University of Benin

UNIBEN

POST-UTME

Past Questions

[Physical Sciences / Engineering]

Subjects:

> English language

Mathematics

> Chemistry

Physics

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UNIBEN 2005/2006 POST UTME QUESTIONS

Admission Screening Exercise October 26™ 2005

USE OF ENGLISH

Time allowed: 30 minutes Read the following instructions carefully

- 1. Use **HB pencil** to shade in your answers, Ensure that any shading in error is thoroughly erased.
- 2. Candidates should write their (surname full Names first). **JAMB** Registration number. Paper code, Sex. JAMB score. Faculty of first and second choice and the Question Paper Option Given to them in the appropriate the spaces on **Answer Sheets.**
- 3. Attempt all questions.
- The use of calculators and/or similar electronic devices is **NOT** allowed

Read the passage 1 below carefully and answer the

questions that follow. Each question carries 2 marks

PASSAGE I

How can people be sure that they are truly marrying people with whom they are truly compatible? One way is by taking time to get other to know the person. Researchers have found that couples seem to go through three stages in this process. First, each person tries to measure his or her good and bad qualities against those of the other person. People tend to be drawn to others who seem to have about the assets and liabilities they themselves possess.

Second, people look for compatible beliefs, attitudes and interests to support the initial attraction. It is not until the third stage that people reveal to each other how they handle responsibilities, react to

disappointments and cope with a wide variety of situations. The key to compatibility **is** for the couple to be sure that they have arrived at this last stage before they think seriously about marriage. Such people are less likely to be unpleasantly surprised than those who marry quickly.

- 1. According to the author couples get to a crucial stage in their relationship
- (a) when they show their assets and liabilities
- (b) when they display responsibility and positive attitudes
- (c) when they look for compatible beliefs and attitudes
- (d) when they show how they react to circumstances
- 2. From the passage, we learn that compatibility is measured in terms of
- (a) good and bad qualities

- (b) adequate knowledge of each other
- (c) individual responsibility
- (d) reactions to a variety of situations
- 3. The primary audience(s) for the above passage are
- (a) young unmarried adults
- (b) people seeking compatibility in their partner
- (c) those who fall in love at first sight
- (d) the general public and marriage counsellors
- 4. The best title for the passage is
- (a) researches on marriage compatibility
- (b) liabilities and assets in marriage
- (c) compatibility in marriage
- (d) responsibility in marriage
- 5. To be unpleasantly surprised" in the passage means to be

- (a) physically prepared for any eventuality
- (b) psychological prepared for my eventuality
- (c) seriously shocked by the outcome of the union
- (d) taken unawares when marriage is done.

Read passage II carefully and answer the questions that follow. Each question carries 2 mark

PASSAGE II

The approach to the University is being restructured to ease the flow of traffic, give better security provide and an appropriate introduction to a set of higher learning. The Works and Services also Complex is under construction, and we intend to move into the completed (major) part of it within the next few weeks.

ΑII these projects are being extended with, an eye to aesthetics, for we recognize the important influence of a beautiful and healthy environment on its inhabitants and feel that a cluster of buildings on a small space such as we have should be so well designed as to have a beneficial, psychological and sociological effect on all members of the community. I have gone to these lengths to itemize these examples of current development for two main reasons.

Firstly, to advise you that the road diversions and other physical inconveniences currently being will experienced be on the of increase, because intense development We activity. therefore appeal to you to bear with us in full knowledge and consolation that such inconveniences are temporary and will yield final tangible soon results.

Secondly, to demonstrate our capacity for executing approved projects with dispatch, and to ensure" Government that we are up to the task. Indeed, I can assure Government that its ability to disburse funds to us will be more than matched by capacity to collect and expend them on executing various projects in record time.

- 6. From the passage, we can gather that .
- (a) There is not much consideration for the health of the inhabitants
- (b) the inconvenience suffered by the inhabitants will be for a while
- (c) there is deliberate effort to inconvenience the people
- (d) projects are carried out without approval
- 7. Unless it can be shown that the money voted for projects can be spent on them in good time

- (a) the development activity will not be intense
- (b) it will not be easy to convince the Government of our executive ability
- (c) it will not be difficult to ask
 Government for funds
- (d) the road diversion and other inconveniences will continue
- 8. An eye to aesthetics" in this passage means:
- (a) A regard for space
- (b) A beneficial psychological effect
- (c) A regard for health
- (d) A consideration for beauty
- 9. In the passage, the author tries to explain why
- (a) it is necessary to establish the Works and Services Complex in the University
- (b) beauty should be taken into consideration when building on such a small space as we have

- (c) the gateway to the University is being rebuilt
- (d) a major part of the project should be completed in the next few weeks
- 10. Which of these is NOT among the reasons given by the author for enumerating the examples of the current development?
- (a) To show that we arc capable of executing approved projects
- (b) To convince the Government that we can be trusted with the task
- (c) The inconvenience currently being experienced will go on indefinitely
- (d) We are fully aware of the inconveniences being caused but we do not want you to complain

In each of the following sentences there is one or group of words underlined and one gap. From the list of words lettered A to D, choose the word or group of words

that is most nearly OPPOSITE in meaning to the underlined word that will at the same time fill the gap in the sentence.

- 11. Ireti was able to <u>kindle</u> the fire which my father had to......later
- (a) kill
- (b) switch
- (c) extinguish
- (d) destroy
- 12. Josephine is <u>loquacious</u> while her younger sister is.....
- (a) polite
- (b) intelligent
- (c) considerate
- (d) taciturn
- 13. In his <u>valedictory</u> address, the professor quoted copiously from his.....lecture
- (a) inaugural
- (b) academic

(c) original	(d) appetizing
(d) scholarly	
	17. It is surprising to find her
14. The chairman <u>vacillated</u> in a	condoning instead ofsuch
matter that required	gross misbehaviour
action	
	(a) disliking
(a) courageous	(b) disparaging
(b) decisive	(c) blaming
(c) authoritative	(d) condemning
(d) reflective	
	18. The general said that <u>raw</u>
15. Although the attack of malaria	troops were no good to him, he
was sudden, the cure was	neededveterans
rather	
	(a) seasoned
(a) permanent	(b) weathered
(b) extended	(c) processed
(c) delayed	(d) baked
(d) gradual	
	19. At certain times, some insane
16. A guest should not make	people appear to be as
<u>derogatory</u> butremarks	as you or I
about the food he is served by his	
host	(a) normal
	(b) intelligent
(a) cheating	(c) sober
(b) complimentary	(d) sensitive
(c) polite	

- 20. The headmaster criticized John for his use of <u>coarse</u> language, but complimented Helen on her
- (a) refined
- (b) organized
- (c) pure
- (d) clean
- 21. After the long journey, we eventually escaped from the <u>turmoil</u> of the city into the ----- of the countryside
- (a) loneliness
- (b) relief
- (c) tranquility
- (d) stability
- 22. We should all have been greatly <u>fortified</u> by a meal, but we had only drinks which.....us
- (a) poisoned
- (b) weakened
- (c) starved
- (d) worried

- 23. For a speech to have its desired effect. It must be explicit, not......
- (a) vague
- (b) flamboyant
- (c) wordy
- (d) difficult
- 24. There was <u>chaos</u> in the village and the police had to work for hours before......could be restored
- (a) quiet
- (b) law
- (c) restraint
- (d) order

In each of questions 25 and 26, choose the word that has a different stress pattern from the other

- 25.
- (a) calendar
- (b) blackboard
- (c) suffer
- (d) success

- 26.
- (a) madam
- (b) comment
- (c) contribute
- (d) embarrass

In question 27 to 40, choose the option that is nearest in meaning to the word(s) or phrase(s) underlined

- 27. If experience is anything to go by, the action will prove a <u>political</u> minefield
- (a) a source of political benefit
- (b) a way out of political trouble
- (c) a cause for political joy
- (d) an invitation to political problems
- 28. In my view, the play didn't come off
- (a) succeed
- (b) fail
- (c) attract applause
- (d) take place

- 29. When the chips are down, will know those who have the courage to stand
- (a) when we get to a crisis point
- (b) in the final analysis
- (c) when the blocks are lowered
- (d) when we get to the end of the road
- 30. She said boxing is in fact her pet aversion
- (a) something she likes very much
- (b) something she dislikes very much
- (c) a hobby she loves to pursue
- (d) one thing she can't miss
- 31. The gateman does his work perfunctorily
- (a) without commitment
- (b) with speed
- (c) grudgingly
- (d) enthusiastically

- 32. Members of the panel were working at cross purposes
- (a) in harmony
- (b) in disunity
- (c) for selfish purposes
- (d) for selfless purpose
- 33. The young man who distributed political pamphlets on campus was promptly <u>repudiated</u>
- (a) disowned
- (b) arrested
- (c) warned
- (d) killed
- 34. Joseph is a <u>die-hard</u> criminal
- (a) hard to kill
- (b) hard to arrest
- (c) remorseless
- (d) relentless
- 35. If your life is in <u>turmoil</u>, always take courage
- (a) deviation
- (b) crisis

- (c) trial
- (d) tragedy
- 36. Do you know one of the most astounding events of my life?
- (a) special
- (b) amazing
- (c) serious
- (d) outstanding
- 37. Adeniji is suffering from the consequences of <u>alienation</u>
- (a) confinement
- (b) isolation
- (c) enclosure
- (d) imprisonment
- 38. Some children <u>mimic</u> their teachers
- (a) imitate
- (b) ridicule
- (c) tense
- (d) worship
- 39. Wealthy citizens are often niggardly in their ways

- (a) contemptible
- (b) beggarly
- (c) sordid
- (d) stingy
- 40. I like Jude because He is very <u>outspoken</u>
- (a) fluent
- (b) frank
- (c) audible
- (d) talkative

GENERAL PAPER

Time allowed: 1hour 15 minutes

Use an HB pencil to shade in your answers. Ensure that any shading in error is thoroughly erased. Candidates should write their full Names (surname first). JAMB Registration number. Paper code. Sex. JAMB score. Faculty of first and second choice and the Question Paper Option given to them in the

appropriate spaces on the **Answer Sheets.**

Attempt all questions.

The use of calculators and/or similar electronic devices is **NOT** allowed.

- 1. Which of the following is the best known semi-conductor?
- (a) carbon
- (b) Selenium
- (c) Gallium arsenide
- (d) Germanium
- 2. The process of adding semiconductor is called
- (a) Transmutation
- (b) Doping
- (c) Polarization
- (d) Hydrolysis
- 3. In the D.C electric motor, which of the following does not apply?
- (a) Spindle
- (b) Fixed carbon brushes

- (c) Powerful magnetic field
- (d) Slip rings
- 4. In the A.C. generator, which of the following does not apply?
- (a) Fixed carbon brushes
- (b) Spindle
- (c) Split rings
- (d) Powerful magnetic field
- 5. Which of the following law is an application of the law of conservation of energy?
- (a) Maxwell's law
- (b) Lenz's law
- (c) Faraday's law
- (d) Fleming's left hand rule
- 6. The induction coil is a device for generating a
- (a) High voltage from low A.C. source
- (b) low voltage from high D.C. source
- (c) High voltage from a low D.C. source

- (d) low voltage from a low A.C. source
- 7. Which of the following pairs of quantities have equivalent units?
- (a) work done and moments
- (b) Energy and momentum
- (c) strain and Young's modulus
- (d) energy and pressure
- 8. The dimension of power is
- (a) $ML^{-1}T^2$
- (b) ML^2T^{-2}
- (c) ML^2T^{-3}
- (d) $ML^{-1}T^{-2}$
- 9. A body starts from rest and moves with an acceleration of 8ms⁻² for 10 seconds. Find the distance during the 8th second
- (a) 256m
- (b) 196m
- (c) 120m
- (d) 60m

- 10. One of the limitations of Bohr's model of the atom is that it does not explain
- (a) The stability of the atom
- (b) Variation of the atomic radius
- (c) The line spectra of hydrogen
- (d) The experiment determination of the atomic radius
- 11. X-rays were discovered by
- (a) Isaac Newton
- (b) Michael Faraday
- (c) Sir J.J. Thompson
- (d) W. Roentgen
- 12. Natural radioactivity was discovered by
- (a) Niel Bohr
- (b) Henri Becquerel
- (c) De Broglie
- (d) Rutherford
- 13. The number of atoms of a radioactive substance is initially 8.0×10^{16} If the number reduces

to 2.0×10^{16} in 64 minutes. What is the half-life of the substance?

- (a) 82min
- (b) 16min
- (c) 8min
- (d) 4min
- 14. During the electrolysis of copper (II) sulphate solution, an ammeter showed a steady current reading of 1.0A for ½ hr and 6.6 x 10⁴ kg of copper were liberated. Calculate the % error in ammeter reading,
- (a) 12%
- (b) 11%
- (c) 1.2%
- (d) 1.1%
- 15. An electric lamp has the following markings 230V. 250W, How long would it take the lamp to use one kilowatt-hour when connected to a 230V mains?
- (a) 8.0hr
- (b) 6.0hr

- (c) 4.0hr
- (d) 2.0hr
- 16. Which of the following statements is correct about a semi-conductor at room temperature
- (a) The valence band is filled and the conduction band is partly filled
- (b) The valence band is completely filled and the conduction band is completely empty
- (c) The valence band is almost filled and the conduction band is almost empty
- (d) The valence band is empty and the conduction band is filled
- 17. Which of the following statements is not correct?
- (a) When ebonite rod is rubbed with wool the ebonite rod acquires a negative charge and wool acquires a positive charge

- (b) When a glass rod is rubbed with silk the glass rod acquires a positive charge while silk acquires a negative charge
- (c) When fur is rubbed with ebonite rod the ebonite rod acquires a positive charge and fur a negative charge
- (d) When wool rubbed with an ebonite rod is brought near silk rubbed with a glass rod attraction occurs.
- 18. With the Daniel cell the depolarizer is
- (a) Tetra-oxo-sulphate (IV) acid
- (b) Ammonium chloride solution
- (c) Copper sulphate solution
- (d) Manganese (IV) Oxide
- 19. Which of the following arrangements gives the electromagnetic radiation in their ascending order of wavelength?
- (a) Radio waves, ultraviolet rays,x-rays, γ-rays

- (b) γ -rays, x-rays, ultraviolentrays, radio waves
- (c) x-rays, γ -rays, radio waves,ultraviolent Rays
- (d) ultraviolent rays, γ -rays, x-rays, radio waves
- 20. Which of the following statements is not correct about the astronomical telescope under normal adjustment
- (a) The final image is at infinity
- (b) The principal foci of the objective and eye piece coincide
- (c) The final image is at principal focus of the eye piece
- (d) The distance between the lenses is equal to the sum of their focal lengths
- 21. Which of the following colours gives the least separation when white light is dispersed by a triangular glass prism?
- (a) Red and blue
- (b) Yellow and green
- (c) Orange and indigo

- (d) Green and violet
- 22. An object weighs 100N on the earth's surface. Find its weight at a point P with orbital radius 2R. [g = $10NKg^{-1}$].
- (a) 40.0N
- (b) 35.0N
- (c) 25.0N
- (d) 20.0N
- 23. A gas occupies a volume of 40cm3 at a temperature of 27°C, and a pressure of 80cmHg. What volume docs it occupy at 87°C and pressure of 120cmHg?
- (a) 3200cm³
- (b) 320cm³
- (c) 32cm³
- (d) 3.2cm^3
- 24. A block and tackle system is used to lift a load of 20X through a vertical height of 10.5m. If the efficiency of the system is 40%, how much work is done against friction

- (a) 310.0 J
- (b) 300.0 J
- (c) 290.0 J
- (d) 200.0 J
- 25. Which of the following statements is correct about a short-sighted girl who does not put on glasses?
- (a) She cannot see near objects clearly
- (b) Rays of light from a distant object arc focused behind her retina
- (c) Her eyeball is too short
- (d) Parallel rays of light are focused in front of her retina
- 26. Express 0.0000407 in standard form
- (a) 40.7×10^{-6}
- (b) 4.07×10^{-5}
- (c) 4.07×10^{-4}
- (d) 4.07×10^{-2}
- 27. The sum of three numbers in base two is 11101. If the first two

numbers are 1011 and 1101 find the third number

- (a) 11two
- (b) 101two
- (c) 1011two
- (d) 1111two
- 28. A businessman decided to give 10% discount on all the purchases from his store. How much would a customer pay for a shirt originally marked N540?
- (a) N 594.00
- (b) N 550.00
- (c) N 530.00
- (d) N 486.00
- 29. Solve the equation 3X = 1/81
- (a) 4
- (b) 3
- (c) -4
- (d) -3
- 30. Simplify $Log27_3 + 2Log9_3 Log54_3$

(a) $2 + Log 2_3$

(b) $1 - Log_3$

(c) $--Log2_3$

31. Express y in terms of x if $\frac{1}{2}$ $\log_2(y + 3) = 2x$

(a) $y = 2^{4x} - 3$

(b) $y = 2^x - 3$

(c) $y = 2^{4x} - 9$

(d) $y = 2^x + 9$

32. Without using tables, simplify $log3_9 + log243_9 - 2log3_9$

(a) 3

(b) 2

(c) 1

(d) 0

33. Given that $p(x) = 2x^2 + 5x^2 - 9x - 18$, find the value of p(-1)

(a) 6

(b) 5

(c) -6

(d) -5

34. Given that $Q(X) = ax^2 + bx + 1$ and Q(1) = 6 and Q(-1) = 2, determine the value of a and b

(a) a = 5:b = 3

(b)a = 3, b = 2

(c) a = -3. b = -2

(d) a = -5. b = -3

35. P varies directly with R and inversely with the square of Q. P = 12 when R = 18 and Q = 2. Find the constant, K of the variation

(a) 4/3

(b) 8/3

 $(c) \frac{3}{4}$

(d) 3/8

36. When repaying a loan the number of monthly payment, m. varies inversely with the amount of each payment NA if the loan can be repaid by 10 monthly payment of N1,350. Find how long it takes to repay the loan with monthly payment of N750

- (a) 100
- (b) 90
- (c) 10
- (d) 9

37. If (x + 3) varies directly as y and x = 3 when y = 12 what is the value of x when y = 8?

- (a) 1
- (b) ½
- (c) -1/2
- (d) -1

38. Find the sum of the first twenty linear sequence 5, 9, 13, 17...

- (a) 1000
- (b) 960
- (c) 880
- (d) 860

39. The third term of a geometric progression (G.P) is 63 and the fifth term is 567 fins the sum of the first six terms of the progression.

