FAYOL INC. 0547824419

THIRD TERM

WEEKLY LESSON NOTES WEEK 7

Week Ending: 11-08-2023		Day:		Subject: Career Technol			
Duration: 60MINS				Strand: Entrepreneurial :			
		Size:	Sub Strand: Career Pathw				
Content Standard: B8.6.1.1 Demonstrate knowledge of R8.6.			Indicator: B8.6.1.1.1: Explore the various career pathwa and opportunities in Career Technology				Lesson:
Performance Indicator: Learners can explore the various career pathways and expertunities in						encies: CI 5.2: CI 6.10:	
Reference: Career T	echnology	Curric	ulum Pg. 60				
Phase/Duration	Learners Activities Resources						
PHASE I: STARTER			by asking learners t				
STARTER	Careers that involve working with wood, metal, or blocks. Write down their responses on the board or a chart paper.						
PHASE 2: NEW	Share performance indicators with learners. Introduce the concept of career pathways and explain that Pictures and						
LEARNING	Introduce the concept of career pathways and explain that careers in wood, metal, and block work fall under the Career Technology umbrella. Discuss the importance of these industries and how they contribute to various sectors such as construction, manufacturing, and design.						
	Provide learners with a list of careers related to wood, metal, and block work (e.g., carpenter, welder, mason, furniture designer).						
	In pairs or small groups, ask learners to match each career with the corresponding pathway (e.g., apprenticeship, vocational training, and college degree).						
	Encourage learners to research and discuss the skills and qualifications needed for each pathway.						
	Discuss the skills and values that are essential for success in wood, metal, and block work careers.						
	skills, prol	olem-s	identify and list the solving, and attention hip, safety, teamwor	to detail) and	values		

	Allow learners to share their lists and facilitate a class discussion on the importance of these skills and values in the workplace.	
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.	

Week Ending: 11-0	Day:	Day: Subject: Career Techno			logy		
Duration: 60MINS				Strand: Entrepreneurial Skills			
Class: B8	Class: B8 Class Size			Sub Strand: Career Pathways			
B8.6.1.1 Demonstrate knowledge of career pathy				38.6.1.1.1: Explore the various career pathways and opportunities ins Career			Lesson: 2 of 2
pathways identified						ncies: 5.2: Cl 6.10:	
Reference: Career T	echnology	Curriculum I	² g. 60				
Phase/Duration	Learners A	Activities				Reso	urces
PHASE I: STARTER	Review the careers identified in the previous lesson that involve wood, metal, and block work.						
PHASE 2: NEW	•		licators with I			Di atu	
LEARNING	Explain the importance of acquiring specific skills and values Pictures and in wood, metal, and block work careers. Charts						
	in wood, metal, and block work careers. Discuss how these skills and values contribute to the quality of work, safety, and career advancement in these industries. Provide learners with a list of skills and values associated with wood, metal, and block work careers (e.g., craftsmanship, problem-solving, time management, attention to detail). Ask learners to reflect individually on their own strengths and areas for improvement in relation to these skills and values. Divide learners into small groups. Let them examine their interests, skills and values in the light of the career opportunities. E.g What are your top skills? - What interests you the most? Facilitate a discussion where learners can exchange ideas and suggestions for improving or acquiring the necessary skills and values. Assessment Ask learners to individually set one goal for improving a skill or value related to wood, metal, or block work. Allow learners to share their goals and strategies with the class.						
PHASE 3: REFLECTION				estioning to fin during the less			

Take feedback from learners and summarize the lesson.	
Ask learners how the lesson will benefit them in their daily lives.	