Bayero University, Kano

BUK POST UTME Past Questions & Answers

[For Science]

NOT FOR SALE

All schools' past questions are **FREE OF CHARGE** for **Toppers**. If someone **sold** this past question to you, please <u>report him/her to us</u>.

2013/2014 BUK POST UTME QUESTIONS

ALL PROGRAMMES in:

Faculty of Agriculture; College of Health sciences; Faculty of Chemistry/Industrial Chemistry; Education/ Chemistry; Biochemistry; Biological Sciences (Applied Biology, Botany, Microbiology, Zoology); and Education/ Biology.

Time Allowed: 90 Minutes

INSTRUCTIONS:

- I. Candidates are required to answer all questions
- II. Candidates are to are to shade their correct options boldly using HB pencil, on the answer sheet provided.

SECTION I:

BIOLOGY 2013 QUESTIONS

1. Birds which swim in water have____

- A. Webbed feet
- B. Long beaks
- C. Toes with claws
- D. Broad claws
- 2. Which of the following is not a plant hormone?
- A. Cytokinin
- B. Ethylene
- C. Gibberellin
- D. Insulin.
- 3. Which of the following cell constituents is not common in both plants and animals?
- A. Mitochondria
- B. Chloroplast
- C. Ribosomes
- D. Golgi apparatus
- 4. Which of the following is responsible for converting milk into curd?
- A. Virus
- B. Yeast

D. Bacteria	characteristic is not possessed by
	most plants?
5. Beri-Beri is cause by the lack of	
vitamin?	A. Respire
	B. Move away from stimuli
A. B1	C. Reproduce
B. A	D. Adapt to environment
C. D	
D. C	9. Plant wilt due to excess of
6. Which of the following is not a	
constituent of blood plasma?	A. Transpiration
	B. Photosynthesis
A. Proteins	C. Absorption
B. Mineral salts	D. None of these
C. Water	
D. Platelets	10. Normal human adult man has
7. Which of the following diseases	
is not caused by bacteria?	A. 10gram of haemoglobin
	/100gram of blood
A. Leprosy	B. 14gram of
B. Chicken pox	haemoglobin/100gram of blood
C. Tuberculosis	C. 18gram of
D. Typhoid fever	haemoglobin/100gram of blood
	D. 24gram of
	haemoglobin/100gram of blood

8. Which of the following

C. Fungi

11. Plants developing in dry	B. Presence of gullet
conditions are	C. Limited movement
	D. Present of starch grains.
A. Xerophytes	
B. Mesophytes	15. Ordinary table salt is sodium
C. Lithophytes	chloride what is baking soda?
D. Hydrophytes	
	A. Potassium chloride
12. Fleshy fruits with stony	B. Potassium carbonate
endocarp are called	C. Potassium hydroxide
	D. Sodium bicarbonate
A. Berries	
B. Pomes	16. Plants receive their nutrients
C. Drupes	mainly from?
D. Capsules	
	A. Chlorophyll
13. A flower which can be divide	B. Atmosphere
into two equal halves by only one	C. Light
plane is	D. Soil
A. Zygomorphic	17. One of the following is not a
B. Actinomorphic	function of bones
C. Regular	
D. Perfect	A. Place for muscle attachment
	B. Protection of vital organs
14. Which of the following indicate	C. Secretion of hormones for
that euglena is a plant?	calcium regulation in blood and
	bones
A. Conspicuous eye spot	D. Production of corpuses

18. In which part of plat does A. Transfer of pollen from anther photosynthesis generally takes to stigma place? B. Germination of pollen grains C. Growth pollen tube to ovule D. Visiting flowers by insects Leaf and other chlorophyll bearing parts B. Steam and leaf 21. The possession of breathing C. Roots and chlorophyll bearing roots is a characteristic of plant growing in_____ parts D. Bark and leaf A. Mangrove swamp 19. The oxygen release during B. Costal savannah photosynthesis is obtained from C. Guinea savannah D. Shrub biome A. From the catalytic splitting of 22. Which of the following animals has both exoskeletal and endo CO2 in plant tissues B. From the breaking down of skeletal structure? glucose to maltose in cells C. During the photolysis of water A. Tortoise using energy trapped in B. Frog chlorophyll C. Jelly fish D. Fresh water mussel D. By the excretion of excess oxygen in plant tissue 23. Fertilization occurs in 20. Pollination is best defined A. Uterus as ? B. Vagina

C. Ureter

D. Fallopian tube	element among the following is?
24. The edible part of mushroom	element among the following is:
is called	A. Sodium
is canca	B. Bromine
Λ Racidiocarp	C. Fluorine
A. Basidiocarp	
B. Primary mycelium	D. Oxygen
C. Fungal hyphae	
D. Basidiospores	28. The metal used to recover
	copper from a solution of copper
SECTION II:	sulphate is
CHEMISTRY QUESTIONS	A. Na
	B. Ag
25. The nucleus of an atom	C. Hg
consist of	D. Fe
A. Electrons and neutrons	29. The oldest rocks in the earth's
B. Electrons and protons	crust were once molten and came
C. Protons and neutrons	from deep inside the earth. The
D. All of the above	molten rock called magma,
	spewed out in volcanic eruptions
26. The number of moles of solute	during the earth`s early and
present in 1kg of a solvent is	solidified into hard rock is
called its	called
	<u> </u>
A. Molality	A. Granite
B. Molarity	B. Basalt
C. Normality	C. Igneous rock
D. Formality	D. Sedimentary rocks
,	,

amount of gas dissolve in a liquid	and provides an effective shield
is proportional to its partial	against radiation damage to living
pressure is	things is
F. 3333	······································
A. Dalton's law	A. Helium
B. Gay Lussac's law	B. Ozone
C. Hanry's law	C. Oxygen
D. Raolt's law	D. Methane
31. Which of the following	34. The most commonly used
compounds is readily dissolved in	bleaching agent is
water?	
	A. Alcohol
A. CuO	B. Carbon dioxide
B. AgCl	C. Chlorine
C. Na ₂ SO ₄	D. Sodium chloride
D. CaCO ₃	
	35. The nucleus of a hydrogen
32. Which of the buffer system of	atom consist of
the human blood is	
	A. 1 Proton only
A. H ₂ CO ₃ -HCO ₃	B. 1 Proton +2 neutron
B. H ₂ CO ₃ -CO ₃	C. 1 Proton only
C. CH₃COOH-CH₃COO-	D. Electron only
D. NH ₂ CONH ₂ - NH ₂ CONH ₂ +	
	36. The gas giving off when NH_4Cl
33. The gas present in the	is heated with an alkali is
stratosphere which filters out	

7. N2	D. 1 C
B. Cl ₂	
C. H ₂	40. The Latin word Formica
D. NH ₃	means ant. The name formic acid
	is drive from the Latin word
37. The heat required to raise the	because
temperature of body by 1k is	
called?	A. This acid, in ancient times, was
	used to eliminate anthills
A. Specific heat	B. This corrosive acid is secreted
B. Thermal capacity	by ants to drive away their
C. Water equivalent	enemies.
D. None of the above	C. This acid was first obtained by
	the distillation of ants.
38. The nuclear particles which	D. Ant are attracted by the odour
are assumed to hold the nucleus	of this acid
together are	
	41. The inherited traits of an
A. Electrons	organisms are controlled by
B. Positrons	
C. Neutrons	A. RNA molecules
D. Mesons	B. Nucleus
	C. DNA molecules
39. The metal that is used as a	D. Enzymes
catalyst in the hydrogenation of	
oil is	42. What is the number of moles
A. Ni	of CO ₂ which contains 16g of
B. Pb	oxygen?
C. Cu	

A. 0.5 mole	46. An alkene can be converted to
B. 0.2 mole	alkane by
C. 0.4 mole	
D. 0.25 mole	A. Halogenation
	B. Hydrogenation
43. The single acid which	C. Dehydration
dissolved gold is	D. Hydrolysis
A. Nitric acid	47. Which of the following
B. Hydrochloric acid	pollutant is biodegradable?
C. Aqua regia	
D. Selenic	A. DDT
	B. Plastics
44. Which of the following is used	C. Sewage
as laughing gas	D. Lead compound
A. Nitrogen oxide	48. Brass in an alloy copper
B. Nitrogen dioxide	and
C. Nitrogen trioxide	
D. Nitrogen tetra oxide	A. Zinc
	B. Tin
45. One of characteristic of	C. Ion
transition metals is	D. Chromium
A. Ability to conduct electricity	49. How many carbon atoms are
B. Formation of coloured ions	there in benzene ring?
C. Reducing ability	
D. Ductility	A. 3
	B. 6

C. 9 C. Frequency D. 12 D. Conductivity **Section III:** 53. Metals are good conductors of **PHYSICS QUESTIONS** electricity because 50. Light year is a unit of_____ A. They contain free electron B. The atoms are lightly parked A. Time C. They have high melting point D. All of the above B. Distance C. Light D. Intensity of light 54. The resistance of a piece of wire of 20m length and crosssectional area 8x10⁻⁶m² is 51. Mirage is due to_____ A. 1.0Ω A. Unequal heating of different parts of the atmosphere B. 10.0Ω B. Magnetic disturbances in the C. 0.5Ω atmosphere D. 5.0 Ω C. Depletion of ozone layer in the 55. If two bodies of different atmosphere D. equal heating of different parts masses, initially at rest are acted of the atmosphere upon by the same force for the same time, then both bodies 52. Pa (pascal) is the SI unit acquire the same. of A. Velocity A. Thrust B. Momentum

B. Pressure

C. Acceleration

D. Kinetic energy	
	59. Inside of an aeroplane, flying
56. Which of the following is a	at a high altitude
scalar quantity?	
	A. The pressure is the same as
A. Force	that outside
B. Pressure	B. Normal atmospheric pressure is
C. Velocity	maintained by the use of air
D. Acceleration	pumps
	C. The pressure inside is less than
57. Rectifiers are used to	the pressure outside
convert	D. Normal humidity and partial
	vacuum are maintained.
A. Direct current to alternating	
current	60. One thousand microns is
B. Alternating current to direct	equal to
current	
C. High voltage to low voltage	A. 10 ⁻³ m
D. Low voltage to high voltage	B. 10 ⁻⁶ m
	C. 10 ⁻⁹ m
58. A force of 200N acts between	D. 10 ⁻¹² m
two objects at a certain distance	
apart. The value if the force when	61. Sound travels at the fastest
the distance is halved is	speed in
A. 100N	A. Vacuum
B. 200N	B. Air
C. 400N	C. Water
D. 800N	D. Steel

62. The correct unit of energy	65. Which of the following
density is	radiation has the highest
	frequency?
A. Kgm ⁻³ S ⁻²	
B. Kgm ⁻¹ S ⁻²	A. Infra-red rays
C. Kgm ³ S ⁻²	B. Radio waves
D. Kgm ² S ⁻²	C. Light waves
	D. X-rays
63. Superconductors are	
substances which	66. When a ray of light is incident
	normally on an air-glass interface,
A. Conduct electricity at low	its angle of refraction is
temperature	
B. Offer high resistance to the	A. 60°
flow of current	B. 30°
C. Offer no resistance to the flow	C. 150°
of current	D. 0°
D. Conduct electricity at high	
temperature	67. Which gas is filled in
	refrigeration?
64. An object placed 10cm from a	A. Acetylene
concave mirror of focal length	B. Chlorofluorocarbon
5cm would have its image	C. Methane
	D. Carbon monoxide
A. At infinity	
B. 10cm from the focus	68. The efficiency of air-
C. At the radius of curvature	conditioning machine is measured
D. At the centre of curvature	in

A. Tonnes	73. At what angle to the
B. CPO	horizontal must the nozzle of a
C. Percentage	machine be kept when firing to
D. Temperature	obtain a maximum horizontal
	range for the bullets?
69. When a bar of magnet is cut	
into two equal halves, the pole	A. 0.00
strength of each piece	B. 22.50
	C. 30.00
A. Becomes zero	D. 45.00
B. Becomes half	
C. Remain the same	Section IV:
D. Becomes double	ENGLISH LANGUAGE
70. Which of the following object	In each of questions 74 to 79,
is used to view distance objects?	choose the option that best
	complete the gap(s)
A. Barometer	
A. Barometer B. Binoculars	74. You must ensure the
	74. You must ensure the correctness of the information
B. Binoculars	
B. Binoculars C. Microscope	correctness of the information
B. Binoculars C. Microscope D. Stethoscope	correctness of the information beforeto conclusion
B. Binoculars C. Microscope D. Stethoscope 72. The sky appears blue due to	correctness of the information beforeto conclusion A. Drawing
B. Binoculars C. Microscope D. Stethoscope 72. The sky appears blue due to which property of light?	correctness of the information beforeto conclusion A. Drawing B. Enabling
B. Binoculars C. Microscope D. Stethoscope 72. The sky appears blue due to which property of light? A. Scattering	correctness of the information beforeto conclusion A. Drawing B. Enabling C. Learning
B. Binoculars C. Microscope D. Stethoscope 72. The sky appears blue due to which property of light? A. Scattering B. Refraction	correctness of the information beforeto conclusion A. Drawing B. Enabling C. Learning D. Jumping

75. The rocket the target	78. When he found the wallet his
and did not cause any casualty	face was glowed but soon it faded
	as wallet was
A. Sensed	
B. Reached	A. Empty
C. Missed	B. Vacant
D. Exploded	C. Recovered
E. Aimed	D. Stolen
	E. Expensive
76. It is desirable to take in	
any business if you want to make	Instructions for Q. 79-Q. 85
profile	which of the phrases (A) (B)
	(C) and (D) given below each
A. Advice	sentence should replace the
B. Risk	phrases printed in bold type to
C. Loan	make the sentence
D. Perseverance	grammatically correct. If the
E. Recourse	sentence is correct as it is,
	mark (E) i.e. No correction
77. They waste all the money on	required as the answer.
the purchase of some	
items.	79. The meeting is attempted to
	mend the strained relations
A. Excellent	between the management and the
B. Important	employees.
C. Significant	
D. Quality	A. Was attempted for mending
E. Trivial	B. Is an attempt to mend
	C. Is attempted at mending of
	I

- D. Will be attempted by mending
- E. No correction required
- 80. Hafeez arrived at the hotel, which a reception was held in his honour.
- A. In which a reception is
- B. While a reception being
- C. Where a reception was
- D. Since a reception going on
- E. No correction required
- 81. Since his college days, Rolihlahla has been **standing up** with the rights of weak and the oppressed
- A. Stood up along with
- B. Standing in for
- C. For standing beside
- D. Standing up for
- E. No correction required
- 82. **Unless a man with** plenty of money can afford a house in this locality
- A. Until a man has

- B. When a man possesses
- C. Except a man of
- D. Only a man with
- E. No correction required
- 83. They lost the vote because they could not **express clearly**.
- A. Express themselves clearly
- B. Express each other clearly
- C. Clearly express
- D. Be clearly expressed
- E. No correction required
- 84. Gambo must be punished for acting **in opposite to** my wishes
- A. Opposing to
- B. In opposite with
- C. Opposite against
- D. In opposition to
- E. No correction required
- 85. Nigeria is a diverse and breath-taking country with many places **worthwhile to see**
- A. Worth sight
- B. Worth seeing

- C. Worthwhile scene
- D. Worthy seeing
- E. No correction required

Reading passage for questions 86-90

The earth's crust averages 16 miles thick and rests and what is called the mantle. This layer, about 750 miles thick is belief to be semi-viscous or plastic nature rather than solid. Thus, both continental and oceanic areas could be said float on the mantle, with continental areas pushing deeper into the mantle than do oceanic areas where the crust is thinner.

Constant erosion moves dirt and rock into ocean areas where they settle. These areas gradually sink deeper into the mantle.

Eventually creating pressure that thrust new land up forms surrounding areas. Mountains formed by this process are made

of sedimentary rock and are called folded or domes.

Earthquakes occur where the crust shifts or creaks apart sharply under pressure; the resulting breaks or fissures are called fault mountains created by these faults fault blocks. On weak spot on the earth's crustgenerally near sea coasts-gases molten rock under and tremendous break pressure through to form conical shaped mountains. These we know as volcanic.

No sooner are new mountains and flat lands created by pressure than water, ice, and wind begin to wear them away thus creating new valleys, river courses and coastlines.

- 86. The first paragraph is mainly about earth's_____
- A. Continents
- B. Crust

C. Mantle pressure in ocean areas, causing the formation of D. Oceans 87. The writer uses the word-float A. Continental areas to describe the way B. Dome mountains C. Fault blocks A. Dirt and rocks erode into the D. Fissures reefs sea B. Land and water areas rest on 90. Folded mountains consist the mantle of C. The mantle rest on the earth's A. Broad fissures core D. Water areas drift onto the B. Molten rock C. Plastic material mainland D. Sedimentary rock 88. The mantle is In each of the following A. Pliable substance under the sentences, there is one word crust

B. A solid layer of the earth's

C. A thin layer of earth under the

D. The semi-solid exterior of the

89. The second paragraph states

that eroded materials creates

crust

ocean

earth

or group of words underlined and gap.

From the list word or group of word lettered A to D choose the one that is most nearly opposite in meaning to the underlined word or group of words and that will, at the same time, correctly fill the gap in the sentence.

	94. Our <u>mechanized</u> services
91. My uncle is a <u>prosperous</u>	contrast sharply with the
business man; my aunt,	operation we had before.
unfortunately is quite	
	A. Electrical
A. Unskilful	B. Controlled
B. Dishonest	C. Original
C. Expulsion	D. Manual
D. Obstructions	
	95. After ade had listened to
92. The university has a large	some advice, his <u>rigid</u> ideas
yearly <u>intake</u> ; very few take	became more
place	
	A. Friendly
A. Turnouts	B. Compromising
B. Rejection	C. Flexible
C. Expulsion	D. Democratic
D. Obstructions	
93. Rather than make <u>derogatory</u>	From the words lettered A to
remarks about host, a guest	D In each of the following
should make ones.	sentences, choose the word or
	group of words that is nearest
A. Polite	in meaning to the underlined
B. Complementary	word or group of words as it is
C. Interesting	used in the sentence.
D. Honest	

race.

96. The marathon is a gruelling

- A. PowerfulB. ExhaustingC. InterestingD. Distant
- 97. The works of art in this gallery are <u>invaluable</u>
- A. Irreplaceable
- B. Precious
- C. Priceless
- D. Durable
- 98. The detective was <u>confused</u> when the clues pointed to several suspects.
- A. Excited
- B. Worried
- C. Discouraged
- D. Perplexed
- 99. My father was <u>sceptical</u> about the story I told him.
- A. Ignorant
- B. Doubtful
- C. Embraced
- D. Lukewarm

BUK POST UTME ANSWERS 2013/2014

BIOLOGY ANSWERS:

D 2. D 3. B 4. D 5. D 6. D 7. B
 B 9. A 10. B 11. A 12. C 13. B
 D 15. A 16. C 17. C 18. A
 A 20. A 21. D 22. D 23. D
 A 24. A

CHEMISTRY ANSWERS:

25. C 26. B 27. C 28. D 29. C 30. A 31. C 32. D 33. B 34. D 35. B 36. D 37. D 38. - 39. A 40. A 41. C 42. A 43. C 44. A 45. D 46. B 47. C 48. B 49. B

PHYSICS ANSWERS:

50. B 51. A 52. B 53. A 54. NIL 55. A 56. B 57. B 58. D 59. B 60. A 61. B 62. - 63. A 64. D 65. D 66. D 67. B 68. C 69. C 70. B 71. White 72. A 73. D

ENGLISH ANSWERS:

74. D 75. B 76. B 77. E 78. A 79. E 80. C 81. D 82. D 83. A 84. D 85. B 86. C 87. B 88. A 89. B 90. D 91. C 92. B 93. A 94. D 95. B 96. B 97. C 98. B 99. B

Facebook Study Group

- Do you want an explanation to any these answers?
- Do you know the answer to any of the unanswered questions?
- Do you want to download more academic materials?

Click to ENTER our Facebook study group



2014/2015 BUK POST UTME QUESTIONS

SECTION I: BIOLOGY

4. Who wrote the famous book

	"Origin of species"?
1. The main difference between	
gram-positive and gram-negative	A. Lamarck
bacteria is	B. Darwin
	C. De Vries
A. Cell membrane	D. Mendel
B. Cell wall	
C. Ribosome	5. A flower which can be divide
D. Mitochondria	into two equal halves by only one
	plane is
2. Lactase hydrolyses lactose	
to	A. Zygomorphic
	B. Actinomorphic
A. Glucose	C. Regular
B. Glucose and galactose	D. Perfect
C. Fructose	
D. Glucose and fructose	6. Acid rain is caused by
2 When evergen cumby to the	A NO
3. When oxygen supply to the	A. NO ₂
tissue is inadequate, the condition	B. SO ₂
is	C. SO₃
• 5	D. CO ₂
A. Dyspnoea	
B. Hypoxia	7. A plant cell become turgid due
C. Asphyxia	to
D. Apnoea	

A. Plasmolysis

B. Exosmosis	11. Pyramid of energy in
C. Endosmosis	ecosystem is
D. Electrolysis	
D. Licetionysis	A. Always upright
8. Which function will be lost due	B. Always inverted
	·
to damage of occipital lobe?	C. Mostly inverted
A. Hearing	D. Mostly inverted
B. Speech	12. Which of the following is
C. Vision	mainly responsible for greenhouse
	effect?
D. Memory	enecti
9. Which of the following human	A. SO ₂
cell do not contain mitochondria?	B. CO ₂
	C. CO
A. Nerve cell	D. O ₂
B. Red blood cell	_
C. Liver cell	13. Which state of malaria
D. cell white blood cell	parasite is infective to man?
	p an area are are area area area area are
10. A female anopheles can be	A. Gametocyte
recognized by	B. Merozoite
	C. crypto-Merozoite
A. Proboscis and palpi long and	D. sporozoite
more or less of equal length	
B. Proboscis long and palpi short	14. Plants that grow in saline
C. Proboscis short and palpi long	water are called
D. Both Proboscis and palpi are	
short	A. halophytes
	,

B. hydrophytes	18. Ozone hole refers to
C. mesophytes	
D. thallophytes	A. Decrease in the ozone layer in troposphere
15. One of the following is not a	B. Decrease in thickness of ozone
function of bones	layer in troposphere
	C. Decrease in the thickness of
A. Place fore muscle attachment	ozone layer in stratosphere
B. Protection of vital organs	D. Increase in the thickness of
C. Secretion of hormone for	ozone layer in troposphere
calcium regulation blood and	
bones	19. Pollination is best defined
D. Production of blood corpuscles	as
16. Photosynthesis take place	A. Transfer of pollen from anther
faster in	to stigma
	B. Germination of pollen grains
A. Yellow light	C. Growth of pollen tube in ovule
B. White light	D. Visiting flowers by insects
C. Red light	
D. Darkness	20. Plants receive their nutrients
	mainly from
17. Ordinary table salt is sodium	
chloride, what is baking soda?	A. Chlorophyll
	B. Atmosphere
A. Potassium chloride	C. Light
B. Potassium carbonate	D. Soil
C. Potassium hydroxide	
D. Sodium bicarbonate	
	l e e e e e e e e e e e e e e e e e e e

21. Most of our important crop	A. Bird
plants come fromfamily of	B. Lizard
plant	C. Cockroach
	D. Rabbit
A. Grass	
B. Orchid	25. The soil with the water
C. Rose	retaining capacity is
D. Bromeliad	
	A. Loamy soil
22. Which of the following is	B. Clay soil
multicellular?	C. Sandy soil
	D. Stoney soil
A. Euglena	
B. Amoeba	SECTION II: CHEMISTRY
C. Spirogyra	
D. Chlamydomonas	26. The present of an impurity in
	a substance will cause the melting
23. Which of the following is used	point to
in measuring atmospheric	
pressure?	A. Increase
	B. Be stable
A. Barometer	C. Be zero
B. Hydrometer	D. Reduce
C. Hygrometer	
D. Thermometer	27. How many unpaired electrons
	are there in orbitals of fluorine
24. An example of poikilothermic	acid?
organism is	
	A. 1

B. 2	C. N ₂ O
C. 3	D. NO ₂
D. 0	
	32. 2-methylbutane-2-ol is an
28. 10.0 dm ³ of water added to	example of a
2.0 mol dm ⁻³ of HCl, what is the	
final in mol dm ⁻³ ?	A. Secondary alkanol
	B. Tertiary alkanol
A. 2.0	C. Dihydric alkanol
B. 0.5	D. Primary alkanol
C. 0.4	
D. 8.0	33. The compound that will react
	with sodium hydroxide to form
29. Which of the following is not a	salt and water only is
30. In an endothermic reaction, if	A. CH_3 $CH=CH_2$
there is loss of endothermic	B. CH ₃ CH ₂ COOH
reaction, the reaction will	C. C ₆ H ₁₂ O ₆
- Cacaron, ene reaction vini	D. (CH ₃) ₃ COH
A. Not be spontaneous	21 (3.13)30011
B. Be at equilibrium	34. The decarboxylation of
C. Be indeterminate	ethanoic acid will produce carbon
D. Be spontaneous	(iv) and
31. Which of the following is	A. Propane
employed as anaesthesia?	B. Butane
	C. Methane
A. NH ₃	D. Ethane
B. NO	

35. An example of oxidation	38. The hardness of water is
reduction enzyme is	mainly due to the presence
	of
A. Amylase	
B. Protease	A. Calcium chloride or sodium
C. Lipase	chloride
D. Dehydrogenase	B. Calcium hydroxide or
	magnesium hydroxide
36. The saponification of an	C. Calcium trioxocarbonate (iv) or
alkanoate to produce soap and	calcium tetraoxosulphate (v)
alkanol involves	D. Sodium hydroxide of
	magnesium hydroxide
A. Dehydration	
B. Esterification	39. Which of these is used to
C. Hydrolysis	hasten the ripening of fruits?
D. Oxidation	
	A. Ethyne
37. An isotope has atomic number	B. Ethane
of 15 and a mass number of 31.	C. Ethanol
The number of proteins it contain	D. Ethene
is	
	40. The gasification of coke is
A. 31	used in the manufacture of
B. 15	
C. 16	A. Producer gas
D. 46	B. Natural gas
	C. Synthetic gas
	D. Industrial gas

41. Polyvinyl chloride is used in	A. Zn
the production of	B. Fe
	C. Sn
A. Pipes	D. Cu
B. Glass	
C. Alloy	45. The gas that is most useful in
D. Ceramics	protecting humans against solar
	radiations is
42. The rate of reaction usually	
decrease with a decrease in a	A. Chlorine
concentration of reactant	B. Ozone
because	C. Carbon (iv) oxide
	D. Hydrogen sulphide
A. Kinetic energy decreases	
B. Temperature increases	46. The type of iron that is best
C. Speed increases	suited for welding, making nails,
D. Reactant collision decreases	chains and iron rods is
43. Which of the following is a	
physical change?	A. Pig iron
	B. Wrought iron
A. Freezing ice cream	C. Cast iron
B. Dissolving calcium in water	D. Iron pyrites
C. Burning kerosene	
D. Exposing white phosphorus to	47. Which of the following gases
air	is commonly found in the
	atmosphere?
44. Which of the following metals	
is purified commercially by	A. Argon
electrolysis?	B. xenon

- C. Neon
- D. Helium
- 48. Which of the following is alkali?
- A. NaOH
- B. NH₃
- C. $Mg(OH)_3$
- D. $Ca(OH)_2$
- 49. Which of the following metal is the least reactive?
- A. Pv
- B. Sn
- C. Hb
- D. Au
- 50. Which of the following in an example if chemical change?
- A. Dissolution of salt in water
- B. Rusting of iron
- C. Melting of ice
- D. Separating mixtures by distillation

SECTION III: PHYSICS

51. A rode is attached to block that has a weight 120N. when the rope exert an upward force N on the block, what is the net force on the block?

- A. 130 N up
- B. 370 N up
- C. 130 N up
- D. 370 N up
- 52. A satellite in a circular orbit around earth with constant speed but not a constant velocity. Which of the following statement best explains why the satellite velocity is not constant?
- A. The radius of the satellite's orbit is not larger
- B. The force on the satellite mass is constantly decreasing
- C. The magnitude of the satellite momentum is large
- D. The direction of the satellite's motion is constantly changing

- 53. Which of the following statements describe electric generator?
- A. A magnet is rotated through a coil of wire to produce an electric current
- B. Electric potential in a rotating coil of wire on permanent magnet.
- C. An electrical current causes a coil of wire in a magnetic field
- D. Forces from a permanent magnet allow a coil wire to rotate
- 54. A neutral balloon is rubbed with a piece of cloth. As a result, the balloon has a negative charge. Which of the following best explain why the balloon has a negative charge?
- A. The balloon is a conductor
- B. The balloon is an insulator
- C. The balloon transfer charges to the cloth
- D. The balloon receive charges from the cloth

- 55. What is the magnitude of the momentum 0.50kg ball moving in a straight line at 5.0 m/s
- A. 0.1kg m/s
- B. 2.5kg m/s
- C. 6.3kg m/s
- D. 10kg m/s
- 56. The human ear is most sensitive to sound that has frequency of about 4000Hz. Assume that the speed of sound in air is 350 m/s. what is the wavelength of a sound heard in the air with this frequency?
- A. 0.043 m
- B. 0.085 m
- C. 12 m
- D. 340 m
- 57. A light bulb with a potential difference of 120V across, it carries a current of 40.5A. which of the following is the power consumption of the light bulb?

A. 0.013 W

- B. 80 W
- C. 120 W
- D. 180 W
- 58. An electric fan has power output of 60W. How much wok has done if the fan operate for 20s?
- A. 0.5 J
- B. 60 J
- C. 120 J
- D. 72000 J
- 59. During a thunderstorm, which of the following travel at a speed closest to 3.00×10^8 m/s
- A. Wind from the storm
- B. Sound from the thunder
- C. Light from the lightning
- D. Rain from the storm clouds
- 60. An athlete is training for a race by performing timed trials of sprints up a staircase. Which set of varieties most directly affect the athlete's power?

- A. Bode weight, height climbed, width of steps
- B. Body weight, time spent climbing, width of steps
- C. height climbed, time spent climbing, Bode weight
- D. height climbed, time spent climbing, width of steps
- 61. An appliance draws 4Amps of current when connected to 120V. What is the resistance of the appliance?
- A. 0.03V
- B. 30V
- C. 124V
- D. 480V
- 62. Which of the following statements best explains how heat flows by conduction?
- A. A large mass of air begins to move faster.
- B. Energy is transferred by electromagnetic waves
- C. Energy is transferred from molecule to molecule

- D. Large mass of warm air rises, replacing the cooler above.
- 63. A person starts driving and travels 3km east to a store. The person then turns around and travels 1 km west to another store. Finally, the person travels 2km west, back to the starting point. What distance has this person travelled?
- A. 0 km
- B. 3 km
- C. 5 km
- D. 6 km
- 64. A 2m long pendulum swings back and front 6 times in 17s. what is the period of the pendulum?
- A. 0.5 s
- B. 2.5 s
- C. 12 s
- D. 34 s

- 65. Which of the following always occurs when a light ray reflects off a mirror?
- A. The speed of the light ray increases
- B. The direction of the light ray stays the same.
- C. The frequency of the light ray decreases as it replace and loses energy to the mirror.
- D. The angle which the light ray strikes the mirror equal the angle at which it reflects.
- objects are separated by a large distance. One of the positively charged object is replaced by a negatively charged object, and the two objects are move closer to each other. Which of the following occurs in this situation?
- A. The attractive force become a repulsive force, which increases as the objects move closer to each other.

- B. The repulsive force become an attractive force, which increases as the objects move closer to each other.
- C. The attractive force become a repulsive force, which decreases as the objects move closer to each other.
- D. The repulsive force become an attractive force, which decreases as the objects move closer to each other.
- 67. Which of the following has the greatest momentum?
- A. 0.2kg ball moving at 40m/s
- B. 500kg car travelling at 16m/s
- C. 2000kg truck travelling at 9m/s
- D. 50kg child skateboarding at 4 m/s
- 68. What method of heat transfer allows the sun's heat energy to reach earth through the vacuum of space?
- A. Condensation

- **B.** Conduction
- C. Convection
- D. Radiation
- 69. A current of 2A passes through an 8V load. What is the potential difference between the load?
- A. 0.25 V
- B. 4.0 V
- C. 10 V
- D. 19 V
- 70. A man standing 300m away from a wall sounds a whistle, the echo from the wall reaches him 1.8s later. Calculate the velocity of sound in air.
- A. 540.0 ms⁻¹
- B. 333.3 ms⁻¹
- C. 270.0 ms⁻¹
- D. 166.7 ms⁻¹
- E. 83.3 ms⁻¹
- 71. Which of the following radiation has the highest frequency?

- A. Radio waves
- B. Light waves
- C. X-rays
- D. Infra-red rays
- 72. Which of the following is used for controlling the amount of light entering the eye?
- A. Cornea
- B. Pupil
- C. Iris
- D. Optic nerve
- 73. Which of the following statement is correct about cathode rays? They are faster moving_____
- A. Atoms
- B. Ions
- C. Neutron
- D. Protons
- 74. An image which cannot be formed on a screen is to be_____
- A. Inverted
- B. Real

- C. Virtual
- D. Erect
- 75. Which of the following is usually used to cause fission in an atomic reaction?
- A. Alpha particles
- B. Beta particles
- C. Electrons
- D. Neutrons

SECTION IV:

ENGLISH LANGUAGE

In the following passage, the numbered gaps indicate missing words. Against each number in the list below the passage, four choices are offered in columns lettered A to D.

For each question, choose the word that is most suitable to fill the numbered gap in the passage.

PASSAGE

Locusts have from time to time
been the cause of terrible76
of farms77 of locusts can,
in a few hours strip vast areas of
green and fertile country of all
signs of78 They are79
or periodic80 after a heavy
81 of an area, they may not
appear for ten years or fourteen
years. Now that more is known of
the way of life of locusts, these
periodic82 are better under
stood and consequently more
83 scientist know the regions
in which the gregarious phrases of
locusts may occur and can even
sometimes84 when an
85 can take place.

- 76. A. Deprivation
- B. Infection
- C. Disease
- D. Devastation
- 77. A. Swarms
- B. Herds
- C. Colonies
- D. Flock

- 78. A. Pasture
- B. Life
- C. Vegetation
- D. Weed
- 79. A. Perennial
- B. Casual
- C. Temporary
- D. Seasonal
- 80. A. Parasites
- B. Pests
- C. Predators
- D. Vermin
- 81. A. Encounter
- B. Invasion
- C. Adventure
- D. Downpour
- 82. A. Attack
- B. Ambushes
- C. Escapades
- D. Combats
- 83. A. Curable
- B. Protective
- C. Controllable
- D. Preventable

- 84. A. Propose
- B. Declare
- C. Suggest
- D. Predict
- 85. A. Eruption
- B. Outburst
- C. Incursion
- D. Outbreak

From the word lettered A to D below each of the following sentences, choose a word or group of words that is nearest in meaning to the underlined expression as it is used in the sentence (86-88).

- 86. Death is <u>unavoidable</u> for every human being.
- A. Inevitable
- B. Essential
- C. Necessary
- D. Immoral
- 87. The suspect was made to walk in front of the <u>curious</u> crowd
- A. Surprised

- B. Astonish
- C. Engrossed
- D. Anxious
- 88. The monk lived an <u>austere</u> life in order to discipline himself
- A. Holy
- B. Religious
- C. An ascetic
- D. A prayerfully

From the word lettered A to D below each of the following sentences, choose the one that best explain the underlined as it is used in the sentence (89-95).

- 89. There are times when you must decide and take the bull by the horns
- A. Make the right decision
- B. Make a bold decision
- C. Make the wrong decision
- D. Make a final decision

- 90. He <u>leads a dog's life</u> really because his freedom is always curtailed.
- A. Never knows what to do
- B. Never goes out
- C. Sometimes does something wrong
- D. Never does what he want
- 91. No one ever mentions him because he is regarded as the black sheep of the family
- A. The one with a sense of humour
- B. The one who is always late
- C. The one with a bad reputation
- D. The one who never wishes
- 92. I shouldn't go outside without raincoat because it is <u>raining cats</u> and <u>dogs</u>
- A. It is just started to rain
- B. It raining heavily
- C. It going to rain
- D. It is raining a little

- 93. It is lovely house and big but, no body uses it so it's a bit of \underline{a} white elephant
- A. Something very beautiful and useful
- B. Something very cheap and useless
- C. Something very big and useful
- D. Something very expensive and useless
- 94. When the business folded, he took the lion's share
- A. The simplest part
- B. The smallest part
- C. The biggest part
- D. The only part
- 95. Without my glasses I can't see where I'm going in fact, I'm as blind as bat
- A. Very short sighted
- B. Very long sighted
- C. Very far sighted
- D. Very clear sighted

Questions 96-100, choose the	A. As	
correct option that best	B. Like	
complete the sentence.	C. Similar	
	D. Same	
96. Can you hear what he		
is?	100. I only	one mistake ir
	last night's test.	
A. Saying		
B. Speaking	A. Made	
C. Telling	B. Done	
D. Talking	C. Did	
	D. Makes	
97. She hasn't come		
A. Still		
B. Already		
C. Yet		
D. Till		
98. I TV yesterday evening.		
A. Views		
B. Looked		
C. viewed		
D. Watched		
99. She looka famous film		
star		

BUK POST UTME ANSWER 2014/2015

BIOLOGY ANSWERS:

C 2. B 3. A 4. A 5. B 6. B 7. C
 A 9. B 10. 11. A 12. C 13. D
 C 15. C 16. B 17. B 18. C
 A 20. D 21. A 22. C 23. C
 B 25. A

CHEMISTRY ANSWERS:

26. D 27. C 28. A 29. - 30. B
31. C 32. A 33. D 34. C 35. D
36. B 37. B 38. B 39. D 40. A
41. A 42. B 43. A 44. D 45. B
46. B 47. D 48. B 49. C 50. B

PHYSICS ANSWERS:

51. D 52. D 53. A 54. D 55. B
56. B 57. D 58. D 59. C 60. C
61. A 62. C 63. C 63. A 64. B
65. D 66. A 67. C 68. D 69. 70. B 71. A

ENGLISH ANSWERS:

89. D 90. A 91. C 92. B 93. D94. C 95. A 96. B 97. C 98. D99. B 100. A

Facebook Study Group

- Do you want an explanation to any these answers?
- Do you know the answer to any of the unanswered questions?
- Do you want to download more academic materials?