- (a) 2548
- (b) 2448
- (c) 2348
- (d) 2248

40. Solve the inequality m/3 +1/4 > 3m/8

- (a) m > -6
- (b) m > 6
- (c) m < +16
- (d) m < -6

41. Evaluate the following determinant

2 -1 -3

-5 2 4

10-6

- (a) 8
- (b) 7
- (c) 6
- (d) 5

42. In the diagram AB, CD and EF are parallel lines find the value of n

(a) 10°

- (b) 40°
- (c) 50°
- $(d) 60^{\circ}$
- 43. Point P, Q and R are located in the sale horizontal plane such that Q is 12km north of P and R is on a bearing of 270 from P. If [PR] = 6km, calculate with respect to one decimal place [QR]
- (a) 18km
- (b) 13.4km
- (c) 13km
- (d) 10.4km
- 44. In the diagram above, find the Value of x
- (a) 85
- (b) 75
- (c) 65
- (d) 40
- 45. The Angle of depression of a boat at sea from the top of a cliff is 82°. What is the angle of elevation of the top of the cliff from the boat?

- (a) 98°
- (b) 90°
- (c) 88°
- (d) 82°
- 46. Given that $Sin\theta = 5/13$, find the value of $2-Sec^2\theta/1 + Cot \theta$
- (a) 1
- (b) 144/35
- (c) 35/144
- (d) 7/144
- 47. The interior angle of a regular polygon is thrice the exterior angle. How many sides has the polygon,
- (a) 9
- (b) 8
- (c) 7
- (d) 6
- 48. Differentiate with respect to x the function y = (2x + 4)(3x 1)
- (a) 3x+10
- (b) 12x
- (c) 12x + 5

- (d) 12x+10
- 49. Find dy/dx if $x^2 y 5x = 3$
- (a) $5 2xy/x^2$
- (b) 5 xy/x
- (c) 5 + 2xy/x
- (d) 5 3xy/x
- 50. Differentiate with respect to $x, y = \sin(2x 4)$
- (a) $4\cos(2x 4)$
- (b) $3\cos(2x 4)$
- (c) $2\cos(2x 4)$
- (d) $2\cos(2x + 4)$
- 51. Which of the following is a physical change?
- (a) The bubbling of chlorine into water
- (b) The passing of steam over heated iron
- (c) The burning of substances in air
- (d) The dissolution of sodium chloride in water

- 52. A mixture of oil and water can be easily separated by
- (a) paper chromatography
- (b) evaporation to dryness
- (c) using a separating funnel
- (d) fractional distillation
- 53. Bronze is a/an
- (a) metal
- (b) compound
- (c) mixture
- (d) element
- 54. To separate a mixture of benzene, ethanol and water use
- (a) filtration
- (b) decantation
- (c) simple distillation
- (d) fractional distillation
- 55. Hydrogen forms two oxides. In the first oxide, 2g of hydrogen combine with 16g of oxygen. In the second oxide, 2g of hydrogen combine with 32g of oxygen. What law is illustrated?

- (a) The law of constant proportion
- (b) The law of conservation of matter
- (c) The law of multiple proportion
- (d) The law of reciprocal proportion
- 56. Lead forms two chlorides. The ratio of chloride atoms in the two chlorides is 1:2. If the mass of chlorine in the second chloride is 42.0g, find the mass of chlorine in the first compound
- (a) 71g
- (b) 72g
- (c) 21g
- (d) 73g
- 57. According to the balanced equation below, which gas is in excess and by how much?

$$H_{2(g)} + F_{2(g)} - -> 2HF_{(g)}$$

50dm³ 60dm³

- (a) F is in excess by 6dm³
- (b) F is in excess by 10dm³
- (c) H is in excess by 10dm³
- (d) HF is in excess by 100dm³

- 58. Which is heavier. $0.2 \text{mol } SO_2$ or $0.2 \text{mol } CO_2$? [S = 32. 0 = 16. C= 12].
- (a) SO₂ is heavier by 4g
- (b) CO₂ is heavier by 44g
- (c) SO₂ is heavier by 0.4g
- (d) CO₂ is heavier by 40g
- 59. A gas jar of air was placed on top of a gas jar pf nitrogen IV oxide. After sometime, a uniform colour was seen throughout both gas jars. What process has occurred?
- (a) evaporation
- (b) oxidation
- (c) decomposition
- (d) diffusion
- 60. At 17°C, a sample of hydrogen occupies 125cm³. What will the volume be at 100°C. if the pressure remains constant?
- (a) 161cm³
- (b) 1.61cm³
- (c) 131cm^3

- (d) 16.1cm^3
- 61. Which of the following atoms A, B, C and D would readily form an ion with a charge of 2?

Mass No. Atomic No.

- (a) 12
 (b) 16
 (c) 24
 (d) 31
 (a) 12
 (b) 16
 (c) 24
 (d) 31
 (e) 15
- 62. The ion X contains 23 particles in the nucleus and 10 electrons outside the nucleus. What does the nucleus of the ion contains?

Protons	Neutrons	
(a) 10	13	
(b) 11	12	
(c) 12	11	
(d) 13	10	

63. Which of the following are properties of carbon in the form of diamond?

Conductivity Melting point

- (a) nil -101°C (b) nil 119°C (c) nil 3500°C (d) good 2600°C
- 64. What particles are present in solid bromide and molten lead II bromide

Solid **PbBr₂** Molten Pit

- (a) ions ions
- (b) molecules molecules
- (c) ions atoms
- (d) atoms molecules
- 65. The non-luminous Bunsen flame has following characteristics except
- (a) the flame is hotter
- (b) the flame is cleaner
- (c) the flame enters the tube to consume incoming fuel
- (d) only three /ones can be seen in the flame

- 66. Water of crystallization is responsible for
- (a) shapes of crystals
- (b) melting salts
- (c) for purity of crystals
- (d) boiling point of salts
- 67. The substance which loses its water crystallization on exposure to air is
- (a) deliquescent
- (b) efflorescent
- (c) hygroscopic
- (d) crystalline
- 68. 15g of water dissolves 3.5g of sodium chloride at 25°C. What is the solubility of the sodium chloride at that temperature? [Na = 23. Cl = 35.5]
- (a) 0.4mol dm⁻³
- (b) 4.0 mol dm⁻³
- (c) 40 mol dm⁻³
- (d) 400 mol dm⁻³

- 69. To determine the solubility of a salt in the laboratory, you need a/an
- (a) saturated solution of the salt
- (b) unsaturated solution of the salt
- (c) supersaturated solution of the salt
- (d) homogenous solution of the salt
- 70. The major water pollutant is
- (a) spillage of oil
- (b) pesticide
- (c) detergent
- (d) sewage '
- 71. Which of the following acids is monobasic
- (a) H_2CO_3
- (b) H_2SO_3
- (c) CHCOOH
- (d) H_2SO_4

- 72. Which is the function of silica SiO_3 in the equation shown? CaO + SiO_2 CaSiO₃
- (a) A basic oxide
- (b) a reducing agent
- (c) an acidic oxide
- (d) an oxidizing agent
- 73. Which of the following substances is not a polymer
- (a) Nylon
- (b) Polyethane
- (c) Propane
- (D) Starch
- 74. The oxidizing agent in the reaction $H_2S_{(g)} + Br_{2(g)} > 2HIBr_{(g)} + S_{(s)}!$ is
- (a) H_2S
- (b) Br₂
- (c) HBr
- (d) S
- 75. The preferential discharge of sodium during the electrolysis of

brine using mercury as cathode is due to one of the following

- (a) High concentration of Na
- (b) Na is lower than H in the electrochemical series
- (c) Discharge of sodium as the amalgam requires less energy
- (d) Concentration of H+ is higher

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UNIBEN 2006/2007 POST UTME QUESTIONS

Admission Screening Exercise Wednesday October 12™ 2006

Time allowed: 1 hour

SECTION A: ENGLISH

INSTRUCTIONS

Read the following instructions carefully

- I. Use an **HB pencil** to shade in your answers. Ensure that any shading in error is thoroughly erased.
- 2. Candidates should write their names **JAMB Registration** numbers and the **Question Paper Option** given to them in the appropriate spaces in the **Answer** Sheet.
- 3. Write your JAMB Registration number on the Question Paper in the space provided at the top of Page1.
- 4. Attempt all questions
- 5. The use of calculators and/or similar devices is **NOT** allowed

PASSAGE I

INSTRUCTION: Read the following passage and answer the questions through the options that follow

Every work of art is the child of its age and, in many cases, the mother of our emotions. It follows that each period of culture produce an art of its own which can never be repeated. Efforts to revive the art principles of the past will at best produce an art that is still-born. It is impossible for us to live and feel as the ancient Greeks.

In the same way those who strive to follow the Greek methods in sculpture achieve only a similarity of form, the work remaining soulless for all time. Such imitation is mere ping. Externally the monkey completely resembles the human being, he will sit holding-a book in front of his nose

and turn over the pages with a thoughtful aspect but his actions have for him no real meaning.

There is, however, in art another kind of external similarity which is founded on a fundamental truth. When there is a similarity of inner tendency in the whole moral and spiritual atmosphere a similarity of ideas, at first closely pursued but later lost to sight, a similarity in the inner feeling of any one period to that of another, the logical result will be a revival of the external forms which served to express those inner feelings in an earlier age.

An example of this today is our sympathy, our spi rituals relationship, with the Primitives. ourselves, Like these artists sought to express in their work only internal truths, renouncing in consequence all considerations of external form. This all-important spark of inner life today is at present only a spark. Our minds,

which are even now only just awakening after years of materialism, are infected with the despair of unbelief, of lack of purpose and ideal.

The nightmare of materialism, which has turned the life of the universe into an evil useless game, is not yet past; it holds the awakening soul still in its grip. Only a feeble light glimmer like a tiny star in a vast gulf of darkness. This feeble light is but a presentiment, and the soul, when trembles in doubt sees it whether the light is not a dream and the gulf of darkness reality. This doubt and the still-harsh the tyranny of materialistic philosophy divide our soul sharply from that of the Primitive rings cracked when we seem to play upon it, as does a costly vase, long buried in the earth, which is to have a flow which it is dug once more.

For this reason, the Primitive phase, through which we are now passing with its temporary similarly of form, can only be of short duration.

QUESTIONS

- 1. Which of the following is the best title for this passage?
- (a) The Art of the early 20" Century
- (b) The Dangers of Materialism
- (c) Why Primitive Art cannot be Rekindled
- (d) The Similarities in Artistic Movements
- In context, the word "aspect" in paragraph one most nearly means
- (a) meaningful perspective
- (b) facial expression
- (c) configuration
- (d) contemplation

- 3. Which of the following is an example of the "fundamental truth" mentioned in paragraph two
- (a) the inability of great artists like Vincent Van Gogh to achieve fame in their lifetime
- (b) the tendency of artist from all cultures to eschew social conventions
- (c) the failure to reproduce artwork that was created in the fourth Century BC
- (d) the similarity between two paintings created a century apart, each in the midst of a great class war
- 4. In saying that the soul "trembles in doubt" in paragraph three when it sees the "feeble light" in the same paragraph, the author suggests, that
- (a) artists have doubts about whether the era of materialism is truly past

- (b) the public is unsure that its hunger for art will be met
- (c) artists do not know from where their next inspiration will cone
- (d) the Primitives found mysterious lights more frightening than modern people do
- 5. How would the author characterize the effect of materialism on the artist's soul?
- (a) supportive
- (b) confusing
- (c) calming
- (d) oppressive

PASSAGE 2

It is capital misery for a man to be at once both old and ignorant. If he were only old, and had some knowledge, he might lessen the tediousness of decrepit age by the pleasures of contemplation. If he were young, though he knew nothing, his later years would serve him to labour and learn, so that in "the winter of his time" when he is weary, he might find some comfort in his chair. But now, there is no man as wretched as he whose body is being withered by the passage of time mind whose is and totally unfurnished by those great ideas of science and the world general.

A grey head with a wise mind is a of grave treasure precepts, experience and judgment. But foolish old age is a barren vine in season of harvest, or university where foolishness studied: every action is a pattern of infirmity. While his body sits, he does not know to find his mind's action; and there is no life as burdensome or disgusting as that of idleness.

What then? Knowledge is not hurtful, but helps a good mind; anything that is laudable to learn. If I die tomorrow, my life today shall somewhat be sweeter for

knowledge; and if my days prove a summer one, it will be perfectly all right to have my mind as my companion. I remember the answer given by Antisthenes, the Anthenian philosopher, when he was asked what he had gained from all his studies. "By them is said "I have learned both to live and talk with myself".

QUESTION

- 6. The word 'capital' (line 1) most nearly means
- (a) much discussed
- (b) centrally fixed
- (c) critically important
- (d) deadly true
- 7. According to the author, the pains of old age can be made more bearable if one
- (a) is sufficiently wealthy
- (b) is well educated
- (c) understands science
- (d) inherited good genes

- 8. The chief advantage in being young according to the passage is that one has
- (a) strength and good health
- (b) time to enjoy life without weakness
- (c) future years in which to acquire knowledge
- (d) prospects of avoiding troubles of old age
- 9. The winter of one's life according to the passage most nearly means
- (a) years of illness and bad health
- (b) times of misfortunes and bad luck
- (c) youth and its normal ignorance
- (d) old age and its infirmities
- 10. Which of the following is the most striking characteristic of the language in the above passage?
- (a) rich use of figures of speech
- (b) abstract diction and argument

- (c) unusually complex verbal structures
- (d) simple and direct sentences

Use the correct word from the following to fill the numbered gaps in the passage below. Try to determine the meaning of unknown words using context or word analysis.

To ...11... people most encyclopaedias are closely linked and are sometimes considered ...12... but they are essentially different kinds of ...13... works with different purposes. dictionary is a book that lists in ...14... order words and describes their ...15... Modern dictionaries often include ...16... spelling, about pronunciation, word origin, usage, synonyms, sometimes and grammar and pictures as well. An ...17... on the other hand, is a collection of articles about every branch of ...18.... Although their ...19... and

descriptions go beyond the information given in the ...20....

- 11.
- (a) dictionaries
- (b) stories
- (c) novels textbooks
- 12.
- (a) different
- (b) right
- (c) wrong
- (d) interchangeable
- 13.
- (a) same
- (b) different
- (c) true
- (d) false
- 14.
- (a) alphabetical
- (b) serial
- (c) numerical
- (d) grammatical
- 15.
- (a) illustrations
- (b) pictures

(c) meanings	(b) novel
(d) statures	(c) story
	(d) dictionary
16.	
(a) news	Choose among the options,
(b) information	the one that has the opposite
(c) stories	meaning to the word or group
(d) beliefs	of words underlined in the
	sentences to fill the missing
17.	word(s).
(a) illustrations	
(b) analysis	21. The <u>diligence</u> of the man
(c) encyclopaedia	contrasts with theof his
(d) imagery	wife
18.	(a) insolence
(a) trees	(b) indiscipline
(b) subjects	(c) indolence
(c) grammars	(d) disguise
(d) knowledge	
	22. A <u>generous</u> man is not
19.	expected to marry a
(a) description	woman
(b) illustration	
(c) definition	(a) garrulous
(d) comments	(b) mean
	(c) gentle
20.	(d) vociferous
(a) textbook	
· ·	

23.	While	Os	awe	met	with
		in	the	compet	tition,
Roli	met with	<u>fia:</u>	SCO		
(a) s	uccess				
(b) f	idelity				
(c) d	isappoin	tme	ent		
(d) d	langerou	S			
24.	This ex	pire	ed di	rug wil	l not
<u>assu</u>	<u>age</u> your	fev	erist/	conditi	on, it
will r	ather			_it	
(a) a	mend				
(b) v	vorsen				
(c) ameliorate					
(d) r	elieve				
	The girl				
	e yest		-		
	for	the	e gre	eater pa	art of
the c	lay				
	_				
	eracious				
	erocious				
	noody				
(a) v	oracious				

In question 26 to 30, a list of interpretations is given below

every sentence or phrase. Choose the Interpretation that gives the correct meaning of the underlined idiom in the sentence or phrase.

- 26. To carry coals to Newcastle
- (a) to take things to where they are in abundance already
- (b) to dirty a place known to be ever neat
- (c) to bring shame to a place and its people
- (d) to behave ungrateful to a mentor.
- 27. Sarah's classmates have <u>sent</u> her to the Coventry. This means Sarah is
- (a) well-loved by her classmates
- (b) so gullible a girl that her mates cheat her every time
- (c) ostracized by her classmayes
- (d) a brilliant representative of her class

- 28. My brother <u>left me in the</u> <u>lurch</u> last year. This means my brother
- (a) made me learn my lesson in a hard way
- (b) did not wait for me before he took an important decision
- (c) forsook me in time of problem
- (d) set a trap for me
- 29. We advised the highly educated boy to <u>put his pride in</u> <u>his pocket</u> at the village meeting. This means
- (a) to behaves simply and ordinarily
- (b) to speak simple and understandable words
- (c) to wear traditional dress
- (d) not to speak at the meeting
- 30. The two communities have been advised to <u>turn swords into</u> <u>ploughshares</u>. This means the communities

- (a) should encourage their people to plough the land
- (b) should substitute peace for hostilities
- (c) should replace old equipment with modern equipment
- (d) should invest huge money in agriculture

From the words lettered A - D, choose the one that best completes each of the following sentences

- 31. Chinedu ____Chichidodo every time to face his studies squarely
- (a) advices
- (b) advice
- (c) advise
- (d) advises
- 32. The illness of the woman was so serious that it took a team of medical experts days to
- (a) pull her over
- (b) to pull through

(c) push her on	(a) dares on		
(d) put her back	(b) dare not		
	(c) is daring not		
33. Ifor sure that	(d) shall not dare		
success			
	37. The man asked if Imy		
(a) know/exalt	race		
(b) knows/exalt			
(c) know/exalts	(a) have run		
(d) knows/exalts	(b) had run		
	(c) have ran		
34. If Nerisa failed the	(d) had ran		
examination, she			
	38. You need a spiritual rebirth to		
(a) shall repeat	be able to evil at all		
(b) would repeated	times		
(c) will repeat			
(d) would repeat	(a) Ward off		
	(b) ward away		
35. Let the boy in the way	(c) walk out		
he	(d) work on		
(a) behaves/likes	39. After he had worked		
(b) behave/like	astrenously for six hours, all Caro		
(c) behaves/like	could do was		
(d) behave/likes			
	(a) march		
36. The boystand akimbo	(b) strut		
before the straightened principal	(c) run		

(d) trudge	3. A car moving with a speed of
	90kmh! was brought uniformly to
40. Tamuro Boateng"s	rest by the application of the
feelings last night	brakes in 10s. How far did the car
	travel after the brakes were
(a) hurt	applied
(b) hurts	
(c) hurted	(a) 125m
(d) was hurting	(b) 150m
	(c) 250m
SECTION B	(d) 15km.
GENERAL PAPER (2006)	
	4. To keep a vehicle moving at a
1. Which of the following is a	constant speed v, requires power
fundamental unit	P. from the engine. The force
	provided by the engine is
(a) Newton	
(b) Watt	(a) p/v
(c) Joule	(b) ½ v
(d) second	(c) pv
	(d) p/v^2
2. Which of the following gases	
can be collected by the upward	5. In the reaction $IO_3 + 5I + 6H''$
displacement of air?	$> 3I_2 + 3H_2O$, the oxidizing agent
	is
(a) NO	
(b) H ₂	(a) H ⁺
(c) NH ₂	(b) I
(d) CI ₂	(c) IO ₃
'	

- (d) I_2
- 6. An inclined plane which makes an angle of 30 with the horizontal has a velocity ratio of
- (a) 2
- (b) 1
- (c) 0.866
- (d) 0.50.
- 7. A cycloalkane with the molecular formula C_5H_{10} has
- (a) one Isomer
- (b) two Isomers
- (c) three Isomers
- (d) four Isomers.
- 8. A stone of mass **mkg** is held in meters above the flour for 50s. The work done in Joules over this period is
- (a) mh
- (b) mgh
- (c) 0
- (d) mgh/50.

- 9. Three angles of a nonagon are equal and the sum of six other angles is 1110°. Calculate the size of one of the equal angle's
- (a) 210°
- (b) 150°
- (c) 105°
- (d) 50°.
- 10. Find two values of y which satisfy the simultaneous equation x + y = 5, $x^2 2y^2 = 1$.
- (a) 12, -2
- (b) -12, 12
- (c) -12, 2
- (d) 2, -2.
- 11. What is the circumference of radius of the earth?
- (a) Rcosθ
- (b) 2Rcosθ
- (c) Rsinθ
- (d) $2Rsin\theta$.
- 12. The electronic configuration of an element is $1s^2s^22p^63s^23p^3$.

How many unpaired electrons are there in the element?

- (a) 5
- (b) 4
- (c) 3
- (d) 2
- 13. Which of the following ions is a pollutant in drinking water even in trace amounts
- (a) Ca²⁺
- (b) Hg²⁺
- (c) Mg^{2+}
- (d) Fe^{2+}
- 14. Which of the following represents the types of bonding present in ammonium chloride molecule?
- (a) ionic only
- (b) covalent only
- (c) ionic and dative covalent
- (d) dative covalent only.
- 15. Find the probability of selecting a figure which is a

parallelogram from a square, a rectangle, a rhombus, a kite and a trapezium

- (a) 3/5
- (b) 2/5
- (c) 4/5
- (d) 1/5.
- 16. The air around a petroleum refinery is most likely to contain
- (a) CO₂ SO₃ & N₂O
- (b) CO₂, CO & N₂O
- (c) SO₂ CO₂ & NO₂
- (d) PH₃ H₂O & CO₂
- 17. Simply $\frac{1\frac{1}{2}}{2:\frac{1}{4} \text{ of } 32}$
- (a) 3/256
- (b) 3/32
- (c) 6
- (d) 85.
- 18. The base of a pyramid is a square side 8cm. If its vertex is directly above the centre, find the height given that edge is 43cm

(d) 4 Ω . (a) 6cm (b) 5cm 22. (c) 4cm The number of neutrons contained in nucleus of $^{238}_{92}U$ is (d) 3cm 19. Which of the following gases (a) 92 will rekindle a brightly glowing (b) 146 (c)238splint (d) 330. (a) NO_2 (b) NO 23. Which of the following is the (c) N_2O most suitable for use as an (d) Cl_2 altimeter? 20. Which of the following salts (a) a mercury barometer with melted can be (b) a fortin barometer (c) a mercury manometer decomposition. (d) an aneroid barometer (a) Na_2CO_3 24. When a plane mirror at which (b) CaCO₃ (c) MgCO₃ ray is incident is rotated (d) $ZnCO_3$. through an angle θ , The reflected ray will be rotated through 21. A lamp is rated 240V, 60W the resistance of the filament is (a) $\frac{1}{2} \theta$ (b) θ

 $(c) 2\theta$

 $(d) 3\theta$.

(a) 960Ω

(b) 16Ω

(c) 15Ω

- 25. The minimum value of y in the equation $y = x^2 6x + 8$ is
- (a) 8
- (b) 3
- (c) 0
- (d) -l.
- 26 A sample of orange juice is found to have a pH of 3.80. Which is the concentration of the hydroxide ion in the juice?
- (a) 1.6×10^{-4}
- (b) 6.3×10^{-11}
- (c) 6.3×10^{-4}
- (d) 1.6×10^{-11}
- 27. Find the sum of the first 21 terms of the progression -10, -8, -6
- (a) 180
- (b) 190
- (c) 200
- (d) 210.
- 28. Find the eleventh term of the progression. 4. 8, 16_

- (a) 213
- (b) 212
- (c) 211
- (d) 210
- 29. Water for town supply is chlorinated to make it free from
- (a) bad odour
- (b) bacteria
- (c) temporary harness
- (d) permanent harness
- 30. Which of the following obeys ohm's laws?
- (a) glass
- (b) diode
- (c) all electrolytes
- (d) all metals.
- 31. The D.C. generator has essentially the same components as the A,C. generator except the presence of
- (a) slip-ring
- (b) carbon brushes
- (c) split ring

- (d) armature
- 32. Zener diode is used for
- (a) power amplification
- (b) current amplification
- (c) voltage regulation
- (d) energy conversion.
- 33. When a pure semiconductor is heated, its resistance
- (a) increases
- (b) decreases
- (c) remains the same
- (d) increases and then decreases.
- 34. Which of the following is formed when maltose reacts with concentrated tetraoxosulphate (VI) acid?
- (a) coal tar
- (b) charcoal
- (c) toxic fumes
- (d) carbon (IV) oxide.

- 35. Which of the following metals will liberate hydrogen from steam?
- (a) copper
- (b) iron
- (c) lead
- (d) mercury.
- 36. The fraction of crude oil used as jet fuel is
- (a) refinery gas
- (b) diesel oil
- (c) kerosene
- (d) gasoline.
- 37. Convert 241 in base 5 to base 8
- (a) 71_8
- (b) 107_8
- (c) 176₈
- (d) 241₈.
- 38. Copper (II) tetraoxosulphate (VI) is widely used as a
- (a) fertilizer

- (b) fungicide
- (c) disinfectant
- (d) purifier.
- 39. How many grams of bromine will be required to completely react with 10g of propyne
- (a) 20g
- (b) 40g
- (c) 60g
- (d) 80g

$$[C = 12, H = 1, Br = 80]$$

40.
$$N + x \rightarrow O + H$$

In the above reaction, x is a

- (a) neutron
- (b) helium atom
- (c) lithium atom
- (d) deuterium atom

UNIBEN 2007/2008 POST UTME QUESTIONS

UNIVERSITY OF BENIN, BENIN CITY, NIGERIA

ADMISSION SCREENING

EXERCISE

THURSDAY SEPTEMBER 20TH 2007

Time allowed:

1hour 10 minutes

SECTION A: ENGLISH.

Read the following instructions carefully:

Use an **HB pencil** to shade in your answers. Ensure that any shading in error is thoroughly erased.

Candidates should write their names, JAMB Registration numbers and the Question Paper Option given to them in the appropriate spaces in the Answer Sheet.

Write your JAMB Registration number on the Question Paper in

the space provided at the top of Page 1.

Attempt all questions.

The use of calculators and/or similar electronic devices is NOT allowed.

Read the following passage below and answer questions 1 to 5 that follow

Scattered around the globe are more than 100 small regions of isolated volcanic activity known to geologists as hot spots. Unlike most of the world"s volcanoes, they are not always found at boundaries of the great drifting plates that make up the earth"s surface; on the contrary, many of them lie in the interior of a plate.

Most of the hot spots move only slowly, and in some cases the movement of the plates past them has left trails of extinct volcanoes. The hot spots and their volcanic trails are milestones that

mark the passage of the plates. That the plates are moving is now beyond dispute. Africa and South America, for example are receding from each other as new material is injected into the sea floor them. The between complementary coastlines and certain geological features that seem to span the ocean are of where reminders the two continents were joined.

The relative motion of the plates carrying these continents been constructed in detail, but the motion of one plate with respect another cannot readily to be translated into motion with respect to the earth"s interior. It not possible to determine whether both continents moving or whether one continent is stationary and the other is drifting away from it. Hot spots anchored in the deeper layers of the earth, provide the measuring instruments needed to resolve the question.

From an analysis of the hot spot population, it appears that the African plate has been stationary during the past 30 million years. The significance of hot spots is not confined to their role as a frame of reference. It appears they have an important influence on the geophysical processes that propel the plates across the globe. When a continental plate comes to rest over a hot spot, the material welling up from deeper layers creates a broad dome. As the dome grows, it develops deep fissures; in at least a few cases the continent may rupture entirely along some of these fissures, so that the hot spot initiates the formation of a new ocean.

Thus, just as earlier theories have explained the mobility of the continents, so hot spots may explain their mutability.

QUESTIONS

- 1. The term "hot spot" is used in the passage
- (a) colloquially
- (b) rhetorically
- (c) technically
- (d) ambiguously
- 2. The author regards the theory that the plates making up the earth"s surface move as
- (a) discredited
- (b) irrefutable
- (c) relative
- (d) tentative
- 3. Which of the following statements indicate that Africa and South America once adjoined one another
- I. they share certain common topographical traits
- II. their shorelines are physical counterparts
- III. the African plate has been stable for 30 million years

- (a) I only
- (b) II only
- (c) II and III only
- (d) I and II only
- 4. The underlined word "constructed"• most nearly means
- (a) interpreted
- (b) built
- (c) restricted
- (d) impeded
- 5. According to the passage, the hot spot theory eventually may prove useful in interpreting
- (a) major changes in continental shape
- (b) the depth of the ocean floor
- (c) the boundaries of the plate
- (d) the relative motion of the plates measurement

In questions 6 and 7, an idiom is underlined in each of the sentences, find under each sentence the group of words

that give the nearest meaning to the idiom

- 6. Okili was the <u>fly in the</u> ointment in the family
- (a) the only adventurous one
- (b) the only flying captain
- (c) the only quiet one
- (d) the only bad boy
- 7. The war was long, there were reverses on both sides; at last Kikuyu gained a pyrrhic victory
- (a) a victory that came suddenly
- (b) a victory won at a high cost
- (c) a victory they did not deserve
- (d) a well-deserved victory

In questions 8 and 9, choose the word or set of words that best fits the meaning of the sentence as a whole

- 8. The wet clothes _____outside to dry
- (a) were hung

- (b) were hanged
- (c) was hung
- (d) was hanging
- 9. You can have _____ of these two books
- (a) either
- (b) none
- (c) any
- (d) some

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

- 10. My attempts to see the Principal were all <u>futile</u>
- (a) unrecognized
- (b) bad
- (c) unsuccessful
- (d) clever
- 11. American journalists often make <u>disparaging</u> remarks about Africa

- (a) derogatory
- (b) critical
- (c) bad
- (d) appreciative

In questions 12 and **13**, choose from the options in A-D, the one which is opposite in meaning to the word underlined in each of the following sentences

- 12. We must maintain the obsolete equipment in our laboratory
- (a) outdated
- (b) up-to-date
- (c) old fashioned
- (d) imported
- 13. The loan enabled him to procure new supplies
- (a) purchase
- (b) give out
- (c) dispose of
- (d) stock up with

After each of the sentences in questions 14 and 15, is a list of possible interpretations. Choose the interpretation most appropriate for each sentence

- 14. The sky is very lonely, and even more so after midnight. By this, we understand that
- (a) the sky is lonely even after midnight
- (b) the sky is somewhat lonely after midnight
- (c) the sky is usually lonely, but not after midnight
- (d) although the sky is always lonely, one notices it most after midnight
- 15. The more I looked at the chart, the more puzzled I became. This means that the speaker
- (a) was not puzzled until he saw the chart

- (b) studied the chart because he was puzzled
- (c) could not understand the chart at all
- (d) was puzzled at first, but understood better when he studied the chart

SECTION B: GENERAL PAPER Answer all questions

1. The dimension of Young's modulus is written as MxLyTz. Determine the values of x, y and z, respectively

(a)
$$x = 1$$
, $y = -1$, $z = 2$

(b)
$$x = -1$$
, $y = 1$, $z = -2$

(c)
$$x = -1$$
, $y = 2$, $z = -2$

(d)
$$x = 2$$
, $y = 2$, $z = -1$

- 2. Two quantities that can be determined from a velocity-time graph are
- (a) acceleration and work done
- (b) retardation and distance covered
- (c) pressure and acceleration

- (d) mass and acceleration
- 3. A body of density 0.80 kg-3 weighs 120 N in air. It is suspended with a string with $\frac{1}{2}$ of its volume immersed in a liquid of density 0.6kgm^3 , find the tension in the string (g = 10ms^2)
- (a) 75N
- (b) 65N
- (c) 45N
- (d) 35N
- 4. Which of the following sources of energy is non-renewable?
- (a) biomass
- (b) solar
- (c) wind
- (d) tides
- 5. Which of the following statements is correct about latent heat? It
- (a) causes temperature rise
- (b) causes temperature fall
- (c) breaks down intermolecular forces

- (d) causes molecules to vibrate more violently
- 6. The energy carried by an electromagnetic radiation depends on
- (a) intensity
- (b) velocity
- (c) mass
- (d) frequency
- 7. If the polarizing angle for a given optical material is 49°, calculate the refractive index of the material
- (a) 1.15
- (b) 0.75
- (c) 0.66
- (d) 1.75
- 8. The period of a S.H.M is 1.20sec when the length of the pendulum is 40cm, find the period when the length is increased to 90cm
- (a) 1.40s

- (b) 1.60s
- (c) 1.80s
- (d) 2.00s
- 9. Which of the following statements is not correct about the image formed by a pin-hole camera? It is always
- (a) in focus
- (b) magnified
- (c) real
- (d) inverted
- 10. Which of the following devices is not based on the motor effect?
- (a) hot-wire ammeter
- (b) moving-coil galvanometer
- (c) moving-coil loud speaker
- (d) electric motor
- 11. Find the value of y if $36_7 + 24_5 = 56_y$
- (a) 4
- (b) 5
- (c) 6
- (d)7

- 12. 2/5 of the students in a class offer further mathematics. If 14 students offer further mathematics, how many students are there in the class?
- (a) 30
- (b) 35
- (c) 40
- (d) 45
- 13. A motorway journey takes 3 hours at an average speed of 120km/h. How long will it take if the average speed is reduced to 80km/h?
- (a) 4 hours
- (b) 4.2 hours
- (c) 4.5 hours
- (d) 5.4 hours
- 14. A storekeeper decided to give 10% discount on all purchases in his store during the 2007 Christmas season. How much would a customer pay for a television set that originally cost N24,000.00?

- (a) N22,600.00
- (b) N21,818.00
- (c) N21,616.00
- (d) N21,600.00
- 15. If $x = 924^2 76^2$. Find the value of x in standard form
- (a) 848000
- (b) 8.48×10^{-3}
- (c) 8.48×10^5
- (d) 4.8×10^5
- 16. A man is five times as old as his son. If the sum of their ages is72 years, find the difference between their ages
- (a) 48 years
- (b) 40 years
- (c) 38 years
- (d) 28 years
- 17. Find the length of a side of a square which is equal in area to a rectangle measuring 45cm by 5cm
- (a) 25cm

- (b) 23cm
- (c) 16cm
- (d) 15cm
- 18. An arc of a circle of radius 6cm is 8cm long. Find the area of the sector
- (a) 48cm²
- (b) 36cm²
- (c) 24cm²
- (d) $51/2cm^2$
- 19. If two triangles are similar, which of the following is true? Their
- (a) corresponding sides are equal
- (b) corresponding angles are equal
- (c) areas are equal
- (d) perimeters are equal
- 20. Each side of a regular convex polygon subtends an angle of 30o at its center. Calculate each interior angle
- (a) 75°

- (b) 95°
- (c) 150°
- (d) 155°
- 21. Which pH value indicates a basic solution?
- (a) 11
- (b) 3
- (c) 0
- (d) -1
- 22. A measure of the degree of disorderliness in a chemical system is known as the
- (a) activation energy
- (b) enthalpy
- (c) entropy
- (d) free energy
- 23. Oxidation is the process of
- (a) gain of electrons
- (b) loss of electrons
- (c) gain of hydrogen
- (d) loss of oxygen

- 24. The pollution from petroleum spillage in rivers and lakes can best be dispersed by
- (a) pouring detergents
- (b) passing of ships through the sea
- (c) pouring organic solvents
- (d) evaporation
- 25. A mixture of 12g of carbon and 64g of sulfur is heated until reaction is complete and none of the reactants is left over. What mass of the compound carbon II sulfide is formed?
- (a) 152g
- (b) 15.2g
- (c) 76g
- (d) 760g
- 26. Water is poured over a white solid and a colorless neutral gas is evolved which burns with a sooty flame. The white solid is
- (a) calcium
- (b) calcium oxide

- (c) calcium carbide
- (d) sodium peroxide
- 27. A brand of ink containing cobalt (II) chloride and iron II ions can be separated into its various components by
- (a) fractional crystallization
- (b) fractional distillation
- (c) sublimation
- (d) chromatography
- 28. Which of the following factors does NOT affect the rate of a chemical reaction between non gaseous reactants?
- (a) temperature of reaction mixture
- (b) presence of catalyst
- (c) surface area of reactants
- (d) weight of the products
- 29. The complete oxidation of butan-2-ol
- (a) butane
- (b) butanal

- (c) butan-2-one
- (d) butanoic acid
- 30. The main constituents of petroleum are
- (a) alkanes
- (b) alkynes
- (c) gases
- (d) hydrocarbons

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UNIBEN 2008/2009 POST UTME QUESTIONS

UNIVERSITY OF BENIN, BENIN CITY, NIGERIA

ADMISSION SCREENING

EXERCISE THURSDAY, AUGUST

28th 2008.

Time allowed: 1 hour

INSTRUCTIONS

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 write their Names, JAMB Registration numbers and the Question Paper Option given to them in the appropriate spaces 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 calculators and /or similar electronic devices is **NOT** allowed

SECTION A: ENGLISH.

INSTRUCTION: From the work lettered A-D choose the word or group of words that is opposite in meaning to the underlined expression as it is used in the sentence.

- 1. Your _____ contrast with your brother's <u>frugality</u>.
- A. stupidity
- B. extravagance
- C. frivolity
- D. meanness
- Convocation ceremonies are always more colourful than ceremonies.
- A. registration
- B. graduation
- C. matriculation

D. congress	6. The woman was full of
	admiration for her husband but he
3. While he is a <u>staunch</u> supporter	treated her with
of the president, she is a	
member of the	A. disdain
president"s cabinet.	B. love
	C. disgrace
A. disloyal	D. admonition
B. faithful	
C. vocal	From the words lettered A – D
D. courageous	choose the word which best
	completes each of the
4. While the girl is <u>bereft</u> of ideas,	following sentences.
the boy is of ideas.	
	7. Without I will
A. in need	not accept the admission.
B. bereaved	
C. bankrupt	A. accommodation
D. full	B. accomodation
	C. accommodation
5. While Umoru is believed to	D. acommodation
have a very <u>placid</u> temperament,	
Achaba is notorious for his	8. Bode and Seyi are very selfish,
temperament.	they care only about
A. platonic	
B. pleasant	A. each other
C. platitudinous	B. one another
D. violent	C. themselves

D. them.	12. I"d give up smoking, if I
	you.
9. The threat that he would	
expelled from school if he failed	A. am
his examination again	B. were
him into seriousness	C. was
	D. are
A. coaxed	
B. lured	13. I heard the news
C. incensed	the radio.
D. jolted	
	A. from
10. It is really a, the	B. by
more you look, the less you see.	C. on
	D. through
A. metaphor	
B. hyperbole	INSTRUCTION: After each of
C. paradox	the sentences below, a list of
D. miracle	possible interpretations of all
	or part of the sentence is
11. Bunmi should not have taken	given. Choose the
offence at Emeka"s	interpretation that you
comments.	consider most appropriate for
	each sentence.
A. innocuous	
B. ludicrous	14. No one understands better
C. ridiculous	than a man who participates in a
D. notorious	project that the proof of the

pudding is in the eating.

- A. To enjoy the taste of the pudding one must eat it after hand work.
- B. only the man with actual experience of a thing understands what it entails
- C. people who have never eaten a pudding cannot say how it tastes
- D. Reliance on one"s effort is the surest way to achieve anything.
- 15. When a brother has spoken the bitter truth to another, the latter often wears a long face
- A. looks serious or dismal
- B. wears a grotesque mask
- C. decided to keep away from his presence
- D. Quarrels with him.
- 16. If you don"t know him well enough, you would think he couldn"t say "boo to a goose
- A. would run away whenever he said "boo" to a goose
- B. was very timid

- C. didn"t know how to say "boo" to a goose
- D. Was too good to drive away a goose.
- 17. The business man near our house is so resourceful that all his grain to his mill.
- A. everybody who comes to his mill is disappointed
- B. he wastes everything
- C. everything that comes to his mill is lost.
- D. he utilizes everything to bring profit.
- 18. The famous dancer brought down the house by her exquisite performance.
- A. cause the building to fall
- B. brought the spectators to the ground floor
- C. closed down dancing hallD.won great applause
- 19. The Lincoln used to be an object of ridicule to his friends,

but they soon realized that he was a rough diamond.

A. a person on rough as unrefined diamond

B. a rough but wealthy man

C. a man of great worth, though of unattractive exterior

D. a person with rough diamond in him

INSTRUCTION: From the words lettered A - D, choose the word or group of words that is nearest in meaning to the underlined expression as it is used in the sentence.

20. While we were waiting for the examination results to be posted, I suffered a lot from the suspense.

A. fear

B. doubt

C. uncertainty

D. delay

21. John"s master praised him for being <u>diligent</u> in his duties.

A. sober

B. careful

C. consistent

D. industrious

22. We had to <u>control</u> Uyi or he would have fought Abu over those words.

A. Advise

B. Restrain

C. Command

D. Forbid

23. Some people believe that black cats are omens of bad luck.

A. warnings

B. signs

C. prophecies

D. promises

24. A monkey can <u>imitate</u> most of a man"s actions

A. perform

- B. mock
- C. learn
- D. ape
- 25. The villagers were filled with wonder when they said their first television
- A. shock
- B. disbelief
- C. amazement
- D. fear

Read the passage below and answer questions 26-30 that follow.

According to the controversial sunspot theory, great storms on the surface of the Sun hurl streams of solar particles into space and eventually into the atmosphere of our planet, causing shifts in weather on the Earth and interference with radio and television communications.

A typical sunspot consists of a dark central umbra, a word

derived from the Latin word for shadow which is surrounded by a lighter penumbra of light and dark threads extending out from the centre like the spokes of a wheel. Actually the sunspots are cooler than the rest of the photospheres, which may account for their apparently darker colour.

Typically, the temperature in a sunspot umbra is 4000K, whereas the temperature in a penumbra registers 5500K, and the granules outside the spot are 6000K. Sunspots range in size from tiny grains to complex structures with areas stretching for billions of square miles.

About 5 percent of all sunspots are large enough so that they can be seen from Earth without instruments; consequently, observations of sunspots have been recorded for thousands of years. They have been observed in arrangements of one to more than one hundred spots, but they

tend to occur in pairs. There is also a marked tendency for the two spots of a pair to have opposite magnetic polarities. Furthermore, the strength of the magnetic field associated with any given sunspot is closely related to the spots size.

also Sunspots have been observed to occur in cycles over a period of eleven years. At the beginning of a cycle, the storms occur between 20 and 40 degrees north and south of the equator on the sun. As the cycle continues, some of the storms move closer to the equator. As the cycle diminishes, the number of sunsports decreases a minimum, and they cluster between 5 and 15 degrees north and south latitude.

Although there is no theory that completely explains the nature and function of sunspots, several models show scientists" attempts to relate the phenomenon to

magnetic field lines along the lines of longitude from the north and south poles of the sun.

- 26. Why are solar particles hurdled into space?
- A. Undetermined causes on Earth.
- B. Disturbance of wind on the Sun
- C. Small rivers on the surface of the Sun
- D. Changes in the Earth"s atmosphere
- 27. How can we describe the effect of matter from the Sun that enters the Earths atmosphere?
- A. It causes volcanic eruptions on the surface of the Earth
- B. It affects changes in the weather patterns on Earth.
- C. It results in shadows across the Earths surface.
- D. It produces higher temperatures on the Earth.
- 28. How would you describe most sunspots?

- A. A shadow encircled by bright and dark lines extending out like spokes in a wheel
- B. A bright wheel with a dark shadow that covers part of the spokes that extend out.
- C. A wheel with alternating spokes of dark shadows and bright spaces in between.
- D. A spoke of a wheel with a bright trail partially covered by a dark shadow.
- 29. What does the author mean by "Actually, the sunspots are cooler than the rest of the photosphere, which may account for their apparently darker colour"?
- A. Neither sunspots nor the photosphere is hot
- B. Sunspots in the photosphere do not have any colour
- C. The colour of sunspots could be affected by their temperature
- D. The size of a sunspot affects its temperature.

- 30. The Sunspot theory is
- A. not very important
- B. widely accepted
- C. subject to debate
- D. relatively new.

GENERAL PAPER (2008)

INSTRUCTION: From the work lettered A-D choose the appropriate answer.

- 1. Which of the following waves is both mechanical and transverse?
- A. X-ray
- B. Water-wave
- C. Sound wave
- D. Radio wave
- 2. Land and sea breezes may be explained in terms of differential in
- A. Salient heat of fusion
- B. Specific latent heat of vaporization
- C. Latent heat of vaporization

- D. Specific heat capacities
- 3. PQ is a uniform metre rule pivoted at 35.0cm mark. A mass of 50g is then hung at the 15.0cm mark such that the rule balances horizontally, calculate the mass of the metre rule.
- A. 55.0g
- B. 66.7g
- C. 75.0g
- D. 77.7g
- 4. Which one of the following colour is most likely to produce a photo-electron with the highest kinetic energy.
- A. Red
- B. Yellow
- C. Blue
- D. Green
- 5. Which of the following radiations arrangement are in their ascending order of frequency?
- A. γ-rays, x-rays, radio waves

- B. Radio waves, visible light, x-rays
- C. γ -rays, radio waves, x-rays
- D. Visible light, x-rays, radio waves
- 6. If a broadcasting station sends out waves of wavelength 400m, on what frequency is the station operating?

(Velocity of wave= $3.0 \times 10^8 \text{ ms}^{-1}$)

- A. $7.5 \times 10^5 \text{ Hz}$
- B. $7.5 \times 10^6 \text{ Hz}$
- C. 1.0 X 10⁶ Hz
- D. 1.0 X 10⁵ Hz
- 7. The gravitational force on a mass of 1kg at the earth"s surface is 10N. Calculate the gravitational force on a satellite of mass 100kg in a circular orbit of radius 2R from the centre of the earth. [R = radius of the earth]
- A. 250N
- B. 220N
- C. 120N
- D. 110N

- 8. Which of the following experiments confirms the existence of quantized energy levels in an atom?
- A. Rutherford"s experiment
- B. Frank-Hertz experiment
- C. Einstein"s experiment
- D. Lenard"s experiment
- 9. The balanced lengths of a certain cell of unknown emf E' and Daniel cell of emf, 1.08v are 80.0cm and 48.0cm respectively on a potentiometer circuit. Calculate the unknown emf E'
- A. 1.5v
- B. 1.8v
- C. 2.0v
- D. 2.5v
- 10. The emission of electrons due to the application of heat is known as
- A. High field emission
- B. Cold cathode emission
- C. Thermionic emission

- D. Secondary emission
- 11. Doping a semi-conductor with an impurity
- A. Decreases the conductivity
- B. Increases the resistively
- C. Increases the conductivity
- D. Has no effect
- 12. Which of the following serves as a moderator in a nuclear reactor?
- A. Cadmium rods
- B. Boron rods
- C. Aluminium rods
- D. Heavy water.
- 13. Which of the following statements is/are true of liquids and gases?
- I. Both are fluids
- II Their particles are in constant motion
- III. Both are comprisable
- IV. Boyle"s law is applicable to both

- A. I and II only
- B. II only
- C. I and III only
- D. IV only
- 14. Ethanoic acid is found in
- A. Sour milk
- B. Sour palm wine
- C. Lemons
- D. Crude oil
- 15. Graphite occurs naturally as
- A. Dolomite
- B. Limonite
- C. Plumbago
- D. Chalcago
- 16. Carbon (II) oxide is poisonous to many animals because
- A. It combines with the oxygen from the air
- B. It combines reversibly with haemoglobin
- C. It combines irreversibly with haemoglobin
- D. It forms oxalic acid in the lungs

- 17. The purest form of silica is
- A. Flint
- B. Opal
- C. Quartz
- D. ZnSiO₃
- 18. Plaster of Paris (P.O.P) used for making casts in hospitals is
- A CaSO₄. 2H₂O
- B. CaSO₄. H₂O
- C. CaSO₄. 3H₂O
- D. CaSO₄. 4H₂0
- 19. Which of the following compounds of the tin is a strong reducing agent?
- A. SnCl₂
- B. SnCl₄
- C. SnO₂
- D. SnH₄
- 20. Which of the following will not form complexes with zinc?
- A. Ammomia
- B. Trioxonitrate (V) ions
- C. Cyanide ions

- D. Halide ions
- 21. Methane and paraffin wax are very similar in many ways. The main reason why they differ chemically is that
- A. One is a gas and one is a solidB. On complete combustion their products differ
- C. One is a Hydrocarbon and one is a carbohydrate
- D. They come from different sources
- 22. A body A moves northwards with a velocity of 5kms⁻¹, and another body B moves in a direction N 60°E with a velocity of 4kms⁻¹. Calculate the magnitude of the velocity of A relative to B.
- A 2.5 kms⁻¹
- B. 3.5 kms⁻¹
- C. 4.6 kms⁻¹
- D. 8.5 kms⁻¹
- 23. A metal sphere falling freely in a long measuring cylinder

containing a liquid is under the influence of:

- A. Conservative forces only
- B. Non-conservative forces only
- C. Both conservative and nonconservative forces
- D. Neither a conservative nor non-conservative force fields.
- 24. A body is projected with initial velocity of 60ms^{-1} through an inclination of 30° to the horizontal, calculate the magnitude of the resultant velocity after 2 seconds [g=10 ms⁻²]
- A. 37ms⁻¹
- B. $10\sqrt{-5} \text{ ms}^{-1}$
- C. 20 ms⁻¹
- D. $10\sqrt{37} \text{ ms}^{-1}$
- 25. A binary operation * is defined on R, the set of real numbers by x * $y = \sqrt{xy}$ for all x, $y \Sigma R$. If x * (2*8) = 6, find x
- A. 2
- B. 4

- C. 9
- D.10
- 26. Find the remainder when the polynomial $f(x) = 2x^2 5x 5$ is divided by (2x + 1)
- A. -7
- B. -11/2
- C. -9/2
- D. -2
- 27. The common ratio of the exponential sequence (G.P) $\log x$, $\log x^2$, $\log x^4$,....is
- A. x
- B. 2
- C. log x
- D. log 2
- 28. Solve the equation log2 (x 1) + log_2 (x + 2)=2
- A. x = 0, or 1
- B. x = 1 or 2
- C. x = 2 or -3
- D. $x = \frac{1}{2}$ or 0

- 29. Express 2 Cos $(60 + \emptyset)$ o in terms of Cos \emptyset and Sin \emptyset
- A. $\cos \emptyset + \sqrt{3} \sin \emptyset$
- B. $\sqrt{3}$ Cos Ø Sin Ø
- C. Cos Ø √3 Sin Ø
- D. $\sqrt{3} \cos \emptyset + \sin \emptyset$
- 30. The minimum point on the curve $y = x^2 6x + 5$ is at
- A. (1,5)
- B. (-3, -4)
- C.(3,-4)
- D.(-3, -4)
- 31. Which of the values of the variables x,
- (i) x = 0,
- (ii) x = -3
- (iii) x = 9, Satisfy the inequalities $0 < \frac{x+3}{x-1} < 2$?
- A. (i), (ii), (iii)
- B. (ii), (iii) only
- C. (iii) only
- D. (ii) only

32. Three numbers x, y and z are connected by the relationship

$$y = \frac{4}{9}x + 1$$
 and $z = \frac{4}{9}y + 1$

If x = 99 find z

- A. $6\frac{1}{3}$
- B. 20
- C. 21
- D. $176\frac{4}{9}$
- 33. Find the missing numerator

$$\frac{5}{x+1} - \frac{3}{1-x} + \frac{7x+1}{x^2-1} = \frac{?}{x+1}$$

- A. -1
- B. x 1
- C. 3 $(1-5^{x})$
- D. 1
- 34. Solve for x and y --

$$\begin{pmatrix} 1 & 1 \\ 3 & y \end{pmatrix} \begin{pmatrix} x \\ 1 \end{pmatrix} = \begin{pmatrix} 4 \\ 1 \end{pmatrix}$$

- A. x = 3, y = 8
- B. x = 8, y = 3
- C. x = 3, y = -8
- D. x = 8, y = -3
- 35. Evaluate $\int_{0}^{1} (2x + 1)^{2} dx^{-1}$

- A. $3\frac{2}{3}$
- B. 4
- C. $4\frac{1}{3}$
- D. $4\frac{2}{3}$
- 36. Solve the following inequality (x 3)(x 4) < 0
- A. $3 \le x \le 4$
- B. 3 < x < 4
- C. $3 \le x < 4$
- D. $3 < x \le 4$
- 37. What is the total surface area of a closed cylinder of height 10cm and diameter 7cm?

(Take
$$\pi = 22/7$$
)

- A. 77cm²
- B. 227cm²
- C. 297cm²
- D. 274cm²
- 38. Calculate, correct to one decimal place, the standard deviation of the number s -1, 5, 0, 2 and 9.

- A. 7.2
- B. 6.6
- C. 3.6
- D. 3.2
- 39. The probability of an event P is ¾ while that of another event Q is 1/6, if the probability of both P and Q is 1/12. What is the probability of either P or Q?
- A. 1/96
- B. 1/8
- C. 5/6
- D. 11/12
- 40. How many moles of oxygen are produced when 20 moles decomposed?
- A. 5
- B. 10
- C. 15
- D. 20

UNIBEN 2009/2010 POST UTME QUESTIONS

UNIVERSITY OF BENIN, BENIN
CITY, NIGERIA
ADMISSION SCREENING
EXERCISE
TUESDAY, AUGUST 25th 2009.
2PM

Time allowed: 1 hour 10minutes INSTRUCTIONS

Read the following instructions carefully:

- **Use** *HB pencil* to shade your answers. Ensure that any shading in error is thoroughly erased.
- Candidates should write the Question Paper Option given to them in the appropriate space in the Answer Sheet.
- Write your JAMB Registration numbers on the Question
 Paper in the space provided at the top of Page 1.
- Attempt all questions.

 The use of calculators and /or similar electronic devices is **NOT** allowed

Read this passage carefully and then answer the questions that follow, by picking the right option lettered A - D, which best answer the questions

One day, Alan, a friend of mine, who likes country life, was fishing in a river, when he caught a trout, he tried to push the fish in but slipped off the hook, flew over his head and landed in a field behind him.

Alan put down his rod, went through the gate and started searching for his trout. Some people, obviously from there were having a picnic in the field. One of the men shouted "what on earth are you doing'? Thinking that it was a question because they could see how he was dressed, Alan replied "fishing", 'Don't be

silly'; the fish don't live in fields! He turned to his friends, laughing, thinking that he had made a good joke. 'Oh but they do' said Alan. They jump out of the river to look for flies and I catch them with my hands. At that moment he found his trout in the grass and picked it showed it the and to up picnickers. He put it in his basket and bent down as if he was hunting for another one. The picnickers no longer laughing, spent the rest of the day searching the fields.

- 1. Why did the fish land in the field?
- A. It had wings
- B. It was a flying fish
- C. It was looking for food
- D. It fell off the hook.
- 2. The picnickers were-
- A. farmers
- B. from the nearby village
- C. tourists

- D. people from the city
- 3. Where was Alan looking for his fish?
- A. In the grass
- B. Down in the river
- C. In front of the gate
- D. In his basket
- 4. Alan made the picnickers believe that fish jump out of the river to look for flies by
- A. telling a story
- B. finding his trout and showing it to them
- C. picking up a fish and looking for more
- D. taking them down to the river
- 5. He laughs best who laughs last (Proverb). Ii is true for this story because
- A. the picnickers were enjoying themselves
- B. finally he found his fish

- C. Alan played a good trick on the picnickers
- D. fishing is a pastime

From the words lettered A-D choose the word or group of words that is opposite in meaning to the underlined word or group of words.

- 6. While Damisah <u>denounced</u> the principal's approach to the issue of discipline in the school, Osagie the approach.
- A. renounced
- B. landed
- C. condemned
- D. refused
- 7. The woman <u>croons</u> the word of her prayer every morning but her husband ____his
- A. murmurs
- B. prattles
- C. shouts
- **D.counts**

From the options A - D provided, choose the one nearest in meaning to the underlined word(s).

- 8. Are you sure the boy is indisposed now?
- A. Irrational
- B. Erratic
- C. Dispossed
- D. Unhealthy.
- 9. The clergy don't pay much attention to <u>terrestrial</u> phenomena.
- A. celestial
- B. worldly
- C. transparent
- D. especial
- 10. Moses was a master of the game: his most victorious battles were all carefully <u>planned</u> days before they took place.
- A. arranged
- B. mapped

- C. schemed
- D. worked out.
- 11. One of the most <u>enormous</u> of all monsters is the dinosaur.
- A. little
- B. small
- C. tiny
- D. huge

From the words lettered A-D choose the interpretation that gives the correct meaning of the idiom in the sentence or phrase.

- 12. In order to meet up with the deadline, the labourer decided "to fire on all cylinders". This means that the labourer.
- A. Shot at all the available cylinders
- B. Threw all the cylinders into fire
- C. Got fed up with the task
- D. Used all his energy to do the job

- 13. When Mary was asked to state her case, she began to beat about the bush. This means that Mary.
- A. Stated her case very vividly
- B. Went through a bushy part
- C. Felt ashamed to say anything
- D. Failed to deal with real issue.
- 14. Since Madam Abeki's promotion, she queens it over everyone else in the office. This means that Madam Abeki ..
- A. Behaves in a superior way towards others
- B. Is like a queen
- C. Currently looks very pretty
- D. No longer performs her official duties

In the following sentences, choose from the options A— D that best completes the sentences

15. Suzan was given

A. a piece of long yellow and blue	A. Up
spotted napkin	B. down
B. a long napkin piece of yellow	C. out
and blue spotted.	D. in
C. a long piece of yellow and blue	
spotted napkin	19. Because Gnome's dress was
D. a yellow and blue spotted long	too long, the dressmaker said
piece of cloth	that she would the hem a
	few inches.
16. That woman's is	
always beating her	A. takeoff
	B. take up
A. brute of a husband	C. take down
B. husband's brute	D. take out.
C. brute's husband	
D. husband brute	20. The team were so active in
	the first few minutes into the
17. The manager could not attend	game that they were before
the meeting, so he asked Mr. Obi	the end of the first half.
to for him.	
	A. played on
A. stand in	B. played off
B. stand out	C. played out
C. stand down	D. played up.
D. stand up	
	21. Audu called his uncle,
18. Ada was unable to finish her	but he had already left.
assignment the previous day, so	
she gave trying.	A. in
-	

B. on	A. enjoys
C. for	B. enjoyed
D. off	C. enjoy
	D. enjoying
22. 1 saw a N20 note at	
my feet.	Choose from the options
	lettered A - D the correct
A. laying	reported version of the direct
B. lying	speech.
C. laid	
D. lain	26. Emeka said, "1 do not
	understands this rule" can be
23. Trial and error in success.	reported as.
A. resulting	
B. result	A. Emeka said, I don't understand
C. resulted	this rule
D. results	B. Emeka told me, 1 do not
	understand this rule
24. The boy as well as his sister	C. Emeka said that he did not
going	understand that rule
	D. Emeka said that he did not
A. are	know that rule.
B. were	
C. is	27. "I will dance tomorrow" car
D. was	be reported as.
25. Everybody at home	A. he said that he would dance
staying out at night.	the next day

- B. he says he would dance tomorrow
- C. he said that he would dance tomorrow
- D. he would dance the day after today.
- 28. Rachael said to her mother, "you are not in the mood today" can be reported as follows.
- A. Rachael told her mother that the later was not in the mood that day
- B. Rachael told her mother that she was not in the mood today
- C. she told her mother that she was not in the mood
- D. she said to her mother, you are not in the mood today.
- 29. Sam exclaimed, "goodness gracious! 1 don't believe it". The reported version is
- A. Sam said good gracious, he does not believe it
- B. Sam exclaimed in surprise that he did not believe it

- C. Sam said, that he is shock that I did not believe it.
- D. Sam was shocked that he did not believe me.
- 30. John said, "when did you return?" Can be reported as
- A. John asked me. when 1 returned
- B. John asked me when 1 had returned
- C. John asked, when will you return
- D. John said, when would you return?

GENERAL PAPER (2009)

INSTRUCTION: From the words lettered A-D choose the appropriate answer.

- 1. If a and β are the roots of the quadratic equation x^2 10x + 2 = 0, find the value of $\frac{1}{\alpha^2} + \frac{1}{\beta^2}$
- A. 26

- B. 24
- C. 3/2
- D. 3
- 2. A bag contains three red and five white balls of equal sizes. Two balls are picked at random one after the other without replacement. What is the probability that both balls are of the same colour?
- A. 13/32
- B. 3/28
- C. 5/14
- D. 13/28
- 3. Two cards are picked random from a pack of 52 playing cards, one at а time with What replacement. is the probability that the two cards are both spades and both hearts.
- A. 8/169
- B. 1/16
- C. 1/8
- D. 1/32

4. Rationalize $\frac{3}{9-\sqrt{80}}$

A.
$$3(9 + \sqrt{80})$$

B.
$$\frac{3}{161}$$
 (9 - $\sqrt{80}$)

C.
$$3(9 - \sqrt{80})$$

D.
$$\frac{3}{161}$$
 (9 + $\sqrt{80}$)

5. Simplify
$$\frac{\sqrt{5}}{\sqrt{5-1}} + \frac{\sqrt{5}}{\sqrt{5+1}}$$

- A. 2/5
- B. 21/2
- C. 12/3
- D. 3/5
- 6. A binary operation * is defined on R, the set of real numbers by x*y = xy + x + y
- A. 20
- B. 31
- C. 42
- D. 441
- 7. Simplify $\frac{3-2\sqrt{2}}{3+2\sqrt{2}}$
- A. 1
- B. $17-12\sqrt{2}$

C.
$$17+12\sqrt{2}$$

D.
$$\frac{17-12\sqrt{2}}{17}$$

8. The numerator of a fraction is 5 less than the denominator. If 6 is added to the numerator and 4 to the denominator the fraction is doubled. What is the fraction?

9. The total of four numbers is 1214_{five}. What is their average, expressed in base five?

10. In how many ways can a referee choose three footballers out of twelve footballers to represent a school competition.

11. The nth term of the sequence 2, 6, 1 8, 54, is 4374 Find the number of n

12. In a class of 50 students, 30 speak Edo while 19 speak Yoruba and 7 students speak both languages. How many students neither of the languages?

13. The sum of digits of a two digit number is 13 and the units is 3 less than the tens digit. What is the number?

- A. 47
- B. 74
- C. 58
- D. 85
- 14. The quadratic equation whose roots are $(1-\sqrt{13})$ and $(1+\sqrt{13})$

A.
$$x^2 - 2x - 12 = 0$$

B.
$$x^2 + 2x - 12 = 0$$

C.
$$x^2 - 2x + 12 = 0$$

D.
$$x^2 + 2x + 12 = 0$$

15.
$$\frac{1}{x-3} - \frac{3(x-1)}{x^2-9}$$

- A. $\frac{(x-1)}{x-3}$
- B. $\frac{2(3-x)}{x^2-9}$
- C. $\frac{(x-1)}{x+3}$
- D. $\frac{4x}{x^2+9}$
- 16. A labile salt dissolved in water can be separated by
- A. evaporation
- B. crystallization
- C. filtration
- D steam distillation

- 17. The atomicity of ozone is
- A. 1
- B. 2
- C. 3
- D 4
- 18. The nucleus of an atom is composed of
- A. positively charged protons
- B. negatively charged electrons
- C. neutrons
- D. protons and neutrons
- The following are metals except
- A silicon
- B. tin
- C. lead
- D. chromium
- 20. Which of the following statements is true?
- A. All ammonium salts are soluble in water

- B. All trioxocarbonate (IV) salts are insoluble in water
- C. Some trioxonitrate (V) salts are soluble in water
- D. a and c above
- 21. The half life of an element is 12hrs. If the initial mass is 50g. What mass will be left after 2 days?
- A. 3.125g
- B. 6.25g
- C. 12.5g
- D. 25g
- 22. Water was added to sodium dioxonitrate (V) salt in a test tube and the test tube became cold. The reaction is
- A. reversible
- B. exothermic
- C. endothermic
- D. explosive
- 23. Which of the following is an alloy of aluminium

- A. brass
- B. bronze
- C. gelena
- D. magnalium
- 24. Which of the following is an alkyne
- A. C_5H_8
- B. $C_{10}H_{21}$
- C. C₈H₁₆
- D. C₅H₁₂
- 25. Pick out the odd compound
- A. Toluene
- B. Phenol
- C. ethanol
- D. benzene
- 26. Which of the following statements is correct
- A. The randomness of molecules is less in a liquid than in a solid
- B. Diffusion does not occur in solids at all temperatures
- C. The intermolecular forces are weaker in liquids than in solids

- D. The pressure of a gas is the combined force with which the gas molecules collide with one another in a container
- 27. Which of the following zones is NOT part of a non luminous Bunsen flame?
- A. Blue zone
- B. Unburnt
- C. Bright yellow luminous zone
- D. non luminous zone
- 28. Which of the following is a secondary air pollutant?
- A. particulate dust
- B. Sulphur (IV) oxide
- C. Ozone
- D. Chlorofluorocarbons
- 29. Ammonia can be obtained from diammonium tetraoxosulphate (VI) by heating it with
- A. dilute HCl
- B. conc. H₂SO₄

- C. CuSO₄
- D NaOH
- 30. Which of the following compounds is soapless detergent?
- A. C₁₂H₂₅OSO₃ Na
- B. C₁₇H₂₅COONa
- C. C₆H₅OH
- D. C₄H₉COOC₂H₅
- 31. A motor-car is uniformity retarded and brought to rest from a speed of 90km/h in 10s. Find its acceleration.
- A. 25 ms⁻¹
- B. 2.5 ms⁻²
- C. -2.5 ms⁻²
- D. -2.5 ms⁻¹
- 32. Determine the quantity of heat in joules given out when a piece of iron of mass 40g and specific heat capacity 460Jkg °C cools from 70°C to 40°C
- A. 552J
- B. 736J

- C. 1288J
- D. 368.1
- 33. Which of the following is not a characteristic of the image formed in a plane mirror
- A. The same size as the object
- B. As far behind the mirror as the object is in front
- C. Real
- D. Laterally inverted
- 34. The angle between a plane mirror and an incident ray is 35°. Find the angle of reflection.
- A. 55°
- B. 50°
- C. 45°
- D. 70°
- 35. Which of the following properties of radiations from radioactive substances is FALSE
- A. Gamma rays are deflected by a magnetic field

- B. Alpha particle is a helium nucleus
- C. Beta rays are streams of high energy electrons
- D. Beta rays are strongly deflected by a magnetic field
- 36. A machine with a velocity ratio of 6 requires 800.1 of work to raise a load of 640N through a vertical distance of 1m. Find the efficiency of the machine
- A. 20%
- B. 64%
- C. 80%
- D. 75%
- 37. Which of the following is NOT True about mercury as a thermometric liquid
- A. It does not wet glass
- B. It is opaque and easily seen
- C. It can be used for extra low temperature down to -200°C
- D. It is a good conductor of heat and responds rapidly to changes in temperature.

- 38. A stone whirled at the end of rope 35cm long, makes 15 complete revolutions in 4 seconds. Find the angular velocity in radians per second.
- A. 23.6rad.s⁻¹
- B. 31.4 rad.s⁻¹
- C. 824.7 rad.s
- D. 942.0 rad.s⁻¹
- 39. An object of mass 7kg is moving at a constant velocity of 20ms '. Determine the kinetic energy.
- A. 2.2KJ
- B. 140.0KJ
- C. 1.4KJ
- D. 562.5J
- 40. Find the cost of operating an electric appliance for 10 hours at 30 kobo per kwh if it takes 3A when connected to a 220V supply
- A. N0.66
- B. N1.32
- C. N1.98

- D. N2.62
- 41. Which of the following is not a scale quantity?
- A. Density
- B. Mass
- C. Speed
- D. Weight
- 42. Find the resultant of two forces 6N and 5N which are inclined to each other at 30".
- A. 12.2N
- B. 8.7N
- C. 10.6
- D. 9.5N
- 43. Which of the following is NOT property of waves?
- A. Refraction
- B. Polarization
- C. Ray box
- D. Interference
- 44. An object placed 18cm in front of a convex mirror produced

an image 6cm behind the mirror. Find the focal length of the mirror.

- A. 9.0cm
- B. 7.5cm
- C. -6.5cm
- D. -9.0cm

45. A battery of e.m.f. 12 volts and internal resistance 1.2 ohms is connected to an external resistance of 4 ohms. Find the current flowing in the circuit

- A. 2.3A
- B. 2.7A
- C. 3.0A
- D. 2.5A

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UNIBEN 2010/2011 POST UTME QUESTIONS

UNIVERSITY OF BENIN, BENIN
CITY, NIGERIA
ADMISSION SCREENING
EXERCISE 2010

Time allowed: 1hr 15mins

INSTRUCTIONS

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 calculators and/or similar electronic devices is *NOT* allowed.

SECTION A: ENGLISH

Rend the passage below and answer questions 1 -5 that follow.

The police definitely have been out-gunned and overwhelmed by the criminals. The kidnappers who started operating in the oil Delta producing Niger then claimed to be using the crime as an instrument of protest against the neglect of their area in terms of development by successive governments. However, since normalcy was restored to the area through the amnesty programme initiated Federal by the Government, cases of kidnapping have subsided in the Niger Delta.

The South East has now taken over as the headquarters of kidnapping and armed robbery and yet the police and other security agencies appear helpless. There is failure of intelligence. There is failure of crime

prevention and crime bursting tactics. People now live in fear of criminals. The criminals operate with impunity. In some states of the South East, robbers have become the alternative government. The demand on the police to check this ugly trend may appear as a natural reaction to this development.

However, the present crisis is beyond the capacity of our illequipped, ill-motivated under-staffed police. The normal facilities which usually make a police the real law enforcement agency are lacking in our country. And this is apart from the fact that the salaries and allowances of the police officers are nothing to write home about. Yet, we expect the policeman to confront the dare-devil kidnappers armed robbers. The policeman who lacks good accommodation, who pays for his uniform from his pocket and contributes alongside his colleagues to get the station running, has the onerous and unenviable challenge of engaging the criminals and driving them out of town!

- 1. From the passage, the writer....
- A. is happy with the performance of the police in spite of their problems.
- B. is justifying why the police have not been very effective in crime control.
- C. thinks that there is no solution to the wave of crime
- D. is happy with the effort of government in crime control
- 2. Reasons listed by the writer for the inability of the police to control crime include the following except.....
- A. lack of proper education
- B. lack of needed equipment
- C. poor motivation
- D. under-staffing

- 3. From the passage, the major crime of interest to the writer most is....
- A. assassination
- B. kidnapping
- C. pick-pocketing
- D. corruption
- 4. "Criminals operate with impunity", means....
- A. criminals operate with support by government
- B. criminals operate with the help of the police
- C. criminals operate without fear
- D. criminals operate without being punished
- 5. An onerous challenge is.....
- A. a difficult one
- B. an easy one
- C. a frustrating one
- D. an interesting one

INSTRUCTION: After each of the sentences below, a list of possible interpretations of all or part of the sentence is given. Choose the interpretation that you consider most appropriate for each sentence.

- 6. They accused the government of knee-jerk response to issues that affect the masses. This means that...
- A. the government responded quickly to issues affecting the masses
- B. the government did not respond to issues affecting the masses
- C. the government responded to issues affecting the masses but without thinking properly
- D. the government was slow in responding to issues affecting the masses
- 7. The lecture had me on the edge of my scat. This means that....

- A. the lecture was interesting and I was fully attentive
- B. the lecture was very boring and I felt like leaving
- C. the lecture raised many questions
- D. the lecture was very critical of government
- 8. If your dad finds out, you will catch it. This means that...
- A. you will get a present if your dad finds out
- B. you will be punished if your dad finds out
- C. your dad will be angry if he finds out
- D. your dad will be amused if he finds out
- 9. I listened in as the lecturer discussed my matter with the Dean. This means that...
- A. I listened attentively to the discussion
- B. I listened without my lecturer and the Dean knowing

- C. I listened lo the discussion while sitting down
- D. 1 listened to the discussion while standing
- 10. Amanda has always been able to twist her father around her little finger. This means that....
- A. Amanda is always able to persuade her father
- B. Amanda is always able to deceive her father
- C. Amanda is always able to fight her father
- D. Amanda is always arguing with her father
- 11. She turned down our invitation for the party. This means that....
- A. she accepted our invitation for the party
- B. she rejected our invitation for the party
- C. she quarrelled over our invitation for the party

- D. she appreciated our invitation for the party
- 12. I am going back to office because I have a lot on my plate. This means that...
- A. 1 have a lot of work to do in my office
- B. I have a lot of food to eat in my office
- C. I need to give out the food in my office so that it doesn't go bad D. I have people waiting for me in my office
- 13. In spite of his mother's efforts, Osho has remained the black sheep of his family. This means that.
- A. Osho is one supporting the family financially
- B. Osho is the one bringing shame to his family
- C. Osho is the one bringing success to his family
- D. Osho is the most humorous person in his family

- 14. I was taken aback by his actions. This means that...
- A. his actions impressed me
- B. his actions got me angry
- C. his actions surprised me
- D. his actions reminded me of the past

INSTRUCTION: Choose the word or group of words that is **nearest in meaning** to the underlined expression as it is used in the sentence.

- 15. Steps are being taken to ameliorate the transport situation on campus.
- A. improve
- B. worsen
- C. repair
- D. fix
- 16. The Vice Chancellor thanked him for his <u>invaluable</u> contributions to the growth of the school.

- A. useless
- B. very useful
- C. unacceptable
- D. unexpected
- 17. Her story sounded <u>plausible</u>.
- A. unacceptable
- B. reasonable
- C. incredible
- D. unreasonable
- 18. His message in the assembly hall was <u>unequivocal</u>.
- A. poor
- B. stimulating
- C. clear and without doubts
- D. difficult to understand
- 19. You must be <u>importunate</u> to get assistance from that lecturer.
- A. be unlucky
- B. be very lucky
- C. be pestering
- D. give bribe

- 20. The use of "book of tables' is becoming obsolete in Mathematics examinations.
- A. out of date
- B. scarce
- C. unnecessary
- D. real

INSTRUCTION: Choose the word or group of words that is opposite in meaning to the underlined expression as it is used in the sentence.

- 21. He <u>intentionally</u> hid the documents from his wife
- A. carelessly
- B. willingly
- C. unknowingly
- D. foolishly
- 22. <u>Natural</u> causes of death are easy to understand.
- A. supernatural
- B. false
- C. artificial

- D. modern
- 23. He is one of the most talkative students in his class.
- A. humorous
- B. sober
- C. taciturn
- D. aggressive
- 24. The whole of the city has become <u>waterlogged</u>
- A. dry
- B. sandy
- C. flooded
- D. muddy
- 25. His comments at the event were remarkable
- A. critical
- B. useless
- C. noteworthy
- D. commendable

INSTRUCTION: Choose the option which best completes

each of the following sentences.

- 26. ----- ride a motorbike but he also drives a car.
- A. He not only does
- B. Not only does he
- C. He only does not
- D. Not only he does
- 27. In this e-mail there ------good news about your father.
- A. is some
- B. are
- C. is a
- D. are some
- 28. Don't let him bully you; you must stand up ----- him!
- A. for
- B. before
- C. to
- D. against
- 29. It was a long time before his surprise wore -----

- A. out
- B. off
- C. through
- D. down
- 30. In that ----- accident all passengers were injured.
- A. ghastly
- B. fatal
- C. reckless
- D. dangerous

SECTION B:

GENERAL PAPER (PHYSICAL SCIENCES & ENGINEERING)

- 31. If 12 and 9 are the atomic numbers of elements P and Q respectively, the interatomic bond between these elements is
- A. co-ordinate
- B. neutral
- C. covalent
- D. ionic

- 32. All the following statements are false about sodium chloride in the solid state except....
- A. it exists as aggregate of ions
- B. it conducts electric circuit
- C. It exists as discrete molecules
- D. Its ions are linked by metallic bonds
- 33. The abnormally high boiling point of water is due to
- A. its high molecular mass
- B. the presence of metallic bond
- C. the presence of hydrogen bonds
- D. the presence of covalent bonds
- 34. The rate of diffusion of a gas R is inversely proportional to the square root of its density. This statement is synonymous with
- A. composition of mass
- B. Graham's law of diffusion
- C. General gas law
- D. Gay Lussac's law

35. The pressure of a given mass of gas is 30 mmHg. What will be the pressure in Newton/m²?

- A.3000 Mm⁻²
- B. 3999.7Nm⁻²
- C. 309.37Nm⁻²
- D. 2984Nm⁻²

36. Calculate the volume of oxygen required to burn completely 20cm of carbon (II) oxide.

- A. 10cm³
- B. 20cm³
- C. 30cm³
- D. 40cm³

37. One mole of a substance contains the

- A. atomic number of particles
- B. Faraday's number of particles
- C. Avogadro's number of particles
- D. quantum number of particles

38.
$$Zn + Cu^{2+} \rightarrow Zn^{2+} + Cu$$

From the reaction above, it can be deduced that....

- A. Zn is reduced
- B. Zn is the oxidizing agent
- C. Cu²⁺ loses electrons
- D. Cu_{2+} is the oxidizing agent

39. These are factors affecting rate of chemical reaction except...

- A. surface area
- B. catalyst
- C. nature of the reactants
- D. activation energy

40. The units of rate of chemical reaction is

- A. mol dm-3s⁻¹
- B. mol⁻¹s⁻¹
- C. mol⁻¹
- D. smol⁻¹

41. Which of the following mixtures will produce gas?

- A. CO₂ and H₂
- B. CO_2 and N_2

- C. CO and H₂
- D. CO and N₂
- 42. What is the main use of the crucible in the laboratory?
- A. Filtering precipitates
- B. Igniting precipitates
- C. Drying salts
- D. Condensing vapour
- 43. Methane, ethane, propane, butane and pentane are the five simplest
- A. alkenes
- B. alkynes
- C. alkanes
- D. olefins
- 44. When a system at equilibrium is disturbed, the equilibrium adjusts itself in such a way as to cancel out or annul the effect. This is.....
- A. the law of chemical equilibrium
- B. Le Chatelier's principle
- C. law of enthalpy

- D. law of enthropy
- 45. The reaction between KOH and NO₂ produces water and....
- A. KNO₃
- B. KNO₃
- C. HNO₃
- D. KNO₃ and KNO₂
- 46. Which of these methods is employed in the separation of hydrocarbons in petroleum?
- A. Catalytic cracking
- B. Polymerization
- C. Fractional distillation
- D. Hydrogenation
- 47. Points P and Q are respectively 24m north and 7m east of a point R. What is the bearing of Q from P to the nearest whole degree?
- A. 164°
- B. 16°
- C. 73°
- D. 103°

48. Factorize $35 - 2b - b^2$.

A.
$$(7+b)(5-b)$$

B.
$$(b+7)(b-5)$$

C.
$$(7+b)(5+b)$$

49. If $3\log a + 5\log a - 6\log a = \log 64$, what is a?

A. 4

B. 8

C. 16

D. 6

50. What value of k makes the expression $x^2 - 8x + k = 0$ a perfect square?

A. 2

B. 4

C. 8

D. 16

51. A Headmaster contributes 7% of his income into a fund and his wife contributes 4% of her income. If the husband earns N5,500 per annum and the wife

earns N4,000 per annum, find the sum of their annual contribution to the fund.

A. N 1,045

B. N605

C. N545

D. N490

52. The population of a village is 5846. Express this number to three significant figures

A.584

B.585

C. 5840

D.5850

53. Find the equation of a line with gradient -2 passing through the point (1,2).

A.
$$y = 4 - 2x$$

B.
$$y = 4x + 2$$

C.
$$y = 2x + 4$$

D.
$$y = -2x - 2$$

54. If v varies directly as the square of x and inversely as y,

and if v = 18 when x = 3 and y = 4, find v when x = 5 and y = 2.

- A. 101
- B. 100
- C. 98
- D. 90

55. Divide the expression $x^3 + 7x^2$ - x^2 by -1 + x^2 .

A.
$$x^2 + 7x^2 - 7$$

B.
$$-x^3 - 7x + 7$$

- C. x 7
- D. x + 7

56. The interior angle of a pentagon arc 130°, 118°, 80°, 780 and x. Find the value of x.

- A. 75°
- B. 108°
- C. 120°
- D. 134°

57. In a regular pentagon ABCDE, AC intersects BD at F. Calculate CBD.

- A.108°
- B.72°
- C. 60°
- D.36°

58. A chord is 5cm from the centre of a circle of diameter 26cm. Find the length of the chord.

- A. 35cm
- B. 30cm
- C. 24cm
- D. 14cm

59. A chord XY of a circle of radius 14cm subtends an angle of 60° at the centre. Find the length of arc XY.

- A. 43/3cm
- B. 33/3cm
- C. 23/3cm
- D. 13/3cm

60. The locus of a point which is equidistant from two given fixed points is the....

- A. perpendicular bisector of the straight line joining them
- B. parallel line to the straight line joining them
- C. transverse to the straight line joining them
- D. angle bisector of 90° which the straight line makes with the horizontal
- 61. The magnitude of the resultant of two equal vectors, each of magnitude K units and acting at right angle to each other is.....
- A. K
- B. $K\sqrt{2}$
- C. $\sqrt{2K}$
- D. 2K
- 62. An orange falls from a height of 20m. How long does it take to reach the ground?
- A. 2.0 sec
- B. 0.5 sec
- C. 1 sec
- D. 4 sec

- 63. A piece of stone weighs 80g in air, 50g when completely immersed in water and 65g in liquid Y. What is the relative density of Y?
- A. 0.2
- B. 1.5
- C. 0.5
- D. 2.0
- 64. If ST = 5m, the moment of the force of 10N about S in the diagram below is......
- A. 50Nm
- B. 15Nm
- C. 5Nm
- D. 0
- 65. A ball is projected so as to attain maximum range. Determine the angle with which the ball must be projected.
- A. 15°
- B. 30°
- C. 60°
- D. 45°

66. A toy car of mass 8kg initially at rest is accelerated at a rate of 2ms⁻² for 3 sees. The kinetic energy of the toy car is....

A. 144J

B.288J

C.48J

D.96J

67. The two fixed points on a thermometer are 70cm apart. When the thermometer reads 63cm above the ice point, the temperature is....

A. 63°C

B. 70°C

C. 90°C

D. 10°C

68. One advantage of alcohol over mercury as a thermometric fluid is that__

A. it expands more uniformly than mercury

B. it is a better conductor of heat than mercury

C. it has a lower freezing point than mercury

D. it has a lower specific heat capacity

69. A closed organ pipe and an open organ pipe emit notes of the same pitch. The ratio of the length of the air column in the closed pipe to that of the open pipe is.....

A. 2:1

B. 1:1

C. 1:2

D. 1:4

70. The process by which protons are converted into helium atom with a tremendous release of energy is called...

A. thermionic emission

B. nuclear fission

C. thermonuclear fission

D. photoelectric emission

UNIBEN 2011/2012 POST UTME QUESTIONS

UNIVERSITY OF BENIN, BENIN
CITY, NIGERIA
ADMISSION SCREENING
EXERCISE
FRIDAY 2ND SEPTEMBER, 2011

Time allowed 1Hr 15mins

INSTRUCTIONS

2.00PM

Read the following instructions carefully

- 1. Use **HB pencil** to shade your answers. Ensure that any shading in error is thoroughly erased.
- Candidates should indicate the Question Paper Type given to them in the appropriate space in the Answer Sheet
- 3. Write your **JAMB** Registration number on the Question Paper in the space provided at the top of page 1.
- The use of calculators and/or similar electronic devices is **NOT** allowed

SECTION I: ENGLISH

Read the following passage and answer the questions on it.

At last the rain came. It was sudden and tremendous. For two or three moons the sun had been gathering strength till it seemed to breathe a breath of fire on the earth. All the grass had long been scorched brown and the earth felt like live coals to the feet. Evergreen trees wore dusty coat of brown. The birds were silenced in the forests, and the world lay panting under the live vibrating heat. And then came the clap of thunder. It was an angry metallic and thirsty clap, unlike the deep and liquid rumbling of the rainy season. A mighty wind arose and filled the air with dust. Palm trees swayed as the wind combed their leaves into flying crests like strange and fantastic coiffure.

When the rain finally came, it was in large solid drops of frozen water which the people called "the nuts of the water of heaven". They were hard and painful on the body as they fell, yet young people ran about happily picking up the cold nuts and throwing them into their mouth to melt.

The earth came to life, and the birds in the forests fluttered around and chirped merrily. A vague scent of life and green vegetation was diffused in the air. As the rain began to fall more soberly and in smaller liquid drops, children sought for shelter, and all were happy, refreshed and thankful.

- 1. From the story above, we can deduce that -----
- (a) This was the first rain of that year
- (b) this was one of the numerous rains of the year
- (c) the rain never fell

- (d) the rain caused flooding
- 2. The falling of the rain brought the people -----
- (a) hardship
- (b) succour
- (c) thirst
- (d) pain
- 3. Moons according to the passage, means ----
- (a) years
- (b) days
- (c) hours
- (d) months
- 4. According to the passage, what is the meaning of the expression "
 The earth quickly came to life"
- (a) the otherwise dry vegetation became worse
- (b) the dry vegetation regenerated
- (c) the dry vegetation became watery

- (d) the vegetation died as a result of wetness
- 5. The expression "live vibrating heat" means:
- (a) extremely hot
- (b) tepidly cold
- (c) moderately hot
- (d) cool
- 6. Metallic according to the passage means:
- (a) Melodious
- (b) Mellifluous
- (c) harsh
- (d) undefinable
- 7. As the rain fell, the children in the passage particularly ----- the rain
- (a) hated
- (b) wee indifferent
- (c) were not allowed in
- (d) loved the rain

- 8. The rain was "... hard and painful on the body" because
- (a) it fell scantily
- (b) it fell heavily
- (c) it fell in little torrents
- (d) it fell in large solid drops of frozen water
- 9. A befitting title for the passage is
- (a) the torrential rain
- (b) the first rain of the year
- (c) the last of the rains
- (d) the earth vibrates.
- 10. Ever-green trees wore a dusty coat of brown because
- (a) it had just rained
- (b) it was winter in the village
- (c) it had not rained in a long time
- (d) that was the natural colour of the plants

After each of the following sentences, a list of possible

interpretation is given, choose the interpretation that you consider most appropriate for each sentence.

- 11. It's obvious that Paul set little stone by our friendship. This means that Paul
- (a) does not remember our friendship
- (b) thinks it's easy to make friends
- (c) does not value our friendship
- (d) thinks we've been friends for too long
- 12. Although wrestling is popular, it is not my cup of tea. This means that wrestling
- (a) is a primitive game
- (b) is not lucrative
- (c) is rough
- (d) does not interest me
- 13. Voke"s mother keeps her nose to the grindstone. This means that Voke"s mother

- (a) makes Voke grind things all the time
- (b) forces her to grind stones
- (c) keeps her hand on Voke"s nose
- (d) makes Voke work all the time
- 14. She delivered her speech without turning a hair. This means that she delivered her speech without
- (a) nodding
- (b) any emotion
- (c) looking up
- (d) combing her hair
- 15. Ayo goes bananas every night she comes here. This means that every night Ayo comes here, she
- (a) is cool and gentle
- (b) breaks her fast
- (c) prefers to be served with banana
- (d) is angry
- 16. Idemudia is in rude health.This means he is

- (a) so rude and stubborn that nobody likes him.
- (b) in a poor state of health
- (c) is in a very good health
- (d) is arrogant
- 17. Victor was advised to grasp the nettle. This means he was advised to
- (a) avoid wasting an opportunity
- (b) deal with a difficult matter firmly
- (c) listen attentively to instructions
- (d) avoid dishonest people
- 18. is obvious It that civil thick the engineers are on civil ground. This means engineers are ---
- (a) scarce
- (b) experienced
- (c) many
- (d) familiar with ground
- 19. The girl is in foal. This means the girl is

- (a) idle
- (b) pregnant
- (c) busy at work
- (d) enterprising
- 20. Mr. Okoh"s plans are castles in the air. This means that plans are
- (a) abstract
- (b) doubtful to come true
- (c) great
- (d) to make him a pilot
- 21. In mathematics class, Olu always feel like a fish out of water. This means that in mathematics class, Olu always
- (a) feels comfortable
- (b) feel shy
- (c) feel unrecognized
- (d) feels strange

Choose the option nearest in meaning to the underlined words in Nos. 22-35

- 22. The traders unwittingly allowed themselves to be duped by fraudsters
- (a) knowingly
- (b) inadvertently
- (c) unfortunately
- (d) intentionally
- 23. It was an agreeable atmosphere when the old classmates met at their reunion
- (a) a congenial
- (b) a congenital
- (c) an attractive
- (d) a palpable
- 24. For the Umpteenth time, she warned her friend to stop shouting
- (a) first of many times
- (b) fifteenth time
- (c) last of many times
- (d) last time
- 25. The new staff member turned out to be an old flame of mine

- (a) a former girl friend
- (b) an old acquaintance
- (c) an old classmate
- (d) a former neighbour
- 26. It was an awful day: All our plans went haywire
- (a) were tied up
- (b) were disrupted
- (c) became difficult to carry out
- (d) were abandoned
- 27. The material in the book is presented within a eclectic framework
- (a) a simple
- (b) a broad
- (c) a restricted
- (d) a clumsy
- 28. Ohiokhen had a brainwave as to how she could deal with the problem
- (a) an imagination
- (b) a desire
- (c) a headache

- (d) an idea
- 29. Surely, Ahmed is a ball of fire
- (a) a quarrelsome person
- (b) a hot-head activist
- (c) a flery speaker or writer
- (d) a very energetic person
- 30. This time, she will be competing with a dark horse
- (a) a weak and low-spirited person
- (b) a person about whom little is know
- (c) an unpopular candidate
- (d) a person as strong as a horse
- 31. In answer to the question as to how life is treating him the stranger said "it never rains but it pours"
- (a) the blessing of life shower on him like a heavy rain
- (b) he is contented with his improved fortunes

- (c) thing are getting decidedly worse
- (d) his financial status is deteriorating
- 32. After many years of struggle as a trader, he struck gold
- (a) became quite rich
- (b) won a big contract
- (c) became a gold miner
- (d) became a goldsmith
- 33. One significant characteristic of the jet age is that it encourages people to cut corners
- (a) not to face all problems
- (b) to want to be come rich quickly
- (c) to want to avoid necessary hardships
- (d) not to do the proper thing at the right time
- 34. Any student found guilty of examination malpractice should be allowed to stew in his own juice

- (a) taste a repeat of the examination
- (b) suffer the consequences of his action
- (c) bear the brunt of the disgrace
- (d) forfeit the opportunity of further education
- 35. The lady who won the beauty contest had a good gait
- (a) stature
- (b) figure
- (c) elegance
- (d) carriage

Complete the following sentences with the best option

- 36. I don"t want to ----- your morale before the competition begins
- (a) damping
- (b) damp
- (c) dampen
- (d) doubt

- 37. The new president ---- the cooperation of everybody
- (a) requested
- (b) requested for
- (c) request
- (d) requests for
- 38. The man will not ----- any act of indiscipline from here.
- (a) console
- (b) condole
- (c) dondone
- (d) connote
- 39. Unless your excuse of alibi is ----- by a willing witness, the
 judge will convict you
- (a) collaborated
- (b) corrected
- (c) correlated
- (d) corroborated
- 40. The woman complained to the police that she ---
- (a) has been duped

- (b) was been duped
- (c) had been duped
- (d) had being duped

SECTION II: GENERAL PAPER

1. Find the value of a if the line 2y-ax +4=0 is perpendicular to the line y+1/4x-7=0

- (a) -4
- (b) 4
- (c) 8
- (d) -8

2. Find the tangent of the acute angle between the lines 2x+y=3 and 3x-2y=5

- (a) -7/4
- (b) 7/8
- (c) 7/4
- (d) 7/2

3. Find the value of P if the line joining (P, 4) and (6, -2) is perpendicular to the line joining (2,P) and (-1, 3)

- (a) 4
- (b) 6
- (c) 3
- (d) 0

4. Find the equation of a line perpendicular to the line 3x+2y+4=0 and passing through the points (5, 6)

- (a) 3x+2y-27=0
- (b) 2x+3y+8=0
- (c) 2x-3y+8=0
- (d) 3x+2y=-8

5. Two perpendicular lines PQ and QR intercept at (1, -1). If the equation of PQ is x-2y+4=0, find the equation of QR

- (a) x-2y+1=0
- (b) 2y+x-3=0
- (c) x-2y-3=0
- (d) 2x+y-1=0

6. Differentiate (2x+5)2(x-4) with respect to x

(a) 4(2x+5)(x-4)

- (b) 4(2x+5)(4x-3)
- (c) (2x+5)(2x-13)
- (d) (2x+5)(6x-11)
- 7. Find the slope of the curve $y=2x^2+5x-3$ at (1,4)
- (a) 9
- (b) 7
- (c) 6
- (d) 4
- 8. Find the probability that a number selected at random from 20 to 30 is a prime number or a multiple of 3
- (a) 6/11
- (b) 4/11
- (c) 2/11
- (d) 8/11
- 9. Three numbers a, b and c are in the ratio 3: 2: 5. The value of 4a c is
- (a) $\frac{1}{2}$
- (b) $2\frac{1}{3}$
- (c) 7/3

- (d) 1/a + 2b
- 10. If 45% of the Nigeria naira (N) is equal to 35% of a foreign currency \$, the conversion rate of \$ to N is \$1=
- (a) $N_{\frac{7}{9}}$
- (b) $N1\frac{2}{7}$
- (c) $N2^{\frac{2}{9}}$
- (d) $N2\frac{6}{7}$
- 11. P is directly proportional to M and inversely proportional to N. If P=9 when M=24 and N=8, find the value of P when M=5 and N=6
- (a) $1\frac{1}{4}$
- (b) $2\frac{1}{2}$
- (c) $3\frac{3}{5}$
- (d) 11
- 12. For what range of values of y is y-1>4(y+2)?
- (a) y < -3
- (b) y > -3

- (c) 2 < y < 3
- (d) -3 < y < -2
- 13. The exterior angles of a quadrilateral are give as x, 2x+5, x+15 and 3x-10. The value of x is
- (a) 500
- (b) 52.860
- (c) 600
- (d) 61.430
- 14. If $4\sin 2\emptyset 3 = 0$, the value of \emptyset for $0 < \emptyset < 900$ is
- (a) 300
- (b) 450
- (c) 600
- (d) 900
- 15. If μ = {integers \leq 20}, X={multiples of 4}, Y={multiples of 3}, the elements of X" $\cap Y$ are
- (a) {12}
- (b) {3, 6, 9, 12, 15, 18}
- (c) {3, 6, 9, 15, 18}
- (d) {4, 8, 16, 20}

- 16. If a Harbor defence cannon located at sea level has a muzzle velocity 82m/s. To what angle must the cannon be elevated so as to hit a ship 500m away if one of the angles is 27.350
- (a) 40.60
- (b) 62.650
- (c) 81.20
- (d) 14.80
- 17. A mango fruit drops from a branch 10m above the ground. Just before hitting the ground its velocity is? $(g=10m/s^2)$
- (a) 100m/s
- (b) 5/2m/s
- (c) 10/2 m/s
- (d) 20/2 m/s
- 18. What volume of substance "y" with a density of 8.4x10² kgm⁻³ will have the same mass as 4.2m⁻³ of substance "x" whose density is 7.2x10²kgm⁻³ ?
- (a) $1.4m^3$

- (b) $3.6m^3$
- (c) 4.9m^3
- (d) $5.8m^3$
- 19. A pressure cooker saves both time and fuel in cooking because inside the cooker the....
- (a) boiling point of water is raised
- (b) the temperature is evenly distributed
- (c) pressure is constant
- (d) volume of steam varies
- 20. Which of the following phenomenon CANNOT be explained by the molecular theory of matter
- (a) expansion
- (b) radiation
- (c) conduction
- (d) evaporation
- 21. A light wave of frequency $5x10^{14}$ Hz moves through water which has a refractive index of 3/4. Calculate the wavelength in

water if the velocity of light in air is $3x10^8$ m/s.

- (a) 4.5×10^{-7} m
- (b) $6.0 \times 10^{-7} \text{m}$
- (c) $1.7x10^6$ m
- (d) $2.2x10^6$ m
- 22. An isolated conducting sphere whose radius is 6.85cm has a charge 1.25nC. How much potential energy is stored in the electric field of the charged conductor?
- (a) 100nJ
- (b) 101nJ
- (c) 103nJ
- (d) 104nJ
- 23. Choose the correct statement(s)
- (a) Resistance is a property of an object
- (b) Resistivity is the property of a material
- (c) Resistance is a property of a material

- (d) Resistivity is the property of an object
- 24. A common flashlight bulb is rated 0.30A and 2.9V. If the resistance of the tungsten bulb filament at temperature 200C is 1.1Ω , find the temperature of the filament when the bulb is on
- (a) 1.1×10^{7} °C
- (b) 1.8x10³ °C
- (c) 1.5x10⁵ °C
- (d) 1.7x10² °C
- 25. Thermal energy is produced in a resistor at a rate of 100W when the current is 3.00A. Find the resistance
- (a) 11.0Ω
- (b) 11.1Ω
- (c) 11.5Ω
- (d) 11.3Ω
- 26. A straight horizontal length of copper wire has a current of 28A through it. Find the magnitude of the minimum magnetic field

needed to suspend the wire. The linear density of the wire is 46.6g/m

- (a) $1.6 \times 10^{-2} \text{ T}$
- (b) $1.5 \times 10^{-2} \text{ T}$
- (c) $1.4 \times 10^{-2} \text{ T}$
- (d) 1.3 x 10-2 T
- 27. A series RLC circuit has independence 12mH, capacitance 1.6 μ F and resistance 1.5 Ω . Find the time when the amplitude of the charge oscillating will be 50% of initial value
- (a) 11ms
- (b) 10ms
- (c) 8ms
- (d) 9ms
- 28. Which of the following pairs illustrate isotopy?
- (a) oxygen and ozone
- (b) But-1-ene and But-2-ene
- (c) hydrogen and deuterium
- (d) ortho-hydrogen and parahydrogen

- 29. A gas occupying an initial volume of 2dm3 is heated and allowed to expand to 6dm3 at constant pressure. The ration of the initial absolute temperature to the final absolute temperature is
- (a) 3:1
- (b) 1:3
- (c) 2:1
- (d) 1:2
- 30. Why are collisions between gas molecules said to be elastic?
- (a) No loss of energy after collision
- (b) molecules move apart in straight lines after collision
- (c) total momentum decreases after collision
- (d) total momentum increases after collision
- 31. Which of the following reactions is accompanied by the second ionization energy of an element?

- (a) $X(g) \rightarrow X-(g) + e$ -
- (b) $X(g) \rightarrow X+(g) + e$ -
- (c) $X+(g) \to X2+(g) + e$ -
- (d) $X+(g) \to X-(g) + e-$
- 32. How many heat will be librated if 10g of hydrogen burns in excess oxygen according to the following thermochemical equation? $H_{2(g)} + \frac{1}{2} O_{2(g)} \rightarrow H_2O_{(l)}$ $\Delta H = -286KJ$
- (a)-1430 KJ
- (b) -2860KJ
- (c) -572KJ
- (d) -286KJ
- 33. Which of the changes determines the spontaneity of a chemical reaction?
- (a) volume of the reactants
- (b) free energy of the system
- (c) entropy of the system
- (d) enthalpy of the system

- 34. Which of the following statements is NOT correct of group (VII) elements? They
- (a) are diatomic
- (b) are good oxidizing agent
- (c) are highly electronegative
- (d) have relatively low ionization potentials
- 35. Calculate the minimum volume oxygen required for the complete combustion of a mixture of 20cm³ of CO and 20cm³ of H₂
- (a) 10cm^3
- (b) 20cm³
- (c) 40cm^3
- (d) 80cm³
- 36. Calculate the quantity of electricity required to deposit 64.0g of copper from copper (II) chloride (Cu= 64, 1F = 96500C)
- (a) 3.09×10^6 C
- (b) 1.93×10^{5} C
- (c) $9.65 \times 10^4 \text{C}$
- (d) $6.18 \times 10^6 \text{C}$

- 37. Which of the reactions of marble with dilute HCl is fastest?
- (a) 5g of marble lump at 500C
- (b) 5g of marble lump at 250C
- (c) 5g of marble powder at 500C
- (d) 5g of powder at 250C
- 38. How many political parties were registered for the last general election in Nigeria?
- (a) 48
- (b) 54
- (c) 25
- (d) 38
- 39. When was the ICJ judgment between Nigeria and Cameroon delivered?
- (a) Oct. 10, 2002
- (b) Sept 12, 2001
- (c) Sept. 11, 1999
- (d) Aug. 14, 2001
- 40. Which state in Nigeria has the highest number of Local Government Area?

- (a) Katsina
- (b) Bayelsa
- (c) Kano
- (d) Sokoto

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UNIBEN 2012/2013 POST UTME QUESTIONS

UNIVERSITY OF BENIN, BENIN
CITY, NIGERIA
ADMISSION SCREENING
EXERCISE
FRIDAY 15th JUNE, 2012 2.00PM

Time allowed 1Hr

INSTRUCTIONS

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 number on the Question Paper in the space provided at the top of page 1.
- The use of calculators and/or similar electronic devices is **NOT** allowed

SECTION I - ENGLISH Read the following passage and answer the questions that follow by choosing the appropriate option

From one examination year to another, students seeking admission into Nigerian higher institutions of learning perform their examination poorly in papers, particularly in the English Language and Mathematics papers. Often, they blame JAMB schools for and their poor performances. In turn, JAMB and schools do blame students for unseriousness and a number of other personal factors that make students perform very poorly in English and **Mathematics** the papers.

