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Default for EDU256
The default category for questions shared in context 'EDU256'.
Fill in the Blank (FBQs)
FB01
According to a renowned psychologist who propounded theory on stages of
intellectual development, age 0 - 2 years stands for _
*Sensory-motor stage*
1.0000000
*Sensory - motor stage*
1.0000000
FBQ2
Considering the stages of intellectual development of a renowned educational
psychologist, age 2 - 7 years stands for _
*Pre-operational stage*
1.0000000
*Pre - operational stage*
1.0000000
0.000000
FBQ3
In the Piagetian theory of intellectual development, age 11 - 15 years stands
*Formal operational stage*
1.0000000
0.0000000
FB04
A pre-verbal stage where the entire child's learning activities are based on
seeing, sucking, tasting, touching and pushing can be simply called
*Sensory Motor Stage*
1.0000000
0.0000000
FBQ5
At what stage of Piaget intellectual development will a child speak clearly and
use symbolic representation by drawing, writing and perform complex manipulation
*Pre-Operational stage*
1.0000000
*Pre - Operational stage*
1.0000000
FB06
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
*Concrete operational stage*
1.0000000
0.0000000
FB07
According to Piaget theory of learning, at what stage will the child be able to
engage in logical argument?
*Formal operational stage*
1.0000000
0.000000
FB08
            _is a general term that entails curriculum planning, instruction,
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Teaching 1.0000000
0.0000000 FBQ9 Which of this list is not a method of teaching physics (i. demonstration, ii. discussion, iii. indoctrination, iv. discovery, v. project and field trip)
Indoctrination 1.0000000
0.0000000 FBQ10
is the most popular teaching method that can be used for large class where students are passive and merely take notes.
Lecture method 1.0000000
0.0000000 FBQ11 In the absence of adequate laboratory facilities to aid physics practical in a large class, the teacher can result tomethod
Demonstration method 1.0000000
0.0000000 FBQ12 is the teaching method that emphasizes the scientific skills of
observing, measuring, classifying, hypothesizing etc. in the physics laboratory
Discovery method 1.0000000
0.0000000 FBQ13 The teaching method where the learner construct his knowledge among his peers while the teacher moderates and guide is best described asmethod.
Discussion method 1.0000000
0.0000000 FBQ14 The teaching method that adopt excursion outside the classroom can be described as
Field trip method 1.0000000
0.0000000 FBQ15 In your study of resources for teaching physics, refers to those resources which appeal to sense of hearing.
Aural aids 1.0000000
0.0000000 FBQ16 The teaching resources which appeal to sense of sight, touch, and smell can be

measurement and evaluation

best described as resources
Visual 1.0000000
0.0000000
0.0000000 FBQ17 In the classification of teaching resources in physics, sound film projector, television, computer are example of
Audio-Visual aids 1.0000000 *Audio - Visual aids* 1.0000000 FBQ18 Consider these criteria: Relevance, appropriateness, cost, availability, validity. Which of these is not relevant when selecting teaching resources in physics
Validity 1.0000000
0.0000000 FBQ19 The uniqueness of a child depends on these factors (socio-economic background, physiological structure, intelligence, interest, need) except one Which of these?
Physiological structure 1.0000000
0.0000000
0.0000000 FBQ20 A place where a wide range of educational materials, equipment and information are stored is called
Resources Centre 1.0000000
0.0000000 FBQ21 is a systematic arrangement of a number of physics topics into a
unit for a particular level of physics students
Curriculum 1.0000000
0.0000000 FBQ22 In a teaching-learning enterprise, what word will you use to describe the end product of physics instruction.
Objective 1.0000000
0.0000000 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?

