## SECOND TERM

## **WEEKLY LESSON NOTES**

## WEEK 10

Week Ending:	ling: Day: Subject: Career Technol			ogy				
Duration: 60MINS				Strand: Designing And Making Of Artefact			Of Artefacts	
Class: B9 Class Size		<b>:</b> :	Sub Strand: Communicating			Designs		
Content Standard: B9.5.1.1 Demonstrate understanding of developing surfaces of objects for production/ manufacturing		Indicator: B9.5.1.2.1- De orthographic	escribe the principles of projections			Lesson:		
Performance Indicator:  Learners can develop surfaces of pyramids to			using instrumer	Core Coming instruments CP 6.5: CI 5			encies:	
Reference: Career T	echnology (	Curriculum	Pg. 101					
New words: Materia	ls, Tools, Me	echanisms,	Simple, Functio	n, Purpose,				
Phase/Duration	Learners A	Activities				Resources		
PHASE I:	Revise wit	th learners	on the previous	s lesson.				
STARTER								
	· ·		ndicators with l					
PHASE 2: <b>NEW</b>	-		t by orthograph	• •				
LEARNING	E.g. Drawi	ing the thre	e views of obje	ects in two dime	ensions.			
	Discuss the principles of orthographic projections for both first and third angle orthographic projections.							
	E.g For first angle (British method), the plan is projected							
	below the front view - For third angle (American method),							
	the plan is projected above the front view. Note: Use mock-ups to facilitate understanding							
	Sketch the symbols for first and third angle orthographic projections.							
	of objects	t detailed d		orthographic pr	·			

PHASE 3: REFLECTION	Use peer discussion and effective questioning to find out from learners what they have learnt during the lesson.	
	Take feedback from learners and summarize the lesson.	

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Duration: 60MINS Strand: Design			ning And Making Of Artefacts				
Class: B9 Class Size			e:	Sub Strand: Communicating Designs			Designs
Content Standard: B9.5.1.1 Demonstrate understanding of developing surfaces of objects for production/ manufacturing				Draw objects in first and third raphic projection			Lesson:
Learners can draw objects in first and third angle orthographic					mpetencies: 5.4: Cl 5.2: Cl 6.10:		
Reference: Career	Technology (	Curriculum	Pg. 101				
New words: Materi	ials, Tools, M	echanisms,	Simple, Functio	n, Purpose,			
Phase/Duration PHASE I: STARTER	Learners Activities Resources  Revise with learners on the previous lesson.				ources		
PHASE 2: <b>NEW LEARNING</b>	Share performance indicators with learners.  Sketch objects in pictorial indicating the appropriate dimensions, and directions of the three views (front view, plan and end view).  Draw the three views to the given dimensions, at their respective positions using the appropriate projection lines.  Note: Draw the front view first.  Indicate the dimensions on the views and label the views appropriately.						
	Use the ic	lea to prep	are detailed dra	wings of artefa	cts to be		

	Project work: Go round the community, observe artefacts and draw four (4) artefacts in both first and third angle orthographic projections.	
	Prepare a sketch album and present in class for appraisal	
PHASE 3:	Use peer discussion and effective questioning to find out	
REFLECTION	from learners what they have learnt during the lesson.	
	Take feedback from learners and summarize the lesson.	