FAYOL INC. 0547824419

## SECOND TERM

## WEEKLY LESSON NOTES WEEK 7

Week Ending: 19-05-2023		Day: Subject: Career Ted		er Technol	ınology		
Duration: 60MINS			Strand: Technology		nology		
Class: B8		Class Si	ze:	Sub Strand: Draw plane		figures	
Content Standard: B8.5.1.1 Demonstrate understanding of drawing plane figures and solid objects using drawing instruments.  Indicator: B8.5.1.1: Draw instruments			w plane figures			Lesson:	
Performance Indicator:Core CoreLearners can draw plane figures using instrumentsCP 6.5: CI					n <b>pet</b> 5.4: 0	<b>encies:</b> Cl 5.2: Cl 6.10:	
	Reference: Career Technology Curriculum Pg. 60						
DI /D ::	T.	A				_	
Phase/Duration	Learners A					Resources	
PHASE I: STARTER	Revise with learners to review their understanding in the previous lesson.  Share performance indicators with learners.						
PHASE 2: NEW LEARNING	Share performance indicators with learners.  Guide learners to identify two dimensional (2-D) figures/ objects  E.g., circles, triangles, quadrilaterals, polygons  Draw circles, triangles, quadrilaterals and polygons using instruments.  To draw a circle  Select a point on your paper where you want the center of the circle to be located.  Choose the radius of your circle, which is the distance from the center point to any point on the edge of the circle.  Take a compass with the desired radius, and place its tip at the center point you have chosen.  Keeping the compass or circular object steady, rotate it 360 degrees around the center point. This will draw a complete circle  To draw a triangles  Select a point on your paper where you want one of the corners of the triangle to be located.  Draw a line segment of your desired length in the direction you want the second corner of the triangle to be located.  From the endpoint of the first line segment, draw another line segment of your desired length to create a second side of the triangle. This line should be angled to						

	Finally, draw a third line segment to complete the triangle by connecting the endpoint of the second line segment to the starting point of the first line segment.  Learners in their groups draw quadrilaterals and polygons.	
	Have learners cut shapes of plane figures drawn and prepare an album. Use the cut-out shapes to make a game. E.g., flash cards	
	Exhibit work for appraisal	
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.	
	Ask learners how the lesson will benefit them in their daily lives.	

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PHASE I:			s to review their	understanding	in the	res	ources
STARTER	Revise with learners to review their understanding in the previous lesson.  Share performance indicators with learners						
PHASE 2: NEW LEARNING	Guide lear objects E.g., circles Draw circlinstrument To draw a Select of the Choose from to circle. Take a at the Keepin 360 decomple To draw a Select corner Draw directing be located from the second meet to Finally, triangle	<ul> <li>E.g., circles, triangles, quadrilaterals, polygons</li> <li>Draw circles, triangles, quadrilaterals and polygons using instruments.</li> <li>To draw a circle</li> <li>Select a point on your paper where you want the center of the circle to be located.</li> <li>Choose the radius of your circle, which is the distance from the center point to any point on the edge of the circle.</li> <li>Take a compass with the desired radius, and place its tip at the center point you have chosen.</li> <li>Keeping the compass or circular object steady, rotate it 360 degrees around the center point. This will draw a complete circle</li> <li>To draw a triangles</li> <li>Select a point on your paper where you want one of the corners of the triangle to be located.</li> <li>Draw a line segment of your desired length in the direction you want the second corner of the triangle to be located.</li> <li>From the endpoint of the first line segment, draw another line segment of your desired length to create a second side of the triangle. This line should be angled to meet the first line segment and form a point.</li> </ul>					tures and orts of food

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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.  Ask learners how the lesson will benefit them in their daily lives.	