Click to ENTER our Facebook study group



2015/2016 BUK POST UTME PAST QUESTIONS

SECTION I: BIOLOGY

- 1. Amoeba obtain its oxygen requirements
- A. From oxidising food substance
- B. From air trapped in vacuoles
- C. Through diffuse of air into its body
- D. Through an air cavity in the ectoplasm
- 2. The hydra has two layers of cell called
- A. Ectodermis
- B. Ectodermic endoderm
- C. Ectodermic and dermis
- D. Epidermis and dermis
- 3. Which of the following organisms has a largest surface area to volume ratio?
- A. Man
- B. Earthworm
- C. Amoeba
- D. Grasshopper

- 4. In which of the following organisms are ammonia excreted as a waste product?
- A. Man
- B. Bird
- C. Amoeba
- D. Grasshopper
- 5. Which of the of the following plants parts does not perform supportive function?
- A. Parenchyma, xylem, and collenchyma
- B. Epidermis, xylem, and sclerenchyma
- C. Parenchyma, collenchymas, and sclerenchyma
- D. Sclerenchyma, xylem, and collenchymas
- 6. Which of the following indicate that euglena is a plant?
- A. Conspicuous 'eye' spot
- B. Presence of gullet
- C. Limited movement

- D. Presence of starch grains
- 7. Which of the is not a constituent of blood plasma?
- A. Proteins
- B. Mineral salt
- C. Water
- D. Platelets
- 8. Which part of the gill of fish is involved in gaseous exchange?
- A. Gill slit
- B. Gill bars
- C. Gill covers
- D. Gill filament
- 9. Which of the following is not a product of fermentation of glucose?
- A. Energy
- B. Alcohol
- C. Lactic acid
- D. CO_2
- 10. Which of the following process occurs when the body

temperature of a mammal rises above normal?

- I. The arterioles in the skin dilate
- II. Sweat production is reduced
- III. The erector muscle contract
- A. I only
- B. II only
- C. I and III only
- D. II and III only
- 11. The following are method of measuring plant growth except_____
- A. Determining the fresh and dry weight of plant
- B. Counting the number of fruits produced
- C. Measuring the increase in height of the shoot
- D. Measuring the length and breadth of a leaf
- 12. The oxygen released during photosynthesis is obtained

- A. From the catalytic splitting of CO₂ in plant tissues
- B. From the breakdown of molecules in cells
- C. During the photolysis of water using energy trapped in chlorophyll
- D. By the excretion of excess oxygen in plant tissues
- 13. Which of the following organs in human organs is responsible for the removal of excess water?
- A. The spleen
- B. The kidney
- C. Large intestine
- D. Small intestine
- 14. If the cerebellum of a person is damaged, which of the following will be impaired?
- A. Vision
- B. Walking
- C. Breathing
- D. Digestion

15.	In	flo	wering	plant,	fertilization
will	OC	cur	when_		

- A. The pollen grow downwards penetrating the style
- B. A pollen grain is transferred to stigma
- C. One of the nuclei inside the pollen tube fuses with the ovum
- D. The nucleus of the pollen tube divides
- 16. The possession of breathing roots is a characteristic of plants growing in____
- A. Mangrove swamp
- B. Coastal savannah
- C. Guinea savannah
- D. Shrub biome
- 17. Measles in infants can be prevented by
- A. Sleeping under mosquito net
- B. Providing clean water supply
- C. Taking anti-malaria tablets
- D. Vaccinating young children

18. Wildlife conservation can be	C. Zooplankton
enhanced by	D. Autotroph
A. Enacting laws to encourage	21. A urine sample of a patient,
poaching	tested with Benedict's/Fehlings's
B. Discouraging elimination of	solution, gave an orange colour
endangered species	precipitate, indicating the
C. Encouraging creation of	presence of
satellite hunting unit	
D. Suppressing the activities of	A. Glucose
wildlife conservation agencies	B. Sucrose
	C. Lactose
19. When a food substance give a	D. Maltose
purple colour on the addition of	
sodium hydroxide and a drop of	22. Which of the following
copper sulphate, then the food	structures occupies the neura
substance is likely to	canal of the vertebral column of a
contain	vertebra?
A. Carbohydrates	A. Cerebellum
B. Fat	B. Hypothalamus
C. Protein	C. Medullar oblongata
D. Sugar	D. Spinal cord
20. In any food chain, first	23. Which two structures are
member must be a	presence in palisade cell but not
	in a liver cell?
A. Carnivore	
B. Herbivore	A. Cell wall and cytoplasm

B. Cell wall and chloroplast	B. Ethane		
C. Cell membrane and cytoplasm	C. Monochloro-ethene		
D. Cell membrane and chloroplast	D. Propene		
	E. butadiene		
24. Which following characteristic			
is not possessed by most plants?	27. which of the following		
Ability to	statement is not correct about		
	esterification?		
A. Move away from stimuli			
B. Respire	A. It is a slow reaction		
C. Produce	B. The process is reversible		
D. Adapt to environment	C. It similar to hydrolysis		
	D. It is catalysed by acid		
25. How many conjugal are	E. The product usually have fruit		
involved in sexual reproduction of	smell		
paramecium?			
	28. The phenomenon observed		
A. 1	when dust particles collide		
B. 2	randomly is a beam of sun light is		
C. 4	known as		
D. 8			
	A. Tyndale effect		
SECTION II: CHEMISTRY	B. Diffusion		
	C. Osmosis		
26. Which of the following	D. Brownian movement		
compound is not a raw material	E. Dialysis		
for the manufacture of plastic?			
	29. The mass number of an atom		
A. Ethyne	of an element is sum of its		

- A. Electron, neutron and proton
- B. Electrons and proton
- C. Protons and neutrons
- D. Orbital electrons
- E. Valence electrons
- 30. How many unpaired electrons are there in an atom of an element with the following electronic configuration 1S²2S²2P²
- A. 0
- B. 1
- C. 2
- D. 6
- E. 8
- 31. An increase in the pressure of a gas results in decrease in its_____
- A. Mass
- B. Vapor
- C. Density
- D. Temperature
- E. Concentration
- 32. Which of the following is a general method of preparing acid?

- A. Direct combination of constituent elements
- B. Double decomposition involving a salt solution
- C. Reaction between a hydride and water
- D. Reaction between a base and an amphoteric oxide
- E. Dissolution of hydroxide followed by neutralization
- 33. The loss of molecules of water crystallization to the atmosphere by some crystalline is known as_____
- A. Efflorescence
- B. Effervescence
- C. Phosphorescence
- D. Florescence
- E. Deliquescence
- 34. Which of the following is alkanol?
- A. $CH_3(CH_2)_2OH$
- B. CH₃CH=CHCH₂OH
- C. CH₃(CH₂)₃OH
- D. CH₃CH(OH)CH₃

E. C(CH₃)₃OH

35. Which of the following is the relative molecular mass of a compound which has empirical formula CH_2O ?

(H=1, C=12, O=16).

A. 42

B. 45

C. 126

D. 145

E. 180

36. Which of the following is used as water softener?

A. Na₂CO₃. 10H₂O

B. CuSO₄

C. mgSO₄. 7H₂O

D. CaCl₂. 2H₂O

E. Na₂SO₄. 10H₂O

37. What is the percentage by weight of calcium by Ca(OCl)₂?

(Ca=40, Cl=35.5, O=16)

A. 28%

B. 31.6%

C. 43.8%

D. 44.5%

E. 90.3%

38. Which of the following gases is lighter than air?

A. HCL

B. CO₂

C. SO₂

D. NH₃

E. All of the above

39. What is the value -14°C on the kelvin temperature scale?

A. 295°K

B. 278°K

C. 259°K

D. 278K

E. 259K

40. Lead and tin are the components of

A. Steel

B. Bronze

- C. Brass
- D. Dentists amalgam
- E. Soft solder
- 41. Which of the following gases is colourless, odourless and soluble in potassium hydroxide solution.
- A. NO₂
- B. SO₂
- C. NH₃
- D. CO_3
- E. SO
- 42. If a solution has a pH of 2, it can be concluded that it
- A. Is a weak electrolyte
- B. Has hydrogen ion concentration of 0.2 mol dm⁻³
- C. Is as twice as acidic as a solution of pH 1
- D. Will produce effervescence with magnesium ribbon
- E. Is neutral
- 43. A finely divvied form of a metal burns more readily in air

than the rod form because the rod has

- A. Higher molar mass
- B. Smaller surface area
- C. Protective oxide coating
- D. Different chemical properties
- E. Same chemical properties
- 44. In which of the following is the oxidation number of sulphur equal to -2?
- A. S₈
- B. H₂S
- C. SO₂
- D. SO₃
- E. SO₄
- 45. How many orbitals associate with the P-sub energy level?
- A. 2
- B. 3
- C. 5
- D. 6
- F. 1

- 46. One of the characteristics of transition metal is
- A. Reducing ability
- B. Ductility
- C. Ability to conduct electricity
- D. Formation of coloured ion
- 47. Which of the following statement is not used to detect radioactivity?
- A. Wilson cloud chamber
- B. Geiger-muller counter
- C. Mass spectrometer
- D. Photographic plate
- 48. The condensation of several amino acids molecules gives____
- A. Long chain alkanoic acids
- B. Secondary alkanols
- C. Alkanoates
- D. Proteins
- 49. What is the mass number of an element if its atom contains 10

protons, 10 electrons and 12 neutrons?

- 50. Equilibrium is said to be attained in reversible reaction when:
- A. All the reactants have been used up
- B. All the products have been formed
- C. There is no further change in temperature
- D. The rates of the forward and backward reactions are equal
- E. Rate of information of the product decreases with time

SECTION III:

ENGLISH LANGUAGE

In the following passage, the numbered gaps indicate missing words. Against each number in the list below the passage, four choices are offered in columns lettered A to D.

For each question, choose the word that is most suitable to fill the numbered gap in the passage.

PASSAGE

My country is considered to be an industrialized nation. Out of 25million __51__ only about a million are employed in__52__. A very large portion of its surface consists of __53__ areas. The rest of the land is used for the __54__ of food.

In the north there is wide open land to which owner of __55__ have grazing right.

- 51. A. citizens
- B. Towns men
- C. Occupants
- D. squatters
- 52. A. harvesting
- B. Agriculture
- C. gardening
- D. Ranching

- 53. A. Urban
- B. City
- C. Rural
- D. cultivated
- 54. A. manufacture
- B. output
- C. production
- D. Distribution
- 55. A. Hatcheries
- B. poultry
- C. Tractors
- D. Livestock

Questions 56-60, choose the correct option that best complete the sentence.

- 56. The celebration were rounded_____ with a novelty match.
- A. Off
- B. Up
- C. Down
- D. Out
- 57. The earthquake that struck

Sacramento the city	B. Deficits
	C. Defects
A. Confused	D. Defaults
B. Devastated	
C. Demarcated	In each of the following
D. Troubled	sentences, there is one word
	or group of word underlined
58. After his defeat in the war,	and one gap. From the list of
the general his army and	word or group of words
went into retirement.	lettered A to D, choose the
	one that is most nearly
A. Fired	opposite in meaning to the
B. Retired	underlined word or group of
C. Disbanded	words and that will, at the
D. Executed	same time, correctly fill the
	gap in the sentence.
59. The officers pledge their	
loyalty to the new	61. My uncle is a <u>prosperous</u>
government.	business man; my aunt,
	unfortunately, is quite
A. Indefatigable	
B. Complete	A. Unskilful
C. Questionable	B. Dishonest
D. Unalloyed	C. Unsuccessful
	D. Unqualified
60. Cosmetics are sometimes use	
to cover the of nature.	62. The university has a large
	yearly <u>intake</u> ; very few take
A. Difficulties	place.

A. Turnouts	C. F
B. Rejections	D. D
C. Expulsions	
D. Obstruction	Fro
	belo
63. Rather than make <u>derogatory</u>	sen
remarks about the host, a guest	gro
should make ones.	in r
	wor
A. Polite	sen
B. Complementary	
C. Interesting	66.
D. Honest	race
64. Our <u>mechanized</u> services contrast sharply with the operation we had before.	A. P B. E C. II D. D
A. Electrical	67
B. Controlled C. Original	67. are
D. Manual	are
65. After ade had listen to some	A. Iı B. P
advice, his <u>rigid</u> ideas became	В. Р С. Іі
	D. D
more	<i>D</i> . L
A. Friendly B. Compromising	

- C. Flexible
- D. Democratic

From the word lettered A to D below each of the following sentences, choose a word or group of words that is nearest in meaning to the underlined word as it is used in the sentence.

- 66. The marathon is a <u>gruelling</u> race.
- A. Powerful
- B. Exhausting
- C. Interesting
- D. Distant
- 67. The work of art in this gallery are <u>priceless</u>.
- A. Irreplaceable
- B. Precious
- C. Invaluable
- D. Durable

- 68. The detective was <u>perplexed</u> when the clues pointed to several suspects.
- A. Excited
- B. Worried
- C. Confused
- D. Discouraged
- 69. My father was <u>sceptical</u> about the story I told him.
- A. Ignorant
- B. Doubtful
- C. Embarrassed
- D. Lukewarm
- 70. The suspect refused to <u>divulge</u> the source of his information.
- A. Confirm
- B. Disclose
- C. Extract
- D. Affirm

After each of the following sentences, a list of possible interpretations is given.

Choose the interpretation that you consider appropriate for each sentence.

- 71. Bala's farther gave him free hand to run the family business. This means that his farther_____
- A. Assisted him freely
- B. Allow him to make his own decisions
- C. Made him sole owner of the decision
- D. Allowed him freedom of movement in the premises
- 72. The senator's house is the last word in comfort. This means that
- A. Has the most comfortable house
- B. Speaks about the comport of his house
- C. Owns the last house in the comfort
- D. Has a house that is not comfortable

- 73. I was given a standing ovation for my outstanding performance. This means that the senator
- A. Everyone stood up to clap for me
- B. Everyone stood to catch a glimpse of me
- C. Everyone congratulated me
- D. I was asked to stand up
- 74. We left kano one year ago to the day. This means that we left kano_____
- A. Exactly one year ago
- B. One year minus a day
- C. One year and a day
- D. About a year a go
- 75. I am not going to say yes or no until you come out into the open. This means that I will not give an answer until ____
- A. We go both outside
- B. We agree on a position
- C. You go outside

D. You reveal your own position

SECTION IV: PHYSICS

- 76. The nucleon number and the proton number of an element are 23 and 11 respectively, how many neutrons are present in the atom?
- A. 11
- B. 12
- C. 23
- D. 34
- 77. Which of the following is a scalar quantity?
- A. Momentum
- B. Acceleration
- C. Displacement
- D. Distance
- E. Force
- 78. Which of the following is not an example of a force?
- A. Tension
- B. Weight
- C. Friction

- D. Mass
- E. Thrust
- 79. Which of the following is a derived unit?
- A. Ampere
- B. Kilogram
- C. Second
- D. Ohm
- E. Kelvin
- 80. The basic difference between the transverse waves and a longitudinal wave traveling in the same direction in a medium is in the_____
- A. Amplitude of the wave
- B. Wavelength of the wave
- C. Direction of vibration of the particles of the medium
- D. Period of vibration of the particles
- 81. When a metal ball is heated through 30°C its volume becomes 1.00180ms⁻³ if the linear expansivity of the material of the

ball is 2.0×10^{-5} K calculate its original volume.

- A. 1.0000cm³
- B. 1.0020cm³
- C. 1.0036cm³
- D. 1.0038cm³
- E. 1.0045cm³
- 82. Which of the following radiations has the highest frequency?
- A. Radio waves
- B. Light waves
- C. X-rays
- D. Infrared rays
- E. Ultraviolet rays
- 83. Which of the following reasons explain why the walls and ceilings of a standard concert halls are usually covered with perforated pads? To_____
- A. Increase the intensity of the sound waves
- B. Increase the loudness of the sound waves

- C. Reduce the effects of reverberation of sound waves
- D. Decrease the frequency of sound waves
- 84. Calculate the length of a constant wire of cross-sectional area $4\pi \times 10^{-8} \text{m}^2$ and resistivity 1.1×10 -6 Ωm (take π as 22/7)
- A. 0.42m
- B. 0.90m
- C. 1.00m
- D. 2.25m
- 85. A body moves along a circular path with uniform angular speed of 0.6rad 8⁻¹ and a constant speed of 3.0 ms⁻¹. Calculate the acceleration of the body toward the centre of the circle.
- A. 25.0 ms⁻²
- B. 5.4 ms⁻²
- C. 5.0 ms⁻²
- D. 1.8 ms⁻²
- E. 0.2 ms⁻²

- 86. Which of the following statement is true?
- A. The loudness of sound is determined by its frequency
- B. Musical notes consists of combination of sounds and regular frequency
- C. The combination of overtones produced by musical instrument determine the quality of sound
- D. The pitch of a note depends on frequency of vibration
- E. Noise can be produced by a combination of sounds of irregular sounds
- 87. A boy timed 20 oscillation of a certain pendulum three times and obtained 44.3s, 45.5s, and 47.7s respectively. Calculate the mean period of oscillation of the pendulum
- A. 0.13s
- B. 2.22s
- C. 2.26s
- D. 44.30s
- E. 45.17s

88. Which of the following statement is an advantage of nuclear fusion over nuclear fission?

A. The resulting chain reaction which produces large amount of energy

B. No radioactive waste is produced as by-product

C. Very high temperature is required in the process

D. The end product is lead

E. Radioactive waste is generated

89. A ball bearing is projected vertically upward from the ground with a velocity of 15m^{-1} calculate the time taking by the ball to return to the ground [g = 10ms^{-2}]

A. 1.5s

B. 4.5s

C. 4.0s

D. 5.3s

E. 3.0s

90. An electric motor is a machine that converts_____

A. Mechanical energy into electrical energy

B. Electrical energy into electrical energy

C. High voltage to low voltage

D. low voltage to High voltage

E. high energy to low energy

91. what change in the velocity would be produced on a body of mass 4kg if a constant force of 16N acts on it for 2s?

A. 0.5 ms⁻¹

B. 8.0 ms⁻¹

C. 2.0 ms⁻¹

D. 9.0 ms⁻¹

E. 10.0 ms⁻¹

92. In a domestic circuit, electrical appliances and lamps are arranged in a parallel across the main so as to enable the_____

A. Same current to flow through the electrical appliances and lamps

- B. Maximum energy to be consumed at least cost
- C. Same fuse to be used for the electrical appliances and the lamps
- D. Voltage across the appliances not to be affected when the lamps are switch on and off
- E. Heat losses to be minimized
- 93. A loaded spring perform simple harmonic motion with and amplitude of 5cm, if the maximum acceleration of the load is 20cm⁻². Calculate the angular frequency of the motion
- A. 2 rad s⁻¹
- B. 4 rad s⁻¹
- C. 6 rad s⁻¹
- D. 8 rad s⁻¹
- E. 10 rad s⁻¹
- 94. When compared with water, mercury is prepared as a thermometric liquid because it_____
- A. Has higher density

- B. Has lower specific heat capacity
- C. Exhibit anomalous thermal expansion
- D. Contains molecules which have very strong adhesive forces
- E. Has higher specific heat capacity
- 95. How far from a cliff should a boy stand in order to hear the echo of his clap 0.9s later? (speed in sound air = 330ms⁻¹)
- A. 121.67m
- B. 148.50m
- C. 123.45m
- D. 134.33m
- E. 149.35m
- 96. A body dropped from a certain height above the ground level falls with uniform
- A. Speed
- B. Velocity
- C. Acceleration
- D. Retardation
- E. Rotation

- 97. Which of the following values on the absolute scale of temperature is the ice point.
- A. 0K
- B. 32K
- C. 100K
- D. 273K
- E. 723K
- 98. A force acting on a body causes a change in the momentum of the body from 12kgms⁻¹ to 16kgms⁻¹ in 0.2s. calculate the magnitude of the force.
- A. 14.0N
- B. 20.0N
- C. 4.0N
- D. 0.8N
- E. 19.0N
- 99. Which of the following is not a reason for using soft iron in making core of a transformer?
- A. Retains its magnetism for a long time

- B. Is easily magnetized
- C. Reduces energy loss due to hysteresis
- D. Is easily demagnetized
- E. None of the above
- 100. The main function of the mouth piece of a telephone is that; it converts sound energy to
- A. Mechanical energy
- B. Electrical energy
- C. Chemical energy
- D. Thermal energy

BUK POST UTME ANSWER 2015/2016

BIOLOGY ANSWERS:

A 2. B 3. A 4. C 5. C 6. D 7. B
 D 9. C 10. C 11. A 12. C 13.
 D 14. A 15. A 16. A 17. B 18. A
 C 20. D 21. A 22. D 23. B
 A 25. A

CHEMISTRY ANSWERS:

26. E 27. A 28. D 29. C 30. A 31. D 32. E 33. 34. D 35. 36. 37. A 38. 39. C 40. A 41. B 42. 43. B 44. B 45. B 46. D 47. C 48. D 49. B 50. D

ENGLISH ANSWERS:

51. A 52. B 53. A 54. C 55. D
56. A 57. C 58. C 59. B 60. C
61. C 62. A 63. A 64. D 65. C
66. A 67. A 68. C 69. C 70. B
71. A 72. C 73. D 74. D 75. D

PHYSICS ANSWERS:

76. 77. 78. 79. 80. A **81. 82. 83.** C **84. 85.** E **86. 87.** E **88.** A **89.** C **90.** B **91.** B **92. 93.** B **94.** D **95.** B **96.** A **97.** B **98.** B **99.** D **100.** B

2016/2017 BUK POST UTME PAST QUESTIONS

INSTRUCTIONS:

- I. Candidates should fill in all sections of the answer sheet;
- II. Candidates are required to answer all questions;
- III. Candidates are to shade their correct options boldly, using HB pencil, on the answer sheet provided.

Time allowed: 60 minutes

SECTION I:

ENGLISH LANGUAGE

Read the passage below carefully and answer the questions that follow.

Those who have been following the arguments for or against the deregulation of the oil industry in Nigeria may have got the impression that deregulation connotes or indifference on the part of the government. But there is nothing so far from official

quarters to suggest that deregulation will the cause relinguish government to its control of oil industry because the absence of oil industry does not mean it will surrender all its rights to entrepreneurs who may want to participate in the industry.

Yet the opposition express so far against deregulation stems from fear that government may leave Nigerians at the mercy of heartless cartel who will command height of the oil industry and cause the pump price of oil to rise above the means of most Nigerians. As a such fears, result of Nigerians have become resentful in deregulation and, in fact the Nigerian labour Congress [NLC] has threatened to deregulate the government if it should go ahead with the deregulation plan. But Nigerians have not fared any better with the economy totally in government control. the Until

recently, the most important sectors of the economy were in hands of the government, Today the deregulation of some of these sectors has broken its monopoly and introduce healthy competition to make things a little easier for Nigerians. A good example is the stifling monopoly of the Nigerian airways.

Today, the traveller is king at the Nigerian airports as oppose to the air travels used to be under Nigeria airways monopoly. Before, it was almost easier for a camel to pass through the eye of a needle than travellers to board a plane. Following from this, the apostle of deregulation rightly heap all the blames for the problems associated with petroleum products distribution in this county squarely on the government. Which owns all the refineries and which sells petroleum its product to consumers through its agency, the Nigerian National Corporation

[NNPC]. In the same way, the government argues that if the government NNPC monopoly were broken with the introduction of entrepreneurs to the refining and sale of petroleum product in the country, the Nigerian population will be all better for it.

It stands to reason that ones the government continuous to fix maximum prices for petroleum the in country, the product deregulation of the oil sector should bring some relief to the people by ensuring that wastage, corruption and inefficiency are reduced the minimum. to Consumers will also have the last laugh because competition will result prices. This appears to be the sense in the deregulation.

