## **EaD Comprehensive Lesson Plans**



or 0248043888

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

## **BASIC 7**

## **WEEKLY LESSON PLAN – WEEK 1**

DISCUSSION OF LAST TERM EXAMINATION QUESTIONS									
(REVISION)									
Week Ending	12-01-2024								
Class	B.S.7	Class Size:		<b>Duration:</b>					
Subject	Science		<u> </u>	I		.1			
Reference	Examination Question	ons, Marking Scheme, Le	earners Note bo	oks, Marked Script	S.				
DAYS	PHASE 1 : STARTER	PHASE 2: MAIN			PHASE 3: REFLECTION				
WEDNESDAY	Ask Learners to take their copies of the Previous term examination questions and the marked answer sheets for discussion.	questions to the 2. Call Individual questions. 3. Discuss questions. 3. Discuss questions questions.  Pract 1. a. The discuss of mand answer the particles of man	1. Select a model reader to read the questions to the class. 2. Call Individual Learners at random questions. 3. Discuss questions with the Learner Practical [40 marks] 1. a. The diagrams below reparticles of materials. Study the and answer the questions that for the diagram A. ii. Identify each of the diagram A. ii. State two structure difference be and B iii. Which of the diagrams doesn't iv. State the reason to support your (iii) v. Give two materials that can be C.		Give Learners exercises samples of the examination question answer in their exercise books.	ns to			

		i. Identity the parts labelled I, II and III ii. State the aim of the experiment iii. What observation can you inference from the diagram? iv. What conclusion can be drawn from the experiment? C. The diagram represents a cell observed under a microscope. Study it carefully and answer the questions that follow.  Cytoplasm  Endoplasmic	
THURSDAY	A model reader to read multiple choice questions to the class.	<ol> <li>Call Individual Learners at random to choose correct answers among options.</li> <li>Learners brainstorm to give reasons or explanations to their answers.</li> <li>Discuss with Learners answers to challenging multiple choice.</li> <li>Samples of Objective Test Questions;</li> <li>Which of these enzymes acts on beans in the body?         <ul> <li>a. Lipase</li> <li>b. Protease</li> <li>c. Amylase</li> <li>d. Maltase</li> </ul> </li> <li>The end product of digestion of a ball of kenkey is</li> </ol>	Give Learners exercise on samples of the A-D multiple choice questions to answer in their exercise books.

		a.	aminoacid		
		b.	glucose		
		c.	peptises		
		d.	fatty acids		
	3.	Which	of these enzymes are	associated with	
	digesti	on?			
		I. Peps	si	II. Renin	
		_	III. Lipase	IV. Amylase	
		a.	I and III only	•	
		b.	III and IV only		
		c.	I, III and IV only		
		d.	I, II, III and IV only		
			·		
	4.	An org	gan that produces all th	ree types of	
	digesti	ve enzy		· ·	
		a.	liver		
		b.	salivary gland		
		c.	pancreas		
		d.	stomach		
	5.	Where	are faeces stored temp	orarily until	
	are ren		from the body?		
		a.	Anus		
		b.	Rectum		
		c.	Caecum		
		d.	Colon		

Name of Teacher: School: District: