## **EaD Comprehensive Lesson Plans**



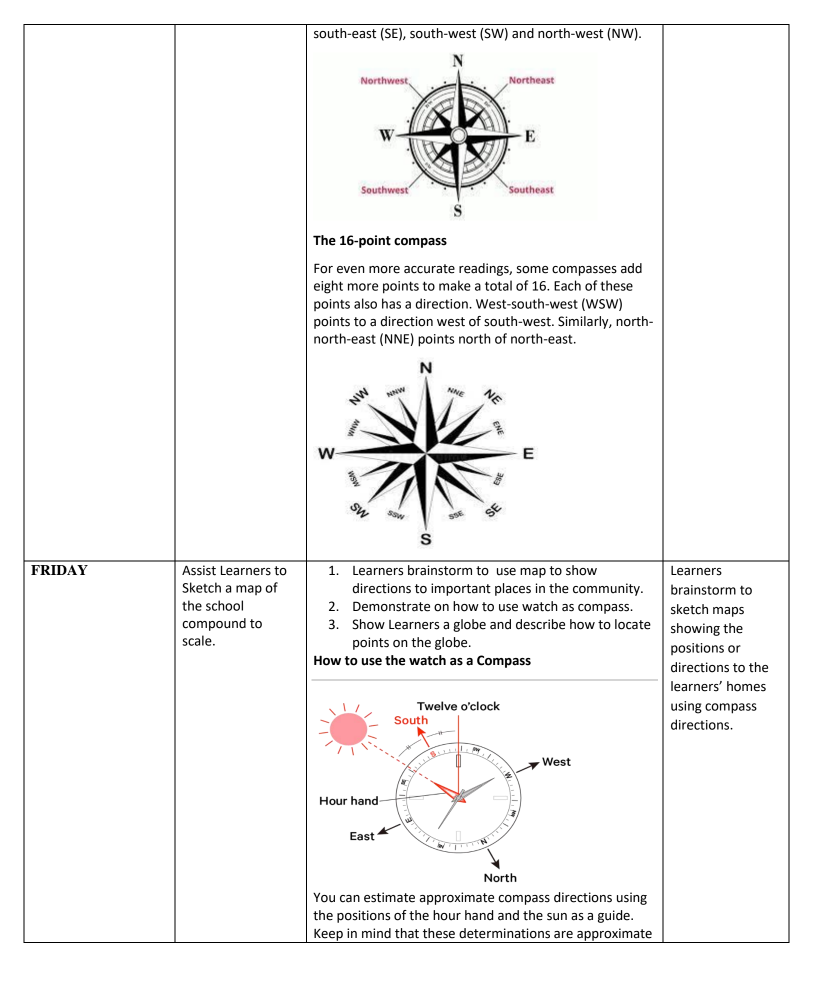
or 0248043888

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

## **BASIC 8**

## **WEEKLY LESSON PLAN – WEEK 3**

Strand:	Environment		Sub-Strand:		Map	Mapping Skills			
	B8.1.2.1. Demonstrate skills in sketching maps and interpreting landscapes from maps								
Content Standard:									
Indicator (s)	B8.1.2.1.1. Sketch maps and interpret landscapes from maps  Performance Indicator: Learn directions to places using maps.								
Week Ending	26-01-2024								
Class	B.S.8	Class Size:		Duration:					
Subject	Social Studies								
Reference	Social Studies Curriculum, Teachers Resource Pack, Learners Resource Pack, Textbook.								
Teaching / Learning Resources	Poster, Word Chart, Point Presentation, V	n, Video Competencies: Proble				roblei	l Thinking and m Solving n and Collaboration.		
DAY/DATE	PHASE 1 : STARTER	PHASE 2: N	IAIN					PHASE 3: REFLECTION	
MONDAY	Discuss with Learners on the meaning of "Compass".	<ol> <li>Learners brainstorm to identify the 4 cardinal Points.</li> <li>Using a Chart, draw and explain the 8 and 16-point compass.</li> <li>Demonstrate on how to use a map with grid squares to locate some important landmarks.</li> <li>Cardinal directions are the four main points of a compass: north, south, east, and west which are also known by the first letters: N, S, E, and W. These four directions are also known as cardinal points</li> <li>The eight-point compass</li> <li>You can make your compass more accurate by adding more points to it. By drawing a line in between each of the cardinal points, you can create an eight-point compass that shows the directions for north-east (NE),</li> </ol>					Learners brainstorm to draw or sketch the map of their community indicating important landmarks.  Exercise;  1. What is		



as discrepancies can arise at different latitudes and in different seasons. 1. Check that the watch is showing the correct time and then lay the watch horizontally and align the hour hand of the watch with the direction of the sun. The point approximately mid-way between the 12 o'clock position on the dial and the direction of the hour hand when it is aligned with the sun indicates south. Morning is on the left side of the dial, and afternoon is on the right side facing south. 2. Rotating bezel with a compass Turning the rotating bezel so that the "S" points south will allow you to read other approximate compass directions. Watches with a compass and non-rotating bezel Turning the watch body so that the "S" faces south will allow you to read other approximate compass directions. \* In the southern hemisphere, the point approximately mid-way between the 12 o'clock position and the direction of the hour hand when it is aligned with the sun indicates north. North Pole axis northern hemisphere equator southern hemisphere South Pole

School:

**District:** 

Name of Teacher: