

UGANDA NATIONAL EXAMINATIONS BOARD

CONTINUOUS ASSESSMENT OBSERVATION CHECKLIST 273 GEOGRAPHY Senior 4, Term 2

Centre/CA No:	Year:
Learner's Name:	Learner's ID:
Instructions to the facilitat	or.
by the end of this term 2) Please Tick against the assessed. 3) Record the Number of of each level for Subject	dist contains one competence which must be assessed. The indicator(s) the learner has exhibited at every level. Tindicators Observed in the boxes provided at the endet Competence (SC) and Generic Skill (GS). That is not been assessed for (SC) & (GS).
Theme: Topic(s): Learning Outcome(s): Subject Competency (SC): Generic skill (GS): Learning Domain:	Population and urban development in Africa and other parts of the world Population and urbanization in Africa Use statistics and graphs to show rapid urban development Interprets Geographical information Mathematical computation and ICT proficiency Psychomotor
_ , , ,	Level 1: Imitation nitating the teacher, peers, audio-visual
	phical information, the learner:
 Studies the data to be in Identifies and writes the Determines and uses th Represents and plots th Analyses the statistical 	e tittle le scale le data

		Level 1 I	ndicators		
	Makes conclusions from statistics and the graph	sc	GS		
	Accounts for the trend				
Generic skill (GS): Imitating teacher, peers, audio-visual recordings demonstrating mathematical computation and ICT proficiency while interpreting geographical information, the learner:					
	Uses mathematics to justify and support decisions				
	Devel 2. Manipulation				
_	ect Competency (SC): Following instructions from the te o-visual recordings interpret geographical information, t	• -	•		
	Identifies and writes the tittle Determines and uses the scale Represents and plots the data Analyses the statistical graph or data Makes conclusions from the graph				
Generic skill (GS): Following instructions from teacher, peers, audio-visual recordings demonstrating mathematical computation and ICT proficiency					
wnıı	e interpreting geographical information, the learner:	Level 2	Indicators		
	Uses numbers and measurements accurately	sc	GS		
	Interprets and interrogates mathematical data				
	Uses mathematics to justify and support decisions				
	Uses technology to create, manipulate and process informations uses technology to collaborate, communicate and refine the				
	Level 3: Precision				
Subject Competency (SC): Interpreting geographical information independently but with minimal errors, the learner:					
	Studies the data to interprete Identifies and writes the tittle				
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Gene			
_	earner:		
	Uses numbers and measurements accurately Interprets and interrogates mathematical data Uses mathematics to justify and support decisions Uses technology to create, manipulate and process inform	sc	GS
	Uses technology to collaborate, communicate and refine the	neir work	
	Level 4: Articulation		
_	ect Competency (SC): Interpreting geographical informa vatively/accurately, the learner:	tion	
	Studies the data to interprete Identifies and writes the tittle Determines and uses the scale Represents and plots the data Analyses the statistical graph or data Makes conclusions from the graph Accounts for the trend		
profi	ric skill (GS): Demonstrating mathematical computation ciency accurately and innovatively while interpreting generation, the learner:		
	Uses numbers and measurements accurately Interprets and interrogates mathematical data Uses mathematics to justify and support decisions Uses technology to create, manipulate and process inform Uses technology to collaborate, communicate and refine the	sc ation	GS

Level 5: Naturalisation

Subject Competency (SC): Interpreting geographical information with ease/naturally, the learner:

	Studies the data to interprete		
	Identifies and writes the tittle		
	Determines and uses the scale		
	Represents and plots the data		
	Analyses the statistical graph or data		
	Makes conclusions from the graph		
	Accounts for the trend		
Gene	ric skill (GS). Demonstrating mathematical computation	and ICT	
	ric skill (GS): Demonstrating mathematical computation ciency with ease while interpreting geographical informater:	ation, th	
profi	ciency with ease while interpreting geographical informa	ation, th	e
profi	ciency with ease while interpreting geographical informater:	Level 5	e 5 Indicators
profi	ciency with ease while interpreting geographical information: Uses numbers and measurements accurately	Level 5	e 5 Indicators
profi	ciency with ease while interpreting geographical information: Uses numbers and measurements accurately Interprets and interrogates mathematical data	Level 5	e 5 Indicators