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*Evaluation*
1.0000000
0.0000000
FB024
Which concept describe the "How" physics instruction is delivered in the
classroom
*Methodology*
1.0000000
0.000000
FBQ25
             is the condensed outline or statement of the main topics of a
course of study in physics which are drawn from broad curriculum.
*Syllabus*
1.0000000
0.000000
0.000000
FBQ26
             _{	extsf{L}} is the weekly arrangement of physics topics to cover a defined
academic year.
*Scheme of work*
1.0000000
0.0000000
0.0000000
FBQ27
            ____ is the daily guide to physics instruction.
*Lesson plan*
1.0000000
0.000000
FBQ28
The stated objective that focus on what the physics teacher is going to do
during the lesson is called _____ objective
*Instructional*
1.0000000
0.0000000
FB029
The objective that focus on what the learners should achieve at the end of the
lesson is called _
*Behavioural objective*
1.0000000
0.0000000
FBQ30
             _ can be defined as the product of force and displacement in the
direction of the force.
*Work done*
1.0000000
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FB031
A spring is stretched by 5cm by a force of 20N. Compute the work done on the
spring.
*100J*
1.0000000
0.0000000
FBQ32
           is the philosopher that succeeded Plato
*Aristotle*
1.0000000
0.000000
FBQ33
In what year was WAEC established?
*1950*
1.0000000
0.000000
The credit for the popularization of science teaching in Nigeria in the year
1957 will be given to an association called
*STAN*
1.0000000
*Science Teachers Association of Nigeria*
1.0000000
FBQ35
In which state was the first Northern Government College situated?
*Kaduna*
1.0000000
0.000000
0.000000
Multiple Choice Questions (MCQs)
Science teacher must not present new materials during teaching unless the
learner is ready. This is the implication of _____ theory of learning
Ausubel
1.0000000
Jerome Brunner
0.000000
Jean Piaget's
0.000000
Robert Gagne's
0.000000
MCQ2
Which singular effort of the Russia plunged the world into re-evaluation of
their science curriculum in the 1950s
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The role of Russia in the World War II

0.0000000 The inauguration of Russia Nuclear Power 0.0000000 The launching of Satellite Sputnik I 1.0000000 StationThe cold war among USA, Germany, Britain and Russia in the early 1940s 0.0000000 MCQ3 ___ is not a process of science philosophising 1.0000000 identifying problem 0.0000000 observation 0.0000000 hypothesizing 0.000000 MCO4 All the following described the scientific enterprise except _ Passing judgement with little data to avoid error 1.0000000 objectivity while collecting, analysing 0.000000 open-mindednesshumility and scepticism 0.0000000 evaluating and interpreting data 0.0000000 MCQ5 $_{ extsf{L}}$ is the part of the learner's cognitive structure which can provide for the interaction necessary for meaningful learning. comprehension 0.0000000 receptor 0.0000000 cognition 0.0000000 Subsumer 1.0000000 MC₀6 Which of the following statements best describes science?

science is both a body of knowledge and the process of acquiring and refining

science is an ordered body of knowledge, in form of laws, theories and concepts

knowledge

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science is a group of exact non demonstrable facts and proven theories
0.0000000
science is the 'what' and 'why' of all things happening in our environment
0.0000000
MCQ7
At what stage will a child carryout some logical processes like observing,
describing, classifying and measuring real objects?
pre – operational stage
0.0000000
post - operational stage,
0.0000000
concrete - operational stage
1.0000000
formal - operational stage
0.000000
Which of these is not a curriculum project in the western world?
Ford-Cliff Biology Project
1.0000000
Harvard Project Physics
0.000000
PhysicsIntegrated Science Project
0.000000
Nuffield Secondary Science
0.000000
MCQ9
What stage is characterized by freedom from reality?
pre - operational stage
0.0000000
formal - operational stage
1.0000000
concrete - operational stage
0.0000000
post - operational stage
0.000000
MCQ10
The first to conceive the atomic theory and use the word atom was ___
Democritus (470 - 380 BC)
1.0000000
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0.0000000

Thales (640 - 540 BC)

0.0000000 Empedocles (495 - 435 BC)
0.0000000 Plato (428 - 347 BC)
0.0000000 MCQ11 The science that was majorly regarded as conceptual science because it was not based on sound data was the
Asian science
0.0000000 Romans science
0.0000000 European science
0.0000000 Greeks science
1.0000000 MCQ12 Science as an enterprise as practised today was greatly influenced by the early ideas of
Greeks philosophers
1.0000000 Asian philosophers
0.0000000 European philosophers
0.0000000 Romans philosophers
0.0000000 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
Romans philosophers
0.0000000 Greeks philosophers
1.0000000 European philosophers
0.0000000 Asian philosophers
0.0000000 MCQ14 The development of science education in Nigeria was tied to the work of the colonial masters' twofold agenda namely: and
trade and teaching
0.0000000 teaching and evangelism

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0.0000000
trade and evangelism
1.0000000
education and evangelism
0.0000000
MCQ15
The first secondary school in Nigeria was established by the ____ in the year
Methodist church, 1859
0.0000000
CMS, 1859
1.0000000
CMS, 1743
0.000000
Methodist church, 1843
0.000000
MCQ16
                _ of science include knowledge in the form of concept, facts,
The
generalizations, principle, rules and laws
Process
0.0000000
Motives
0.0000000
Product
1.0000000
Context
0.000000
Which of these components is not inclusive in the definition of science?
context
1.0000000
motives and ethics
0.0000000
the method
0.000000
product
0.000000
MCQ18
Which philosopher of science criticised hypothetico-deductive interpretation of
the growth of science?
Karl Popper
0.0000000
Keiesberger John
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0.0000000
Thomas Kuhn
1.0000000
Ronald Brunner
0.0000000
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
Parsimony
0.0000000
Casualty
0.000000
Previous knowledge
1.0000000
Complementarity
0.000000
A preparation room in the physics laboratory should be provided with the
following EXCEPT
baton
1.0000000
gas
0.0000000
water
0.000000
electricity
0.000000
A principal characteristic of science is that ____
Facts if established are unchangeable
0.000000
It consists of hypothesis
0.0000000
It is a body of laws
0.000000
It is dynamic
1.0000000
MC022
Which of the following is not true about philosophy of science?
posting questions and the validity of the scientific knowledge
0.000000
knowing how knowledge is fabricated
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seeking rational answers relating to the nature of science 0.0000000 knowing how knowledge is acquired 0.0000000 MC023 The concept of pre-test in teaching-learning process can be best linked to ___ theory of learning Gagne 1.0000000 Brunner 0.000000 Pavlov 0.000000 Piaget 0.000000 MCQ24 proposed a hierarchy of learning where problem-solving is the highest level while the lower levels involved facts, concepts and generalization. Pavlov 0.0000000 Thorndike 0.0000000 Gagne 1.0000000 Brunner 0.000000 MCQ25 The cognitive psychologist that emphasized previous knowledge of learners is Jerome Brunner 0.000000 Ivan Pavlov 0.0000000 Robert Gagne 1.0000000 B.F. Skinners 0.0000000 MC026 The stage at which the child uses language to express the object is called Ionic stage 0.0000000 Enactive stage 0.0000000

Symbolic stage

1.0000000 Platonic stage 0.0000000 MCQ27 At _ _ the child will be able to deal with mental changes of objects but would not be able to manipulate the object directly Ionic stage 1.0000000 Symbolic stage 0.000000 Platonic stage 0.0000000 Enactive stage 0.0000000 MCQ28 The child's ability to manipulate the training materials directly by neuromuscular effect activities is possible at ____ ___ stage Platonic stage 0.0000000 Enactive stage 1.0000000 Ionic stage 0.0000000 Symbolic stage 0.000000 MCQ29 Brunner (1960) proposed two forms of discovery process. They are Assimilation and accommodation 1.0000000 Representation and argumentation 0.0000000 Deduction and induction mode 0.000000 Replication and duplication 0.0000000 MC030 According to Brunner, all these are human activities for learning except Symbolic representation 0.0000000 Ionic representation

0.000000

Enactive representation

0.0000000 Platonic representation 1.0000000 MCQ31 In 1967, The Harvard Project Physics developed the followings units of physics concept except_ The triumph of mechanics 0.000000 Light and electromagnetism 0.000000 Quanta 1.0000000 Concept of motion 0.0000000 MCQ32 Which of these is not correct about science? Science is about the future 0.0000000 Science is about Conjectures 1.0000000 Science is about intuition and deductions 0.000000 Science is about logical reasoning 0.000000 MCQ33 The science manpower project (1960) provides a definition of science that is most credible because: Its main focus is about the dual nature of science 1.0000000 It is about the true nature of science and its processes 0.0000000 It projects science as an activity-based subject 0.000000 It provides a historical background of science 0.0000000 MC034 Processes of science entails.....

Stating problems, hypothesizing, designing experiments, interpreting data and

1.0000000 Stating problems solely,

synthesizing theories

Stating problems and hypothesizing speculating, philosophising, synthesizing.

0.0000000

None of these adequately qualifies it

0.0000000

MCQ35

_____ is the foreign curriculum body that supported the Biological Science Curriculum Project

National Science Foundation

1.0000000

Nuffield Secondary Science

0.0000000

Ford Foundation

0.0000000

Scottish Science Project