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Ahmadu Bello University

ABU

POST-UTME

Past Questions

[Science, Medicine & Engineering]

Subjects:

- > English language Mathematics
- > Biology Physics Chemistry

2017/2018 ABU POST UTME QUESTIONS

Time allowed: 1 hour

Read the following instructions carefully:

- 1. Use HB pencil to shade your answers. Ensure that any shading in error is thoroughly erased.
- 2. Candidates should indicate the question Paper Type given to them in the appropriate space in the Answer Sheet.
- 3. Write your JAMB registration numbers on the question paper in the space provided at the top of page 1.
- 4. Attempt all questions.
- 5. The use of calculator and or similar electronic devices is NOT allowed

ENGLISH

- 1. An autobiographical novel is _____.
- A. A novel written about another novelist

- B. A true account of a novelist's life by himself
- C. A novel in which the novelist draws mainly on materials from his own life
- D. A novel using the 'I' pronoun
- Plot in prose fiction is best defined as:
- A. The cause and effect sequence of events
- B. The brief summary of events
- C. The central event
- D. The subject matter of a novel
- 3. Which of these is not true about unity of action in a novel?
- A. Action may be unified through a single main character
- B. Action may be unified by being set in one place
- C. Action maybe unified by many characters
- D. Action may be unified by having one consistent point of view

- 4. Action in a novel is best defined as:
- A. The summary of the novel's story
- B. What the characters do or say in the novel
- C. The numerous sub plots of the novel put together
- D. The totality of all the episodes in a novel leading to the conclusion
- 5. Suspense in a novel means ______.
- A. the postponement of the hero's death till the last possible moment
- B. the intense emotions that the author conveys
- C. the inconclusive end of a novel
- D. when we are curious about what happens next in a novel
- 6. A realistic novel is one in which the characters are_____.
- A. real
- B. historic

- C. just of above average intelligence
- D. the types that we meet in everyday life
- 7. Theme is best defined as:
- A. The subject matter of a novel or play
- B. central idea in a play or novel
- C. The point of view in that novel
- D. The sum total of all the characters experiences
- 8. What figure of speech does the following quotation contain? Life's but a walking shadow (Macbeth)
- A. A metaphor
- B. An image
- C. A synecdoche
- D. An allusion
- 9. Which of the following statement is most true about poetry?
- A. the meaning of words is more important than their sounds

- B. the sounds of words are more important than their meanings
- C. the sound of words is often more important than their meanings
- D. sounds and meanings of words are of Little consequence
- 10. Which of these bests define exposition in drama?
- A. the author's own general introduction to the play
- B. the author's early exposure of his dramatis personae to conflict
- C. introduction to the characters and the general problem with which the play deals
- D. the first performance of the play on stage
- 11. When the speaker in a poem cannot be identified with the poet, that speaker is called:
- A. a persona
- B. a dramat is persona
- C. a soliloquist
- D. a ventriloquist

- 12. Which of these definitions best describes a lyric?
- A. A short poem
- B. a short poem in which the poet himself is speaking
- C. a poem expressing a personal idea, feeling or mood
- D. a poem divided into stanzas

Read the following extract from a poem to answer questions 13 and 14.

Among rocks, I am the loose one, among arrows, I am the heart among daughters, I am the recluse, among sons, the one who dies young

- 13. What kind of repetition is used in the extract?
- A. anaphora
- B. single word repetition
- C. line repetition
- D. phrase repetition

- 14. Apart from emphasis, what other effect does the repetition have?
- A. makes the poem rhythmical
- B. makes the poem tedious
- C. makes the poem monotonous
- D. makes the poem exhilarating
- 15. The following line from poem Western wind, when will thou blow? Is an example of:
- A. rhetorical question
- B. caesura
- C. alliteration
- D. nature imagery
- 16. Identify the odd one out of these types of imagery.
- A. visual imagery
- B. tactile imagery
- C. synaesthesia
- D. literal imagery
- 17. When a poet uses mainly soft vowel sounds in a poem, the texture of the poem is:

- A. mellifluous
- B. harsh
- C. assonantal
- D. neutral
- 18. The sounds in the following lines may be described as an example of: The moan of doves in immemorial elms, and murmuring of innumerable bees
- A. Alliteration
- B. Euphony
- C. Cacophony
- D. A mixture of all above
- 19. The man dies in him who keeps silent in the face of tyranny". This statement can be described as:
- A. Metaphoric
- B. Literal
- C. Tragic
- D. a simile
- 20. The literary technique in which a reader is taken to the

past of a current action is known as:

- A. rewinding
- B. fast-forward
- C. flashback
- D. repetition

PHYSICS

21. A piece of rubber 1 Dem long stretches 6mm when a load of 100N is hung from it. What is the area stretched if the young modulus is 50N/m².

- A. 60m²
- B. 150m²
- C. 33.33 m²
- D. 15 m²

22. To determine the weight of an object you would_.

- A. use a balance
- B. use a spring balance
- C. find the force necessary to give it a certain acceleration
- D. use none of these methods

E. use any of these methods

23. A gas at pressure PN/m and temperature 27°c is heated to 77°c at constant volume. The new pressure is_____.

- A. 0.85PN/m
- B. 0.86PN/m
- C.1.16PN/m
- D. 1.18PN/m
- E. 2.85PN/m

24. Two lamp rated 40w and 220w, each are connected in series. The total power dissipated in both lamps is_____.

- A. 10w
- B. 20w
- C. 40w
- D. 80w
- E. none

25. A magnet is moved through a coil of wire. The emf produced in the wire depends on_____.

A. the number of turns in the coil

- B. the strength of the magnet
- C. the speed at which the magnet is moved
- D. all of the above
- E. none of the above
- 26. A potential difference of 6v is used to produce a current of 5A for 200s through a heating coil. The heat produced is______.
- A. 4800cal
- B. 6000cal
- C. 2400j
- D. 240kcal
- E. 600j
- 27. Two boys are communicating with each other by stretching a string passing through a hole punched in the bottom of each of the two tin cans. The physical principle employed is that sound travels
- A. mainly through air
- B. fainter in stretched string
- C. faster through gasses than in solids and liquids

- D. with greater ease through a string than in air
- E. none of the above is correct
- 28. The hatch door of a submarine has an area of 0.5 m2. The specific gravity of seawater is 1.03. Assume that $g = 10\text{m/s}^2$ and neglect the atmospheric pressure. The force exerted by the sea water on the hatch door at a depth of 200m is
- A. $1.03 \times 10^5 \text{ N}$
- B. 1.03 x 10⁴ Nm²
- C. 2.6 x 10³ Nm²
- D. 2.06 x10¹¹ N
- E. $1.03 \times 10^3 \text{ N}$.
- 29. When equal weights of iron and water are subjected loan equal supply of heat, it is found that the piece of iron becomes much hotter than water after a short time because_.
- A. The specific heat or iron is higher than water
- B. Iron is in solid form

- C. water is in liquid form
- D. the specific heat of water is higher than that of iron
- E. the specific heat of iron is infinite
- 30. The speed of light in is 3.0×10^8 m/s. Its speed in glass having a refractive index of 1.65 is___.
- A. $1.82 \times 10^8 \text{m/s}$
- B. $3 \times 10^{8} \text{m/s}$
- C. $6.0 \times 10^8 \text{m/s}$
- D. $1.82 \times 10^{2} \text{m/s}$

BIOLOGY

- 31. Which of the following is an excretory organ in flatworms?
- A. Malpighian tubules
- B. Kidney
- C. Nephridium
- D. flame cells
- 32. Which of the following is not an excretory organ in mammals?

