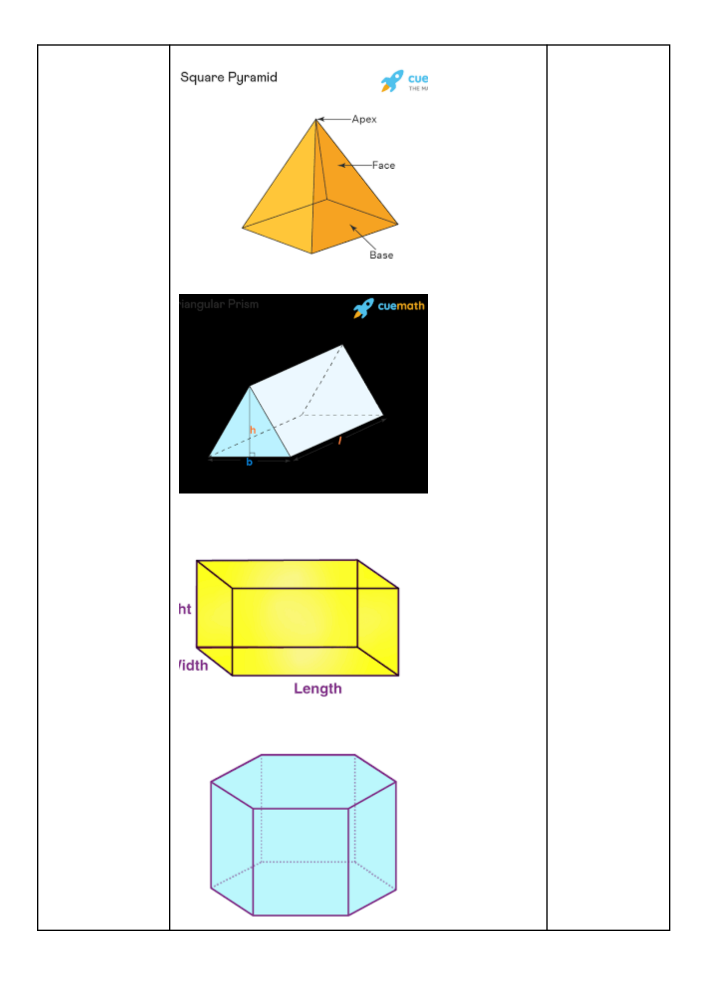
## SECOND TERM

## **WEEKLY LESSON NOTES**

## WEEK 9

Week Ending:		Day:		Subject: Career Technology				
Duration: 60MINS			Strand: Designing And N		1aking Of Artefacts			
Class: B9 Class Siz		Class Size	<b>:</b> :	Sub Strand: Communica			ting Designs	
Content Standard: B9.5.1.1 Demonstrate understanding of developing surfaces of objects for production/ manufacturing				B9.5.1.1.1 Describe prisms and pyramid and discuss the importance of developing			Lesson:	
Performance Indica: Learners can describ of developing them. Reference: Career T	e prisms an		and discuss the importance CP 6.5: CI			mpetencies: 5.4: CI 5.2: CI 6.10:		
New words: Materia				n, Purpose,				
Phase/Duration PHASE I: STARTER	Learners Activities  Revise with learners on the previous lesson.					Res	sources	
PHASE 2: NEW LEARNING	Share performance indicators with learners.  Guide learners to identify types of prism and pyramid.  E.g., - Prisms; cylinder, square prism, triangular prism, rectangular prism  - Pyramids: cone, square pyramid, triangular pyramid, rectangular pyramid  Demonstrate by sketching the types of prism and pyramid.  E.g., cone, square pyramid, triangular pyramid							



	Learners in their groups differentiate between prisms and pyramids.  E.g. Prisms have their front view in the form of rectangles, whereas, pyramids have their front view in the form of triangles	
	Guide learners to discuss the importance of developing surfaces of objects before manufacturing them.  E.g Enables easier duplication of templates - Minimizes waste of materials - Saves time spent on production	
	<ol> <li>Assessment         <ol> <li>Sketch the following types of prism and pyramid.</li> <li>(cone, square pyramid, triangular pyramid)</li> <li>Identify 2 types each of prism and pyramid.</li> </ol> </li> <li>State three importance of developing surfaces of objects before manufacturing them</li> </ol>	
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.	

Week Ending:	Week Ending: Day:			Subject: Care	er Technolo	ogy		
Duration: 60MINS				Strand: Designing And Making Of Artel			g Of Artefacts	
Class: B9 Class Size		e:	Sub Strand: Communica			Designs		
Content Standard: B9.5.1.1 Demonstrate understanding of developing surfaces of objects for production/ manufacturing				ndicator: 9.5.1.1.2 Develop surfaces of pyramids sing instruments			Lesson:	
						<b>Core Competencies:</b> CP 6.5: CI 5.4: CI 5.2: CI 6.10:		
Learners can develop surfaces of pyramids using instruments CP 6.5: C  Reference: Career Technology Curriculum Pg. 101							LI 5.2: CI 6.10:	
New words: Material				n Durnoso				
New words: Materia	15, 10015, 110	echanisms,	Simple, Functio	ii, rui pose,				
Phase/Duration	Learners Activities Resources						ources	
PHASE I: STARTER	Revise with learners on the previous lesson.							
	Share per	Share performance indicators with learners.						
PHASE 2: <b>NEW LEARNING</b>	Guide learners to Illustrate the techniques of developing prisms and pyramids using instruments  E.g., Draw the front view and plan, and then project them to draw the surface development of the prism and pyramids.  Guide learners to develop surfaces of simple objects (cylinder, cone, square prism, square pyramid) to required dimensions.  Learners in their groups cut out the shapes of developed surfaces leaving flaps for joining.  Demonstrate by folding and join the cut-outs as expected to obtain the objects  E.g., milk tin, milo tin, match box, sugar box, pizza box, funnel, Christmas hat.							
PHASE 3: REFLECTION	Plan and mount an exhibition of the objects for appraisal  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.