains 2500 Kj of energy = 597 calories. Develop a model that compares different energy units and purposes, e.g. driving my 30hp car for 1 hour equals 40 hrs of boiling a 1 litre kettle or burning 0.025 barrels of oil.

- Small group discussion: Provide groups with an information questionnaire on saving energy and using renewable energy sources. Students should understand that different energy sources produce different amounts of pollutants; be able to distinguish between "clean" energy and "dirty" energy based on CO2 emissions and other factors. Wind, solar and hydroelectric systems generate electricity with no associated air pollution.
- Research and oral presentation: Each student identifies and researches a personal situation where dirty energy can be replaced by clean energy and then presents how this can be achieved.

Step 5: Resources/materials

Physics text book; schedule of energy conversions

Step 6: Assessment

- Individual assessments: Model that compares different energy units and purposes; Oral presentations; test
- Group assessment: Poster presentation

8. INFORMAL ACTIVITIES

It is important that informal learning experiences in and outside of the classroom be provided such as excursions, talks by visiting speakers from the Ministry of Environment, Forestry and Climate Change and other experiences be used as an opportunity to broaden the understanding and awareness of climate change by the learners. It is also important that the community be involved in these informal learning experiences.

ANNEXURES

1. Annex 1: Flowchart (Grades 1-12)

BACKGROUND

A preliminary study, on the status of Climate Change Learning in the Ethiopian Education Sector, was conducted during the National Climate Change Education Strategy (2017) development process. The study has identified a number of priority actions which includes the integration of climate change into the national curriculum at the primary and secondary education level. The content analysis review showed that the current curricula, almost at all levels, focus on environmental protection education with limited and patchy content and knowledge on climate change.

The review identified the focal subject matters for each grade at all levels of education that would serve as entry points for the strengthening of climate change education in the formal curricula. At the primary level, the environmental science and basic science were found to be the lead subjects with foundational climate change content at early stages (Grades 1-4) as well as cause-effect content at later stages (Grades 5-6). Other subjects like Math, Civic & Ethics, English and Mother Tongue have considered climate change education as a cross-cutting issue.

At the junior secondary and secondary level, analysis identified Geography and Biology as the lead subjects that integrated climate change issues, which still have potential to include more. Social Studies, Chemistry and Physics were also able to include climate change education to a limited level. As with the primary level the other subjects treated climate change education as a cross-cutting issue.

The recommendations of the study included the strengthening of the integration of climate change into the formal curriculum with adequate climate change topics with the necessary depth and coverage as per children's level of understanding.

Based on the 2016 Climate Change Education Strategy of Ethiopia, serious of consultations among experts were done to integrate climate change education into the curriculum as the most effective way to respond to the increasing threat to our sustainability locally and globally. One of the consultation workshop organized in August 2019 by the MOE and the EFCC Commission in collaboration with UNitar and UNCC Learn resulted in identifying the major contents to be included in the national curriculum as well as on how the integration shall be addressed. Acknowledging the content analysis of the existing curriculum, the experts agreed that all subjects should include the Climate Change ideas making it incremental and following a spiral approach while some particular subjects like Environmental Science, Biology, Geography and Social Studies to be carrier subjects.

Currently, beginning with the development of the new Ethiopian education roadmap, change is being realized in the current education system. The national curriculum is also on the process of changing with participation of all stakeholders. Climate Change learning is one of the many issues have been presented on the table to be integrated into the national curriculum.

Hence, this content flowchart is designed to address the challenges and gaps mentioned above and meet the expectations stated in the 2016 Climate Change Education Strategy. The flowchart is a document that shows the scope and sequencing of the important climate change related topics to be integrated in the national curriculum. This flowchart is prepared based on the two key concepts: (1) Environment and (2) Climate Change as shown in the tables below. It followed the new structure of the grade levels. Primary level Grades 1-6 (highlighted orange), Grades 7-8 and Grades 9-12 (highlighted blue).

Climate Change Education Integration into National Curriculum

CONTENT FLOW CHART (Grades 1-12)

KEY CONCEPT 1: Environment

1.1 Understanding the Environment

Gr 1	Gr2	Gr3	Gr4	Gr5	Gr6	Gr 7	Gr8	Gr9	Gr10	Gr11	Gr12
Our	Components	Living	Non-living	Environment	Interaction	Balance of	Structure of	Food	Population	Economics,	Sustainable
Environment	of our	component of	component	and its	among living	nature	environment	chain	and	Politics and	development
	Environment	Environment	of	importance	things & non-			and	environment	Environment	
		-	Environment		living things			recycling			
Living things	Domestic and Wild animals	Plants	Mammals	Birds and reptiles	Insects	Amphibians and fish	Forests	Water cycle	Micro organisms	Protozoa	Bacteria
Non-living things	Home and School	Transportation	Water	Soil & Rocks	Air	Rainfall	Temperature	Wind	Land	Earth	Biodiversity

1.2 Environmental problems

Gr 1	Gr2	Gr3	Gr4	Gr5	Gr6	Gr 7	Gr8	Gr-9	Gr10	Gr11	Gr12
Personal	Environmental	Factors that	Environmental	Environmental	environmental	environment	Environmental	Environmental	Major	Emerging	Environmental
hygiene	hygiene	affect	problems	problems	problems	al problems	management	hazards	Environmental	problems	impact
		environmental	around us	types	cause	(consequen	and		problem in		assessment
		hygiene				ces)	indigenous		Ethiopia		
							knowledge				

Gr 1	Gr2	Gr3	Gr4	Gr5	Gr6	Gr 7	Gr8	Gr9	Gr10	Gr11	Gr12
Clean	Clean	Clean water	Clean air	Tree	Wildlife	Conservation of	Recycling	Water	Reducing	Environmental	National
home	school			planting	conservation	natural		conservation,	greenhouse	stewardship and	environment
						resources		Saving energy & alternative	gases	environment activism	policies
								energy sources			

KEY CONCEPT 2: Climate Change

2.1 Concepts of Climate

Gr 1	Gr2	Gr3	Gr4	Gr5	Gr6	Gr 7	Gr8	Gr9	Gr10	Gr11	Gr12
Importance	Change in	Environmental	Seasons	Weather and	Understanding	Climate	Climate	Climate	Climate	Climate	Climate
of	the	resources		Climate	Climate	change	change and	change and	change and	change and	change -
environment	environment				change	indicators	agriculture	natural	social	the	local and
								resources	impacts	economy	world view

2.2 Causes of Climate Change

Gr 1	Gr2	Gr3	Gr4	Gr5	Gr6	Gr 7	Gr8	Gr9	Gr10	Gr11	Gr12
Domestic waste	Construction	Cutting trees	Bush burning	Fuel wood	Overgrazing	Agricultural expansion	Unwise use of natural	Emission of Greenhouse	Urbanization	Burning fossil fuels	Poverty
							resources	gases			
			Forest fire	Deforestation	Population	Increased	CO ₂ from	Ocean	Industrial	Gas flaring	Migration
					growth	refuse/waste	industrial	current	waste		
						dumps;	and steam	process			
							engines				

2.3 Effects of Climate Change

Gr 1	Gr2	Gr3	Gr4	Gr5	Gr6	Gr 7	Gr8	Gr9	Gr10	Gr11	Gr12
Diseases	Changes in Environment	Shortage of rain and Heavy rainfall	Rising of Temperature	Flooding	Drought	Soil erosion Land slide	Pollution (water, soil, air)	Desertification Drought	Ozone layer depletion	Global warming	Loss of Biodiversity

2.4 Climate Action

Gr 1	Gr2	Gr3	Gr4	Gr5	Gr6	Gr 7	Gr8	Gr9	Gr10	Gr11	Gr12
Saving	Tree	Caring for	Animal	Managing	Reusing,	Saving	Afforestation	Wetland	Environmental	CRGE	Encouraging
water	planting	environment	Husbandry	home	Recycling	energy	and	Conservation	stewardship	Strategy & its	green
				wastes			Reforestation			initiatives	economy
					Burying of	Use of wind,	Reducing	Bio-	Environmental	International	Climate
					wastes	hydro and	greenhouse	engineering	activism	responses for	financing
						solar	gases	of microbes		climate	
						sources of		to eliminate		change	
						energy;		GHG			

2. Annex 2: Syllabi for Grades 1-12

GRADE 1

1. Environment

1.4 Understanding the Environment

Competencies	Contents	Learning Strategies and resources	Assessment
 Tell what environment is Identify living things Identify non-living things 	Our EnvironmentLiving thingsNon-living things	 Let students practice to sing a song about environment. For example, the trees, the spider, the rain, the river, the animals Provide examples using pictures (or live plants, insects and animals) of living things and let students identify them. Use examples to let the students pick and show living from non-living. 	 Observing students while they sing and observing the level of performance when they identify living from non-living things

1.5 Environmental problems

Competencies	Contents	Learning Strategies and resources	Assessment
 Tell what personal hygiene is 	 Personal hygiene Personal hygiene and the environment 	 Let students practice songs about hygiene and environmental problems that affect personal hygiene. Provide examples of factors that affect personal hygiene. Use story telling reading/telling about a child affected by a polluted environment on his/her hygiene Show pictures of people whose hygiene being affected by a polluted environment. 	 Observing students while singing a song Question and answer on personal hygiene being affected by a polluted environment

Competencies	Contents	Learning Strategies and resources	Assessment
 Listen and respond to a story	 Clean home Importance of cleaning	 Let students practice songs about cleaning home Ask students to discuss about the advantages of a clean home. Allow students to tell about or to demonstrate on some ways of cleaning home. 	 Observation while singing and
about clean home	home Ways of cleaning home		demonstrating on cleaning home

2.1. Concepts of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Tell importance of their immediate environment 	 Importance of environment Water Air Animals plants 	 Provide examples of the immediate environment and their importance Show/draw pictures of the immediate environment and allow students to try to draw Read a story about an immediate environment in students locality and use question and answer to probe students to speak about their immediate environment 	 Observe students" performance while they draw pictures Ask students speak about their immediate environment and provide them constructive feedback

2.2. Causes of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Tell what a domestic waste can do to the environment 	 Domestic waste What it is The source Its effects on the environment 	 Use examples of domestic wastes and explain how they can affect the environment Read a story about an environment affected by domestic waste and allow students to answer question from the reading Allow students to speak what they know about domestic waste 	 Observe their participation in the Q & A session of the story telling and provide constructive feedback

2.3. Effects of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Tell about diseases caused by environment pollution 	 Diseases Environmental pollution E.g common cold, 	 Use examples of diseases that arise from a polluted environment Read a story about of diseases that arise from a polluted environment and allow students to answer question from the reading Allow students to speak what they know about of diseases that arise from a polluted environment 	 Observe their participation in the Q & A session of the story telling and provide constructive feedback

Competencies	Contents	Learning Strategies and resources	Assessment
 Demonstrate how water can be saved 	 Utilization of water The source Its utilization 	 Let the students practice to sing a song about water Provide examples on why we need to save water Provide examples on how water can be saved Allow students to demonstrate how water can be saved 	 Observing students while they sing Observing the level of performance when they answer questions and demonstrate actions then provide constructive feedback

1. Environment

1.1. Understanding the Environment

Competencies	Contents	Learning Strategies and resources	Assessment
 Describe major components of their immediate environment Differentiate domestic and wild animals Listen and respond to a story about home and school 	 Components of our Environment Living things Non-living things Domestic and Wild animals Home and School 	 Allow students to ask their parents/elders about what their immediate environment constitutes. Let them report in the class and have a discussion. Ask students to mention domestic and wild animals they know. You may ask students about benefits of/ dangers from these animals. Use pictures and photos of domestic and wild animals to consolidate the discussion. Let students listen to a story about home and school environment and conduct Q&A session 	 Observe students" presentations and provide constructive feedback Ask critical questions from the story and check students" performance

1.2. Environmental problems

Competencies	Contents	Learning Strategies and resources	Assessment
 Identify the problems 	 Environmental hygiene 	 Allow students to interview their elders/parents and report back to their 	 Observe students" presentations
associated with lack of	 Diseases from lack of 	peers on major problems the community face due to lack of	and provide constructive feedback
environmental hygiene	environmental hygiene	environmental hygiene	 Ask critical questions from the story
	o Health	 Prepare a story on problems people may face due to lack of 	and check students" performance
		environmental hygiene, read to the class and conduct Q&A session	

Competencies	Contents	Learning Strategies and resources	Assessment
 List the materials/equipment that can be used to clean school compound Participate in the cleaning of their school compound 	 Clean school Importance of cleaning Materials for cleaning a school 	 Use small group discussion on the importance of a clean school. Allow students to tell what they think makes a clean school. Use pictures of materials/equipment that can be used to clean school compound and ask students if they know how to use them. Organize a school cleaning day and work with students in cleaning the school compound. 	 Observe the students" performance during the discussion and cleaning actions and provide constructive feedback Check students understanding of clean school through Q&A.

2.1. Concepts of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Acknowledge the visible changes in the environment 	 Change in the environment Meaning of change Visible changes 	 Let students ask their parents about the changes in the environment and come with a report. Use Q&A sessions to consolidate what it means "change in the environment Allow students to go for a visit and observe the environment. Let them report what they have observed. 	 Observe the reporting and the responses of students during the Q&A sessions and provide necessary feedback

2.2. Causes of Climate Change

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	Competencies	Contents	Learning Strategies and resources	Assessment
	 Describe how cutting trees can change the environment 	 Cutting trees 	 Ask students to talk to parents/elders on how cutting trees can change the environment and in class allow students to work in small groups to indicate how construction can change the environment 	 Observe the students" performance during the reporting and discussion sessions and provide constructive feedback

2.3. Effects of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 List the effects of climate change on the environment 	 Changes in the Environment Temperature increase Shortage of water 	 Ask students to talk to parents/elders on the visible changes of the environment and in class allow students to report to the class. Allow students to work in small groups to list out the conditions that can change the environment Allow the students to do a project work on the effects of the shortage of water 	 Observe the students" performance during the reporting and discussion sessions and provide constructive feedback

Competencies	Contents	Learning Strategies and resources	Assessment
 Tell the importance of tree planting Demonstrate how to care for planted trees 	 Tree planting Planting trees and its importance Care for planted trees 	 Use small group discussion on the importance of tree planting. Allow students to tell what they think trees are important. Use pictures of some trees that can be available in the locality and ask students if they know the names of the trees. Organize a school tree caring day and work with students in cleaning the school compound. Assist students in the techniques of caring for planted trees 	 Observe the students" performance during the discussion tree planting and caring actions and provide constructive feedback Check students understanding of clean school through Q&A.

1. Environment

1.1. Understanding the Environment

Competencies	Contents	Learning Strategies and resources	Assessment
 List the names of the plants in their locality Tell the names of animals that are found in their surrounding 	 Living component of Environment Plants Animals 	 Use a brainstorming session on identifying the living components of the environment Let students talk to their elders/parents about the names of different types of plants and report to their peers Allow students to work in small groups to tell the names of animals that are found in the community 	 Observe students" presentations and provide constructive feedback Ask critical questions during discussion and brainstorming session

1.2. Environmental problems

Competencies	Contents	Learning Strategies and resources	Assessment
 List the factors that affect environmental hygiene 	 Factors that affect environmental hygiene Flooding Transport cars Domestic waste Animal excretion 	 Allow students to interview their elders/parents about the factors that affect and report back to their peers on major problems the community face due to lack of environmental hygiene Ask questions like "who is responsible for environmental hygiene at home? In the school? In the community?" Prepare a story on problems people may face due to lack of environmental hygiene, read to the class and conduct Q&A session 	 Observe students" presentations and provide constructive feedback Ask critical questions from the story and check students" performance

Competencies	Contents	Learning Strategies and resources	Assessment
 Describe the proper use of a clean water 	 Clean water 	 Use small group discussion on the importance of clean water. Allow students to tell what they think makes water clean. Use pictures of materials/equipment that can be used to clean water and ask students if they have used them at home. 	 Observe the students" performance during the discussion and actions and provide constructive feedback Check students understanding of clean water through Q&A.

2.1. Concepts of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 List the environmental resources in their locality 	 Environmental resources Water Air Wildlife Forest 	 Allow students to interview their elders/parents about the environmental hazards that could happen in their locality and report back to their peers Prepare a story about a common environmental hazard that happens in the locality and read to the class Use Q&A sessions to consolidate the discussions 	 Observe students" performance during presentation and discussion Provide appropriate positive feedback

2.2. Causes of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Talk about the causes of cutting trees to the environment of the local people 	 Cutting trees Impacts of cutting trees 	 Use a brainstorming session with questions like: "Why do people cut trees?", "What do you think is the impact of cutting trees in the environment?"to initiate discussions. Allow students to discuss in groups about the impact of cutting trees on the environment and alternatives for peoples" livelihood 	 Observe students" performance during the brainstorming and discussion sessions Provide appropriate positive feedback

2.3. Effects of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Tell the impact of shortage of rain List the impacts of heavy rainfall 	 Shortage of rain Causes and impacts Heavy rainfall Causes and impacts 	 Let students talk about the impacts of rain shortage Provide appropriate examples of heavy rainfall and its impacts Allow students to discuss the reasons of heavy rainfall Let students bring stories about the impacts of heavy rainfall and tell to the class. Then ask critical guestions to consolidate the ideas 	 Observe students" performance during the brainstorming, Q&A and discussion sessions Provide appropriate positive feedback

Competencies	Contents	Learning Strategies and resources	Assessment
 Describe the methods people use to care for the environment 	 Caring for environment Planting trees Proper disposal of wastes 	 Use small group discussion on the methods of caring the environment. Allow students to tell what they can do to protect the environment. Organize a "caring for the school environment" campaign and work with students to take care of the school compound. 	 Observe the students" performance during the discussion and actions and provide constructive feedback Check students ability and willingness of caring for the environment through Q&A.

1. Environment

1.1. Understanding the Environment

Competencies	Contents	Learning Strategies and resources	Assessment
 Identify non-living components of the environment List the names of mammals that exist in their locality Explain the importance of water to the environment 	 Non-living component of Environment Mammals Water Sources importance 	 Use a brainstorming session about the characteristics of non-living components of the environment and allow students to identify as many non-living things they know. Use pictures/drawings of mammals that exist in their locality and beyond to help students understand who mammals are. Read a story about the sources and importance of water and allow students to discuss on the necessity of water to the environment providing them some critical questions 	 Observe students" performance during the brainstorming, story reading and discussion sessions then provide constructive feedback

1.2. Environmental problems

Competencies	Contents	Learning Strategies and resources	Assessment
 List the environmental problems their community could face 	 Environmental problems around us 	 Allow students to interview a community elder/ govt. agency representatives about the type of environmental problems their community could face and report to the class. Let students discuss in small groups on the issues raised during the reports. Ask students critical questions on how the community can be affected from the environmental problems and what they can do to reverse the problems. 	 Observe students" performance during the reporting, Q&A and group discussion sessions then provide constructive feedback

Competencies	Contents	Learning Strategies and resources	Assessment
 Describe the importance of a clean air 	 Clean air importance 	 Use small group discussion on the importance of clean air. Allow students to tell what they think makes the air clean. Let them discuss on actions that can be taken to get clean air and what their role could be. Organize a school level clean air day and work with students. 	 Observe the students" performance during the discussions and provide constructive feedback Check students" understanding of clean air through Q&A.

