

2E-EDUC 3 – Principles and Methods of Teaching
Integrated Lesson Plan across Curriculum (Template)

Term 1 SY 2026 - 2027

Group No. and Name: Group 2 English Group

Names of Developers/Writers:

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Members:

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Note: The Online Demonstration teaching for this lesson plan is scheduled on September 8 and 15, 2026.

Weekly Lesson Title (Think of a unique, creative and catchy title to capture the week-long lesson integrating new literacy/21st century skills and SDGs)	Subject /Learning Area and Grade Level	Number of Days
“Climate Words, Climate Action”	Grade 10 English	5

Unit /Weekly Lesson Overview
Briefly describe what the weekly lesson is all about in terms of content/topics, the activities students will undergo and expected outputs/projects to develop or create to demonstrate their understanding. Highlight the competencies and/or skills of the new /21 st century literacies and other 21 st century skills being integrated into the subject/learning area.
“Climate Words, Climate Action” helps learners understand climate change through reading, discussion, and writing. They will analyze texts, learn key terms, and create a Climate Information Brief while building critical thinking, communication, teamwork, research, and digital skills.

Subject 1: English	
Grade Level: 10	
Quarter and Week Number: Quarter 3 and Week 2	
Topic/Subtopic: The use of discipline-specific words, voice, technical terms in research, and the conceptual, operational, and expanded definitions of words	
Content Standards (copy from the MATATAG Curriculum Guide of the Subject/Learning Area)	The learners demonstrate their multiliteracies and communicative competence in evaluating informational texts (research report [stage 1] based on literature review) and transactional texts (letter of application) for clarity of meaning, purpose, and target audience as a foundation for publishing original informational and transactional texts.
Performance Standards (copy from the MATATAG	The learners analyze the style, form, and features of

Curriculum Guide of the Subject/Learning Area)	informational texts (research report based on literature review) and transactional texts (letter of application); evaluate informational and transactional texts for clarity of meaning, purpose, and target audience; and compose and publish original multimodal informational texts (research report [stage 1] based on literature review) and transactional texts (letter of application) using appropriate forms and structures that represent their meaning, purpose, and target audience.
Learning Competencies (copy from the MATATAG Curriculum Guide of the Subject/Learning Area)	The learners will: EN10INF-III-3 Analyze the use of discipline-specific words, voice, technical terms in research, and conceptual, operational, and expanded definition of words. EN10INF-III-4 Extract significant information. EN10INF-III-8 Synthesize significant information
Learning Resources Needed	Internet/Web-Based (list them/add link) Borenstein, S. (2025, June 18). <i>Scientists warn that greenhouse gas accumulation is accelerating and more extreme weather will come</i>. AP News. Borenstein, S., & Keaten, J. (2025, October 15). <i>UN agency says CO2 levels hit record high last year, causing more extreme weather</i>. AP News. Cocks, T. (2022, September 27). <i>Explainer: How methane</i>

	<i>leaks accelerate global warming.</i> Reuters. Dickie, G. (2024, November 12). <i>Explainer: COP29: How methane emissions threaten climate goals.</i> Reuters. Reuters. (2025, October 15). <i>CO2 levels hit highest ever recorded, WMO says, warning of more extreme weather.</i> Reuters. World Meteorological Organization. (2025, October 15). <i>Greenhouse gas bulletin—No. 21.</i> World Meteorological Organization. (2025, October 30). <i>WMO unveils new financing partnership initiative to safeguard forecasting backbone.</i> World Meteorological Organization. (2026, January 13). <i>Climate variability emerges as both risk and opportunity for the global energy transition.</i> World Meteorological Organization. (2026, March 23). <i>Earth's climate swings increasingly out of balance.</i> World Meteorological Organization. (2026, April 22). <i>Extreme heat pushes agrifood systems to the brink.</i>
	Applications (list them/add link) 1. Canva / Microsoft PowerPoint / Google Slides

	2. Mentimeter
	Other Instructional Aids (list them) 1. Board/whiteboard and markers 2. Worksheet (Compare-Contrast) 3. Printed excerpts or digital copies of texts 4. Highlighters or annotation tools 5. Vocabulary/analysis worksheet 6. Internet for e-dictionary or LLM access
Link to Subject 2: Science	
Grade Level: 10	
Quarter and Week Number: Quarter: 1 Week Number: Not Identifiable	
Topic/Subtopic: Global Warming and Climate Change	
Content Standards (copy from the Curriculum Guide/ K-12 Curriculum or MATATAG of the Subject/Learning Area)	1. Current models explain tectonic plate movement as part of a gravity-driven convection system that pushes young hot plates away from spreading ridges and pulls old cold plates down into subduction zones. 2. Plate movements and continental evolution account for the major surface features of the Earth. 3. Climate change and its impacts on the environment and people pose serious challenges which require solutions and action at local and global levels.

