PHYSICS METHODS I (EDU 256): Science teacher must not present new materials during teaching unless the learner is ready. This is the implication of theory of learning
Answer: Ausubel
MCQ1: Science teacher must not present new materials during teaching unless the learner is ready. This is the implication of theory of learning Answer: Ausubel
MCQ2: Which singular effort of the Russia plunged the world into re-evaluation of their science curriculum in the 1950s Answer: The launching of Satellite Sputnik I
MCQ3: is not a process of science Answer: philosophising
MCQ4: All the following described the scientific enterprise except
Answer: Passing judgement with little data to avoid error
MCQ5: is the part of the learner's cognitive structure which can provide for the interaction necessary for meaningful learning. Answer: Subsumer
MCQ6: Which of the following statements best describes science? Answer: science is both a body of knowledge and the process of acquiring and refining knowledge
MCQ7: At what stage will a child carryout some logical processes like observing, describing, classifying and measuring real objects? Answer: concrete – operational stage
MCQ8: Which of these is not a curriculum project in the western world? Answer: Ford-Cliff Biology Project
MCQ9: What stage is characterized by freedom from reality? Answer: formal – operational stage
MCQ10: The first to conceive the atomic theory and use the word atom was Answer: Democritus (470 - 380 BC)
MCQ11: The science that was majorly regarded as conceptual science because it was not based on sound data was the Answer: Greeks science
MCQ12: Science as an enterprise as practised today was greatly influenced by the early ideas of Answer: Greeks philosophers
MCQ13: The philosophers who initiated speculation and later logic as tools for systematic reasoning and the explanation of events and phenomenon in nature are from Answer: Greeks philosophers
MCQ14: The development of science education in Nigeria was tied to the work of the colonial masters' twofold agenda namely: and Answer: trade and evangelism
MCQ15: The first secondary school in Nigeria was established by the in the yearD Answer: CMS, 1859
MCQ16: The of science include knowledge in the form of concept, facts, generalizations, principle, rules and laws

Answer: Product

MCQ17: Which of these components is not inclusive in the definition of science?

Answer: context

MCQ18: Which philosopher of science criticised hypothetico-deductive

interpretation of the growth of science?

Answer: Thomas Kuhn

MCQ19: Which of these is not necessarily an assumptions and basic principles, which a science teacher would hold in bringing up activities of the students

Answer: Previous knowledge

MCQ20: A preparation room in the physics laboratory should be provided with the following EXCEPT $_$

Answer: baton

MCQ21: A principal characteristic of science is that _____

Answer: It is dynamic

MCQ22: Which of the following is not true about philosophy of science?

Answer: knowing how knowledge is fabricated

MCQ23: The concept of pre-test in teaching-learning process can be best linked

to _____ theory of learning

Answer: Gagne

MCQ24: _____ proposed a hierarchy of learning where problem-solving is the

highest level while the lower levels involved facts, concepts and

generalization. Answer: Gagne

 $\ensuremath{\mathsf{MCQ25}}\xspace$ The cognitive psychologist that emphasized previous knowledge of learners

Answer: Robert Gagne

MCQ26: The stage at which the child uses language to express the object is

called

Answer: Symbolic stage

MCQ27: At _____ the child will be able to deal with mental changes of

objects but would not be able to manipulate the object directly

Answer: Ionic stage

MCQ28: The child's ability to manipulate the training materials directly by

neuro-muscular effect activities is possible at _____ stage

Answer: Enactive stage

MCQ29: Brunner (1960) proposed two forms of discovery process. They are

Answer: Assimilation and accommodation

MCQ30: According to Brunner, all these are human activities for learning except

Answer: Platonic representation

MCQ31: In 1967, The Harvard Project Physics developed the followings units of

physics concept except____

Answer: Quanta

MCQ32: Which of these is not correct about science?