Apart from the apathy that students have for these two and other subjects, inadequate preparation for examination is a major bane of good performance

JAMB POST-UTME. in and Perhaps, we should quickly mention students" heavy reliance on sharp practices of different types which they commit before, during and after the examination. Miscomprehension of questions and violation of instructions are no least a factor. Besides, are students conscious that even minor mistakes that they make when they complete, fill in and shade materials on the internet and during examination can rob them of excellence and consequently admission?

- 1. A suitable title for this passage is
- (a) Students" complaints about poor performance
- (b) Why students perform poorly in JAMB and POST-UTME
- (c) Students" and JAMB"s feeling about poor performances
- (d) Factors that can enhance good performance examination

- 2. Which of the following points is not implied in the passage?
- (a) Performance is generally poor in JAMB and POST-UTME
- (b) Students have their share of blame in this
- (c) Examination bodies are not to blame
- (d) Performance in language and calculation subject is worst
- 3. By implication in the passage, the least of the factors is
- (a) Misunderstanding of questions and flouting instructions
- (b) The examination bodies
- (c) The students themselves
- (d) Examination sharp practices at different times
- 4. What is the leading preexamination factor that the writer holds responsible for failure in English and Maths?
- (a) Lack of preparation
- (b) Apathy for the subject

- (c) Attitude of the examining body
- (d) Reliance on illegal aids and materials
- 5. The word *apathy* as used in the passage suggests
- (a) fear of some subjects
- (b) Animosity for some subjects
- (c) Laziness and complexity of some subjects
- (d) Lack of interest in and love for some subjects

Choose the option nearest in meaning to the italicized words

- 6. The tenure of the principal was an *unmitigated* disaster
- (a) unfortunate
- (b) unexpected
- (c) unqualified
- (d) unprecedented
- 7. Among the mountains in the Cameroun, there is an **extinct** volcano

- (a) inactive
- (b) expired
- (c) extinguished
- (d) obsolete
- 8. The dispute between the two countries has resulted in the **severity** of diplomatic relations
- (a) stopping
- (b) breaking
- (c) withdrawing
- (d) cancelling
- 9. The *loud noise* of the police siren woke us up
- (a) clamour
- (b) ding-dong
- (c) whistle
- (d) wail
- 10. The patient is suffering from an ailment that keeps recurring
- (a) a chronic ailment
- (b) a frequent ailment
- (c) an acute ailment

(d) a constant ailment

Choose the option that best fills the blank

- 11. The rise in workers" pay is truly a ---- booster
- (a) moral
- (b) morale
- (c) soul
- (d) spirit
- 12. For the sake of clarity, the professor was asked to ---- on the hypothesis
- (a) expatiate
- (b) expand
- (c) expantiate
- (d) explicate
- 13. The doctor did not find it difficult to ---- the patient"s ailment
- (a) discover
- (b) diagonize
- (c) divine
- (d) diagnose

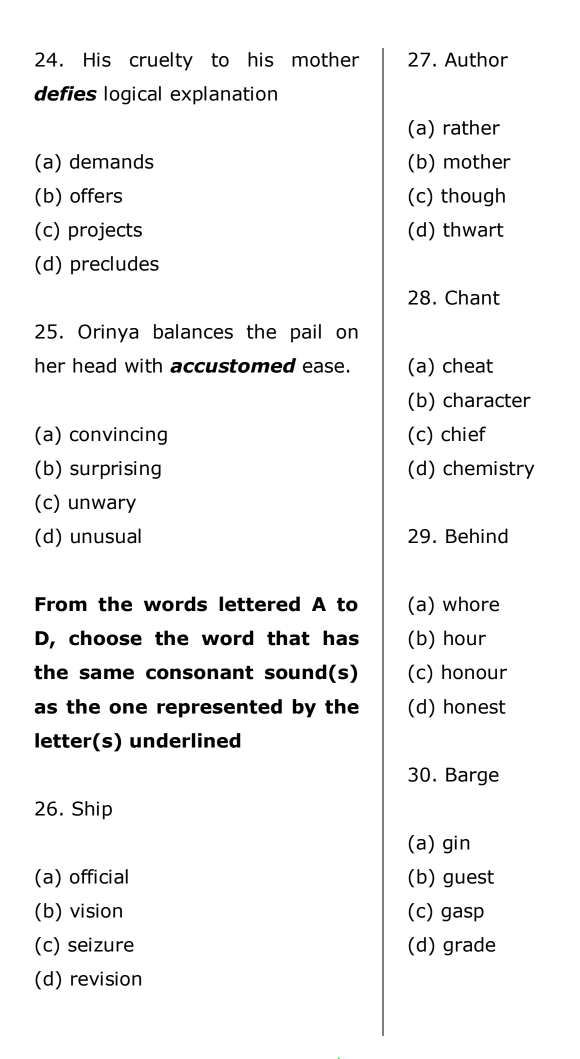
- 14. The new riot squad was armed to the ----
- (a) head
- (b) neck
- (c) teeth
- (d) feet
- 15. The controversy has been ---- to rest
- (a) lain
- (b) lied
- (c) laid
- (d) lying

In each of questions 16 - 25, choose the option opposite in meaning to the word(s) or phrase in italics

- 16. The officer asked for a more **temperate** assessment of the matter
- (a) extreme
- (b) moderate
- (c) radical
- (d) humane

- 17. My father"s advice to me was quite *invaluable*
- (a) useless
- (b) useful
- (c) helpful
- (d) unsolicited
- 18. Musa hates Hadiza for her constant **bellicose** behavior
- (a) violent
- (b) gentle
- (c) meek
- (d) troublesome
- 19. There is much *indifference* in his behavior
- (a) concern
- (b) nonchalance
- (c) willingness
- (d) inconsistency
- 20. My brother married a loquacious woman
- (a) quiet
- (b) busy

- (c) talkative
- (d) beautiful
- 21. Most warring countries end up in state of *satiation*
- (a) hunger
- (b) thirst
- (c) danger
- (d) famine
- 22. Abdul is fond of his teacher though he sometimes makes **derogatory** remarks about him
- (a) unpleasant
- (b) complimentary
- (c) expensive
- (d) inconsiderate
- 23. The Minister has finally been dropped from the present cabinet because of his *ignoble* act
- (a) criminal
- (b) ignorant
- (c) honourable
- (d) selfish



SECTION II: GENERAL PAPER

- 1. Find the possible values of $\tan \frac{1}{2}x$ if $\tan x = \frac{1}{2}$
- (a) $-2 \pm \sqrt{5}$
- (b) $4 \pm \sqrt{5}$
- (c) $2 \pm \sqrt{6}$
- (d) $2 \pm \sqrt{5}$
- 2. If $tan(x+45)^0 = 2$, find without using tables the value of tan x
- (a) $\frac{1}{3}$
- (b) $\frac{2}{3}$
- (c) $\frac{4}{3}$
- (d) $\frac{3}{4}$
- 3. Without using table evaluate $\frac{1+\tan 60^{0} \tan 30^{0}}{\tan 60^{0}+\tan 30^{0}}$
- (a) $\frac{\sqrt{3}}{2}$
- (b) $\frac{1}{2}$
- (c) $\sqrt{3}$
- (d) $\frac{1}{\sqrt{3}}$

- 4. If $\sin\theta = \frac{15}{17}$, where θ is acute, find $\tan\theta$
- (a) $\frac{17}{15}$
- (b) $\frac{8}{17}$
- (c) $\frac{8}{15}$
- (d) $\frac{15}{8}$
- 5. The turning point on the curve $y=3x^2-9x+12$ is
- (a) maximum at x=-1.5
- (b) minimum at x = 1.5
- (c) maximum at x=1.5
- (d) minimum at x=-1.5
- 6. Find the area bounded by the curve y=x(2-x), the x-axis, x=0 and x=2
- (a) 4 sq units
- (b) 2 sq units
- (c) sq units
- (d) sq units
- 7. 4.5 and 5 are respectively the averages of two sets of numbers

3, 4, x, y and 2x, y, 4, 3. Calculate the values of (x, y)

- (a) (9,2)
- (b)(2,9)
- (c)(5,4)
- (d)(4,6)

8. Factorize 14! - 10(13!)

- (a) 14
- (b) 2(13!)
- (c) 3(13!)
- (d) 13!(4)

9. The probability of an event P is $\frac{3}{4}$ while that of another event Q is $\frac{1}{6}$. If the probability of both P and Q is $\frac{1}{12}$. What is the probability of either P or Q?

- (a) $\frac{1}{96}$
- (b) $\frac{1}{8}$
- (c) $\frac{5}{6}$
- (d) $\frac{11}{12}$

10. X and Y are two events. The probability of X or Y is 0.7 and the probability of X is 0.4. If X and Y are independent, find the probability of Y

- (a) 0.30
- (b) 0.50
- (c) 0.57
- (d) 1.80

11. The angle of elevation of a point T on a tower from a point U on the horizontal ground is 300. If TU = 54m, how high is T above the horizontal ground?

- (a) 108 m
- (b) 27 m
- (c) 46.3 m
- (d) 31.2 m

12. Calculate and correct to 2 significant figure, the length of arc of a circle of radius 3.5 cm which subtends an angle of 750 at the centre of the circle. (Take π = 22/7)

- (a) 2.3 cm
- (b) 4.6 cm
- (c) 8 cm
- (d) 16 cm
- 13. Make r the subject of the formula $=\frac{x}{r+a}=\frac{a}{r}$
- (a) $a^2/x-a$
- (b) $a^2/x+a$
- (c) a/x-a
- (d) a/x+a
- 14. A binary operation on the set of real numbers excluding -1 is such that all m,n \in R, m Δ n = m+n+mn. Find the identity element of the operation
- (a) 1
- (b) 0
- (c) $-\frac{1}{2}$
- (d) -1
- 15. A binary operation $x*y = x^2 y \frac{2}{2xy}$. Find -5*3.
- (a) $-\frac{8}{15}$

- (b) $\frac{8}{15}$
- (c) $\frac{17}{15}$
- (d) $-\frac{17}{15}$
- 16. What is the mid point of the line joining the points (2x, y) and (x, 2y)?
- (a) $(\frac{x}{2}, \frac{y}{2})$
- (b) $(\frac{x}{2}, 3y)$
- (c) $(\frac{3x}{2}, \frac{y}{2})$
- (d) $(\frac{3x}{2}, \frac{3y}{2})$
- 17. Find the equation of a straight line of gradient 2 through the point (1, 4)
- (a) y = x 2
- (b) y=2x-4
- (c) y = -2x 4
- (d) y = 2x + 2
- 18. A radio waves have a velocity of $3x10^8$ m/s. A radio station sends out a broadcast on a frequency of $800KH^2$. Find the wavelength of the broadcast.

- (a) 267 m
- (b) 37.5 m
- (c) 400 m
- (d) 375 m
- 19. A wave of frequency 10 Hz forms a stationary wave pattern in a medium where the velocity is 20 cm/s. The distance between adjacent node is
- (a) 2 cm
- (b) 1 cm
- (c) 1.5 cm
- (d) 5 cm
- 20. A piano wire 0.5 m long has a total mass of 0.01 kg and is stretched with a tension of 800 N. Calculate the frequency of the wire when it sounds its fundamental note
- (a) 200 Hz
- (b) 100 Hz
- (c) 4 Hz
- (d) 2 Hz

- 21. A concave mirror has a focal length of 12 cm. At what distance from the mirror should an object be placed to give an image exactly as the object
- (a) 12 cm
- (b) 6 cm
- (c) 24 cm
- (d) 36 cm
- 22. The operation of optical fibre is based on the principle of
- (a) polarization of light
- (b) total internal reflection of light
- (c) refraction of light
- (d) interference of light
- 23. For the correction of myopic defects in human eye we require
- (a) convex lens
- (b) concave lens
- (c) combination of concave and convex lenses
- (d) concave mirror

- 24. A radioactive sample initially contains N- atoms. After three half lives the number of atoms that disintegrated is
- (a) N/8
- (b) 3N/8
- (c) 5N/8
- (d) 7N/8
- 25. Which of the following are produced after a nuclear fusion process?
- I. One heavy nucleus
- II. Neutrons
- III. Proton
- IV. Energy
- (a) I and II
- (b) I and IV
- (c) II and III
- (d) II and IV
- 26. Which of the following is correct about a capacitor connected to an A.C. source?

- (a) Current lags the voltage by 900
- (b) Current leads the voltage by 1800
- (c) Voltage lags the current by 900
- (d) voltage leads the current by 900
- 27. Three resistors 2Ω , 3Ω and 4Ω are connected in parallel to a voltage supply of 5 V. Calculate the current in the 3Ω resistor
- (a) 3/5 A
- (b) 5/3 A
- (c) 2/5 A
- (d) 5/2 A
- 28. Three resistors 2Ω , 3Ω and $x\Omega$ are connected in parallel. If the total resistance of the connection is 0.5Ω , find the value of the unknown resistor
- (a) $7/6 \Omega$
- (b) 5/7Ω
- (c) $6/7 \Omega$
- (d) $7/5 \Omega$

- 29. A working electric motor takes a current 1.5 A when the P.d across it is 250 V. If its efficiency is 80%, the power output is
- (a) 350 W
- (b) 250 W
- (c) 200 W
- (d) 300W
- 30. Which of these is the correct expression for force experienced by a charge undergoing motion?
- (a) F=BIV
- (b) F=BIQ
- (c) F=BQV
- (d) F=BQL
- 31. A herdsman yelling out to a fellow herdsman heard his voice reflected by a cliff 4s later. What is the velocity of sound in air if the cliff is 680 m away?
- (a) 170 ms⁻¹
- (b) 136 ms⁻¹
- (c) 340 ms-
- (d) 680 ms⁻¹

- 32. One of the following readings represent the measurement of the length of a metal rod using vernier calipers. Taking the reading accuracy into consideration, the most likely one is
- (a) 5.16 cm
- (b) 5.165 cm
- (c) 5.0 cm
- (d) 5.160cm
- 33. The minimum volume of oxygen required for the complete combustion of a mixture of 10cm^3 of CO and 15cm^3 of H_2 is
- (a) 12.5 cm^3
- (b) 25.0 cm^3
- (c) 5.0 cm^3
- (d) 10.0 cm^3
- 34. Which of the following substances is NOT a homogenous mixture?
- (a) Filtered sea water
- (b) soft drink

- (c) flood water
- (d) writing ink
- 35. The characteristic reaction of causonyl compounds is
- (a) substitution
- (b) elimination
- (c) addition
- (d) saponification
- 36. How many grammes of bromine will be required to completely react with 10 grammes of propyne?
- (a) 20 g
- (b) 40 g
- (c) 60 g
- (d) 80 g
- 37. Which of the following set of elements has the same outermost electronic configuration
- (a) H, He, Be
- (b) H, Li, Be
- (c) H, Li, Na
- (d) He, Ne, Ar

- 38. Which of the following periodic properties decreases down the group?
- (a) Atomic radius
- (b) Electron affinity
- (c) Ionic radius
- (d) Electropositivity
- 39. Which of the following is an ore of Aluminum
- (a) Casciterite
- (b) Haematite
- (c) Magnetite
- (d) Cryolite
- 40. What is the value of n in the equation? $XO_4^- + 8H^+ + ne \rightarrow X^{2+} + 4H_2O$
- (a) 5
- (b) 4
- (c) 3
- (d) 2
- 41. Which of the following ions is a pollutant in drinking water even in trace amounts

- (a) Ca²⁺
- (b) Hg²⁺
- (c) Mg^{2+}
- (d) Fe^{2+}
- 42. 1.1 g of $CaCl_2$ dissolved in $50cm^3$ of water caused a rise in temperature of 3.40C. The heat of reaction, ΔH for $CaCl_2$ in kJ per mole is
- (a) -71.1
- (b) -4.18
- (c) + 71.1
- (d) + 111.0

(Ca=40, Cl=35.5, specific heat of water is 4.18 JK-1)

- 43. Helium is often used in observation balloons because it is
- (a) light and combustible
- (b) light and noncombustible
- (c) heavy and combustible
- (d) heavy and non-combustible
- 44. Which of the following solution will have a pH <7?

- (a) $Na_2SO_{4(aq)}$
- (b) NaCl_(aq)
- (c) $Na_2CO_{3(aq)}$
- (d) $NH_4CI_{(aq)}$
- 45. General Yakubu Gowon created 12 States in Nigeria on
- (a) 27/5/1967
- (b) 27/6/1967
- (c) 20/10/1968
- (d) 21/11/1970
- 46. Which of these countries is NOT a member of the Commonwealth of Nations?
- (a) Nigeria
- (b) Canada
- (c) India
- (d) Niger
- 47. Nigeria first Senate President was
- (a) Dr Joseph Wayas
- (b) Dr Iyorcha Ayu
- (c) Dr Nwafor Onzu
- (d) Ameh Ebute

- 48. What percentage of the world Earthquakes and volcanicity occur around the "Circum-Pacific Ring of Fires"?
- (a) 10%
- (b) 40%
- (c) 25%
- (d) 70%
- 49. In which of the following layers of the Atmosphere are transmission of radio waves possible?
- (a) The Ionosphere
- (b) The Stratosphere
- (c) The Troposphere
- (d) The Mesosphere
- 50. In Karst Regions, limestone pavements called grikes are formed through the process of
- (a) solvent action
- (b) chelation
- (c) carbonation
- (d) hydrolysis

APPRECIATION

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

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

Are you interested in contributing?

Yes, I am!