	4. The rich natural resources of the Philippines require sustainable management.
Performance Standards(copy from the Curriculum Guide/ K-12 Curriculum or MATATAG of the Subject/Learning Area)	By the end of the Quarter, learners describe and explain the geologically dynamic nature of the Philippine Archipelago in relation to its plate tectonic setting and use models to explain the earth structures, movements, and natural events that occur. They use critical thinking and modeling to explain mechanisms that have contributed to the current distributions of continents and make predictions about changes that can be expected in the future. Learners gather information from secondary sources to describe rapid changes that are occurring in local and global climate patterns and propose solutions to address these changes at the local and global levels by drawing on awareness, responsible personal behavior to conserve materials and energy, and through the better societal management of the natural resources of the country.
Learning Competencies (copy from the Curriculum Guide/ K-12 Curriculum or MATATAG of the Subject/Learning Area)	The learners will: No.11. Identify local impacts of global climate change
Learning Resources Needed	Internet/Web-Based (list them/ add link) N/A
	Applications (list them/add link) N/A

		Other Instructional Aids (list them) N/A		
Mapping the Integration of New /21st Century Skills/SDGs with School Subjects 1 and 2				
New Literacy Focus: Digital Literacy, Science Literacy, Environment Literacy, Social Literacy 21st Century Skills Focus: Research, Critical Thinking, Communication Skills, Technology Integration SDG Focus: SDG #4 Quality Education, SDG #13 Climate and Action, SDG #5 Gender Equality, SDG #9 Industry, Innovation and Infrastructure, SDG #17 Partnerships for the Goals				
Teaching and Learning Procedure				
Lesson Plan Parts				
(Note from the Weekly Plan the group has prepared, the group will choose which day the group will develop a full-blown. Detailed lesson for Demonstration teaching.				
Subject 1 : English Topic/Content: Global Warming and Climate Change Sub-topic 1: The use of discipline-specific words, voice, technical terms in research, and				

the conceptual, operational, and expanded definitions of words			
Learning Competencies (copy from the Curriculum Guide /K-12 curriculum or MATATAG of the subject you will do lesson demonstration)	EN10INF-IV-3 – Analyze the use of discipline-specific words, voice, technical terms in research, and the conceptual, operational, and expanded definitions of words. EN10INF-III-4 – Extract significant information. EN10INF-III-8 – Synthesize significant information.		
Lesson Objectives – State in SMART (if unpacked from Lesson Competencies)	By the end of the lesson, learners should be able to: 1. Compare the use of discipline-specific words and technical terms related to global warming across informational and research texts. 2. Evaluate informational text excerpts based on their use of technical terms, objective academic voice, and precise definitions.		

	3. Construct a mini-literature review that appropriately applies specialized climate terms and demonstrates their conceptual and operational meanings.		
Developmental Activities/Procedure (Note approximate/ allot the time for each section of the lesson flow)	Teacher's Activity	Student's Activity	Comments/Suggestions for Improvement by the Observer Group
A. Preliminaries Include Activating Prior Knowledge (Review/Recall) and Presentation of Lesson Objectives	I. Activating Prior Knowledge (10 minutes) The Climate Word Mystery 1. The teacher provides the Mentimeter link and asks learners to submit unfamiliar, scientific, or climate-related terms they noticed while watching An Inconvenient Truth as homework. 2. The teacher displays the	• Submit climate-related or scientific terms encountered in the assigned documentary. • Read and observe the live class responses. • Share prior knowledge and explain familiar terms in their own words. • Listen to the lesson objectives and	

	live responses and identifies frequently submitted unfamiliar terms. 3. The teacher asks: “Is this term still a mystery to everyone?”, “Does anyone know what this term means?”, and “Can you explain its meaning in your own words?” 4. The teacher clarifies meanings as needed and connects the responses to the lesson. 5. The teacher presents the lesson objectives and explains that learners will examine how discipline-specific and technical terms are used in informational and research texts.	identify what they are expected to learn.	
B. Lesson Proper (Depends on your Instructional Design/ Teaching Method/Approaches) ● 5-7 E Inquiry Model	I. ENGAGE (10 Minutes) Climate Vocabulary 1. Divide learners into small groups and provide two climate-related excerpts:	● Work cooperatively to identify and highlight discipline-specific and technical terms. ● Complete the compare-and-contrast worksheet	