Answer: Science is about Conjectures

MCQ33: The science manpower project (1960) provides a definition of science that is most credible because:

Answer: Its main focus is about the dual nature of science MCO34: Processes of science entails: Answer: Stating problems, hypothesizing, designing experiments, interpreting data and synthesizing theories is the foreign curriculum body that supported the Biological Science Curriculum Project Answer: National Science Foundation FBQ1: According to a renowned psychologist who propounded theory on stages of intellectual development, age 0 - 2 years stands for _ Answer: Sensory-motor stage FBQ2: Considering the stages of intellectual development of a renowned educational psychologist, age 2 - 7 years stands for Answer: Pre-operational stage FBQ3: In the Piagetian theory of intellectual development, age 11 - 15 years stands for Answer: Formal operational stage FBQ4: A pre-verbal stage where the entire child's learning activities are based on seeing, sucking, tasting, touching and pushing can be simply called Answer: Sensory Motor Stage FB05: At what stage of Piaget intellectual development will a child speak clearly and use symbolic representation by drawing, writing and perform complex manipulation Answer: Pre-occupational stage FBQ6: At what stage of intellectual development will a child develop the idea of conservation of matter, length, weight, volume and concept of time and space Answer: Concrete operational stage FBQ7: According to Piaget theory of learning, at what stage will the child be able to engage in logical argument? Answer: Formal operational stage is a general term that entails curriculum planning, instruction, measurement and evaluation Answer: Teaching FBQ9: Which of this list is not a method of teaching physics (demonstration, discussion, indoctrination, discovery, project and field trip) Answer: Indoctrination _ is the most popular teaching method that can be used for large class where students are passive and merely take notes. Answer: Lecture method FBQ11: In the absence of adequate laboratory facilities to aid physics practical in a large class, the teacher can result to _____ method Answer: Demonstration method _ is the teaching method that emphasizes the scientific skills of observing, measuring, classifying, hypothesizing etc. in the physics laboratory Answer: Discovery method FBQ13: The teaching method where the learner construct his knowledge among his peers while the teacher moderates and quide is best described as _____ method. Answer: Discussion method

FBQ14: The teaching method that adopt excursion outside the classroom can be

described as Answer: Field trip method
FBQ15: In your study of resources for teaching physics, refers to those resources which appeal to sense of hearing. Answer: Aural aids
FBQ16: The teaching resources which appeal to sense of sight, touch, and smell can be best described as resources Answer: Visual
FBQ17: In the classification of teaching resources in physics, sound film projector, television, computer are example ofAnswer: Audio-Visual aids
FBQ18: Consider these criteria: Relevance, appropriateness, cost, availability, validity. Which of these is not relevant when selecting teaching resources in physics Answer: validity
FBQ19: The uniqueness of a child depends on these factors (socio-economic background, physiological structure, intelligence, interest, need) except one. Which of these? Answer: Physiological structure
FBQ20: A place where a wide range of educational materials, equipment and information are stored is called Answer: Resources Centre
FBQ21: is a systematic arrangement of a number of physics topics into a unit for a particular level of physics students Answer: Curriculum
FBQ22: In a teaching-learning enterprise, what word will you use to describe the end product of physics instruction. Answer: objective
FBQ23: The common concepts in the definition of curriculum are objectives, subject matter, methodology and evaluation. Which of these concepts best describe the results of physics instruction? Answer: Evaluation
FBQ24: Which concept describe the "How" physics instruction is delivered in the classroom Answer: Methodology
FBQ25: is the condensed outline or statement of the main topics of a course of study in physics which are drawn from broad curriculum. Answer: Syllabus
FBQ26: is the weekly arrangement of physics topics to cover a defined academic year. Answer: Scheme of work
FBQ27: is the daily guide to physics instruction. Answer: Lesson plan
FBQ28: The stated objective that focus on what the physics teacher is going to do during the lesson is called objective Answer: Instructional
FBQ29: The objective that focus on what the learners should achieve at the end of the lesson is calledAnswer: Behavioural objective

BQ30: can be defined as the product of force and displacement in the direction of the force. Answer: Work done
FBQ31: A spring is stretched by 5cm by a force of 20N. Compute the work done on the spring. Answer: 100J
FBQ32: is the philosopher that succeeded Plato

FBQ33: In what year was WAEC established?

Answer: 1950

FBQ34: The credit for the popularization of science teaching in Nigeria in the year 1957 will be given to an association called ____

Answer: STAN

FBQ35: In which state was the first Northern Government College situated?

Answer: Kaduna