## **EaD Comprehensive Lesson Plans**

or <u>0248043888</u>
----------------------

Strand:	Introduction to	Sub-Strand:	Technology in the Community
	Computing		

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

BASIC 7

WEEKLY LESSON PLAN – WEEK 6

Content Standard:   B7.1.2.1.1. Describe and give examples of at least five technology tools for learning in each subject (e.g., spreadsheets. Encartar, virtual museum, scrabble, presentation, scratch etc.)   Performance Indicator: Learners can use appropriate technology tools for learning each subject.								
Standard:   B7.1.2.1.1. Describe and give examples of at least five technology tools for learning in each subject (e.g., spreadsheets, Encartan, virtual mixeum, scrabble, presentation, scratch etc.)   Purpose		B7.1.2.1. Demonstrate the use of Technology in the Community.						
B7.1.2.1.1. Describe and give examples of at least five technology tools for learning in each subject (e.g., spreadsheets, Encarta, virtual muscum, scrabble, presentation, scratch etc.)   Week Ending   18-10-2024								
Examples of at least five technology tools for learning in each subject (e.g., spreadsheets, Encarta, virtual museum, scrabble, presentation, scratch etc.)   Week Ending	Standard:							
Ending  Class B.S.7 Class Size: Duration:  Subject Computing  Reference Computing Curriculum, Basic 7 Computing Textbook, Teachers Resource Pack, Learners Resource Pack.  Teaching / Personal Computer, Smart Phone, Projector, Spreadsheet Application.  DAY/DATE PHASE 1: STARTER  MONDAY PHASE 1: STARTER  Individual Learners Individual Learners give examples of technology tools with the Learners give examples of technology tools found in their community.  Technology Tools:  - Technology Tools:  - Technology tools for learning each subject.  - Software that can be used to develop or support online course content and increase learning abilities in a virtual manner.  Technology Tools: examples for an Elementary classroom  Hardware Software  - Digital Literacy  - Digital Literacy  - Digital Literacy  - Communication and Collaboration.  PHASE 3: REFLECTION  Through questions and answers, conclude the lesson.  Individual Learners a publect.  2. Discuss how technology tools are used for learning each subject.  3. Learners brainstorm to classify the technology tools under teaching tools and Learning tools with examples.  Technology tools:  - Technology tools:  - Technology tools:  - Technology tools:  - Technology tools refers to software, primarily, that can be used to develop or support online course content.  - Software that can be used to develop or support online course content.  - Software that can be used to develop or support online course content.  - Software that can be used to develop or support online course content.  - Software that can be used to develop or support online course content.  - Preventical;  - Exercise;  State 3 technology tools used for teaching the following subjects;  - ii. Mathematics ii. Science iii. Computing iv. Social Studies v. Pre-Tech.  - Dealow P.C Wildenting - Preventical - Wildenting - Preventical - Wildenting - Preventical - Wildenting - Preventical - Wildenting -	Indicator (s)	examples of at least five technology tools for learning in each subject (e.g., spreadsheets, Encarta, virtual museum, scrabble, presentation,					Learners can use appropriate technology tools	
Reference   Computing		18-10-2024						
Reference  Teaching / Learning Resources  DAY/DATE PHASE 1: STARTER  Discuss the meaning of Technology tools with the Learners. Individual Learners give examples of technology tools found in their community.  Technology tools camples of support online course content.  Software that can be used to develop or support online course content.  Software that can be used to develop or support online course content.  Software that can be used to develop or support online course content and increase learning abilities in a virtual manner.  Technology Tools: examples for an Elementary classroom  Hardware Software  - Digital camers - Pekbansky - Shabigop EC Web Camers - San Bigop - San Bigop - San Bigop	Class	B.S.7	Class Size:		Dura	ation:		
Personal Computer, Smart   Phone, Projector, Spreadsheet Application.   PHASE 1: STARTER	Subject	Computing						
Competencies:   Communication and Collaboration.	Reference	Computing Cu	rriculum, Basic 7	Compu	iting Textbook,	Teachers Re	esource Pack, Learners Resource Pack.	
MONDAY  Discuss the meaning of Technology tools with the Learners. Individual Learners give examples of technology tools found in their community.  Technology tools proof tools with their community.  Technology tools under teaching tools and Learning tools with examples.  Technology tools under teaching tools and Learning tools with examples.  Technology tools refers to software, primarily, that can be used to develop or support online course content.  Software that can be used to develop or support online course content and increase learning abilities in a virtual manner.  Technology Tools: examples for an Elementary classroom  Hardware Software  Discuss the meaning of Technology tools for learning each subject.  1. Assist Learners to surf on the internet using google search to gather information on technology tools are used for leason.  Practical;  Learners practice using Technology tools in the classroom to facilitate learning.  Exercise;  State 3 technology tools used for teaching the following subjects;  i. Mathematics ii. Science iii. Computing iv. Social Studies v. Pre-Tech.  Practical;  Learners practice using Technology tools in the classroom to facilitate learning.  Exercise;  State 3 technology tools used for teaching the following subjects;  i. Mathematics ii. Science iii. Computing iv. Social Studies v. Pre-Tech.	Learning	Phone, Projec	one, Projector, Competencies: • Competencies:				•	
meaning of Technology tools with the Learners. Individual Learners give examples of technology tools found in their community.  Technology tools found in their community.  Technology Tools:  - Software that can be used to develop or support online course content and increase learning abilities in a virtual manner.  Technology Tools: examples for an Elementary classroom  Hardware Software  - Digital camera - Pickhonkey - Samz Baard - Wikhpedia - W	DAY/DATE		PHASE 2: MA	AIN			PHASE 3: REFLECTION	
Spreadsheets. Spreadsheets are mainly	MONDAY	meaning of Technology tools with the Learners. Individual Learners give examples of technology tools found in their	using google search to gather information on technology tools for learning each subject.  2. Discuss how technology tools are used for learning each subject.  3. Learners brainstorm to classify the technology tools under teaching tools and Learning tools with examples.  Technology Tools;  • Technology tools refers to software, primarily, that can be used to develop or support online course content.  • Software that can be used to develop or support online course content and increase learning abilities in a virtual manner.  Technology Tools: examples for an Elementary classroom  Hardware Software  - Digital camera - PieMonkey  - Smart Board SurveyMonkey  - Tablet/iPad - BrainPOP Jr.  - Web Camera Zoo web site  Technology Tools for teaching science;			Practical; Learners practice using Technology tools in the classroom to facilitate learning.  Exercise; State 3 technology tools used for teaching the following subjects;  i. Mathematics ii. Science iii. Computing iv. Social Studies		

		used in primary science for data entry, tabulation and graph production.  Databases. Word Processor. Graphics software. Data Logging  Technology Tools for teaching Computing; Computers Laptops Tablets Google Meet Google Spreadsheets  Technology Tools for teaching Mathematics;  Desmos. GeoGebra. Nearpod. Kahoot. Formative.	
	Review Learners knowledge on the previous lesson.	1. Discuss with Learners the importance of using Technology tools in the classroom.  2. Demonstrate the use of various technology tools in learning in the classroom.  3. Individual Learners practice using technology tools in learning.	Summarize the lesson.
Name of Tea	cher:	School:	District: