

UGANDA NATIONAL EXAMINATIONS BOARD

CONTINUOUS ASSESSMENT OBSERVATION CHECKLIST 273 GEOGRAPHY

Senior 3, Term 2

Centre/CA No:	Year:
Learner's Name:	Learner's ID:

Instructions to the facilitator.

- 1) This observation checklist contains **one** competence which **must** be assessed by the end of this term.
- 2) Please **Tick** against the indicator(s) the learner has exhibited at every level assessed.
- 3) Record the **Number of Indicators Observed** in the boxes provided at the end of each level for **Subject Competence (SC) and Generic Skill (GS).**
- 4) Indicate **N/A** if learner has not been assessed for (SC) & (GS).

Theme: Further use of maps; Introduction to the rest of

Africa.

Topic(s): The relief regions and drainage of Africa

Learning Outcome(s): 1.Draw diagrams to show the formation of important

physical features.

2. Use a sketch map to show the major relief regions,

rivers and lakes in Africa.

Subject Competency (SC): Represents and analyzes geographical information to

identify relationships, patterns, and trends.

Generic skill (GS): Creativity and innovation

Learning Domain: Psychomotor

Level 1: Imitation

Subject Competency (SC): Imitating teacher, peers, audio-visual recordings represent and analyze geographical information to identify relationships, patterns and trends, the learner:

	Selects the form/method to use to represent the information maps, diagrams, cross sections, photographs, statistics, graphs) Uses the form/method to represent the information Analyses the information represented Develops conclusions Makes recommendations	•	n				
demo	eric skill (GS): Imitating teacher, peers, audio-visual reconstrating creativity and innovation while representing yzing geographical information to identify relationship is, the learner:	g and	s and				
	Uses imaginations to explore possibilities	Level 1 I	ndicators				
	Works with others to generate ideas	sc	GS				
	Suggests and develops new solutions Tries out innovative alternatives						
	Looks for patterns and makes generalizations						
audio ident	ect Competency (SC): Following instructions from teac o-visual recordings represent and analyze geographical tify relationships, patterns and trends, the learner:	informati	on to				
	Selects the form/method to use to represent the informat maps, diagrams, cross sections, photographs, statistics,	•	n				
	graphs)	00.0100 01101					
	Uses the form/method to represent the information						
	Analyses the information represented						
	Develops conclusionsMakes recommendations						
Generic skill (GS): Following instructions from teacher, peers, audio-visual recordings in demonstrating creativity and innovation while representing and analyzing geographical information to identify relationships, patterns and trends, the learner:							
	Uses imaginations to explore possibilities	Level 2 I	ndicators				
Works with others to generate ideasSuggests and develops new solutions			GS				
	Tries out innovative alternatives						
	Looks for patterns and makes generalizations						

Level 3: Precision

Subject Competency (SC): Representing and analyzing geographical
information to identify relationships, patterns and trends independently
but with minimal errors, the learner:

	maps, diagrams, cross sections, photographs, statistics, tagraphs)	ibles an	a
	Uses the form/method to represent the information		
	Analyses the information represented		
	Develops conclusions		
	Makes recommendations		
/hile	eric skill (GS): Demonstrating creativity and innovation in representing and analyzing geographical information to	_	•
/hile	, ,	o ident	ify
hile	e representing and analyzing geographical information to ionships, patterns and trends, the learner: Uses imaginations to explore possibilities Works with others to generate ideas	o ident	Indicators
/hile	e representing and analyzing geographical information to ionships, patterns and trends, the learner: Uses imaginations to explore possibilities Works with others to generate ideas	o ident	ify
/hile	e representing and analyzing geographical information to ionships, patterns and trends, the learner: Uses imaginations to explore possibilities Works with others to generate ideas	o ident	Indicators

Level 4: Articulation

Subject Competency (SC): Representing and analyzing geographical information to identify relationships, patterns and trends innovatively/accurately, the learner:

Selects the form/method to use to represent the information (sketch
maps, diagrams, cross sections, photographs, statistics, tables and
graphs)
Uses the form/method to represent the information
Analyses the information represented
Develops conclusions
Makes recommendations

Generic skill (GS): Demonstrating creativity and innovation while representing and analyzing geographical information to identify relationships, patterns and trends, the learner:

Uses	imag	ginati	ons	to	explore	poss	ibilities

Level 4 Indicators			
sc	GS		

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	Works with others to generate ideas Suggests and develops new solutions Tries out innovative alternatives Looks for patterns and make generalization		
	Level 5: Naturalization		
infor	ect Competency (SC): Representing and analyzing geog mation to identify relationships, patterns and trends naturally, the learner:	_	
	Selects the form/method to use to represent the information maps, diagrams, cross sections, photographs, statistics, graphs) Uses the form/method to represent the information Analyses the information represented Develops conclusions Makes recommendations	•	
while	ric skill (GS): Demonstrating creativity and innovation representing and analyzing geographical information onships, patterns and trends, the learner:	•	
	Uses imaginations to explore possibilities	Level 5 Ir	ndicators
	Works with others to generate Suggests and develops new solutions	sc	GS
П	Tries out innovative alternatives		
	Looks for patterns and make generalization		