	one news report and one technical report/press release. 2. Ask groups to skim both texts and highlight discipline-specific and technical terms. 3. Give each group a compare-and-contrast worksheet. II. EXPLORE (10 Minutes) 1. Learners use a worksheet to identify similarities and differences in the vocabulary, voice, and writing style between the news report and the technical report. Guide Questions: • Which words are specific to global warming and climate change? • Which text contains more technical words? • How does the surrounding sentence help explain the term? • What might happen if	using evidence from both texts. • Discuss how context, voice, and terminology affect meaning and clarity. • Use an online dictionary or LLM to explore conceptual, operational, and expanded definitions. • Share technical vocabulary during the round-robin exchange. • Revise the informal climate statement using precise, discipline-specific terminology and an appropriate academic voice.	
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	technical terms were replaced with vague words? III. EXPLAIN (10 Minutes) Discipline-Specific Vocabulary and Formal Voice 1. The teacher discusses how informational and research texts vary in voice, writing style, and vocabulary. 2. Learners use online dictionaries or appropriate digital tools to find operational or expanded definitions of selected technical terms. IV. ELABORATE (15 Minutes) From Climate Information to Research Language 1. Conduct a three-round round-robin knowledge exchange. One representative from each group visits another group		
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	to explain three technical terms, their meanings, and how they are used/operationalized in research writing. 2. Group members remaining behind explain their three terms to the visiting learner. 3. Present the application example: "The Earth is getting hotter because of gases people put into the air." Ask learners to replace vague language with more precise terminology appropriate for research-based writing. V. EVALUATE (10 Minutes) Rewrite It Right 1. Each group receives five informal statements about climate change and global warming. 2. Learners revise the statements into formal statements appropriate for a news report or technical		
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	report, using appropriate discipline-specific vocabulary.		
C. Closure Activities	I. CLOSURE ACTIVITIES (5 minutes) 1. Ask learners to state one technical climate term they learned, its meaning, and why precise terminology is important in informational/research writing. 2. Recap the relationship among discipline-specific vocabulary, technical terms, objective voice, context, and precise definitions. 3. Preview the next task: evaluating the formal quality of climate-related statements.	• Share one newly learned technical term and explain its meaning. • State how precise terminology improves clarity and credibility. • Listen to the transition to the assessment/homework.	
D. Assessment/Evaluation	I. ASSESSMENT / EVALUATION (10 Minutes) Formative Group Exit Task 1. Give each group five informal statements about	• Collaboratively rewrite the five informal statements. • Apply accurate technical terms and an appropriate formal/academic voice.	

	climate change and global warming. 2. Instruct groups to rewrite each statement into a formal statement appropriate for a news report or technical/research report, using vocabulary learned in the lesson or other accurate technical terms. 3. Collect the outputs after 10 minutes. 4. Give brief feedback and recap voice, discipline-specific vocabulary, and their importance in informational/research texts.	• Submit the completed group output.	
E. Assignment /Homework/Project/Output	I. ASSIGNMENT / HOMEWORK / PROJECT / OUTPUT 1. Peer Assessment of the Statements (Individual Task) 2. Learners will examine the group statements using a rubric and assess the accuracy and appropriateness of technical terms, formal	• Individually assess the statements using the provided criteria. • Identify strengths and areas for improvement in the use of technical terms and formal voice.	

	voice, and overall coherence and cohesion. 3. Each statement is scored using the stated 3-point scale.				
F. Teacher's Remarks	Note observations on any of the following areas:	Effective Practices	Problems Encountered		
	Strategies explored				
	Materials / Aids used				
	Technology used				
	Learner engagement/ interaction				
	Others				
G. Teacher's Reflections	Reflection guide or prompt can be on: ▪ Principles behind the teaching What principles and beliefs informed my lesson? Why did I teach the lesson the way I did?				
	▪ Students What roles did my students play				

	in my lesson? What did my students learn? How did they learn?		
	▪ Ways forward What could I have done differently? What can I explore in the next lesson?		

Submitted to:

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