1. Which of these correctly summarises the arguments adduced by the advocates of deregulation?

- A. Deregulating the economy will make the NNPC more efficient and less wasteful
- B. The government should deregulate every aspect of the Nigerian economy
- C. Competition in the oil industry will be
- D. Completion should be allowed in the production and distribution of petroleum products
- 2. Which of the following conclusions can be reached from the passage?
- A. The deregulation of the economy will solve all the problems of petroleum products and distribution
- B. The government is hell-bent on leaving Nigerians at the mercy of a heartless cartel
- C. Nigerians cannot buy fuel at exorbitant prices
- D. The deregulation of the oil industry does not preclude the Government from exerting its influence

- 3. An appropriate title for this passage is
- A. The advantage of a deregulated economy.
- B. Making a case for deregulations
- C. Highlighting the dangers of deregulations
- D. The problems of the NNPC
- 4. Which of the following is true according to the passage?
- A. The Nigerian labour congress has been able to prevent the Government from deregulating the economy
- B. The introduction of entrepreneurs to the oil industry will make life easy only for a few Nigerians
- C. The opposition to the deregulation of the oil industry is not unanimous
- D. A better life for all Nigerians is conditional upon the deregulation of the economy.

- 5. The writer seems to suggest that ____
- A. Nigerians do not understand the sense in deregulations
- B. The anxiety cause by the deregulation question is groundless
- C. A deregulated economy will the Government to be indifferent to the flight of ordinary Nigerians
- D. Only a heartless cartel will benefit by the deregulation of the oil industry

The passage has gap numbered 6-10. Choose the most appropriate option for each gap from the options provided.

It is the business of scientist to accumulate knowledge about the universe and all of that is in it, and to find, if he is able common __6__ which underlie and account for the facts that he knows. He chooses when he can, the method of the controlled __7__ if he

wants to find the effect of light in growing plants, he takes many plants, as like as possible. Some in the dark and all the time keeping all other __8_ (temperature, moisture, nourishment) the same. In this way, by the light only, the effect of light in plant can be clearly seen.

This __10__ of using 'controls' can be apply of a variety of situations, and can be used to find the answers to questions are widely different as possible.

- 6. A. experiment
- B. instruments
- C. approaches
- D. factors
- 7. A. respondent
- B. experiment
- C. system
- D. data
- 8. A. studies
- B. procedures
- C. objects

- D. conditions
- 9. Constant
- B. good
- C. dark
- D. Natural
- 10. A. research
- B. method
- C. tool
- D. rational

In each of questions 11 to 15, the word in capital letters has the emphatic stress. Choose the option that best fits the expression in the sentence.

- 11. He travelled ONLY 20 kilometres before his car stops.
- A. Did he travelled only 20 kilometres before his car stopped?
- B. Did he travelled exactly 20 kilometres before his car stopped?
- C. Did you walk only 20 kilometres before his car stopped?
- D. Did travel more than 20 kilometres before his car stopped?

- 12. The king RAN into the palace.
- A. Where did the king ran into?
- B. Did the king walk to the palace?
- C. Did the queen run to the palace?
- D. Who ran to the palace?
- 13. The university has been TEMPORARILY closed.
- A. Has the campus been permanently closed?
- B. Has the university been permanently closed?
- C. Has the university been permanently closed?
- D. Has the college been temporarily closed?
- 14. The man BOUGHT the newspaper.
- A. Is this the news which the man bought?
- B. Did the man read the newspaper?
- C. Who bought the newspaper?

- D. What did the man buy?
- 15. My uncle retired from the police.
- A. did brother resign from the police?
- B. did sister resign from the police?
- C. did uncle retire from the police?
- D. did brother retire from the police?

SECTION II:

CIVIL EDUCATION

- 16. Which of the following is an acceptable societal value?
- A. Honesty
- B. Merriment
- C. Praise singing
- D. Family planning
- 17. Which of the following is an effective way of resolving intercommunal conflict?

- A. Meditation
- B. Dialogue
- C. Litigation
- D. Avoidance
- 18. When there is dispute in a community, members should
- A. Be indifferent in the issue
- B. Cooperate with others
- C. Leave the community entirely
- D. Be resolute to their cause
- 19. Community development project can best be achieved if the people are____
- A. Cooperative
- B. Religious
- C. Optimistic
- D. Knowledgeable
- 20. Which of the following is the major problem of the Nigerian Civil service?
- A. Neutrality
- B. Red tapism

C. Impartiality	24. The structures found only in
D. Anonymity	plant cell are
SECTION III: BIOLOGY	A. Cell membranes and cytoplasm B. Chromatin nucleolus
21. An amoeba and an unlaid	C. Cell wall and chloroplast
chicken egg are;	D. Cell membranes and lysosome
A. Animal tissues	25. A flower that has both
B. Organelles	stamens and pistil are said to
C. Single cells	be
D. Organisms	
	A. Staminate
22. In corms, food is usually	B. Pistillate
stored in the	C. Perfect
	D. Imperfect
A. Leaves	
B. Stems	26. When oil is poured into the
C. Roots	breeding site of mosquitoes,
D. Buds	it
23. The animals that move by	A. Deprives the larvae of water
means of flagella include	B. Kills the adults
	C. Suffocates the pupae
A. Chlamydomonas and euglena	D. Slows down egg development
B. Planaria and amoeba	
C. Amoeba and hydra	Use the diagram below to
D. Paramecium and planaria	answer questions 27 and 28.

- 27. The correct evolutionary sequence of the organisms represented is
- A. $I \rightarrow III \rightarrow II \rightarrow IV$
- B. II \rightarrow III \rightarrow IV \rightarrow I
- C. III \rightarrow II \rightarrow IV
- D. IV \rightarrow II \rightarrow III \rightarrow I
- 28. Oviviparity is the type of fertilization exhibited by the organism labelled
- A. I
- B. II
- C. III
- D. IV
- 29. The carnassial teeth of a carnivorous animal consists of_____
- A. Last upper premolar and the first lower molar
- B. Last upper molar and the last molar
- C. First upper premolar and the first lower molar

- D. First upper molar and first lower molar
- 30. Examples of organisms in which extracellular digestion occur are
- A. Fungus, loranthus and housefly
- B. Rhizopus, sponges and earthworm
- C. Roundworm, tapeworm and hydra
- D. Rhizopus, housefly, hydra

SECTION IV: CHEMISTRY

Use the graph below to answer questions 1 to 2.

- 31. If the gas is cooled at what temperature will start to condensate?
- A. 125°C
- B. 150°C
- C. 175°C
- D. 250°C

32. How long does it takes all the solid to melt?	35. A burning candle produces water and
A. 2.5mins	A. Carbon(II) oxide
B. 6.0mins	B. Carbon(IV) oxide
C. 1.0mins	C. Oxygen
D. 3.0mins	D. Hydrogen
33. Which of the following	36. If 0.75 mole of cyclopropane
represent hybridization in ethyne?	0.66 mole of oxygen are mixed in vessel with a total pressure of 0.1
A. Sp ²	atmosphere, what is the partial
B. Sp ² d	pressure of oxygen in the
C. Sp ³	mixture?
D. Sp	
	A. 0.55 atmosphere
34. When chlorine is passed into	B. 0.44 atmosphere
water and the resulting solution is	C. 0.33 atmosphere
exposed to sunlight, the product	D. 0.22 atmosphere
formed are	
	37. The processes which return
A. Chlorine gas and hydrogen	carbon (IV) oxide to the
B. Oxygen and oxochlorate [I]	atmosphere include
acid	
C. Chlorine gas and oxochlorate	A. Photosynthesis, decay and
[I] acid	respiration
D. Hydrochloric acid and oxygen	B. Photosynthesis, respiration and transpiration

- C. Respiration, decay and combustion
- D. Ozone depletion, combustion and decay
- 38. The postulate of Daltons atomic theory which stills hold is that
- A. Particles of different elements combine in a simple whole number ratio
- B. Atom can neither be created nor destroyed
- C. The particles of the same elements are exactly alike
- D. All elements are made of small indivisible particles
- 39. Which of the following gives a precipitate when treated with NaOH solution?
- A. Na₂CO₃
- B. CH₃COONa
- C. NH₄Cl
- D. AIC₃

- 40. The compound below is
- A. Tertiary alkanol
- B. Primary alkanol
- C. Glycol
- D. Secondary alkanol

SECTION V: PHYSICS

- 41. The efficiency of a machine is always less than 100% because the_____
- A. Velocity ration is always greater than the mechanical advantage
- B. Work output is always greater than then work input
- C. Effort applied is always greater than the load lifted
- D. Load lifted is always greater than the effort applied
- 42. The height at which atmosphere ceases to exist is about 80km. if the atmospheric pressure on the ground level is 760mmHg, the pressure at a

height of 20km above the ground level is

- A. 380 mmHg
- B. 190 mmHg
- C. 750 mmHg
- D. 480 mmHg
- 43. A stone of mass 1kg is dropped from a height of 10m above the ground and falls freely under gravity. Its kinetic energy 5m above the ground is the equal to_____

A. Its kinetic energy on the ground.

- B. Half its initial potential
- C. initial potential energy
- D. twice its initial potential energy

44. a plane sound wave of frequency 85.5Hz and velocity 342ms⁻¹ is reflected from a vertical wall. At what distance from the wall does the wave have an antinode?

A. 1m

- B. 0m
- C. 2m
- D. 3m

45. A ray of light strikes a plain mirror at an angle of incidence of 35°. If the mirror is rotated through 10°, through what an angle is the reflected ray is rotated?

- A. 45°
- B. 20°
- C. 70°
- D. 25°

46. The driving mirror of a car has a radius of curvature of 1m. A vehicle behind the car is 4m from the mirror. Find the image distance behind the car

- A. 8/7
- B. 4/7
- C. 4/9
- D. 9/2

47. A bread toaster uses a current of 4A when plugged in a 240 volts

line. If it takes one minute to toast slice of bread, What is the energy consumed by the toaster?

- A. 3.60×10^3 J
- B. $5.76 \times 10^4 \text{J}$
- C. $1.60 \times 10^2 J$
- D. 1.60×10^4 J

48. The diagram below shows two capacitors P and Q and capacitances $2\mu F$ and $4\mu F$ respectively connected to d.c source. The ratio of energy stored in P to Q is _____

- A. 1:2
- B. 2:1
- C. 4:1
- D. 1:4
- 49. The force of a current carrying conductor in a magnetic field is greatest when the____
- A. Conductor is at right angles within the field

- B. Force is independent of the angle between the field and the conductor
- C. Conductor is parallel with the field
- D. Conductor makes an angle of 60° with the field
- 50. The eye controlled the amount of light reaching the retina by adjusting the ____
- A. Cornea
- B. Iris
- C. Retina
- D. Optic nerve

BUK POST UTME ANSWERS 2016/2017

ENGLISH ANSWERS:

D 2. A 3. A 4. A 5. A 6. D 7. D
 D 9. A 10. B 11. B 12. B 13. B
 B 15. C

CIVIC EDUCATION ANSWERS:

16. A 17. B 18. 19. A 20.

BIOLOGY ANSWERS:

21. C **22.** B **23.** A **24.** C **25.** C **26.** C **27. 28. 29.** A **30.** B

CHEMISTRY ANSWERS:

31. B **32.** A **33.** D **34.** D **35.** B **36.** C **37.** C **38. 39.** C **40.**

PHYSICS ANSWERS:

41. A **42.** C **43.** A **44.** A **45.** B **46.** C **47. 48. 49.** A **50.** B

Facebook Study Group

- Do you want an explanation to any these answers?
- Do you know the answer to any of the unanswered questions?
- Do you want to download more academic materials?

Click to ENTER our Facebook study group



2017/2018 BUK POST UTME PAST QUESTIONS

SECTION I:

ENGLISH LANGUAGE

A wolf, seeing a lamb drinking from a river, wanted to find a pretext for devouring him. He stood higher up the stream and the lamb of muddying the water so that he could not drink. The lamb said that he drink only with the tip of his tongue, and that in any case he was standing lower down the river, and could not possibly disturb the water higher up: when this excuse failed him, the wolf said: well, last year you insulted my father I was not even born then, replied the lamb.

You are good at finding answers, said the wolf, "but what do you mean by taking up so much of the path where I am walking?"

The lamb, frightened at the wolf 's angry tone and terrible aspect, told him with all die submission, that he could not conceive how

his walking on such a wide could occasion him any convenience. What! exclaimed the wolf, seemingly in great anger and indignation. 'You are as imprudent as your father who seized me by the throat last year, and caused me to be kept in cage for three months'.

If you will believe me, 'said the lamb my parents are poor simple creatures who lived entirely by green stuffs, we are none of us hunters of your species , ' 'Ah I see its no use talking to you' said the wolf, drawing up closed to him. 'it runs in the blood of your family to hate us wolf and therefore we have come conveniently together, I'll just pay off a few of your fore fathers' before we scores part.' So, saying, he leapt at the lamb from behind and garrotted him.

1. The expression when this	A. The sins of the forefather are
excuse failed him suggest that the	visited upon the children no
	matter how long it takes
	B. If you have made up your mind
A. Wolf only made up the charges	to hang your dog, any rope will do
levelled against the lamb.	for the purpose.

- B. Lamb was more intelligent than the wolf
- C. Lamb was prepared for the charges levelled against him
- D. Wolf was uncertain of the charges made against him
- 2. The expression angry tone and terrible aspect refers to the wolf`s
- Α. voice Sonorous and overbearing attitude
- B. Towering size and thunderous voice
- C. Harsh voice menacing posture
- D. Loud voice and fretting movement
- 3. Which of the following aptly describe the moral of the story?

- for the purpose.
- C. The law is weak in defence of the poor against the rich and mighty.
- D. No matter how highly placed he is in the society, the unmindful law breaker will always meet his nemesis
- 4. From the way the story ended, it can be concluded that the
- A. Lamb did not survive the encounter.
- B. Wolf and the lamb parted amicably
- C. Wolf had encountered the lamb parents.
- D. Lamb offended the wolf quite seriously.
- 5. The charges levelled against lamb are

- A. Greed, wandering, insolence, disrespect.
- B. Exuberance, pollution, wickedness, and stubbornness.
- C. Garrulity, loquacity, pride and arrogance.
- D. Pollution, insolence, obstruction and aggression.

The passage bellow has gaps numbered 6 to 10. Choose the most appropriate option for each gap from the options provided.

Capitalism is an economic system which found in hr the principle of free enterprise and the private means ownership of the production and distribution. The 6 of capitalism claim that its initial characteristic is economic 7 the producer is free to produce whatever goods he __8__, but the __9__ is equally free to buy what he wants. There is market mechanism under this system, which brings producer and consumer together and tends to equate the supplies of one to the demands of the other, and ___10__ the whims and caprice of both.

- 6. A. protagonist
- B. antagonist
- C. determiners
- D. attorneys
- 7. A. exploitations
- B. manipulation
- C. manoeuvring
- D. freedom
- 8. A. sells
- B. buys
- C. fancies
- D. manufactures
- 9. A. Customer
- B. consumer
- C. controller
- D. marketer
- 10. A. neutralize
- B. harmonize
- C. settle
- D. decide

In each of questions 11 to 15, select the option that best explain the information conveyed in the sentence.

- 11. Everyone was ready to play the devil's advocate in the impeachment controversy.
- A. Everyone was willing to speak against the impeachment to encourage discussion on it.
- B. Everyone was willing to defend an unpopular point of view concerning the impeachment
- C. Everyone was willing to fight for the defenceless citizens no matter the consequences.
- D. Everyone was willing to be am evil genius in the controversy
- 12. Adamu's father was a key figure in that ministry.
- A. The ministry trust Adamu's father as a central figure
- B. Adamu's father was a figurehead in the ministry

- C. Adamu's father position is essential in the ministry
- D. Adamu`s father keeps the key to the ministry
- 13. The government warns that drink-driving is a punishable under the law____
- A. A drunkard driving can be punished
- B. Driving while drive is an offence
- C. Drinking while driving is an offence
- D. Drinking and driving is an offence
- 14. In many countries, is ostensibly being practice____
- A. Democracy is indeed being practice in many practice
- B. Many countries have effective democracy
- C. Many countries have democracy in practice .
- D. Democracy is apparently practiced in many countries

- 15. The investigators stated clearly that they had reach a dead end in their scrutiny of suspects in the murder case
- A. The investigators did not know what to do with the suspects' murder.
- B. The investigators has evidence to sentence the suspect to death in the end.
- C. There was no further progress in the investigation of the murder suspects.
- D. The end had come for the suspects in the murder case

SECTION II:

GENERAL KNOWLEDGE

- 16. What does the eagle in the Nigerian coat of arm represent?
- A. Peace
- B. Terror
- C. Agriculture
- D. Strength

- 17. The supreme organ of the united nation organization is the_____
- A. General assembly
- B. Secretary general
- C. World court
- D. World bank
- 18. The military government in Nigeria was headed by
- A. General Murtala Muhammad
- B. General Yakubu Gowon
- C. General Agunyi Ironsi
- D. General Olusegun Obasanjo
- 19. Which of the following is NOT one if the data processing function of a computer?
- A. Gathering data information
- B. Passing data information
- C. Analyzing the data or information
- D. Oaring the data or information
- 20. The computer system language "DOS" stand for?

- A. Disc Operating System
- B. Disc Operating Session
- C. Digital Operating System
- D. Digital Open System

SECTION III: BIOLOGY

- 21. The process in which complex substance are broken down into simpler ones is refer to as_____
- A. Metabolism
- B. Tropism
- C. Anabolism
- D. Catabolism
- 22. The organ which is sensitive to light in euglena is_____
- A. Chloroplast
- B. eyespot
- C. gullet
- D. flagellum
- 23. The organelles present in cells that actively respiring and photosynthesizing are_____
- A. Nucleus and centrioles

- B. Mitochondria and chloroplast
- C. Lysosomes and ribosomes
- D. Golgi apparatus and endoplasmic reticulum
- 24. Which of the following describes a characteristic of arthropods?
- A. The body is not divided by a number of segments
- B. The body is covered by chitin
- C. The organism find it easy to grow freely
- D. The organism has a pair of jointed appendages
- 25. Which of the following distinguishes a butterfly from a moth?
- A. They have similar antennae
- B. The abdomen of moth is fatter than that of butterfly
- C. The wings of butterfly rest horizontally but those of moth rest vertically
- D. Both are active during the day

26. The plants that grow in	A. Heart, aorta, arteries and veins
deserts or very dry areas are	B. Heart, vena cava, arteries and
refer to as	veins
	C. Heart, arteries, capillaries and
A. Epiphytes	veins
B. Xerophytes	D. Heart, aorta, capillaries and
C. Mesophytes	veins
D. Hydrophytes	
	30. The blood circulatory system
27. The structural adaptation for	of vertebrates consists of
desert plants for water	
conservation is	A. Heart, aorta, arteries and veins
	B. Heart, vena cava, arteries and
A. Spiny leaves	veins
B. Prominent stomata in leaves	C. Heart, arteries, capillaries and
C. Broad leaves with numerous	veins
stomata	D. Heart, aorta, capillaries and
D. Spongy mesophyll	veins
28. Fungi are referred to as	SECTION IV: CHEMISTRY
heterotrophs because they	
	31. What volume of carbon (II)
A. Have mycelium	oxide is produce by reacting
B. Lack roots	excess carbon with 10dm ³ of
C. Are filamentous	oxygen?
D. Lack chlorophyll	
	A. 15dm ³
29. The blood circulatory system	B. 10dm ³
of vertebrates consists of	C. 5dm ³

D. 20dm ³	C. CH ₄
	D. HBr
32. The rate of diffusion of gas Y	
s twice that of Z. if the relative	35. The bond formed between two
molecular mass of Y is 64 and the	elements with electron
two gases diffuse under the same	configuration 1s ² 2s ² 2p ⁶ 3s ² and
conditions, find the relative	1s ² 2s ² 2p ⁴ is
molecular mass of Z.	
	A. Dative
A. 8	B. Ionic
В. 16	C. Metallic
C. 32	D. Covalent
D. 256	
	36. In an electrochemical cell,
33. How many unpaired electrons	polarization is caused by
are in the p-orbital of a fluorine	
atom?	A. Tetraoxosulphate (IV) acid
	B. Hydrogen
A. 1	C. Chlorine
В. 2	D. Oxygen
C. 3	
D. 0	37. The minimum amount of
	energy required for a reaction to
34. Which of the following	take place is
molecule is held together by	
hydrogen bond?	A. Activation energy
	B. Kinetic energy
A. H ₂ SO ₄	C. Lattice energy
B. HF	D. Ionization energy

- 38. In an endothermic reaction, if there is a loss in entropy, the reaction will____
- A. Not be spontaneous
- B. Be at equilibrium
- C. Be indeterminate
- D. Be spontaneous
- 39. In the laboratory preparation of ammonia, the flask is placed in a slanting position, so as to_____
- A. Enhance the speed of reaction
- B. Prevent formation of precipitate
- C. Prevent condensed water from breaking the reaction flask
- D. Enable the proper mixing of the reactant in the flask.

40.

Н

CH3 - C - CH2 - CH = CH2 CH3

The IUPAC nomenclature for the compound above is ____

- A. 2-methylpent-I-ene
- B. 2-methylpent-II-ene
- C. 4- methylpent-1-ene
- D. 3- methylpent-2-ene

SECTION V: PHYSICS

- 41. In order to remove error from parallax when taking measurements with a meter rule, the eye should be focused____
- A. Slantingly towards the left on the markings
- B. Slantingly toward the right on the markings
- C. Vertically downwards on the markings
- D. Vertically upwards on the markings
- 42. A load is pulled at a uniform speed along horizontal floor by a rope at 450C to floor. If the force in the rope is 1500N, what is the frictional force on the load?
- A. 1524N
- B. 1350N

- C. 1260N
- D. 1061N

From the velocity-time graph shown above, which of the following quantities CANNOT be determined?

- A. Deceleration
- B. Initial velocity
- C. Total distance travelled
- D. Initial acceleration
- 44. A rocket is fired from the earth's surface to a distance planet. By Newton's law of universal gravitation, the force F, will
- A. Increase as a reduces
- B. Increase as G varies
- C. Remains constant
- D. Increases as r reduces
- 45. An object move in a circular path of radius 0.5m with a speed of 1ms⁻¹. What is its angular velocity?

- A. 8 rads⁻¹
- B. 4 rads⁻¹
- C. 2 rads⁻¹
- D. 1 rads⁻¹

46.

From the diagram above, calculate the work done when the particles moves from x=0m to x=80m.

- A. 1200J
- B. 2400J
- C. 6000J
- D. 7000J
- 47. A pinhole camera is placed 300m in front of a building so that the image is formed on a screen 5cm from the pinhole. If the image is 2.5cm high, the height of the building will be_____
- A. 25m
- B. 50m
- C. 100m
- D. 150m

- 48. After reflection from the concave mirror, rays of light from the sun converges____
- A. At the radius of curvature
- B. At the focus
- C. Beyond the radius of curvature
- D. Between the focus and radius of curvature
- 49. Dispersion of white light is the ability of white light to_____
- A. Penetrate air, water and glass
- B. Move in a straight light
- C. Move around corners
- D. Separate to its component colours
- 50. A piece of a radioactive material contains 100 atoms. If its half-life is 20 seconds, the time taking for 124 atoms to remain is
- A. 20 seconds
- B. 40 seconds
- C. 60 seconds
- D. 80 seconds

BUK POST UTME ANSWERS 2017/2018

ENGLISH ANSWERS:

D 2. C 3. B 4. C 5. A 6. A 7. D
 B 9. B 10. D 11. A 12. C 13. B
 D 15. C

GENERAL KNOWLEDGE ANSWERS:

16. D **17.** A **18.** C **19.** B **20.** C

BIOLOGY ANSWERS:

21. D **22.** B **23.** B **24.** B **25.** C **26.** B **27.** A **28.** D **29.** C **30.** C

CHEMISTRY ANSWERS:

31. D **32.** B **33.** A **34.** B **35.** B **36.** B **37.** A **38.** D **39.** C **40.** C

PHYSICS ANSWERS:

41. C **42.** D **43. 44.** A **45. 46. 47.** D **48.** B **49.** D **50.** C

2018/2019 BUK POST UTME PAST QUESTIONS

SECTION I:

ENGLISH LANGUAGE

Read the following passage carefully and answer the questions 1 to 5.

Recent literary researches reveal that Nigerians hardly have time to read. In essence the reading culture in Nigeria is now at a low ebb. It's disturbing however, the few Nigerians that reads concentrate more foreign on books than indigenous productions.

Most Nigerians authors of novels, story books, fiction and nonfiction series have decried on different occasions, their woes. They were bitter as way most owners of bookshop and publishes treat them. It was gathered that most renowned bookshop's hardly sells books that was writing by indigenous authors. They prefer to stock foreign books. When

by DAILY contacted INDEPENDECE, the general manager of popular bookstore in Lagos island declared that most of bookshop prefer to store foreign books because of higher demands for them. The question that borders most Nigerian authors is, while their overseas counterpart are been rewarded with great international honours, why Nigerians are not according them such recognition in their country?

Recently Nigerian novelist Chimamanda Ngozi Adichie, won 2007 orange prize award the literary world's top award for fiction written by women. The а fixed tag award carries 30,000. Ιt was reported in publishers weekly, half of a yellow sun, the book that earned her the award was profoundly gripping. According to the reviewer the book is a 'transcendent novel' of many descriptive triumphs most notably its diction of impact of war brutalities on peasants and intellectuals alike it's a searing history in fictional form, intensely evocative and immensely absorbing 'Chinua Achebe' father modern African literatures' also won the second ever man booker of the international price 60,000 with his first novel things fall apart published in 1958, when professor Wole Soyinka won the novel price for literature in 1986, the fame confirmed the relevance of Nigerians in the world of classical excellence when Bon Ekri won the 1999 booker price with his work, 'The famished road', and the world celebrate Nigeria as the giant of Africa. It was also gathered that most of the hurriedly publishers produced books and in the process marred their good contents.

Most of the books are not properly edited and eventually become substandard when compared with foreign products

the extent to which books publishing standard have fallen in Nigeria is alarming.

Often Nigerian publishers have been blamed for this it instructive that none of the books mention have been published in Nigeria. It was discovered that most of the student in tertiary institutions depends on dictations from their lecturers or handout. A science lecturer in one of the Nigerian universities who had been victim of handouts sale scandals, told DAILY INDEPENDENCE the reality campus challenges in relation to books: I was forced to dictate note to students who hung in my every word in the absence of text books in a library that had, to all intent and purpose, stop buying new books when the local currency is devalued. But what other alternative do one have?

1. It can be inferred from the passage that_____

- A. Nigerians have access to foreign books only
- B. Nigerians undergraduates do not read text books
- C. Nigerians read foreign and indigenous book alike
- D. Nigerians read mostly foreign books only
- 2. The reasons for lack of indigenous books in most renowned bookshops, according to the passage, is_____
- A. Nigerians prefer reading foreign books
- B. Foreign books attract more buyers
- C. Indigenous books are sometimes not available
- D. The low quality of indigenous books.
- 3. The expression....that earned her the award was profoundly gripping, as used in the passage means that the book

- A. Is highly interesting and captures attention
- B. Is of high quality to the writer
- C. Attracts many indigenous and foreign readers
- D. Is widely acknowledge by many authors
- 4. The university lecturer gives his reason for issuing handouts as
- A. Lack of teaching aids among students
- B. Low purchasing power
- C. Low quality of books
- D. Lack of sufficient time
- 5. A suitable title for this passage is
- A. Nigerian literary readers
- B. Nigerian publishers and international awards
- C. Poor reading culture in Nigeria
- D. Why Nigerian lecturers sell handouts.

In each of question 6 to 10, choose the option opposite in meaning to the word(s) or phrase in italics.

- 6. *Gregarious* animal can be found in the zoo.
- A. Lonely
- B. Tame
- C. Wild
- D. Various
- 7. I am *loath* to the assignment.
- A. Unwilling
- B. Waiting
- C. Dying
- D. Willing
- 8. Only these who are *gullible* fall victim to his trickery
- A. Astute
- B. Courteous
- C. Saucy
- D. Devastated
- 9. A cool bath in a both weathers can be truly *invigorating*.

- A. Debilitating
- B. Devastating
- C. Disgusting
- D. Unpalatable
- 10. The witness decided to conceal the evidence
- A. Waive
- B. Divulge
- C. Hide
- D. destroy

In each of question 6 to 10, choose the option nearest in meaning to the word(s) or phrase in italics.

- 11. The party supporters *vilified* the chairman for the role he played in the crises that rocked the party.
- A. Impeached
- B. Condemned
- C. Challenged
- D. Elect

- 12. Publishing as a business venture has become a *hot potato* in Nigeria
- A. Unacceptable
- B. Unpleasant
- C. Expensive
- D. Profitable
- 13. The *cynics* feared that the nation's nascent democracy will fail.
- A. Illusionist
- B. Pessimists
- C. Delinquents
- D. Critics
- 14. The nurse was in favour of voluntary euthanasia
- A. A sleeping pill
- B. A major operation
- C. A painless death
- D. A simple operation
- 15. There was a *glut* of oil on the market

- A. An abundance of
- B. An increase in
- C. A variety of
- D. An accumulation of

SECTION II:

GENERAL KNOWLEDGE

- 16. Gabriel Daniel Fahrenheit was_____
- A. A German physicist
- B. Develop the mercury thermometer in 1714
- C. Devised temperature scale
- D. All of the above
- 17. Excessive secretion from the pituitary gland in the children results in_____
- A. Increased height
- B. Retarded growth
- C. Weakening of bones
- D. None of the above
- 18. Free surface of a liquid behave like a sheet and tends to

contract to the smallest possible	compounds is catalysed by the
area due to the	group of enzymes called
A. Force of adhesion	A. Lipases
B. Force of friction	B. Hydrolases
C. Centrifugal force	C. Amylases
D. Force of cohesion	D. Peptidases.
19. Headquarters of United	22. The surface of an alveolus in a
Nations Organization is situated	mammal is well supplied with tiny
at	blood vessels called
A. New York city, USA	A. Arterioles
B. Hague, Netherland	B. Venules
C. Geneva, Switzerland	C. Arteries
D. Paris, France	D. Capillaries
20. Fathometer is used to	23. The anaerobic fermentation of
measure	a glucose molecules yields
A. Earthquakes	A. 38 ATP molecules
B. Rainfall	B. 2 ATP molecules
C. Ocean depth	C. Pyruvic acid and alcohol
D. Sound intensity	D. Water and carbon (IV) oxide
SECTION III: BIOLOGY	24. The opening of the stomata is controlled by the
21. The breaking down of fats and	
oils into simpler absorbable	A. Presence of a pore

В. Lack Increase in solute D. of growth of the hypocotyls concentration in the guard cells C. Presence of guard cells solute 27. Nervous control is different D. Decrease in concentration in the guard cells from hormonal control in that the former ____ 25. The eggs of bird contain relatively larger quantities of yolk Involves only chemical Α. than those of amphibians and transmission reptiles because_____ B. Is a slower process C. Product short-term changes A. Birds are generally bigger in D. Has no specific pathway size В. Embryonic development 28. If a nursing mother is not is longer in birds producing enough milk, her C. Those of birds are fertilized hormonal system is probably in internally deficiency in D. Birds laid shelled eggs. A. Prolactin 26. Epigeal germination of a seed B. Testosterone is characterized by C. Thyroxine D. Insulin. A. More rapid elongation of a hypocotyl than the epicotyl 29. The association between B. More rapid elongation of an termites the celluloseand digesting protozoans in their guts epicotyl than the hypocotyl is an example of_____ C. Equal growth rate of both the hypocotyl and epicotyl A. Saprophytism

- B. Mutualism
- C. Parasitism
- D. Commensalism
- 30. The progressive loss of energy at each level in a food chain leads to
- A. An increase to biomass at each successive level
- B. A decrease in biomass at each successive level
- C. An increase in the number of organisms at each successive level
- D. An increase in the total weight of living matter at each successive level

SECTION IV: CHEMISTRY

- 31. Which of the following are structural isomers?
- A. Propanoic acid and propan-1,2diol
- B. Propanol and propanone
- C. Ethanoic acid propanoic acid

- D. Ethan-1,2-diol and ethanoic acid
- 32. In the purification of impure of ethyl sample ethanoate synthesized by esterification, concentrated tetraoxocarbonate solution is (IV) used to remove
- A. Water basic impurities
- B. basic impurities
- C. acidic impurities
- D. ethoxyethane
- 33. How hydrogen atoms does a single ring cycloalkane have less than the corresponding open chain-alkane?
- A. Two
- B. Three
- C. Four
- D. One
- 34. Equal moles of ethyne and hydrogen iodide react to give

A. $CH_2 = CH_2$

$C_1 = C_1$	A. volulile
$C. CH_3 = CH_3$	B. Temperature
D. $CH_2 = CH_1$	C. Vapour density
	D. Pressure
35. A substance that is used as a	
ripening agent fruit is	38. Kerosene is commonly used
	to remove the red colour stain of
A. Ethane	palm oil from cloth because
B. Propene	it
C. Methane	
D. Butane	A. Help to spread the oil over a
	larger surface area
36. When water boilers are used	B. Reacts with the oil surface to
for a long period of time, the solid	form an odourless compound
substances left behind as scale	C. Makes the oil to evaporate
are	easily by dissolving it
	D. Helps to dilute the oil and
A. Magnesium trioxosilicate (IV)	reduce its colour
and rust	
B. Magnesium trioxosilicate (IV)	39. The gas that is the most
and calcium trioxosulphate (VI)	dangerous pollutant to humar
C. Clay and magnesium	is
trioxosilicate (IV)	
D. Clay and rust	A. Sulphur (IV) oxide
	B. Carbon (IV) oxide
37. The solubility curve shows the	C. Nitrogen (II) oxide
variation of solute concentration	D. Hydrogen sulphide
with	

40. How many moles of limestone will be required to produce 5.6kg of CaO?

- A. 0.20mol.
- B. 0.10mol.
- C. 1.12mol.
- D. 0.56mol.

$$[Ca = 4, C = 12, O = 16]$$

SECTION V: PHYSICS

41. The percentage of the original nuclei of a sample of a radioactive substance left after 5 half-live is_____

A. 8%

B. 5%

C. 3%

D. 1%

42. The particle that is responsible for nuclear fission in a nuclear reactor is_____

- A. Neutron
- B. Proton
- C. Electron
- D. Photon

43. Which of the following statement is true of the properties of a moving coil galvanometer?

A. The coil has a small area

B. There are strong heir springs to give a large control couple.

C. There is strong permanent magnet to give high magnetic flux D. It has a small number of turns of coil.

44. A bead travelling on a straight wire is brought to rest at 0.2m by friction. If the mass of the bead is 0.01kg and the coefficient of friction between the bead and the wire is 0.1, determine the work done by the friction

A. 2×10^{-4} J

B. 2 x10⁻³J

C. 2×10^{1} J

D. $2 \times 10^2 J$

 $[g = 10 \text{ms}^{-1}]$

45. A hose of cross-sectional area 0.5m2 is used to discharge water from a water tanker at a velocity

of 60 ms⁻¹ in 20s into a container. If the container is filled completely, the volume of the container is

- A. 240m³
- B. 600m³
- C. 2400m³
- D. 6000m³

46. Water does not drop through an open umbrella of silk material unless the inside if the umbrella is touched. This is due to

- A. Capillarity
- B. Osmotic pressure
- C. Viscosity
- D. Surface tension

47. A piece of stone attached to one end of a string is whirled round in a horizontal circle and the string suddenly cuts. The stone will fly off in a direction

- A. Perpendicular to the circular path.
- B. Parallel to the circular path.

- C. Tangential to the circular path.
- D. Toward the centre of the circle

48. A 90cm uniform lever has a load of 30N suspended at 15cm from one of its ends. If the fulcrum is at the centre of gravity, the force that must be applied at its other end to keep it in horizontal equilibrium is_____

- A. 15N
- **B. 20N**
- C. 30N
- D. 60N

49. By what factor will the size of an object placed 10cm from a convex lens be increased if the image is seen on a screen placed 25cm from the lens?

- A. 15.0
- B. 2.5
- C. 1.5
- D. 0.4

50. Thermal equilibrium between two objects exist when____

- A. The temperatures of both objects are equal.
- B. The quantity of heat in both objects is the same.
- C. The heat capacities of both objects are the same.
- D. One object loses heat continuously to the other.

BUK POST UTME ANSWERS 2018/2019

ENGLISH ANSWERS:

1. D 2. D 3. C 4. B 5. A 6. C 7. D 8. B 10. B 11. A 12. D 13. A 14. C 15.A

GENERAL KNOWLEDGE ANSWERS:

16. D 17. B 18. D 19. A 20. C

BIOLOGY ANSWERS:

21. A 22. D 23. B 24. C 25. B 26. A 27. 28. A 29. B 30. B

CHEMISTRY ANSWERS:

31. B 32. C 33. A 34. D 35. A 36. A 37. B 38. D 39. D 40. B

PHYSICS ANSWERS:

41. C 42. A 43. C 44. B 45. 46. D 47. C 48. B 49. B 50. A