

Senior 3 Term 2

Centre/CA No:	Year
Learner's Name	Learner's ID
 assessed by the end of this t 2. Please Tick against the indicassessed. 3. Record the Number of Indicend of each level for Subject 	contains one competency which must be term. cator(s) the learner has exhibited at every level cators Observed in the boxes provided at the competence (SC) and Generic Skill (GS). not been assessed for a particular level(s).
Theme: Topic(s):2	Business Management 1.Book Keeping, Source documents 2.book keeping
Learning Outcome(s): Subject Competency(SC):	b) Appreciate the importance of bookkeeping and demonstrate the skill of bookkeeping using spreadsheet. c) Use accounting records. b) Prepare source documents Demonstrates / Applies book keeping skills
Generic Skill (GS):	Mathematical computation and ICT proficiency.
Learning Domain:	Psychomotor
_	el 1: Imitation ing from the teacher /peers/ books/ videos x keeping skills, the learner:
Identifies / locates the tool	
Follows the correct syntax/formation	at of the function tool while processing data
Corrects errors obtained while u	sing the tool eg ##, #NAME?



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Selects the right graph when presenting data.			
Customizes the tool eg changing color			
	Level 1 Indicators		
		GS	
Level 2: Manipulation			
, ,		_	
Identifies / locates the tool			
Follows the correct syntax/format of the function tool while	processin	ıg data	
Corrects errors obtained while using the tool eg ##, #NAME	?		
Selects the right graph when presenting data.			
Customizes the tool eg changing color			
· ·	putation	and ICT	
uses numbers and measurements accurately		indicators GS	
interprets and interrogates mathematical data uses mathematics to justify and support decisions uses technology to create, manipulate and process informat			
	Customizes the tool eg changing color Imitating from the teacher / peers/ books/ videos/ audio f mathematical computation and ICT proficiency in book he 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 informat uses technology to collaborate, communicate and refine the Level 2: Manipulation subject Competency(SC): Following instructions from the ooks/ videos and audios on how to apply book keeping so Identifies / locates the tool Follows the correct syntax/format of the function tool while Corrects errors obtained while using the tool eg ##, #NAME Selects the right graph when presenting data. Customizes the tool eg changing color deneric Skill (GS): Following instructions from the teacher indeos/ audios on the application of mathematical comproficiency in book keeping skills, 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 informatical uses informatical control of the contr	Customizes the tool eg changing color Imitating from the teacher / peers/ books/ videos/ audios the app f mathematical computation and ICT proficiency in book keepin he learner: Level SC uses numbers and measurements accurately interprets and interrogates mathematical data uses mathematics to justify and support decisions uses technology to create, manipulate and process information uses technology to collaborate, communicate and refine their work Level 2: Manipulation subject Competency(SC): Following instructions from the teacher ooks/ videos and audios on how to apply book keeping skills, the Identifies / locates the tool Follows the correct syntax/format of the function tool while processing Corrects errors obtained while using the tool eg ##, #NAME? Selects the right graph when presenting data. Customizes the tool eg changing color teneric Skill (GS): Following instructions from the teacher / peers/ ideos/ audios on the application of mathematical computation roficiency in book keeping skills, the learner: Level 2: Level 2: SC Level 2: Level 2: Level 2: Level 3: Level 4: Level	



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Level 3: Precision

Subject Competency(SC): applying book keeping skills though with minimal errors, the learner	independe	ntly
Identifies / locates the tool		
Follows the correct syntax/format of the function tool while pr	ocessing da	ata
Corrects errors obtained while using the tool eg ##, #NAME?		
Selects the right graph when presenting data.		
Customizes the tool eg changing color		
proficiency in applying book keeping skills independently minimal errors, the learner:	though Level 3 In	
uses numbers and measurements accurately	sc	GS
interprets and interrogates mathematical data		
uses mathematics to justify and support decisions		
uses mathematics to justify and support decisions uses technology to create, manipulate and process information uses technology to collaborate, communicate and refine their		
uses technology to create, manipulate and process information		
uses technology to create, manipulate and process information	vork	

Subject Competency(SC): applying book keeping skills correctly and innovatively, the learner

i	innovatively, the learner			
	Identifies / locates the tool			
	Follows the correct syntax/format of the function tool while processing data			
	Corrects errors obtained while using the tool eg ##, #NAME?			
	Selects the right graph when presenting data.			
	Customizes the tool eg changing color			



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Generic Skill (GS): Exhibiting mathematical computation and ICT proficiency in applying book keeping skills correctly and innovatively, the learner:

	Level 4 I	ndicators		
uses numbers and measurements accurately interprets and interrogates mathematical data uses mathematics to justify and support decisions uses technology to create, manipulate and process informatic uses technology to collaborate, communicate and refine their		GS		
Level 5 : Naturalization				
subject Competency(SC): applying book keeping skills earner:	with ease	e, the		
Identifies / locates the tool				
Follows the correct syntax/format of the function tool while p	processing	data		
Corrects errors obtained while using the tool eg ##, #NAME?				
Selects the right graph when presenting data.				
Customizes the tool eg changing color				
eneric Skill (GS): Exhibiting mathematical computation of the computation of the second second second second computations.		і іст		
	Level 5 In	ndicators		
uses numbers and measurements accurately interprets and interrogates mathematical data uses mathematics to justify and support decisions uses technology to create, manipulate and process informatic uses technology to collaborate, communicate and refine their		GS		