EaD Comprehensive Lesson Flans



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

BASIC 7

WEEKLY LESSON PLAN – WEEK 8

Strand:	Physical Activity Ed	ducation Sub-Strand:		ınd:	Physical Fitness			
Content Standard:	B7.2.2.2 Demonstrat	e ability to partic	ipate in a v	ariety of c	ardio-	respirator	ry/aerol	bic fitness activities
Indicator (s)	B7.2.2.2.1: Perform a variety of cardiorespiratory activities and examine the factors that influence cardiorespiratory fitness. Performance Indicator: Learners can identify cardiorespiratory activities.						ers can identify	
Week Ending	26-05-2023							
Class	B.S.7	Class Size:		Duration:				
Subject	Physical Health Education							
Reference	Physical Health Education Curriculum, Teachers Resource Pack, Learners Resource Pack, Textbook							
Teaching / Learning Resources	Core Competencies:							
DAY/DATE	PHASE 1 : STARTER	PHASE 2: N	1AIN					PHASE 3: REFLECTION
TUESDAY 23-05-2023	Learners brainstorm to identify examples of cardiorespiratory activities	 Demonstrate performing examples of cardiorespiratory exercises. Assist Learners to practice performing cardiorespiratory exercises. Discuss with Learners on importance of cardiorespiratory exercise. Meaning of Cardiorespiratory Exercise; Also called aerobic or endurance exercise, cardiovascular exercise is any form of activity that uses aerobic metabolism. That is, during the activity, oxygen is heavily involved in the cellular reactions that produce the energy necessary to sustain the activity. Your heart rate increases and you breathe more deeply to maximize the amount of oxygen in your blood and help you to use more oxygen efficiently. 					Through questions and answers, conclude the lesson.	



Examples of Cardiorespiratory Exercises;

- Brisk walking
- Running
- Jogging or jogging in place
- Burpees
- Bear crawls
- Swimming
- Water aerobics
- Cycling/bicycling
- Dancing
- Cross-country skiing
- Race-walking Volleyball, basketball, soccer or racquetball
- Rowing
- Kayaking, paddling or canoeing
- Circuit training
- Jumping rope
- Stair climbing
- In-line skating
- Martial arts
- Golfing

		 Hiking HIIT (High Intensity Interval Training) Mountain climbing Jumping jacks, squat jumps, split jumps Roller blading 	
FRIDAY 26-05-2023	Engage Learners in performing Cardiorespiratory activities for 10 minutes.	 Assist Learners to identify 5 factors that influence cardiorespiratory fitness. Discuss with Learners on ways to improve cardiorespiratory fitness. Discuss with Learners on ways to improve cardiorespiratory fitness. oxygen diffusion capacity of the lungs. cardiac output. oxygen transport capacity of the blood. capillary density of the muscles. muscular mitochondria mass. physical factors, such as sex, age, genetics, body fat. medical conditions. smoking history. Improving Cardiorespiratory fitness; walking jogging Running Cycling Swimming Aerobics Rowing stair climbing Hiking cross country skiing and many types of dancing are "pure" aerobic activities. Sports such as soccer, basketball, squash and tennis may also improve your cardiovascular 	Through questions and answers, conclude the lesson.

Name of Teacher: School: District: