

eExam Question Bank

Coursecode:

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<input type="checkbox"/>	Question Type	Question	A	B	C	D	Answer	Remark
<input type="checkbox"/>	FBQ	Resources for teaching physics include <input type="text"/> resources.	human and material					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	The tendency to adopt science and technology for solving societal problems dates back to the era of <input type="text"/> revolution in Europe.	industrial					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	In investigating a phenomenon, <input type="text"/> processes are used to gather data.	scientific					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	The truth and <input type="text"/> constitutes the major projects of science.	facts					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	The science education project initiated by former Western State of Nigeria in 1974 was called <input type="text"/> State Primary Science Project.	Ondo					<input type="button" value="eExam"/>

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<input type="checkbox"/>	FBQ	The first science curriculum development project undertaken in Nigeria between 1963 to 1967 was called <input type="text"/> science for Nigerian secondary schools.	Basic					eExam
<input type="checkbox"/>	FBQ	The first Nigeria Primary Science Curriculum Project in Nigeria began at University of Nigeria <input type="text"/>	Nsukka					eExam
<input type="checkbox"/>	FBQ	Science is said to have different definitions depending on who is defining it. But specifically, science means to <input type="text"/>	know					eExam
<input type="checkbox"/>	FBQ	The first primary school in Nigeria was established in the year <input type="text"/> by the Methodist Church.	1843					eExam
<input type="checkbox"/>	FBQ	Science is systematic and therefore can become a <input type="text"/> method of knowing anything.	dependable					eExam
<input type="checkbox"/>	FBQ	The history of science can be regarded as <input type="text"/> of man.	history					eExam
<input type="checkbox"/>	FBQ	Test that serves as a quality assurance for schools has the <input type="text"/> functions.	administrative					eExam
<input type="checkbox"/>	FBQ	When information obtained from a test can be useful in the counselling process, the test serves the <input type="text"/> function.	guidance					eExam

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<input type="checkbox"/>	FBQ	Testing of students' progress is an <input type="text"/> function of test.	instructional						eExam
<input type="checkbox"/>	FBQ	According to Obe (1977), a <input type="text"/> is defined as a series of activities purposely designed to measure learners' abilities.	test						eExam
<input type="checkbox"/>	FBQ	Physics laboratory technicians or attendants are the <input type="text"/> staff in the physics laboratory.	support						eExam
<input type="checkbox"/>	FBQ	Safety rule of physics reads, do <input type="text"/> work with wet hands when performing electrical experiment involving the use of the mains or capacitors.	not						eExam
<input type="checkbox"/>	FBQ	Brunnel's theory emphasises that the students should find out information on their own through the use of <input type="text"/> processes.	mental						eExam
<input type="checkbox"/>	FBQ	A physics <input type="text"/> plan is a daily outline of learning activity for physics students at senior secondary school level.	lesson						eExam
<input type="checkbox"/>	FBQ	Physics <input type="text"/> of work is the weekly arrangement of physics topics from a physics-teaching syllabus.	scheme						eExam

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<input type="checkbox"/>	FBQ	<input type="text"/> persons is a human resources.	Resource						eExam
<input type="checkbox"/>	FBQ	The first Baptist High School was established in <input type="text"/> in the year 1885.	Lagos						eExam
<input type="checkbox"/>	FBQ	Lecture method is a specialised method of <input type="text"/>	teaching						eExam
<input type="checkbox"/>	FBQ	Physics teacher needs to consider suitability of the <input type="text"/> for topic under discourse.	method						eExam
<input type="checkbox"/>	FBQ	The scourge of child kill diseases are addressed by <input type="text"/> people to biological and healthy living principles of nature.	exposing						eExam
<input type="checkbox"/>	FBQ	A non-observable concept is called <input type="text"/>	abstract						eExam
<input type="checkbox"/>	FBQ	The two types of concepts are <input type="text"/> and abstract.	concrete						eExam
<input type="checkbox"/>	FBQ	A concept defines the regularity perceived in <input type="text"/>	event						eExam

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<input type="checkbox"/>	FBQ	The philosopher who opined that the four elements - earth, fire, water and air were qualities or properties rather than substances was <input type="text"/>	Aristotle					eExam
<input type="checkbox"/>	FBQ	The main goal of science is to understand the <input type="text"/> around us.	world					eExam
<input type="checkbox"/>	FBQ	To be technologically developed, a nation has to be <input type="text"/> literate.	scientifically					eExam
<input type="checkbox"/>	FBQ	Integrated science curriculum was developed by <input type="text"/>	STAN	Science Teachers Association of Nigeria				eExam
<input type="checkbox"/>	FBQ	Objective and essay tests are written <input type="text"/>	assessment					eExam
<input type="checkbox"/>	FBQ	A physics <input type="text"/> technician in a school cannot design and plan physics curriculum.	laboratory					eExam
<input type="checkbox"/>	FBQ	The more a nation has <input type="text"/> and technological power, the more it tends to be respected among the committee of nations.	scientific					eExam
<input type="checkbox"/>	FBQ	Advanced nations have nurtured science and its application to an <input type="text"/> status where it has become part and parcel of the peoples' culture.	enviable					eExam

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<input type="checkbox"/>	FBQ	Ether and acetone are found in a <input type="text"/> store.	detached						eExam
<input type="checkbox"/>	FBQ	Central <input type="text"/> room is where dangerous chemicals and inflammable liquids are stored.	Storage						eExam
<input type="checkbox"/>	FBQ	Preparation room has <input type="text"/> water machine.	distill						eExam
<input type="checkbox"/>	FBQ	The senior school science curriculum adopted <input type="text"/> approach to teaching.	spiral						eExam
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<input type="checkbox"/>	FBQ	Lecture method was recommended for a <input type="text"/> group or class.	large						eExam
<input type="checkbox"/>	FBQ	Ondo State Primary Science Project was initiated in <input type="text"/> by former Western State of Nigeria.	1974						eExam
<input type="checkbox"/>	FBQ	<input type="text"/> was jointly sponsored and financed by the six Northern States of Nigeria, UNESCO, UNICEF, USAID and the British Council.	PEIP	Primary Education Improvement Project					eExam

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<input type="checkbox"/>	FBQ	Sensory-motor stage is between <input type="text"/> years.	0 to 2	zero to two					eExam
<input type="checkbox"/>	FBQ	Jean Piaget's theory of learning emphasises that learning ability corresponds to the level of <input type="text"/> development.	intellectual						eExam
<input type="checkbox"/>	FBQ	Formal operational stage is between <input type="text"/> years.	11 to 15	eleven to fifteen					eExam
<input type="checkbox"/>	FBQ	At the concrete operational stage, the child's mental process is limited to <input type="text"/> about things.	thinking						eExam
<input type="checkbox"/>	FBQ	According to <input type="text"/> 1960, two forms of discovery process exists.	Bruner						eExam
<input type="checkbox"/>	FBQ	Ausubel stresses the value of <input type="text"/> knowledge in students' learning.	prior						eExam
<input type="checkbox"/>	FBQ	Ausubel's theory of learning distinguishes between <input type="text"/> and meaningful learning of science.	rote						eExam
<input type="checkbox"/>	FBQ	The science curriculum has its contents arranged in a logical, developmental and <input type="text"/> order.	sequential						eExam

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<input type="checkbox"/>	FBQ	The [] was developed in 1970 by the comparative education study and adaptation centre (CESAC).	NSSSP	The Nigerian Secondary Schools Science Project					eExam
<input type="checkbox"/>	FBQ	[] was the first science curriculum project developed by STAN in 1970.	NISP	The Nigerian Integrated Science Project					eExam
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