- A. Anus
- B. Liver
- C. Lung
- D. Skin
- 33. Which of the following is not freshwater?
- A. Brackish water
- B. Puddle
- C. Pond
- D. River
- 34. Which of the following is a special organ for oxygen absorption in aquatic animals?
- A. Air bladder
- B. Lung
- C. Spiracle
- D. Gills
- 35. Which of the following is not a feature of Marshes?
- A. High oxygen content
- B. Water-logged soil
- C. Low light intensity
- D. Abundant saprophytic bacteria

- 36. Drought resistant plants are called?
- A. Hydrophytes
- B. Xerophytes
- C. Mesophytes
- D. Bryophytes
- 37. Primary succession on a terrestrial habitat is associated with_____.
- A. Bare soil
- B. Abandoned farmland
- C. Primary forest
- D. Secondary forest
- 38. Which of the following may not result in overcrowding?
- A. Limited space
- B. Scarcity of food
- C. Increased birth rate
- D. Tight immigration conditions
- 39. Which is the function of mitochondria?
- A. Gives cell rigid shape

- B. Site for energy release
- C. Manufactures protein
- D. Contains cell sap
- 40. Which is not a feature of animal cells?
- A. Presence of centrosome
- B. Absence of cell wall
- C. Presence of few, small vacuoles
- D. Presence of plastids

CHEMISTRY

- 41. Which of the following in a molar solution would be the product conductor of electricity?
- A. ammonia
- B. sodium chloride
- C. hydrochloric acid
- D. zinc tetraoxosulphate (VI)
- 42. How many moles of oxygen atoms are presented in 4.0g of the gas. (O= 16)
- A. 0.25
- B. 0.50

- C. 1.00
- D. 4.00
- 43. In the periodic table, the entire element within the same group has the same
- A. atomic number
- B. number of electrons in the nuclei of their atoms
- C. number of electron available for bonding
- D. number of isotopes
- 44. How many atoms are there in 0.3mole of an element? $\{\text{Avogadro's constant} = 6.0 \times 10^{23}\}$
- A. 2.0×10^{24}
- B. 1.8 x10²⁴
- C. 1.8 x10²³
- D. 3.0×10^{22}
- 45. Milk exposed to air for a few days tastes sour due to the presence of_.
- A. ethanoic acid
- B. Citric acid

- C. lactic acid
- D. tartaric acid
- 46. A substance which produces the hydroxonium ion as the only positive ion when dissolved in water is
- A. an acid
- B. an acid salt
- C. a normal salt
- D. a base
- 47. Petrol can be obtained from fuel oil by
- A. hydrolysis
- B. Hydrogenation
- C. Dehydration
- D. cracking
- 48. Which of the following is not true of metals?
- A. they are good conductors of heat and electricity
- B. they are ductile and malleable
- C. their oxides are basic
- D. they can be used as insulators

- 49. Which of the following is not a property of chlorine?
- A. it is greenish yellow and has a choking smell
- B. it bleaches litmus paper
- C. it is a liquid at room temperature and pressure
- D. it has a higher density than air
- 50. If calcium has atomic number 20 and mass number 40, the constituent of the atom is .
- A. 20 protons, 10 neutrons and 10 electrons
- B. 20 protons, 20 neutrons and 20 electrons
- C. 20 protons, 20 neutrons and no electrons
- D. 10 protons, 10 neutrons and 20 electrons

ANSWERS TO ABU 2017/2018 POST UTME EXAM

ENGLISH

1. B **2.** A **3.** D **4.** B **5.** D **6.** D **7.** B **8.** A **9.** A **10.** C **11.** A **12.** C **13.** A **14.** A **15.** C **16.** C **17.** C **18.** B **19.** A **20.** C

PHYSICS

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

BIOLOGY

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

CHEMISTRY

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

2015/2016 ABU POST UTME QUESTIONS

Time allowed: 1hour

Read the following instructions carefully:

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ENGLISH

COMPREHENSION PASSAGE

Tony spends most of in spare time at his medium-sized farm located on the fringes of the capital City along Okigwe road, the farm haven for the lover of retreat. It occupies an undulating land, which stretches for a good distance. The farm enjoys a modest canopy formed by palm trees, banana branches and coconut trees. The barbed wired fence bends harmoniously with the surrounding lush of the green foliage. There on the heart of the farm.

Tony raises small animals that include rabbits, goats and pigs. He ensures that animals particularly the pigs that form the main Naira earners are always in peak condition This Tony does by seeing to it that they receive then regular clinical attention Similarly, they always insist that the pens are cleaned and sanitized.

Not surprisingly, the droppings from the animals are constantly carted away by enthusiastic farmers. They believe that the

application should significantly boost their own harvest This in part explains why there has been a good hassle for the droppings from Tony's farm in some other ways, the patronage is emblematic Some of the fanners simply I earn through their inner thought to make a statement.

Whenever Tony is out of his station, the manager follows religiously the strictly gamin already established

- 1. The second sentence suggests that Tony's farm is good_____.
- A. for religious camping and meditation
- B. for escaping from city noise
- C. as a rendezvous for layers
- D. as a location for serious meeting
- 2. From the description of the farm and surrounding,

- 3. "They received their regular clinical attention" This means that
- A. die animals are taken to the clinic regularly
- B. the animals are under constraint

observation

- C. the animal is are given regular vaccination
- D. the animals have a doctor at the clinic
- 4. The farmers who use animal droppings from Tony's farm think that_____.
- A. their harvest with increase
- B. their crops will remain healthy
- C. their farm will be inexpensive
- D. their farm will be a model
- 5. Tony's farm manager can be described as_____.
- A. a good imitator
- B. a religious person
- C. a sympathetic individual
- D. a responsible worker

In question 6 and 7, an idiom is underlined in each of the sentences, find under each sentence the group of words that gave the nearest meaningto the idiom.

- 6. He <u>killed the goose that laid</u> the golden egg when he decided to spend his capital on buying a car.
- A. sacrificed future profit to satisfy present needs
- B. was bad natured
- C. became a poor person
- D. became an important person
- 7. I <u>laughed up my sleeve</u> as he told the tales of his exploits.
- A. was very pleased
- B. was openly making him of him
- C. was secretly amused
- D. laughed myself helplessly

In questions 8 and 9, choosethe word or set of words that

best completes the meaning ofthe sentence as a whole.

8. _____ the long run, we will make enough profit.

- A. In
- B. On
- C. At
- D. For
- The congregation _____all sortsand conditions of men
- A. composes
- B. consists
- C. comprises
- D. conjectures

In questions 10 and 11, select the option that is nearest in meaning to the underlined word.

- 10. The effect of the new policy on the masses is rather negligible.
- A. unimportant
- B. useful

- C. insignificant
- D. negligent
- 11. When I returned to the cyber cafe a week later, my ticket had become invalid.
- A. inappropriate
- B. crippled
- C. discounted
- D. out of date.

In question 12 and 14, choose from the options given in A-D the one which is opposite in meaning to the word.

- 12. An expert will not be found waiting in this type of job hunting.
- A. A foreigner
- B. a jobber
- C. An applicant
- D. A novice
- 13. If you are not for <u>lesbianism</u>, it means you are for......
- A. celibacy

- B. homosexuality
- C. nun hood
- D. heterosexuality
- 14. The chairman's verdict redressed the injustice meted out by the secretary.
- A. corrected
- B. aggravated
- C. restored
- D. addressed

Interpretation:

- 15. My friend gambled about all day yesterday This means that he
- A. was gambling with his money yesterday
- B. did nothing useful yesterday
- C. played cards for money
- D. was jumping in the field.

From the words or group ofwords lettered A-D, choose the option that is most nearly

opposite to the underlined words

- 16. Our grandmother was very much loved for her altruism.
- A. benevolence
- B. selflessness
- C. kindness
- D. selfishness
- 17. The principal <u>lost</u> his usual good humour when his school was defeated in this year's cowbell mathematics quiz competition.
- A. provoked
- B. kept
- C. maintained
- D. obtained
- 18. Nkoli was the one who politely declined the invitation.
- A. turned off
- B. turned away
- C. accepted
- D. received

- 19. We quickly realized that a confrontation was inevitable.
- A. disastrous
- B. unavoidable
- C. desirable
- D. conditionally
- 20. Obiora's name was inadvertently omitted.
- A. unfortunately
- B. improperly
- C. intentionally
- D. conditionally

CHEMISTRY

- 21. In the reaction between sodium hydroxide and sulphuric acid solutions. What volume of 0.5molar sodium hydroxide would exactly neutralize 10cm³ of 1.25molar sulphuric acid?
- A. 5cm³
- B. 10cm³
- C. 20cm³
- D. 25cm³

- E. 50cm³
- 22. A small quantity of solid ammonium chloride (NH₄Cl) was heated gently in a test tube. The solid gradually disappear to produce a mixture of two gases later a white cloudy deposit was observed on the cooler part of the test tube. The ammonium chloride is said to have undergone
- A. distillation
- B. sublimation
- C. precipitation
- D. evaporation
- E. decomposition
- 23. Elements P, Q, R, S have 6, 11, 15, & 17 electrons respectively. Therefore,
- A. P will form an electrovalent bond with R
- B. Q will form a covalent bond with S
- C. R will form an electrovalent bond with S

- D. Q will form an electrovalent bond with S
- E. Q will form a covalent bond with R
- 24. An element X forms the following compounds with chlorine NCl₄, XC₃. XC₂ this illustrates the
- A. law of multiple proportions
- B. law of chemical proportions
- C. law of simple proportion
- D. law of conservation of mass
- E. law of definite proportion
- 25. The oxidation state of chlorine in potassium chlorate is .
- A. 11
- B. 12
- C. 13
- D. 15
- E. 17
- 26. When carbon dioxide is bubbled into limewater, a white precipitate is formed. If the passage of the gas is continued,

the precipitate disappears. The reasons for this is_____.

- A. calcium carbonate is formed which on reaction dissolves
- B. calcium hydrogen carbonate is precipitated and then dissolves
- C. calcium carbonate is formed which on reaction with further carbon dioxide forms soluble calcium hydrogen carbonate
- D. concentration of solution has occurred with the deposition of calcium hydroxide
- E. the solution has become saturated and solid carbon dioxide has been deposited
- 27. The following reactions are stages in important industrial processes
- (i) $N_{2(g)} + O_2 2NH_{3(g)} \Delta H$ is negative
- (ii) $2SO_{2(g)} + O_{2(g)} 2SO_{3(g)} \Delta H$ is negative
- (iii) $N_{2(g)} + O_{3(g)} 2NO_{(g)} \Delta H$ is positive.

Which of the above forward reactions is favoured by a decrease in the concentration of the pressure and an increase in temperature?

A. i

B. ii

C. iii

D. i & ii

E. i & iii

- 28. Methanoic acid mixes with water in all proportions and has about the same boiling point as water. Which of the following methods would you adopt to obtain pure water from a mixture of sand, water and methanoic acid
- A. fractional distillation
- B. filtration followed by aestivation
- C. neutralities with sodium hydroxide followed by distillation.
- D. neutralization with sodium hydroxide followed by filtration
- E. etherification with ethanol followed by distillation

- 29. Which of the following statements applies during the electrolysis of sodium hydroxide solution using platinum electrodes?
- A. anions are discharge at the cathode
- B. hydrogen ions are discharge at the anode
- C. the concentration of sodium hydroxide decreases at both electrode compartments
- D. the concentration of sodium hydroxide increases at the cathode only
- E. the concentration of sodium hydroxide increases at the anode only
- 30. Which of the following statement is true?
 When the potassium atom forms its ion
- A. it gains one electron and becomes neutral
- B. its atomic number decreases

- C. it achieves electronic configuration of argon
- D. it loses one proton
- E. it loses one neutron.

PHYSICS

- 31. The slope of a straight-line displacement time graph indicates
- A. distance travelled
- B. uniform velocity
- C. uniform acceleration
- D. instant acceleration
- E. uniform speed
- 32. A ball of mass 0.5kg moving at 10m/s collides with another ball of equal mass at rest. If the two balls move off together after the impart, calculate their common velocity
- A. 0.2m/s
- B. 0.5m/s
- C. 10m/s
- D. 3m/s

- 33. How much heat is given out when a piece of iron mass 50g and specific heat capacity 460Jkg⁻¹K⁻¹ cools from 85°c to 25°c?
- A. 1.38×10^6 J
- B. 2.53×10^{2} J
- C. 1.98×10^{4} J
- D. 1.38×10^{3} J
- E. 1.27x10³J
- 34. Which of the following is not a suitable method of reducing loss of heat from a piece of hot iron?
- A. wrapping it in cotton wool
- B. painting it black
- C. placing it in a vacuum
- D. placing it in a rubber support
- E. keeping it in a closed wooden box
- 35. A bat emits a sound wave at a speed of 1650.00m/s and receives the echo 0.15s later. Calculate the distance of the bat from the reflector
- A. 8.75m

- B. 16 .60m
- C. 87.75m
- D. 123.75m
- E. 330.00m
- 36. Which of the following is/are characteristics of sound?
- i. pitch
- ii. Loudness
- iii. Quality
- iv. Noise
- A. i only
- B. ii only
- C. i & ii only
- D. i, ii & iii only
- E. I, ii, iii and iv
- 37. An image which can be formed on a screen is said to be

- A. virtual
- B. blurred
- C. inverted
- D. erect
- E. real

38. A ray of light is incident at an angle of 30° on a glass prism of refractive index 1.5. Calculate the angle through which the ray is minimally deviated in the prism (the medium surrounding the prism is air)

- A. 10.5°
- B. 5.5°
- C. 21.1°
- D. 38.9°
- E. 40.5°.

39. At which of the following distances from the lens should a s Ii de be placed in a slide projector if the focal length of the projection lens?

- A. less than f
- B. greater than 2f
- C. greater than f but less than 2f
- D. equal to f
- E. equal to 2f

40. What of the camera corresponds to the iris of the eye?

- A. shutter
- B. film
- C lens
- D. diaphragm
- E. focusing ring

BIOLOGY

- 41. The nucleus is considered the control organelle of a cell because it_.
- A. Contains the genetic material
- B. Contains the nuclear sap
- C. is bounded by the nuclear membrane
- D. is located at the centre of the cell
- 42. Regulation of blood sugar level takes place in the_____.
- A. pancreas
- B. Ileum
- C. Liver
- D. Kidney
- 43. The heart of the adult frog consists of_.

- A. two auricles and two ventricles
- B. one auricle and one ventricle
- C. two ventricle and two auricles
- D. one ventricle and two auricles
- 44. A group of organisms of different species living in a particular area is described as a
- A. colony
- B. community
- C population
- D. niche
- 45. A freshwater plant such as water lily can so live the problem of buoyancy by the possession of ____.
- A. parenchymatous tissue
- B. dissected leaves
- C thin cell walls of the epidermis
- D. water repelling epidermis
- 46. Soil micro-organisms are beneficial because of their involvement in

- A. photosynthesis
- B. translocation
- C. cycling of nutrients
- D. respiration using soil air
- 47. One of the ways in which body eel Is differ from gamete cells is in the_.
- A. type of centromeres they contain
- B. number of chromosomes pair they contain
- C. type of chromatids they contain
- D. number of chromosomes they contain
- 48. In the blood transfusion. Agglutination occurs when____.
- A. white blood eel Is from two individuals meet
- B. two different antibodies meet
- C. two different antigens meet
- D. contrasting antigens and antibodies meet

49. The richest sources of vitamin A are____.

A. palm oil and groundnut oil

B. palm oil and carrots

C rice and groundnut oil

D. oranges and carrots

50. Yellowing of leaves is a symptom associated with deficiency of_.

A. iron, calcium and magnesium

B. nitrogen, sulphur and potassium

C. sulphur, phosphorous and iron

D. magnesium, nitrogen and iron

ANSWERS TO ABU 2015/2016 POST UTME

ENGLISH

1. B **2.** A **3.** C **4.** A **5.** D **6.** A **7.** C

8. A 9. C 10. C 11. D 12. D 13.

B **14.** B **15.** B **16.** D **17.** B **18.** C

19. D **20.** C

CHEMISTRY

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

PHYSICS

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

BIOLOGY

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

2014/2015 ABU POST UTME QUESTIONS

Time allowed: 1 hour	B. Unconscious
	C. collapsed
ENGLISH	D. noisily
Choose the correct option totill	4. Ithard that all the cars
the blank spaces.	have stopped moving
1. The guestbreakfast by	A. will rain
the time the bus arrives.	B. rained
	C. rain
A. shall have finished	D. rains
b. have finished	
C. had finished	5. The principal will be going
D. are finishing	away on leave, in his absence the
	vice-principal willschool.
2. You can go on Iwhat	
you are saying.	A. overlook
	B. take over
A. will understand	C. look after
B. an understanding	D. care for
C. understanding	
D. waste understanding	Choose the word that is nearly
	opposite in meaning to the
3. When he was knocked on the	underlined word.
head, he fellto the ground.	
	6. The <u>able-bodies</u> should take
A. fainted	care of the

A. feeble	C. interfered with
B. weak-minded	D. investigated
C. Suffering	
D. soft-hearted	10. Though many of us were poor
	quite a few were
7. The chairman ordered him	
either to withdrew or tohis	A. arrogant
allegations	B. Prodigal
	C. Affluent
a. affirm	D. Luxurious
B. drew	
C. express	MATHEMATICS
D. complete	
	1. A fair coin is tossed ten times.
8. He shows plenty of goodwill to	What is the probability of getting
his neighbours, but they bear	at least two heads?
nothing excepttowards	
him.	A. 513/1024
	B. 615/1024
A. bad luck	C. 968/1024
B. malice	D. 1011/1024
C. anger	
D. unhappiness	2. A man bought 220 mangoes at
	₦5x. He sold each for 3x kobo
9. I <u>supported</u> what you said but I	and made a gain of ₦8. Find the
the way you said it	value of x
A. argued about	A. 2
B. objected to	B. 5

- C. 10
- D. 6
- 3. Calculate the sum of infinity of

$$1 + \frac{1}{3} \pm \frac{1}{9} + \frac{1}{27}$$

- A. 0.33
- B. 0.67
- C. 1.5
- D. 2.5
- 4. If "P + "C2, then n can be_____.
- A. 1
- b. 2 C.
- 3/2
- D. 3
- 5. Express tan 22 $\frac{1}{2}$ in the surd form
- A. $\sqrt{2-2}$
- B. $1-\sqrt{2}$
- C. √2-1
- D. $+\sqrt{2}+1$
- 6. If sin(x-a) = Cos(x+a), then tan is

- A. 0.8
- B. 0.75
- C. 1.0
- D. 6.28
- 7. Simplify 11011₃
- A. 10100₃
- B. 1100₂
- C. 1110_3
- D. 1011₂
- 8. A binary operation x is defined on R, the set read numbers by xy $=\sqrt{XY}=\sqrt{XY}$ for all X,YER. If X*(2*8)=6, find x
- A. 2
- B. 4
- C. 9
- D. 10
- 9. Find the mean deviation of 5,
- 8, 7 and 2.
- A. 0
- B. 2
- C. 5
- D. 10

- 10. The volume of two similar solid cubes are 729cm³ and 512cm². Find the ratio of their lengths
- A. 4:3
- B. 9:7
- C. 3:2
- D. 9:8

PHYSICS

- 1. Which of the following is not true about semi-conductor?
- A. moving holes are equivalent to moving positive charges
- B. there are two kind of charges carrier; free electron and hole
- C. the escape of a vale nee electron from an atom produces electron holes pair of charge carrier
- D. Increase in temperature increases its electrical resistance
- 2. The minimum energy necessary to remove an electron

from a given atom at infinity is called_____.

- A. excitation
- B. ground state energy
- C. ionizing energy
- D. binding energy
- 3. Find the de Broglie wavelength of a 0.01kg pallet having a velocity of 10m/s and energy: 6.63×10^{34} js
- A. 6 .63 x 10³¹ m
- B. 6.63 x10⁻³² m
- C. 6.63 x 10⁻³³ m
- 4. A set-up transformer is designed to operate from a 25v supply. If the transformer is 80% efficient, determine the current in the primary coil when the output terminals are not connected to 240v 100w lamp
- A. 5.0A
- B. 4 0A
- C. 2.5A
- D. 2.0A

- 5. An object of mass 0.2kg and density 600kgm³ is suspended with a string so that it is immersed in paraffin of density 900kgm⁻³. Find the tension in the string
- A. 0.2 N
- B. 2.0 N
- C. 1.0 N
- D. 0.1 N
- 6. A rocket burns fuel at the rate of 20kgs⁻¹ and eject it with a velocity of 5.0 x 10³ m/s⁻¹. Calculate the thrust exerted by gas on the rocket.
- A. 1.0 x 10⁵ms⁻¹
- B. 2.0 x10⁵ms⁻¹
- C. 3.0 x10⁵ms⁻¹
- D. 5.0 x10⁵ms⁻¹
- 7. Which of the following pairs consist fundamental quantities only?
- A. velocity and gravitational potential

- B. acceleration and field strength
- C. momentum and work done
- D. moment and mass.
- 8. One of the limitations of Thomson's model of the atom is that it does not explain.
- A. Small angle
- B. stability of the atom
- C. ionization process
- D. the variation of the effective atomic radius
- 9. A wire carrying a current of IGA and 2.5m length is placed in a field of flux density 0.14T. what is the force of the wire if it is placed at 600 to field?
- A. 30.3N
- B. 20.5N
- C. 15.3N
- D. 10.5M
- 10. In the transformer, the magnetism of the core is repeatedly reverse by the

magnetic field resulting in energy	B. Pelvis			
as heat. The loss is called	C. Loop of Henle			
	D. Proximal Convoluted Tubule			
A. Eddy current				
B. hysteresis loss	4. Which of the following bones is			
C. flux linkage	not a component of the fore limb?			
D. joule heating loss				
	A. Olecranon			
BIOLOGY	B. Ulna			
	C. Tibia			
1. In bird. the following feathers	D. Humerus			
possess after shaft				
	5. The condition in which the			
A. Quill and filo plumes	anthers mature before the stigma			
B. Down and filo plumes	is called			
C. Covert and down				
D. Quill and covert	A. protandry			
	B. Epigyny			
2. The nutritive layer of the eye in	C. Hypogyny			
mammals is	D. protogyny			
A. refracting media				
B. conjunctiva	6. In most true ferns, sporangia			
C. Cornea	are grouped into			
D. Sclera				
	A. indusium			
3. Ultra-filtration in the Kidney	B. fronds			
takes place in the	C. son			
	D. Prothalis			
A. Bowman's Capsule				

7. The ratio of carriers to suckers
in the F2 generation derived from
a parental cross at two carriers of
haemoglobins S gene is

- A. 3:1
- B. 1:3
- C. 2:1
- D. 1:2
- 8. In which part of a leguminous plant can bacteria like Azotobacterial be found?
- A. Spongy mesophyll
- B. Root nodes
- C. stern internodes
- D. Stem nodes
- 9. In a dicotyledonous stem, companion cells are found close to the .
- a. Endodermal cells
- B. Silver tubes
- C. Xylem vessels
- D. Pericyclic fibres

10. The	positi	on	occup	ied	by	an
organism	in	а	food	ch	ain	is
referred t	to as_					

- A. Trophic level
- B. Niche Level
- C. Energy level
- D. feed level

CHEMISTRY

- 1. Natural water include the following except_____.
- A. Rain water
- B. Spring water
- C. pure water
- D. Lake water
- 2. Which of the following methods cannot be used to remove permanent hardness from water?
- A. Adding of washing soda
- B. addition of caustic soda
- C. perutit method
- D. adding alum to water

3. If the solubility or sodium	6. Sodium chloride may be				
tetraoxosulphate (IV) at 30°c is	obtained from brine by				
18g per 100g How much is this					
gram per kilogram?	A. detection				
	B. distillation				
A. 18g per 100g	C. evaporation				
B. 180g per 100g	D. sublimation				
C. 180g per 1000g					
D. 180g per mg	7. Oil spillage in pond and creek				
	can be cleared by				
4. The following are example of					
colloid except	A. Burning of the oil layer				
	B. spraying with detergent				
A. Milk	C. spraying with common salt				
B. starch in water	D. spraying with oil				
C. aerosol					
D. ammonium chloride solution	8. Which of the following is a				
	chemical compound?				
5. The pH of the solution M, N, O,					
and P are 4, 6, 8 and 10	A. Soap				
respectively. Therefore	B. milk				
	C. urine				
A. none of the solution is acidic	D. gold				
B. the pH of the O made neutral					
by adding water	9. Crystallization is a separation				
C. the most acidic solution is P	method used				
D. Mis the most acidic solution					
	A. where purity of the product is				
	important				

- B. Where beauty of the product is important
- C. where the product is a solid
- D. where the product cannot be destroyed by heat
- 10. Which hydroxide dissolves in water to form an alkaline
- A. Aluminium hydroxide
- B. Calcium hydroxide
- C. Copper hydroxide
- D. Iron hydroxide

ANSWERS TO ABU POST UTME 2014/2015

ENGLISH

- **1.** A **2.** A **3.** A **4.** B **5.** C **6.** A **7.** A
- **8.** B **9.** B **10.** C

MATHEMATICS

- **1.** A **2.** B **3.** C **4. 5.** C **6.** B **7.** -
- 8. 9. A 10. D

PHYSICS

- 1. D 2. C 3. D 4. A 5. C 6. A 7. D
- 8. B 9. A 10. B

BIOLOGY

- 1. C 2. C 3. A 4. C 5. A 6. B 7. C
- **8.** B **9.** B **10.** A

CHEMISTRY

- 1. C 2. A 3. D 4. D 5. A 6. C 7. A
- 8. A 9. A 10.—

2013/2014 ABU POST UTME QUESTIONS

Time allowed: 1 hour

Answer all questions: shade the answer sheet as appropriate with HB pencil only

CHEMISTRY

1. A mixture contains 20cm³ of hydrogen, 35cm³ of oxygen, 15cm³ of carbon dioxide and 10cm³ of nitrogen at S.T.P which of the following gives the mole fraction of hydrogen in this mixture?

A. 0.02

B. 0.16

C. 0.20

D. 0.25

E. 2.0

2. 0.07g of a hydride of carbon occupies 56 at S.T.P when vaporized and contains 14.29% by mass of hydrogen. The formula of the hydrocarbon is

A. CH₄

B. C_2H_2

C. C_2H_4

D. C_2H_6

E. C₃H₈

[C = 12, H = 1]

3. The pressure on 100cm³ of oxygen gas at 35°c is 750mm of Hg. What would be the volume of the aas if the pressure is 1000mm increased to Ha without the changing temperature?

A. 133.3 cm³

B. 85 cm³

C. 75 cm³

D. 65 cm³

E. 58 cm³

4. Which of the following bonds exist in crystalline ammonium chloride (NH₄Cl)?

A. ionic and covalent

B. ionic and co-ordinate

C. ionic, covalent and co-ordinate

- D. covalent, co-ordinate and metallic
- E. ionic, covalent and metallic
- 5. Which of the following is a neutralization reaction? Addition of_.
- A. nitric acid to hydrochloric acid
- B. nitric acid to sulphuric acid
- C. acid to distilled water
- D. nitric acid to sodium hydroxide
- E. sodium chloride to distilled water
- 6. In the preparation of carbon monoxide by heating ethanoic acid with concentrated sulphuric acid, the concentrated sulphuric acid acts as_____.
- A. oxidizing agent
- B. reducing agent
- C. dehydrating agent
- D. reaction medium
- E. catalyst
- 7. How many grams of methyl acetylene (propane) CH₃-C=CH

will completely discharge the colour of 8g of bromine? (Br = 80, C = 12, H = 1)

- A. 0.5
- B. 1.0
- C. 2.0
- D. 3.0
- E. 4.0
- 8. Brass is an alloy containing copper and ______.
- A. zinc
- B. tin
- C. aluminium
- D. silver
- E. lead
- 9. 60cm³ of hydrogen are sparked with 20cm³ of oxygen at 100°c and 1 atmosphere. The total volume of the residual gases is

A. 60 cm³

B. 10 cm³

C. 40 cm³

D. 30 cm³

E. 70 cm³

10.	If	the	rate	of	diff	usi	on	of
oxyc	gen	gas	is ta	ken	as	1,	wh	nat
will	be	the	rate	of	diff	fusi	on	of
metl	nan	e w	hose	rel	ativ	e	mo	lar
mas	s is	16?						

- A. 2.0
- B. 1.8
- C. 1.4
- D. 1.0
- E. 0.5

USE OF ENGLISH

In each of questions 11 to 20, choose the word(s) or phrase(s) which best fill(s) the gap(s)

- 11. The sea wave continue to_____
 the cliff on the west coast
 constantly.
- A. impair
- B. rub
- C. knock
- D. erode

- 12. The college bus was traveling at a high_when the accident occurred.
- A. velocity
- B. acceleration
- C. rapidity
- D. speed
- 13. Note that only senior members of staff have the__of using the toilet upstairs.
- A. permission
- B. occasion
- C. privilege
- D. habit
- 14. The chief priest will____the main into the cut today.
- A. indoctrinate
- B. usher
- C. convert
- D. initiate
- 15. Obi is noted for his attitude to his seniors at school.

A. receptive	D. their
B. Respectful	
C. respective	19. I know Iread more but I
D. respectable	am tired.
16. The girl that my brother	A. may
introduced to us last week is	B. ought to
prettyill-mannered.	C. would
	D. could
A. and	
B. but also	20. Insects can becometo
C. as well as	insecticides
D. respectable	
	A. immunized
17. The police report wasto	B. resistant
that of the eye witness.	C. Reticent
	D. immobilized
A. contrary	
B. inconsistent	PHYSICS
C. different	
D. congruent	21. Which of the following is a
	scalar quantity?
18. The African extended family	
system gives security to	A. momentum
members.	B. acceleration
	C. displacement
A. his	D. distance
B. her	E. force
C. its	

- 22. What change in velocity would produce a body of mass 4kg if a constant force of 16N acts on it for 2s?
- A. 0.5m/s
- B. 2.0m/s
- C. 8.0m/s
- D. 32.0m/s
- E. 128.0m/s
- 23. A body accelerates uniformly from rest at the rate of $3m/s^2$ for 8s. Calculate the distance covered by the body during the acceleration.
- A. 12m
- B. 24m
- C. 48m
- D. 72m
- E. 96m
- 24. Which of the following has the same unit as the moment of a force?
- A. force
- B. power

- C. Work
- D. momentum
- E. charge
- 25. Which of the following will reduce the frequency of oscillation of a simple pendulum?
- A. increasing the mass of the bob
- B. decreasing the mass of the bob
- C. increasing the length of the string
- D. decreasing the length of the string
- E. increasing the amplitude of oscillation
- 26. A barometer can be used in determining the length of a
- i. mountain
- ii. Depth of a mine
- iii. Dew point.

Which of the following is/are correct?

- A. i, ii, iii
- B. ii and iii only
- C. i and iii only

D. i and ii only

E. iii only

27. Which of the following colours of surfaces will radiate heat energy best?

A. red

B. white

C. black

D. yellow

E. blue

28. A gas which obeys Charles law exactly has a volume of 283cm³ at 10°c. What is its volume at 30°c?

A. 142 cm³

B. 293 cm³

C. 303 cm³

D. 566 cm³

E. 849 cm³

29. A real image of an object formed by a converging lens of focal length 15cm is 3 times the size of the object. What is the

distance of the object from the lens?

A. 30cm

B. 25cm

C. 20cm

D. 15cm

E. 10cm

30. How far from a cliff should a boy stand to hear the echo of his clap 0.9s later? (speed of sound in air= 330m/s)

A. 36.67m

B. 74.25m

C. 148.50m

D. 297.00m

E. 366.67m

MATHEMATICS

31. Find n if $34_n = 10011_2$

A. 5

B. 6

C. 7

D. 8

32. The radius of a circle is given as 5cm subject to an error of 0.1 cm. What is the percentage error in the area of the circle?

- A. 1/25
- B. 1/4
- C. 4
- D. 25

33. What is the value of x satisfying the equation $4^{2x}/4^{3x} = 2$

- A. -2
- B. -1/2
- C. 1/2
- D. 2

34. If $x = 3 - \sqrt{3}$, find $x^2 + \frac{36}{X^2}$

- A. 9
- B. 18
- C. 24
- D. 27

35. Solve the equation y^2 - 11y + 24 = 0

A. 8, 3

B. 64, 9

C. 6, 4

D. 9, -8

36. A man invested a sum of №280.00 partly at 5% and partly at 4%. If the total interest is №12.80 per annum, find the amount invested at 5%.

A. ₩14.00

B. N120.00

C. ₩140.00

D. ₩160.00

37. Ice forms on a refrigerator ice box at the rate of 4.06 g per minute after 1 minute. If initially there were 2g of ice, find the mass of ice formed in 5 minutes

A. 19.5

B. 17.0

C. 14.5

D. 12.5

38. Obtain a maximum value of the function $f(x) = x^3 - 12x + 11$

- A. -5
- B. -2
- C. 2
- D. 27
- 39. Two perfect dice were thrown together. Determine the probability of obtaining a total score of 8.
- A. 1/12
- B. 5/36
- C. 1/6
- D. 7/36
- 40. The probability of an event P is % while that of another event Q is 1/6. If the probability of both P and Q is 1 ln, what is the probability of either P or Q?
- A. 1/96
- B. 1/8
- C. 5/6
- D. 11/12

BIOLOGY

- 41. Which of the following organelles is used for locomotion in paramecium?
- A. pseudopodium
- B. irichocyst
- C. cilium
- D. pellicle
- E. contractile vacuole
- 42. Which of the following is not true of the nucleus of a living cell? It contains .
- A. Chromosomes
- B. nucleus
- C. nucleoplasm
- D. chromatids
- E. ribosomes
- 43. The cell membranes consists of_.
- A. carbohydrates and lipids
- B. vitamins and proteins
- C. lipids and proteins
- D. water and sugar

E. starch and cellulose

44. Which of the following is not likely to be found in the cell of a ripe tomato fruit?

- A. plastids
- B. chlorophyll
- C. cellulose cell wall
- D. mitochondrion
- E. mineral salts

45. Osmosis can be defined as diffusion of

- A. atoms and molecules through a membrane to an area of higher concentration
- B. water molecules for a dilute solution to a concentrated solution across a permeable membrane
- C. water molecules from area of high concentration to an area of low concentration
- D. water molecules from a dilute solution to a concentrated solution through a semi-permeable membrane

E. perspiration and excretion

46. The movement of diaphragm is a characteristic of gaseous exchange in_____.

- A. insect
- B. Fish
- C. toad
- D. mammal
- E. plants
- 47. In cellular respiration, energy is stored in the form of_.
- A. adenosine diphosphate (ADP)
- B. adenosine mono phosphate (AMP)
- C. adenosine triphosphate (ATP)
- D. heat energy
- E. electrical energy
- 48. The medium in which dissolved nutrient are transported in the body of vertebrates is called_.
- A. latex
- B. urine
- C. cell sap

- D. blood
- E. haemoglobin
- 49. Which of the following structures of the leaf contains air?
- A. guard cell
- B. palisade layer
- C. intercellular space
- D. vascular bundle
- E. upper epidermis
- 50. Which of the following organs is specially adapted for gaseous exchange inaquatic organisms?
- A. lungs
- B. trachea
- C. gills
- D. tracheoles
- E. Alveoli

ANSWERS TO ABU POST UTME 2013/2014 EXAM

CHEMISTRY

- **1.** D **2. 3.** C **4.** C **5.** D **6.** C **7.** C
- 8. A 9. E 10. D

USE OF ENGLISH

11. D **12.** D **13.** A **14.** D **15.** D **16.** B **17.** A **18.** C **19.** B **20.** B

PHYSICS

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

MATHEMATICS

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

BIOLOGY

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

2012/2013 ABU POST UTME QUESTIONS

Time allowed: 1 hour

- 1. Dimension of absolute viscosity is_____.
- A. ML⁻¹T⁻¹
- B. MLT⁻¹
- C. ML⁻¹T
- D. MLT
- 2. Turbulent flow generally occurs for cases involving_____.
- A. highly viscous fluid
- B. very narrow passages
- C. very slow-motion
- D. none of these
- 3. Forces acting on a particle setting in fluid are _____forces.
- A. gravitational and buoyant
- B. centrifugal and buoyant
- C. gravitational or centrifugal buoyant drag
- D. external, drag and viscous

4. Which of the following equations applies at terminal viscosity?

A.
$$mg - V - U = 1$$

B.
$$mg - V - U = 0$$

C.
$$V + mg - U = ma$$

D. U -
$$ma + mg = 0$$

- 5. Which of the following is not a high viscous fluid?
- A. kerosene
- B. glue
- C. grease
- D. glycerine
- 6. Mercury is an ideal barometric fluid mainly due to its_____.
- A. high density
- B. low compressibility
- C. low capillary action
- D. very low vapour pressure
- 7. Dimension of surface tension is

- A. FL⁻¹
- B. F⁻¹ I
- C. FL⁻²
- D. F⁻² L
- 8. Which of the following has the smallest least effect on the solubility of a solute into the solvent?
- A. nature of the solute
- B. nature of the solvent
- C. temperature
- D. pressure
- 9. Which of the following is insensitive to changes in pressure?
- A. Heat of vaporization
- B. melting point
- C. heat of fusion
- D. both B and C
- 10. Vapour pressure of water at 100° C is about____bar.
- A. 0.1013
- B. 1.013

- C. 10.13
- D. 101.3
- 11. If w is the mode and z is the median of the following set of numbers: 2.4, 2.1, 1.6, 2.6, 2.6, 3.7, 2.1 and 2.8. then (3w, 2z) is _____.
- A. (26, 25)
- B. (21, 25)
- C. (78, 50)
- D. (52, 50)
- 12. A trapezium has two parallel sides of length 6cm and 8cm. if the area is 42cm, find the distance between the parallel sides.
- A. 6cm
- B. 7cm
- C. 8cm
- D. 5cm
- 13. An arc of a cycle of length 22cm subtends an angle of 3y° at the centre of the circle. Find the

value of y, if the radius of the circle is 7cm.

- A. 30°
- B. 60°
- C. 120°
- D. 150°
- 14. Find the locus of a point which moves such that its distance from the line y = 3 is a constant k.
- A. y = 3 + k
- B. y = 3 k
- C. y = 3 + k
- D. y = k 3
- 15. From the following list of type vi mutation. Identify the one that is hereditary.
- A. genetic mutation
- B. somatic mutation
- C. germinal mutation
- D. gametic mutation
- 16. Which of these would not be a limiting factor in photosynthesis?

- A. O_2
- B. CO₂
- C. chlorophyll
- D. light
- 17. In a cell digestive enzyme mostly occur in_____.
- A. ribosome
- B. lysosome
- C. mitochondria
- D. plastids
- 18. Which of the following factors is not associated with aquatic habitat?
- A. temperature
- B. light intensity
- C. humidity
- D. turbidity
- 19. Terrestrial organisms which are capable of maintaining their body temperatures constant within fairly close limits are referred to as_.
- A. thermoclines

B. protothemes	A. who
C. poikilotherms	B. whose
D. eurytherms	C. which
	D. whom
20. Which of the following	
statements is not true of a climax	23. I oughtthe letter by
vegetation?	now.
A. is ecological phenomenon	A. to be sent
B. is as table community	B. to have being sent
C. eliminates competition	C. to have sent
D. results from succession	D. to have to send
21. The causative organisms of	24. Edna's fever was so acute
sleeping sickness is the	that shean injection
A. trypanosome	A. had to have
B. plasmodium	B. had to had
C. vibrio bacterium	C. must have
D. penicillin	D. ought to have
From the words lettered A to D,	25. I know of a cowhas
choose the word or group of	only three legs.
words that best completes each of	
the following sentences.	A. whom
	B. which
22. Adamu is a very good friend	C. who
on_I can rely on.	D. of which

26. <i>Ranti</i> : This is not my key.	A. off
Ayo: ThenIs it?	B. away
	C. out of
A. of which	D. from
B. whose	
C. who's	30. I don't know what to do with
D. whom	these children. They are always
	fighting
27. There was no meat in the	
market_Ada bought some fish.	A. themselves
	B. myself
A. so	C. one another
B. unless	D. each of them
C. since	
D. whereas	31. Wale couldn't have said a
	thing like that,
28. The police vehicles raced	
full speed with their sirens	A. could he?
blaring.	B. did he?
	C. can he?
A. on	D. would he?
B. with	
C. at	32. If she had known, she
D. in	wouldn't have come
29. Tutu liked to read detective	A. would she?
novels to take his mind his	B. wasn't it?
worries.	C. wouldn't it?
	D. couldn't she?

- 33. The separation of oil and water with different boiling points can best be achieved by:
- A. fractional distillation
- B. decantation
- C. evaporation
- D. using a separating funnel
- 34. Calculate the minimum volume of oxygen that is required for the complete combustion of a mixture of 20cm³ of CO and 25cm³ of hydrogen.
- A. 45 cm³
- B. 22.5cm³
- C. 20 cm³
- D. 10 cm³
- 35. An increase in temperature causes an increase in the pressure of a gas because there is an increase in the_.
- A. average velocity of the gas molecules
- B. number of collisions between the gas molecules

- C. density of the gas molecules

 D. free mean path between each
 molecule and the other
- 36. A liquid begins to boil when
- A. its vapour pressure is equal to the vapour pressure of its solid at a given temperature
- B. molecules start escaping from the surface
- C. its vapour pressure equals the atmospheric pressure
- D. its volume is slightly increased
- 37. If the relative rate of diffusion of a gas is 0.25 and that of Cl under the same condition is 0.20. Calculate the relative molecular mass of the gas.
- A. 22.7
- B. 45.4
- C. 68.1
- D. 90.8

- 38. The following molecules contain hydrogen bonding EXCEPT ______.
- A. ammonia
- B. ethanoic acid
- C. hydrogen fluoride
- D. water
- 39. If 20 cm³ of distilled water is added to 80cm³ of 0.50mol/dm³ HCl solution, the new concentration of the acid is_.
- A. 0.10 mol/dm³
- B. 0.20mol/dm³
- C. 0.40mol/dm³
- D. 2.00mol/dm³
- 40. What is H202 acting as in the equation?

$$H_2O_2 + 2Fe^2 + \rightarrow 2Fe^{3+}$$

- A. oxidizing agent
- B. reducing agent
- C. an acid
- D. a base

- 41. A 12V battery supplying a current of 20A was used to melt 1.5kg of ice at 0° C. Calculate the time required if the latent heat of fusion of ice is $336 \times 10 \text{J/kg}$
- A. 35.0 min
- B. 3.5 min
- C. 76 min
- D. 21.0 min
- 42. The light from the sun reaches the earth mainly by
- A. convection
- B. conduction
- C. radiation
- D. reflection
- 43. One valid assumption of the kinetic theory of gases is that
- A. the molecules are in random motion and the number of collisions is constant
- B. the number of molecules increases with the pressure

- C. the molecules of the gas are all identical and are very small in size
- D. the number of molecules increases with temperature
- 44. An astronomical telescope is said to be in normal adjustment when the .
- A. eye is accommodated
- B. focal length of the objective lens is longer than that of the eye piece
- C. final image is at the near point of the eye
- D. final image is at infinity
- 45. Which of the following parts of a cell is living?
- A. cell wall
- B. calcium oxalate
- C. food vacuole
- D. mitochondria
- 46. Cells without an organized nucleus are called .

- A. heterokaryote
- B. eukaryote
- C. prokaryote
- D. synkaryote
- 47. The sites for energy transfer within a cell are known as_____.
- A. Golgi apparatus
- B. parenchyma
- C. mitochondria
- D. nucleolus
- 48. Food and dissolved oxygen pass from the water directly into the amoeba by a process called .
- A. transport
- B. diffusion
- C. fission
- D. transpiration
- 49. Which one of these functions is not performed by the nervous system?
- A. receive sensory input from internal and external environment

- B. digestion
- C. integration
- D. response to stimuli
- 50. In man, gas exchange occurs in the_____.
- A. heart
- B. white blood cells
- C. lungs
- D. kidney

ANSWERS TO ABU 2012/2013 POST-UTME

- 1. A 2. C 3. C 4. A 5. B 6. A 7. A
- 8. D 9. A 10. D 11. C 12. A 13.
- B 14. C 15. B 16. A 17. A 18. D
- 19. C 20. C 21. A 22. D 23. C
- **24.** C **25.** B
- **26.** B **27.** A **28.** A **29.** A **30.** A
- **31.** A **32.** A **33.** D **34.** D **35.** B
- **36.** A **37.** B **38.** C **39.** C **40.** A
- 41. D 42. D 43. D 44. B 45. D
- **46.** B **47.** C **48.** D **49.** B **50.** C

2010/2011 ABU POST UTME QUESTIONS

B. neither C. any D. some 5. This is the mantold me the story. A. whom I said B. who I said C. said that he D. who I said he A. may B. will C. ought D. can't	Time allowed: 1 hour	3 thing she had in the
A. so few B. the few C. all few D. very few D. very few 4. There are five boys B. whom two were beaten B. whom two were beaten C. two of whom were beaten D. of whom two of them were beaten D. of whom two of them were beaten D. some 5. This is the mantold me the story. A. whom I said B. who I said C. said that he D. who I said he		room were thrown out.
From the words or group of words lettered A to D, choose the word or group of words that best complete each of the following sentences 1of the five boys was able to show me the way to the zoo. A. of which two were beaten B. whom two were beaten C. two of whom were beaten D. of whom two of them were beaten S. This is the mantold me the story. 2. Thisbe David's handwriting; I know his handwriting well enough. A. whom I said B. who I said C. said that he D. who I said he A. may B. will C. ought D. can't	USE OF ENGLISH	
lettered A to D, choose the word or group of words that best complete each of the following sentences 1 of the five boys was able to show me the way to the zoo. 1 of the five boys was able to show me the way to the zoo. 1 of the five boys was able to show me the way to the zoo. 2. This be David's handwriting; I know his handwriting well enough. 2. This be David's A. whom I said B. who I said C. said that he D. who I said handwriting well enough. 3. Many students find mathematics than English. 4. There are five boys 4. There are five boys 4. Of which two were beaten B. whom two of them were beaten D. of whom two of them were beaten 5. This is the man told me the story. 6. Many students find mathematics than English.		A. so few
D. very few D. very fev A. of which two were beaten D. of whom two of them were beaten C. two of whom two of them were beaten D. of whom two	From the words or group ofwords	B. the few
complete each of the following sentences 4. There are five boys 1of the five boys was able to show me the way to the zoo. A. of which two were beaten B. whom two were beaten C. two of whom were beaten D. of whom two of them were beaten B. neither C. any	lettered A to D, choose the word	C. all few
4. There are five boys 1of the five boys was able to show me the way to the zoo. 2. Thisbe David's handwriting; I know his handwriting well enough. 2. Thisbe David's A. whom I said B. who I said C. said that he D. who I said he A. may B. will 6. Many students find mathematicsthan English.	or group of words that best	D. very few
1of the five boys was able to show me the way to the zoo. A. of which two were beaten B. whom two were beaten C. two of whom were beaten D. of whom two of them were beaten D. of whom	complete each of the following	
able to show me the way to the zoo. C. two of whom were beaten D. of whom two of them were beaten The second of the standard of the standar	sentences	4. There are five boys
able to show me the way to the zoo. C. two of whom were beaten D. of whom two of them were beaten The second of the standard of the standar		
C. two of whom were beaten D. of whom two of them were beaten B. neither C. any D. some 5. This is the mantold me the story. A. whom I said B. who I said C. said that he D. who I said handwriting well enough. A. may B. will C. ought D. can't	1of the five boys was	A. of which two were beaten
D. of whom two of them were beaten B. neither C. any D. some 5. This is the mantold me the story. A. whom I said B. who I said C. said that he D. who I said he A. may B. will C. ought D. of whom two of them were beaten beaten 5. This is the mantold me the story. A. whom I said C. said that he D. who I said he A. may B. will C. ought D. can't	able to show me the way to the	B. whom two were beaten
A. none B. neither C. any D. some 5. This is the mantold me the story. A. whom I said B. who I said C. said that he D. who I said he A. may B. will C. ought D. can't	Z00.	C. two of whom were beaten
B. neither C. any D. some 5. This is the mantold me the story. A. whom I said B. who I said C. said that he D. who I said he A. may B. will C. ought D. can't 5. This is the mantold me the story. 6. Many students find mathematicsthan English.		D. of whom two of them were
C. any D. some 5. This is the mantold me the story. A. whom I said B. who I said C. said that he D. who I said he A. may B. will C. ought D. can't	A. none	beaten
D. some the story. 2. Thisbe David's A. whom I said B. who I said C. said that he D. who I said handwriting well enough. A. may B. will 6. Many students find mathematicsthan English. D. can't	B. neither	
2. Thisbe David's A. whom I said B. who I said C. said that he D. who I said he A. may B. will 6. Many students find mathematicsthan English. A. whom I said B. who I said C. said that he D. who I said he C. said that he D. who I said he C. may Students find mathematicsthan English.	C. any	5. This is the mantold me
handwriting; I know his handwriting well enough. C. said that he D. who I said he A. may B. will C. ought C. ought D. can't B. who I said C. said that he D. who I said he Many students find mathematicsthan English.	D. some	the story.
handwriting; I know his handwriting well enough. C. said that he D. who I said he A. may B. will C. ought C. ought D. can't B. who I said C. said that he D. who I said he Many students find mathematicsthan English.		
handwriting well enough. C. said that he D. who I said he A. may B. will C. ought mathematicsthan English. D. can't	2. Thisbe David's	A. whom I said
D. who I said he A. may B. will C. ought D. who I said he Many Man	handwriting; I know his	B. who I said
A. may B. will C. ought D. can't	handwriting well enough.	C. said that he
B. will C. ought D. can't 6. Many students find mathematicsthan English.		D. who I said he
C. ought mathematicsthan English. D. can't	A. may	
D. can't	B. will	6. Many students find
	C. ought	mathematicsthan English.
A. difficult	D. can't	
		A. difficult

B. too difficult C. very difficult D. more difficult	10. The activities marking the golden jubilee celebration of the club were_with a party.
7. It is such a bad place_I will never dream of going there another time.	A. rounded offB. rounded overC. rounded throughD. rounded up
A. therefore	
B. thus	Choose the option that is most
C. that	nearly opposite in meaning to the
D. then	underlined word and that will, at
	the same time, correctly fill the
8. He has not been seen by his	gap in the sentence.
parent_last month.	
	11. To encourage productivity, we
A. since	must <u>reward</u> industry and
B. for	laziness.
C. getting	
D. since over	A. with hold
	B. withdraw
9. The, came here last	C. punish
week.	D. oppose
A. handsome tall young man	12. It is quite <u>customary</u> to
B. young tall handsome man	introduce the guest speaker but
C. tall handsome young man	to insult him.
D. young handsome tall man	

A. illegally	B. eccentric
B. impolite	C. easy-going
C. unusual	D. indifferent
D. useless	
	Choose the option that best
13. I <u>encourage</u> my younger	explain the underlined
brothers to take on law as a	idiomatic expression in each
profession whilemy sister	sentence.
from doing so.	
	16. Mr. John has always managed
A. warned	to keep his head.
B. dissuaded	
C. persuaded	A. keep his head above water
D. helped	while swimming
	B. known the technique of
14. Olu was able to kindle the fire	swimming
which my father had to	C. stay out of financial difficulty
later.	D. he is trying to pay up it
	borrowed money
A. switch	
B. extinguish	17. The men eventually get their
C. destroy	own back on their oppression.
D. ignite	
	A. strike
15. It is curious how Bayo can be	B. have their revenge on
so <u>carefree</u> in his ways when his	C. beat up
brother is so	D. abuse
A. meticulous	

- 18. He <u>went off the rails</u> as soon as he heard of his failure in the last examination.
- A. became annoyed
- B. wept bitterly
- C. became disorganized
- D. lost consciousness
- 19. She is <u>eating her heart out</u> for a sailor who is away at the sea.
- A. long for
- B. quarrelling with
- C. fuming about
- D. hating
- 20. You can't <u>make bricks without</u> straw.
- A. use a straw for making bricks
- B. afford not to have all the necessary materials
- C. seek a leader
- D. erect a brick without straws

PHYSICS

- 21. Which of these statements is correct about cathode rays. They are fast moving
- A. atoms
- B. neutrons
- C. electrons
- D. ions
- 22. Which of the following has the highest surface tension?
- A. soapy water
- B. cold water
- C. warm water
- D. salt water
- 23. A truck traveling with a velocity of 40m/s applies the brakes and comes to a halt after 20s. What is the distance travelled by the truck before coming to a halt
- A. 40m
- B. 800m
- C. 400m
- D. 10m

- 24. If the linear expansivity of a metal rod is 4×10^{-5} per °C, what will be the new length of the rod if it is heated from 15°C to 95°C from its original length of 20cm.
- A. 0.064cm
- B. 0.64cm
- C. 20.64cm
- D. 20 064cm
- 25. 44kJ heat was used in raising the temperature of 2kg of paraffin oil from 360k to 370k. Calculate the specific head capacity of paraffin oil.
- A. 2.2J/kg/K
- B. $2.2 \times 10^3 \text{ J/kg/K}$
- C. $2.2 \times 10^5 \text{ J/kg/K}$
- D. 220J/kg/K
- 26. A simple machine overcomes a load 4000N when a force of 200N is applied. If the velocity ratio of the machine is 25, calculate the efficiency of the machine.

- A. 1.25%
- B. 80%
- C. 125%
- D. 0.8%
- 27. A long sighted person is to read a book held at a distance of 20cm from the eyes. Which of the following will the person require to read the book with ease?
- A. nothing
- B. concave lens
- C. convex lens
- D. concave mirror
- 28. An object at the bottom of a pool of liquid 10 m deep is seen by an observer as if it is at 8m deep. What is the refractive index of the liquid?
- A. 0.25
- B. 0.20
- C. 1.25
- D. 0.8
- 29. Which of the following has the highest surface tension?

A. soapy water B. cold water C. warm water D. salt water	A. transports sperm onlyB. transports urine and spermC. transports urine onlyD. none of the above
30. The emf developed in a circuit is directly proportional to the rate of change of magnetic flux. The above was a finding from	33. Food materials manufactured in plants are transported through the
A. Maxwell B. Faraday C. Ampere D. Lenz	A. xylem B. phloem C. cambium D. cortex
BIOLOGY	34. When a red blood cell is placed in water, the process of water movement is
31. Which of these is a sense organ?	A. osmosis B. diffusion
A. spleen B. mouth C. eye	C. imbibition D. active transport
D. heart	35. The enzyme contained in bile is
32. What is the function of the vas deferens in the male reproductive organ?	A. trypsin B. lipase C. ptyalin

D. lactase	A. shedding of exoskeleton in
	insects in order to replace with
36. Which of these factors in the	better ones
blood is responsible for blood	B. shedding of exoskeleton in
clotting?	insects in order to grow new ones
	C. shedding of exoskeleton in
A. fibrinogen	insects in response to seasonal
B. heparin	changes
C. plasma	D. none of the above
D. red blood cells	
	40. Pepsin is a digestive enzyme
37. Fat soluble vitamins are	which breaks
stored in	
	A. sucrose into glucose and
A. liver	fructose
B. spleen	B. carbohydrates into simple
C. pancreas	sugars
D. skin	C. protein into peptones
38. The unit of the nervous	D. fats into glycerol and fatty
system is	acids
A. neuron	CHEMISTRY
B. axon	
C. dendrite	41. If the rate law obtained for a
D. myelin sheet	given reaction is given as rate =
	K[X]n [Y]m. what is the overall
39. Moulting involves the	order of the reaction?
	A. nm

- B. n/m
- C. n + m
- D. n m
- 42. A molecular formula shows _____in a molecule.
- A. the elements present
- B. the number of atoms of each element
- C. cations and anions
- D. chemical symbols and number of atoms
- 43. Give the total mass of copper in 1 gram of copper (II) sulphate [Cu = 40, S = 32, 0=16]
- A.025g
- B.050g
- C.10g
- D.25q
- 44. ${114 \atop 55}$ Cs \rightarrow ${\frac {A}{Z}E}$ + ${\frac {4}{\alpha}}$. Find the value of A and Z in the equation above.
- A. 119, 53
- B. 110, 57

- C. 11 0, 53
- D. 110, 58
- 45. How many moles of H_2 molecules are needed to convert 5mole of O_2 molecules to water?
- A. 5 mole H²
- B. 10 mole H²
- C. 15mole H₂
- D. 20 mole H₂
- 46. $\frac{226}{88}Ra \rightarrow \frac{ARn}{Z} + a$. What is the value of x in the nuclear reaction above?
- A. 220
- B. 222
- C. 226
- D. 227
- 47. When naphthalene on heating changes from solid state directly to the gaseous state, it undergoes
- A. sublimation
- B. evaporation
- C. combustion
- D. decomposition

48. Which of the following is an electrolyte?

- A. alcohol
- B. sodium ethanoate
- C. solid potassium hydroxide
- D. mercury

49. The equation
$$\begin{array}{ccc} 14 & + & ^4He \rightarrow \\ 7 & 2 \\ \hline 17 & + & 1 \\ 8 & + & 1 \end{array}$$

- A. nuclear fusion
- B. nuclear fission
- C. artificial radioactivity
- D. nuclear fission using positron
- 50. Which of the following is a general method of preparing acids?
- A. direct combination of constituent elements
- B. double decomposition involving a salt solution
- C. reaction between an anhydride and water
- D. reaction between a base and an amphoteric oxide

E. decomposition of hydroxides followed by neutralization

ANSWERS TO ABU 2010/2011 POSTUTME

ENGLISH

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

PHYSICS

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

BIOLOGY

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

CHEMISTRY

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

APPRECIATION

If you found these past questions **helpful**, here are some waysyou can **contribute** to the exam success of other students:

- > Correct an error in this past question
- > **Update** this past question
- > **Submit a past question** for another school

Are you interested in contributing?

