EaD Comprehensive Lesson Flans



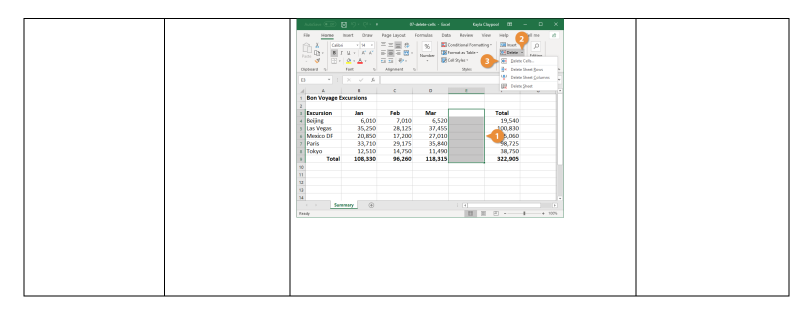
https://www.TeachersAvenue.net https://TrendingGhana.net https://www.mcgregorinriis.com

BASIC 7

WEEKLY LESSON PLAN – WEEK 7

Strand:	Productivity Software 5		Sub-Strand:		Introduction to Electronic Spreadsheet.					
	B7.2.3.1. Demonstrate how to use the Spreadsheet (Editing Worksheets)									
Content Standard:										
Indicator (s)	B7.2.3.1.1. Explain the importance of electronic spreadsheet B7.2.3.1.2. Explore features of MS-Excel interface Performance Indicator: Learn Excel application.						ers can	launch the MS-		
Week Ending	19-05-2023			1						
Class	B.S.7	Class Size:		D	Ouration:					
Subject	Computing									
Reference	Computing Curriculum, BS7 Computing Textbook, Teachers Resource Pack, Learners Resource Pack									
Teaching / Learning Resources	Personal Compute Projector, Pictures	•	Co	Core Competencies: • Ability to ascertain when information is needed and be able to identify, locate, evaluate and effectively use to solve a problem.			needed and be y, locate, effectively use it			
DAY/DATE	PHASE 1 : STARTER	PHASE 2:	MAIN			PHASE 3: REFLECTION				
TUESDAY 16-05-2023	Discuss with Learners the meaning of "Electronic Spreadsheet".	 Learners brainstorm to launch the MS-Excel application. Learners brainstorm to identify examples of Spreadsheet applications like the MS-Excel. Discuss with Learners 5 benefits of using electronic spreadsheet software. 					Reflect on the features of the MS-Excel interface. Exercise;			
		 Click on start button at the bottom left of the desktop. A pull-up menu will appear. Click on "All Program". A pull-up menu will appear again. More the mouse pointer to Microsoft office Click on "Microsoft Excel" Wait while the Microsoft Excel loads and appear on the desktop. 					2.	State the steps to follow to launch MS-Excel. Write 4 examples of Spreadsheet Applications Explain 4 benefits of using spreadsheet software.		

		Microsoft Excel 2010			
FRIDAY	Review Learners knowledge on the previous lesson.	Discuss with Learners steps to follow to insert, select, delete and move data using sample data set.		uestions and onclude the	
19-05-2023		Demonstrate how to insert, select, delete and move data using a sample data set.			
		Assist Learners practice inserting, selecting, deleting and moving data.	Exercise;		
		How to Insert data in MS-Excel; Fig. Home Insert Page Layout Formulas Data Review View	State the steps to follow to;		
		PivotTable Recommended PivotTables Pictures Online Shapes Icons Models **	i.	Insert data in	
		Tables Hustrations A1	ii.	worksheet. Select data in a	
		1 Region Jan Feb Mar	iii.	worksheet. Delete data	
		7 OX Cancel	iv.	Move data.	
		On the worksheet, click a cell. The state of the st		uata.	
		 Type the numbers or text that you want to enter, and then press ENTER or TAB. 			
		To enter data on a new line within a cell, enter			
		a line break by pressing ALT+ENTER.			
		1. On the worksheet, click a cell.			
		 Type the numbers or text that you want to enter, and then press ENTER or TAB. To enter data on a new line within a cell, enter a line break by pressing ALT+ENTER. 			
		Move cells by using Cut and Paste			
		Select a cell or a cell range.			
		2. Select Home > Cut. or press Ctrl + X.			
		3. Select a cell where you want to move the data.			
		4. Select Home > Paste. or press Ctrl + V.			



Name of Teacher: School: District: