EaD Comprehensive Lesson Plans



https://www.TeachersAvenue.net https://TrendingGhana.net https://www.mcgregorinriis.com

Week Ending	17-05-2024		<u>.</u>		
Class	B.S.7	Class Size:		Duration:	

BASIC 7 WEEKLY LESSON PLAN – WEEK 3

Subject	Computing									
Reference	Computing Curriculum, Basic 7 Computing Textbook, Teachers Resource Pack, Learners Resource Pack.									
Teaching / Learning Resources	•	onal Computer, Poster, Pictures, er Point Presentation. Core Competencies: Ability to confirm a non navigation								
DAY/DATE	PHASE 1 : STARTER	PHASE 2: MAI	PHASE 3: REFLECTION							
TUESDAY	Assist Learners to identify 5 benefits of Networking.	environmer centers etc. 2. Learners in environmer networks ca Common Challeng Performance Security Iss Host Identification Capacity Common Challeng Capacity Common Challeng Monitoring Advantages of common Capacity Common Challeng File sharing different us on other common Capacity Capa	small groups to identificate where the various to an be applied. Ges of Computer Network of Computer Networks and Computer Networks on Conflicts on	e data between ely if you keep it e-connected canners and een multiple on - it is cost- r systems if you can access files and music, which	Through questions and answers, conclude the lesson. Exercise; State 3 challenges of Networking					

FRIDAY	Review Learners	rs 1. Assist Learners to identify the business aspect of		Reflect on the
	knowledge on the		networking and how they can be turned into a	examples of
	benefits of		lucrative business.	Entreneurial
	Networking.	2.	Learners brainstorm to identify the	opportunities.
			entrepreneurial opportunities in networking.	''
		Entrepreneurial Opportunities on Networking		
	1. Network Security		•	Exercise;
		2.	Mobile App Development.	Explain 5
				entrepreneurial
		3.	Internet Marketing	opportunities.
			Marketing and advertising	
			Business Social Human	
			epper tunities networking resources recruitment	
			Corpor ale	
			social networking	
			AND BIT WE ADMINIS	

Name of Teacher: School: District: