## **EaD Comprehensive Lesson Plans**



Strand:	Health Education	Sub-Strand:	Disease Prevention and Management.
Content Standard:	B7.1.2.1 Demonstrate understanding of physical inactivity	of common diseases a	ssociated with sedentary behaviours and

https://www.TeachersAvenue.net https://TrendingGhana.net BASIC 7

**WEEKLY LESSON PLAN – WEEK 7** 

Class B Subject Pi Reference Pi Teaching / Learning Resources Pi DAYS P			Resourc		Durati	on:			
Subject Pi Reference Pi Teaching / Learning Resources DAYS P	Physical Education. Physical Education Curr	riculum, Teachers R	Resourc		Durati	on:			
Reference Pi Teaching / Learning Resources Pi DAYS P	Physical Education Curr		Resourc						
Teaching / Learning Resources  DAYS  Polytrian			Resourc		Physical Education.				
Resources DAYS P	Posters, Pictures, Video			Physical Education Curriculum, Teachers Resource Pack, Learners Resource Pack, Textbook.					
l l				ritical Thinking oblem Solving					
8	PHASE 1 : P STARTER	HASE 2: MAIN			1		PHASE 3: REFLECTION		
Le m Se be		1. Assist Learners to identify the factors of physical inactivity or sedentary behaviour.  2. Discuss with Learners examples of Sedentary behaviours.  3. Learners in small groups to discuss and report to the class the relationship between sedentary behaviour and physical inactivity.  Factors of Physical Inactivity;  • violence.  • high-density traffic.  • low air quality, pollution.  • lack of parks, sidewalks and sports/recreation facilities.  Physical inactivity    Physical inactivity			and answers, conclude the lesson.				

		T	
THURSDAY	Review Learners knowledge on the previous lesson.	<ol> <li>Assist Learners to identify common diseases associated with sedentary behaviour or Physical inactivity.</li> <li>Discuss the causes of physical inability with the Learners.</li> <li>Learners brainstorm to explain ways physical inability can be avoided.</li> </ol>	Through questions and answers, conclude the lesson.  Exercise;
		Symptoms of Physical Inactivity;      High blood cholesterol and blood pressure.     Heart diseases including coronary artery disease and heart attack.     Obesity.     Metabolic syndrome  Diseases associated with sedentary behaviour;     Obesity.     Heart diseases, including coronary artery disease and heart attack.     High blood pressure.     High cholesterol.     Stroke.     Metabolic syndrome.     Type 2 diabetes.     Certain cancers, including colon, breast, and uterine cancers	State 5     diseases     associated     with     sedentary     behaviour.      Explain 4     causes of     physical     inactivity

Name of Teacher:	School:	District: