## **EaD Comprehensive Lesson Plans**

or <u>0248043888</u>
----------------------

Strand: Materials for Production Sub-Strand: Smart and Modern Materials

https://www.TeachersAvenue.net https://TrendingGhana.net BASIC 9

**WEEKLY LESSON PLAN – WEEK 9** 

Content Standard:	B9.2.3.1 Demonstrate products/artefacts	e understanding of us	ing sm	art and mo	dern r	naterials f	or mal	king
Indicator (s)	B9.2.3.1.1: Discuss reasons for using smart and modern materials for making products/artefacts    Performance Indicator Learn and modern materials.				Learne	ers can use smart		
Week Ending	08-11-2024							
Class	B.S.9	Class Size: Duration:						
Subject	Career Technology							
Reference	Career Technology Curriculum, Teachers Resource Pack, Learners Resource Pack, Textbook.							
Teaching / Learning Resources	Metal foam, titanium Poster showing smart materials.	t and modern Competencies: Collaboration Critical Problem			unication and oration.  I Thinking and m Solving.  Vity and Innovation.			
DAY/DATE	PHASE 1 : STARTER	PHASE 2: MAII	V					PHASE 3: REFLECTION
WEDNESDAY	Learners brainstorm to describe the properties of smart and modern materials.	<ol> <li>Assist Learners to identify examples of smart and modern materials.</li> <li>Show Learners pictures and videos on how some examples of smart and modern materials are used.</li> <li>Learners brainstorm to identify types of smart and modern materials.</li> <li>Discuss with the Learners about the importance of using smart and modern mateirals.</li> <li>smart/modern material;</li> <li>Modern materials are developed through the invention of new or improved processes, for example, as a result of 'man' made materials/ingredients or human intervention, in other words not naturally occurring changes. They are altered to perform a particular function. Many smart and modern materials are developed for specialised applications but some eventually become available for general use.</li> <li>Types of smart material</li> <li>Piezoelectric – On applying a mechanical stress to these materials it generates an electric current. Piezoelectric microphones transform changes in pressure caused by sound waves into an electrical signal.</li> <li>Shape memory – After deformation of these</li> </ol>				Learners in small groups to discuss and compare the uses of smart and modern, and compliant/resistant materials for production.  Exercise;  Write 10 examples of smart and modern materials.		
		and return heated .App stents – tub on heating increased b	olicationes through	ns include eaded into y temperat	shape arteri	e memory es that ex	pand	

		<ul> <li>Thermo chromic – These are the materials which change their color in response to changes in temperature. They have been used in bathplugs that change color when the water is too hot.</li> <li>Photo chromic – These materials change color in response to changes in light conditions. Uses include security ink sand dolls that 'tan' in the sun.</li> <li>Magneto rheological: it is a fluid that fluids become solid when placed in a magnetic field. They can be used to construct dampers that suppress vibrations. These can be used for buildings and bridges to suppress the damaging effects of,</li> </ul>	
THURSDAY	Show Learners pictures and videos of how to care for smart and modern materials.	<ol> <li>Demonstrate for the Learners to observe on how a smart and modern material is used.</li> <li>Learners brainstorm to describe the applications of smart and modern materials.</li> <li>Assist Learners to explain the importance of using smart and modern materials.</li> <li>Applications of Smart Materials         <ul> <li>✓ Smart Materials in Aerospace</li> </ul> </li> <li>Some materials and structures can be termed 'sensual' devices. These are structures that can sense their environment and generate data for use in health and usage monitoring systems (HUMS). To date the most well established application of HUMS are in the field of aerospace, in areas such as aircraft checking.</li> <li>✓ Smart Materials in Civil Engineering Applications However, 'sensual structures' need not be restricted to hi-tech applications such as aircraft. They could be used</li> </ol>	Through questions and answers, conclude the lesson.  Exercise; State 5 importance of smart and modern materials.
		in the monitoring of civil engineering structures to assess durability. Monitoring of the current and long term behavior of a bridge would lead to enhanced safety during its life since it would provide early warning of structural problems at a stage where minor repairs would enhance durability, and when used in conjunction with structural rehabilitation could be used to safety monitor the structure beyond its original design life.  ✓ Its properties which enable them for civil engineering application are  Repeated absorption of large amounts of strain energy under loading without permanent deformation.  Possibility to obtain a wide range of cyclic behavior -from supplemental and fully reentering to highly dissipating-by simply varying the number and/or the characteristics	

of SMA components.		
Usable strain range of	70%	
Extraordinary fatigue r	resistance under large strain cycles	
Their great durability a	and reliability in the long run.	
STRUCTURAL APPLICA	TION OF SMART MATERIALS	
✓ Reducing was	te	
product at the design s increasingly demanding products. Innovative us	o consider the entire life of a stage and customers are g more environmentally sensitive se of smart materials has the aste and to simplify recycling.	
growing comp UK. Electrical of the processed hazardous and of product is of the use of small automate the disassembly home example shape memore heating. Once components of the product. Electrical of the product of the product. Electrical of the product of the product. Electrical of the product of the product of the product. Electrical of the product of the product. Electrical of the product	ste – Electronic waste is the fastest conent of domestic waste in the equipment requires that it should before disposal to remove direcyclable materials. Disassembly expensive and time consuming but eart materials could help to process. Research in this active has been carried out by UK cive Disassembly Research Ltd. uses fasteners constructed from my materials that can self release on the fasteners have been released, can be separated simply by shaking By using fasteners that react to peratures, products could be	
School:	District:	