2.1. Concepts of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 List the names of the major seasons of the community Explain the major characteristics of each season 	 Seasons Spring Autumn Winter Summer Major characteristics of each of the seasons 	 Invite a local environment/agriculture/admin office representative to speak to the class about the seasons in their locality. Allow students to ask the guest speaker clarifying questions. Allow students to talk about the major characteristics of each of the seasons Let students discuss in small groups with focus on the economic and environmental activities the community will be involved during each season. 	 Observe students" performance during the discussion, ask them basic questions and provide them with appropriate feedback

2.2. Causes of Climate Change

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Competencies	Contents	Learning Strategies and resources	Assessment
 Describe how bush burning 	 Bush burning 	 Use pictures/videos showing bush burning and forest fire and 	 Observe students performance
and forest fire can cause	Forest fire	simulate discussion on how bush burning and forest fire can cause	during the discussion, ask them basic questions and provide them
climate change	 Reasons impacts 	 climate change. Let students read stories about bush burning and forest fires and 	with appropriate feedback
		ask questions about the consequences	

2.3. Effects of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Tell the possible causes of the rising of temperature 	 Rising of Temperature Causes Effects 	 Allow students to discuss in small groups about what causes the rising of temperature across the world and what can be done to solve it. Let a guest speaker use examples to explain how the increase in air temperature affects the oceans, weather patterns, snow and ice, and plants and animals. Conduct Q&A session after the presentation. 	 Observe students" performance during the discussion, ask them basic questions and provide them with appropriate feedback

Competencies	Contents	Learning Strategies and resources	Assessment
 Describe the methods people use to care for animals 	 Animal husbandry Methods of caring/ protecting for animals 	 Use small group discussion on the methods of caring animals. Allow students to tell what they can do to protect the animals at home and also wild animals. Let students read stories about "protecting the wild animals" and conduct Q&A session. 	 Observe the students" performance during the discussion and provide constructive feedback Check students ability and willingness of caring for animals through Q&A.

1. Environment

1.1. Understanding the Environment

Competencies	Contents	Learning Strategies and resources	Assessment
 Explain how environment plays a role in the healthy living of human beings Describe how birds live Identify reptiles 	 Environment and its importance Birds Reptiles 	 Create a group discussion on the importance of environment in the healthy living of human beings. Let students understand humanity's entire life support system depends on the well-being of all the environmental factors Use pictures/videos that show environment is the only home that humans, birds and reptiles have, and it provides air, food, and other needs and conduct discussion 	 Observe the students" performance during presentation of samples, Q&A and discussion sessions and provide constructive feedback

1.2. Environmental problems

Competencies	Contents	Learning Strategies and resources	Assessment
 List the environmental problems in their locality Describe how environmental problems affect livelihood 	 Environmental problems types Natural Manmade Effects of the problems in livelihood 	 Through Q&A session, assist students to list the environmental problems like global warming, acid rain, air pollution, urban sprawl, waste disposal, ozone layer depletion, water pollution, climate change and many more Use different examples to show how these problems affect every human, animal and nation on this planet. 	 Observe the students" performance during the Q&A, discussion and presentation sessions then provide appropriate positive feedback

Competencies	Contents	Learning Strategies and resources	Assessment
 Explain the importance of tree planting Participate in tree planting actions in their school Demonstrate how to care for planted trees 	 Tree planting Afforestation Re-afforestation 	 Use small group discussion on the importance of tree planting. Allow students to tell what they think trees are important. Organize a school tree planting day and work with students in cleaning the school compound. Assist students in the techniques of caring for planted trees 	 Observe the students" performance during the discussion, tree planting and caring actions and provide constructive feedback Check students understanding of clean school through Q&A.

2.1. Concepts of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Tell the difference between weather and climate Describe what climate change is 	 Weather and Climate 	 Use a brainstorming session on defining each of the terms "weather" and "climate" Let students discuss in small groups about how weather changes during a particular day Allow them to measure the temperature of the day at intervals and let them see the changes Let them explain what climate change means and how it is visible. 	 Observe the students" performance during the Q&A, discussion and presentation sessions then provide appropriate positive feedback

2.2. Causes of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Describe how use of fuel wood can be the cause of climate change Explain how deforestation causes climate change 	Fuel woodDeforestation	 Organize a debate session where students debate the use of fuel wood as a means of life on one hand and a cause for climate change on the other Allow students to discuss in groups regarding deforestation, how it happens and how it causes climate change due to the decreasing number of trees available to capture the increasing carbon dioxide levels in the atmosphere. At the end of the discussion ask students what they can do about it. 	 Observe the students" performance during the Q&A, discussion and presentation sessions Analyze the responses of students regarding their role and then provide appropriate positive feedback

2.3. Effects of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Explain how flooding can be considered as an effect of 	 Flooding Its causes and 	 Prepare a story about flooding and let students read it. Then, organize a Q&A session how flooding can be considered as an 	 Observe the students" performance during the Q&A, discussion and
climate change	consequences	effect of climate change	presentation sessions

Competencies	Contents	Learning Strategies and resources	Assessment
 Describe how to manage and dispose home wastes effectively Demonstrate the ability to manage wastes 	 Managing home wastes 	 Let students bring and share to the class their own reports on the ways their family/community manages home waste and garbage. Let students discuss on the best and smartest ways of managing home wastes. Then, allow them to practice it using the garbage at school. 	 Observe the students" performance during the reporting, Q&A, discussion and actions sessions

1. Environment

1.1. Understanding the Environment

Competencies	Contents	Learning Strategies and resources	Assessment
 Explain how the interaction between living things & non- living things Describe the roles of insects in the ecosystem Demonstrate how air can be polluted 	 Interaction between living things & non-living things Insects Air 	 Let students discuss in small groups about the interactions they observe between living things & non-living things (Ecosystem). Consolidate the discussion using some examples of challenges in the ecosystem affects life of humans. Allow students to provide examples of insects they know. Then, let students discuss about benefits of insects to our environment. Use experiments to demonstrate show how air can be polluted and the polluted air also affects life. 	 Observe the students" performance during the Q&A, discussion and demonstration sessions

1.2. Environmental problems

Competencies	Contents	Learning Strategies and resources	Assessment
 List the causes of environmental problems Explain the effects of environmental problems 	 Environmental problems Causes and Effects 	 Let students discuss in small groups about the man-made and natural environmental problems. Allow students to use concept mapping to show cause and effects Organize a Q&A session on how environmental problems arise and what students" role would be to reverse the problems. Consolidate the discussion with concrete examples (pictures/videos if available) 	Observe the students" performance during the Q&A, discussion and demonstration sessions

Competencies	Contents	Learning Strategies and resources	Assessment
 Explain why we need to conserve wildlife List the wildlife conservation places of Ethiopia Identify major threats of wildlife 	 Wildlife conservation 	 Allow an expert to speak about why we need to conserve wildlife and the efforts of the govt. and the society in conserving wildlife providing examples of wildlife reserves of the country. Then, conduct Q&A session about Ethiopia's wildlife conservation centers. Let students discuss in small groups about the threats to wildlife like habitat destruction, poaching, pollution including industrial wastewater and pesticides 	Observe the students" performance during the Q&A, discussion and demonstration sessions

2.1. Concepts of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Describe the difference and relationship between weather and climate 	 Weather and Climate Rainfall Temperature 	 Using brainstorming session ask leading questions to let students understand the difference and relationship between weather and climate Consolidate the discussion providing students with an assignment focused on collecting the weakly weather report from the media and asking them to report it to the class. 	 Observe the performance of students during the brainstorming and discussion sessions Observe their reporting and provide constructive feedback.

2.2. Causes of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Clarify how overgrazing affects climate Explain why population growth is a cause for climate change 	 Overgrazing Causes of overgrazing Effects of overgrazing Population growth Changes in lifestyle 	 Let students read texts /see pictures about overgrazing. Then ask them critical questions on how it affects climate. Allow an expert on population speak to students on population growth as a cause for climate change. Conduct Q&A session on what students" role could be to control population growth. 	 Observe the students" performance during the Q&A, discussion and presentation sessions Analyze the responses of students regarding their role and provide appropriate positive feedback

2.3. Effects of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Describe how climate change leads to draught Explain how drought affects life 	 Drought Causes of drought Effects of drought 	 Show pictures of draught affected areas and create discussion among students on what leads to such a situation. Let students work in small groups to produce a report on how life is endangered in draught affected areas. Consolidate the discussion with examples that show how climate change leads to draught and what students can do to reverse the problem. 	 Observe the students" performance during the discussion and reporting sessions Analyze the responses of students regarding their role and then provide appropriate positive feedback

Competencies	Contents	Learning Strategies and resources	Assessment
 Identify recyclable materials Separate recyclable materials from those non-recyclable Show how wastes can be buried 	RecyclingBurying of wastes	 Let students produce report about materials that can be recycled. Use school level wastes and ask students to practice separating recyclable materials from those non-recyclable ones. Let students practice how to separate recyclable materials from non- recyclable ones as well as how to bury wastes 	 Observe the students" performance during the separation and burying actions and provide constructive feedback

1. Environment

1.1. Understanding the Environment

Competencies	Contents	Learning Strategies and resources	Assessment
 Describe the balance of nature Identify amphibians and fish Describe how amphibians and fish live 	 Balance of nature Amphibians and fish 	 Prepare a story about the balance of nature and let students read. Use Q&A session and more examples to help students understand the balance of nature. Using pictures/videos show characteristics of amphibians & fish, demonstrate how amphibians live and interact with nature. Consolidate the discussion asking questions like: why do we need amphibians? 	 Observe the students" performance during the Q&A, demonstration and discussion sessions and provide constructive feedback

1.2. Environmental problems

Competencies	Contents	Learning Strategies and resources	Assessment
 List the consequences of environmental problems Describe what can be done to those affected by environmental problems 	 Environmental problems (consequences) Desertification Shortage of water Draught Pollution (air water, soil) 	 Let students discuss in small groups about the consequences of environmental problems they know/heard. Consolidate the discussion using some examples of consequences of environmental problems that affects us and others. Allow students to provide examples of what can be done to those affected by environmental problems. 	 Observe the students" performance during the group discussion and reporting sessions and provide constructive feedback

Competencies	Contents	Learning Strategies and resources	Assessment
 Explain how we conserve our natural resources Demonstrate their ability to conserve natural resources 	 Conservation of natural resources 	 Allow an expert to speak about the efforts of the govt. and the society in conserving natural resources providing examples of conservation actions being done in the country. Then, conduct Q&A session about Ethiopia's natural resources conservation centers. Let students demonstrate their ability how they can conserve natural resources through arts. 	Observe the students" performance during the reporting, Q&A, discussion and demonstration sessions and provide constructive feedback

2.1. Concepts of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Define climate change Describe the trends in climate change 	 Understanding Climate change Definition Trends in climate change 	 Allow a guest speaker that can provide basic information about climate change (what it means, its causes, its effects and the actions that can be taken) using clear examples. Conduct Q&A sessions to clarify the ideas. Let students describe their role in the trends of the climate change adaptation and mitigation actions 	 Observe the students" performance during the presentation, Q&A, and discussion sessions and provide constructive feedback

2.2. Causes of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Describe how agricultural expansion contributes to climate change Explain how increased refute/waste dumps affect climate change 	 Agricultural expansion Increased waste dumps; 	 Organize a debate session where students debate over agricultural expansion as a production increment on one hand and as a cause for climate change on the other. Let students understand how agriculture contributes to climate change both by emissions of greenhouse gases and by the conversion of non-agricultural land into agricultural land. Let students discuss in small groups about increased refute/waste dumps affect climate change 	 Observe the students" performance during the debate, Q&A, and discussion sessions and provide constructive feedback

2.3. Effects of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Explain how climate change brings about soil erosion Describe how landslide occur 	 Flooding Soil erosion Draught Land slide Their causes and effects 	 Let students interview a local environmentalist and produce a report on how climate change results in soil erosion and landslide. Let students understand the increases in the frequency of landslides and the rate of erosion and sediment transport as a result of continued increases in the frequency and intensity of heavy rainfall. 	 Observe the students" performance during the reporting, Q&A, and discussion sessions and provide constructive feedback

Competencies	Contents	Learning Strategies and resources	Assessment
 Explain the importance of saving energy Describe why we need to use renewable sources of energy 	 Saving energy Use of renewable energy sources (wind, hydro and solar sources of energy;) 	 Use small group discussion on saving energy and using renewable energy sources. Let students understand different energy sources produce different amounts of pollutants. Wind, solar, and hydroelectric systems generate electricity with no associated air pollution. 	Observe the students" performance during the discussion asking them some critical questions and then provide constructive feedback

1. Environment

1.1. Understanding the Environment

Competencies	Contents	Learning Strategies and resources	Assessment
 Describe how the environment is structured Explain the role of forests in climate change Recognize the rise of temperature affects the environment 	 Components of environment Water -Hydrosphere Air - Atmosphere Land Lithosphere biosphere Astrosphere Forests Temperature and pressure 	 Use small group discussion to help students understand the structure of the environment and that the components of structure of the environment are interlinked. Organize an art event where students write or draw about the role of forests in the climate change. Let students understand that forests are stabilizing forces for the climate regulating the ecosystems, protect biodiversity, play an integral part in the carbon cycle, support livelihoods, and supply goods and services that can drive sustainable growth. Prepare a story text about how increasing/decreasing temperature affects the oceans, weather patterns, ice, plants and animals. Then, conduct a Q&A session. 	 Observe students" performance during discussion and Q&A session and provide appropriate feedback

1.2. Environmental Problems

Competencies	Contents	Learning Strategies and resources	Assessment
 Explain the details of environmental problems 	 Environmental problems air pollution sound pollution soil pollution water pollution 	 Let students discuss about the environmental problems related to air, sound, soil and water Consolidate the discussion with concrete examples. Let students understand that it is the description and monitoring of environmental changes, with predicting future changes and with attempts to maximize human benefit and to minimize environmental degradation due to human activities. 	 Observe students" performance during discussion and Q&A session and provide appropriate feedback

Competencies	Contents		Learning Strategies and resources		Assessment
 Demonstrate the ability to 	 Environmental management, 	-	Let students brainstorm about Environmental management.	•	Observe students" performance
manage the environment Explain the benefits of recycling to save the environment	indigenous knowledge and Recycling ■ Reduce and Reuse	•	Let students discuss about how recycling can decrease the generation of greenhouse gases, such as carbon dioxide and methane and help save energy. Allow students to demonstrate their ability to reduce wastes and reuse		during discussion and Q&A session and provide appropriate feedback
CIVIIOIIIICIIL			materials that are reusable so as to manage the environment.		

2.1. Concepts of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Describe the relationship between climate change and agriculture 	 Climate change and agriculture 	 Organize a debate session where a group of students argue climate change affects agriculture and the other group of students can argue agricultural activities can contribute to climate change. Conduct discussion using Q &A sessions. 	 Observe students" performance during debate, Q&A and discussion sessions

2.2. Causes of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Realize unwise use of natural resources have negative impacts Explain how the carbon dioxide from industries and steam engines affect the climate 	 Unwise use of natural resources CO₂ from industrial, steam Engines and Greenhouse effects 	 Let students brainstorm and list down all the consequences that occur from the exploitation of resources. Allow students to discuss on how natural resources be used sustainably. Let students have a drawing competition to show how the carbon dioxide from industries and steam engines affect the climate. Consolidate the discussion asking students what they can do to decrease the emission of the CO₂ 	 Observe students" performance during brainstorming, Q&A and discussion sessions

2.3. Effects of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Describe how migration and displacement affect climate Recognize the health related risks associated with climate change. 	MigrationDisplacementHealth related risks	 Let students prepare a report on how migration and displacement affect climate Let them discuss also on health related risks associated with climate including chemical, physical and biological processes affecting water, air and soil in relation to environmental pollution. 	 Observe students" performance during reporting, Q&A and discussion sessions

Competencies	Contents	Learning Strategies and resources	Assessment
 Describe how afforestation mitigate climate change Participate in the afforestation & reforestation activities Acknowledge that reducing greenhouse gases maintains the climate 	 Afforestation & reforestation Reducing greenhouse gases 	 Let a guest speaker/an expert speak to the class about the need for afforestation to mitigate climate change. Allow students to participate in a campaign that focuses on afforestation/reforestation. Prepare a story text that describes an activity aimed at reducing greenhouse gases saves the climate. Then conduct Q&A session. 	 Observe students" performance during presentation, reading, Q&A, discussion and campaign sessions

1. Environment

1.1. Understanding the Environment

Competencies	Contents	Learning Strategies and resources	Assessment
 Describe how recycling helps stabilization of the ecosystem Clarify how climate change intensifies water cycle 	 Food chain and recycling Water cycle 	 Use examples and drawings to show how food chain exists symbolizing the path of energy within an ecosystem. Also explain how plastic impacts the food chain and how recycling can reduces that impact. Let students have their own drawings and analysis. Prepare a reading text on how water cycle occur and clarify building climate change resilience can happen through water management and ecosystems 	 Observe students" performance during debate, Q&A and discussion sessions and provide appropriate positive feedback

1.2. Environmental problems

Competencies	Contents	Learning Strategies and resources	Assessment
 Recognize environmental hazards 	 Environmental hazards Types of environmental hazardsphysical, chemical, biological, cultural Man-made (wastes, fertilizers) Natural (water hyacinth) 	 Let students prepare a story about a common environmental hazard that was reported in the news and read to the class Consolidate the discussion using examples as climate changes, droughts, floods, melting glaciers, sea-level rise and storms intensify or alter, often with severe consequences Use Q&A sessions to consolidate the discussions 	 Observe students" performance during report presentation and discussion sessions and provide appropriate positive feedback

Competencies	Contents	Learning Strategies and resources	Assessment
 Explain why we need to conserve water Demonstrate their ability to conserve water 	 Water conservation 	 Let students discuss in small groups on why we need to conserve water. Use Q&A sessions to consolidate the discussions Consolidate the discussion mentioning climate change manifests itself primarily through changes in the water cycle. Hence, conserving water is important. Allow students to demonstrate their ability of water conservation through school level water resource 	 Observe students" performance during discussion and Q&A sessions and provide appropriate positive feedback

2.1. Concepts of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Explain how conserving natural resources saves the climate Demonstrate their ability to conserve natural resources Explain how changes in <i>wind</i> speeds occur due to global warming 	 Climate change and natural resources Afforestation Soil and water conservation Utilization of renewable energy Wind 	 Allow students to speak to an expert about the efforts of the govt. and the society in conserving natural resources to save the climate providing examples of conservation actions being done in the country. Then, conduct Q&A session about Ethiopia"s natural resources conservation activities. Let students debate on how wind speed affects the climate but wind power would still help the world stop pumping carbon dioxide into the atmosphere, which would fight climate change and global warming. 	 Observe students" performance during interview, Q&A ,discussion and demonstration sessions and provide appropriate positive feedback

2.2. Causes of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Describe how emission of greenhouse gases negatively affect the climate Analyze how ocean currents affect climate 	 Emission of greenhouse gases Co₂ Ch₄ N₂o Chloro-floro carbon 	 Let students discuss on emissions of greenhouse gases Consolidate the discussion helping students understand that these gases negatively affect the climate and hence threaten life Use drawings/pictures/videos to let students understand how the horizontal currents carry with them cool or warm water over an 	 Observe students" performance during Q&A and discussion sessions and provide appropriate positive feedback
	 Ocean current process 	extended distance and end up in warming up or cooling the air.	

2.3. Effects of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Explain how climate change intensifies desertification Describe how climate change leads to draughts 	DesertificationDrought	 Show pictures of deserts and explain how climate changes leads to the expansion of deserts. Let students work in small groups to produce a report on how climate change leads to draught and what students can do to reverse the problem. Consolidate the discussion with examples that show how life is endangered in draught affected areas. 	 Observe students" performance during Q&A and discussion sessions and provide appropriate positive feedback

Competencies	Contents	Learning Strategies and resources	Assessment
 Illustrate how wetlands store large amounts of carbon Explain how industrial bio- technology save the climate 	 Wetland conservation Bio-engineering of microbes to reduce greenhouse gases 	 Provide examples on how conserving wetlands is a viable way of maintaining existing carbon stores and avoiding CO₂ and other emissions. Invite a guest speaker to talk about industrial biotechnology as part of the solution to climate change. Use Q&A to clarify the idea. 	 Observe students" performance during presentation, Q&A and discussion sessions and provide appropriate positive feedback

1. Environment

1.1. Understanding the Environment

Competencies	Contents	Learning Strategies and resources	Assessment
 Analyse how population dynamics is a cause of biodiversity loss Explain how microorganisms interact positively and negatively with the environment Describe how improper land use can affect the environment 	 Population and environment Microorganisms Land 	 Facilitate a brainstorming session on the relationship between population and environment. Consolidate the discussion helping students understand that population dynamics, including population growth, density, urbanization and migration affect the environment placing the ecosystems under increasing stress. Using an experiment demonstrate how microorganisms help to increase the amount of air and water that gets into the soil Let students read a story/text about better urban land use and its role to reduce greenhouse gas emissions from cars and limit the human and financial costs caused by developing environmentally risky land. 	Observe students" performance during brainstorming, Q&A, reading and discussion sessions and provide appropriate positive feedback

1.2. Environmental problems

Competencies	Contents	Learning Strategies and resources	Assessment
 Analyse the major environmental issues affecting Ethiopia Illustrate what they can do to mitigate the environmental problems 	 Major Environmental problem in Ethiopia Overpopulation Deforestation land degradation desertification drought, flood & pollution 	 Allow students to produce a group report on major environmental issues affecting Ethiopia (the groups could be reporting on soil erosion and land degradation (encompassing impacts on forests, agricultural and pastoral land), on deforestation and forest degradation, on water scarcity, biodiversity loss and on various types of pollution issue. Then, allow students to reflect on what they can do to mitigate the environmental problems 	 Observe students" performance during reporting, Q&A and discussion sessions and provide appropriate positive feedback

Competencies	Contents	Learning Strategies and resources	Assessment
 Investigate the mechanisms of reducing greenhouse gases 	 Reducing greenhouse gases 	 Let students discuss in small groups on how to reduce GHGs. Consolidate the discussion helping students understand that climate change mitigation generally involves reductions in human emissions of GHGs and mitigation may also be achieved by increasing the capacity of carbon sinks like through reforestation. 	 Observe students" performance during the discussion and provide appropriate positive feedback

2.1. Concepts of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Analyse the social impacts of climate change Illustrate role of humans in adapting to the social impacts of climate change 	 Climate change and social impacts 	 Facilitate a brainstorming session on the Social impacts of the climate change. Let students understand socially climate effects such as hunger, poverty and diseases like diarrhea and malaria disproportionately impact children. Allow students to express their thought on what they can do adapting to the social impacts of climate change 	 Observe students" performance during the brainstorming and discussion sessions and provide constructive feedback

2.2. Causes of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Describe how urbanization affects the climate Explain the impact of industrial waste on the climate 	 Urbanization Industrial waste 	 Let students discuss in small groups on how urbanization affects the climate, Consolidate the discussion with proper examples of the impact of climate change and urban growth on future urban temperatures and the potential for increased heat stress on urban residents. Allow students to understand the impact of industrial waste on the climate and let them express their thought on solving the issue. 	 Observe students" performance during the discussion and provide constructive feedback

2.3. Effects of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Visualize how the ozone layer can be depleted Analyse ozone layer depletion contributes to global warming 	 Ozone layer depletion CFC 	 Let students understand that ozone depletion and climate change are linked in a number of ways, but ozone depletion is not a major cause of climate change. The ozone hole is not causing global warming, but it is affecting atmospheric circulation. Allow students to express what can be done to reverse the depletion 	 Observe students" performance during the discussion and provide constructive feedback

Competencies	Contents	Learning Strategies and resources	Assessment
 Stand for the environment and save the climate Voice for the environment to save the climate 	 Environmental stewardship Environmental activism Rights and responsibilities 	 Allow students to express their views of responsible use and protection of the environment through sustainable practices. Ask them to write and present about how to become a steward of the environment dealing with man's relation to land and to the animals and plants which grow upon it and collaborate with others in social, scientific, political, and conservational fields with the main purpose of addressing environmental concerns. 	 Observe students" performance during the discussion and provide constructive feedback

1. Environment

1.1. Understanding the Environment

Competencies	Contents		Learning Strategies and resources		Assessment
 Explain how policies affect the environment Describe how legal frameworks help us save the environment Outline how protozoa live and interact with the environment Explain the dynamics of the earth in its resources 	 Economics and environment policies Legal frameworks and guidelines for environment Protozoa Earth and its resources 	-	Let students understand that policy changes (political & economic) affect the environment interactively with both public concerns. The interaction with policy changes causes a disruption in the continuously evolving balance between the social factors that damage the environment and the ability of the environment to recover. Let students understand what protozoa are, their shapes and sizes as well as how they live and interact with the environment. Help students understand about the earth processes, surface and atmospheric dynamics, Earth system history, climate and climate change, marine and freshwater systems, and ecology.	-	Observe students" performance during the discussion and provide constructive feedback

1.2. Environmental problems

Competencies	Contents	Learning Strategies and resources	Assessment
 Identify major emerging problems 	 Emerging problems Climate change Pollution Environmental degradation Diseases Dam siltation Invasive species 	 Allow students to discuss in small groups about the major current environmental issues may include climate change, pollution, environmental degradation, and resource depletion etc. Let students use concept mapping to show the interrelationship between major problems. 	 Observe students" performance during the discussion and provide constructive feedback

Competencies	Contents	Learning Strategies and resources	Assessment
 Stand for the environment and save the climate Voice for the environment to save the climate 	 Environmental stewardship and Environmental activism 	 Allow students to express their views of responsible use and protection of the environment through sustainable practices. Ask them to write and present about how to become a steward of the environment dealing with man's relation to land and to the animals and plants which grow upon it and collaborate with others in social, scientific, political, and conservational fields with the main purpose of addressing environmental concerns. 	 Observe students" performance during the discussion and provide constructive feedback

2.1. Concepts of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Explain how climate change affects the economy 	 Climate change and the economy 	 Let students brainstorm on how the climate change affects the economy. Consolidate the discussion with more examples like: shrinking productivity, rise of prices, poverty & diseases affecting the working force, shortage of fresh water and war to access the limited resources as climate change impacts. 	 Observe students" performance during the discussion and provide constructive feedback

2.2. Causes of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Describe how burning of fossil fuels cause climate change Acknowledge that gas flaring has local environmental impacts 	Burning fossil fuelsGas flaring	 Let students understand that when oil, coal, and gas are burnt, the process drives the current global warming crisis as well. Fossil fuels produce large quantities of carbon dioxide when burned that trap heat in the atmosphere and lead to climate change. Allow students to read about gas flaring. Let them understand that flaring can have local environmental impacts, as well as producing emissions, which have the potential to contribute to global warming. 	 Observe students" performance during the discussion and provide constructive feedback

2.3. Effects of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Analyse how climate change results in global warming 	 Global warming 	 Let students discuss on global warming. Consolidate the discussion explain that the global warming trend observed to the human expansion of the "greenhouse effect" - warming that result when the atmosphere traps heat radiating from Earth toward space is the effect of climate change. 	 Observe students" performance during the discussion and provide constructive feedback

Competencies	Contents	Learning Strategies and resources	Assessment
 Recognize Ethiopia"s policy level effort in saving the climate Recognize the international responses to climate change 	 Ethiopia's CRGE Strategy & its initiatives International responses for climate change 	 Invite a guest who can speak about the Climate Resilient Green Economy (CRGE) strategy that addresses both climate change adaptation and mitigation objectives. Let students compare CRGE strategy with those of international responses to climate change. Conduct Q&A session to clarify the major points. 	 Observe students" performance during the discussion and Q&A sessions then provide constructive feedback

1. Environment

1.1. Understanding the Environment

Competencies	Contents	Learning Strategies and resources	Assessment
 Recognize the UN sustainable development goals Describe how bacteria live and interact with the environment Explain why we need to protect the biodiversity Mentions the characteristics of bio- geographical regions 	 Sustainable Development Goals Bacteria Biodiversity (in terms of living things) Bio- geographical regions 	 Initiate discussion on defining sustainable development and the 2030 Agenda for sustainable development (the SDGs). Consolidate the discussion with the definition "Sustainable development that meets the needs of the present without compromising the ability of future generations to meet their own needs." Allow students to discuss in groups on how bacteria live and interact with the environment, especially their relationship with humans and the dependency of the ecosystem on the activity of bacteria Let students understand that biodiversity is the key indicator of the health of an ecosystem and hence must be protected. Allow the students to discuss about the different bio-geographic regions and write report. 	 Observe students" performance during the discussion and Q&A sessions then provide constructive feedback

1.2. Environmental problems

Competencies	Contents	Learning Strategies and resources	Assessment
 Explain why we need environmental impact assessment Recognize the components of environmental impact assessment 	 Lack of proper environmental impact assessment 	 Let students write reports about why we need environmental impact assessment (EIA) and present to the class. Consolidate the discussion raising the fact that EIA helps to predict environmental impacts at an early stage in project planning and design, find ways and means to reduce adverse impacts, shape projects to suit the local environment and present the predictions and options to decision-makers. Then, remind them about the fundamental components of an EIA. 	 Observe students" performance during the reporting, discussion and Q&A sessions then provide constructive feedback

Competencies	Contents	Learning Strategies and resources	Assessment
 Acknowledge Ethiopia"s environment policy Identify sectoral and cross- sectoral environmental issues and their responses 	 National environment policies Mainstreaming environment (Roles of sector offices) 	 Let a guest speaker speak about Ethiopia's Environment Policy as well as the sectoral and cross-sectoral environmental issues. Let students understand the aim of the policy is to maintain the health and quality of life of all Ethiopians and to promote sustainable social and economic development. 	 Observe students" performance during the presentation, discussion and Q&A sessions then provide constructive feedback

2.1. Concepts of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Recognize the different views of climate change 	 Climate change - local and world view 	 Let students discuss about the different views of people on climate change. Students should be aware that people with more education tend to be more concerned about climate change and in some places women and younger people are also more concerned. 	 Observe students" performance during the discussion and Q&A sessions then provide constructive feedback

2.2. Causes of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Explain how poverty exacerbates the negative effects of climate change Acknowledge migration occurs due to the effects of climate change 	 Poverty Migration (Their causes and impacts) 	 Allow students to debate over the issues of poverty and migration (whether they are causes or effects of climate change). Let students understand that the cycle of poverty exacerbates the potential negative impacts of climate change and environmental migrants who were forced to flee "due to sudden or gradual alterations in the natural environment related to impacts of climate change like sea-level rise, extreme weather events, and drought and water scarcity." 	 Observe students" performance during the debate, discussion and Q&A sessions then provide constructive feedback

2.3. Effects of Climate Change

Competencies	Contents	Learning Strategies and resources	Assessment
 Describe how climate change impacts on the loss of biodiversity 	 Loss of Biodiversity 	 Let students discuss in groups on how climate change impacts on the loss of biodiversity. Consolidate the discussion helping students to know that climate change is affecting the habitats of several species, which must either adapt or migrate to areas with more favourable conditions. Even small changes in average temperatures can have a significant effect upon ecosystems. 	 Observe students" performance during the discussion and Q&A sessions then provide constructive feedback

Competencies	Contents	Learning Strategies and resources	Assessment
 Explain how the green economy saves the climate Comprehend the nature of climate financing Recognize international agreements regarding climate financing 	 Encouraging green economy Climate financing Carbon Trading 	 Allow students to read texts that show how the green economy saves the climate. Let students be aware that by securing livelihoods and promoting sustainable jobs, the green economy can eradicate poverty and reduce vulnerability across a range of sectors. Let students read about the Kyoto Protocol and the Paris Agreement and recognize that financing is to support mitigation and adaptation actions that will address climate change. 	 Observe students" performance during the reading, discussion and Q&A sessions then provide constructive feedback