KOGI STATE UNIVERSITY
POST-UTME SCREENING
Past Questions & Solutions
2012 – 2005
KOGI STATE UNIVERSITY 2007 POST UME TEST
USE OF ENGLISH
Each of questions 1-5 below, choose the following that is nearest in meaning to each of the underlined word or phrase in each sentence.

1. The idea expressed by the chairman of the party is make—believe
   (a) the idea of good (b) the idea is impressive
   (c) the idea is well conceived (d) the idea is a form of pretence.
2. It rained cat and dog
   (a) it rained mercilessly (b) it rained drastically
   (c) it rained heavily (d) it rained pieces.
3. Bolanle was taken on as graduate assistant in the university
   (a) Bolanle was laid off (b) Bolanle was denoted
   (c) Bolanle was employed (d) Bolanle was promoted.
4. Toe’s emphalate disposition to life has really recorded her the chance to become the Minister of Internal Affairs
   (a) expressive mannerism (b) coolative outlook of life
   (c) internal And friendly way of life (d) spent able.
5. Biola managed to hold her head high and ignore what people were saying about her at the conference
   (a) Biola was rude to people (b) Biola was able to display her affluence
   (c) Biola was discouraged (d) Biola was proud and obstinate.
6. It was calculated mutiny to dethrone the newly installed sultan of liyanfoworogi
   (a) act of revival (b) act of loyalty (c) act of facility
   (d) act of rebellion.
7. The objectives of the work are well — delineated
   (a) well - done (b) well described and explained
   (c) well - focused (d) well - drawn.
8. The university review committee comment that Mr. Ojongbolo’s vitae leaves must to be desired
   (a) highly commendable (b) highly recommended
   (c) highly approved (d) highly unacceptable.

ANSWER KEY
8.D
KOGI STATE UNIVERSITY
2006 POST UME SCREENING TEST
USE OF ENGLISH

Read this passage

Over the years, time series forecasting has been existence to make timely decision in the face of uncertainty about the future. The making of forecast is an essential what aspect of our life. Basically, all the of forecasting work or the premise that if we can predict that the future will be like we can modify our behaviors or the behavior of the system for better position.

ANSWER THE FOLLOWING QUESTIONS.

1. From the passage. We gather that forecasting is (a) new science [b) an old science [c) an unknown science [d) a future science
2. Forecasting become necessary because of (a) the need to make timely decisions (b) its importance to our life (c) unpredictability of man's nature (d) fear of unknown
3. The expression, “over the years” in the passage above is an example of (a) Adjectival phrase (b) adjectival clause (c) noun phrase (d) adverbial phrase
4. According to the passage, if forecasting helps to deal with an uncertainty future, it can the best be describes as (a) an intervention science (b) a preventive science (c) a corrective science (d) a dialogist science
5. The under listed expression in the passage is grammatically known as (a) noun clause (b) prepositional phrase (c) conditional clause (d) adjectival clause

Read the following passage and answer the question that follow

A green desire perfumed memories, a leafy longing by my under feet to this forest to a thousand wonders. A green desires for this petalled umbrella of simple star-sand compound suns. Suddenly, so the sky is free high

6. The scenario the passage above suggest

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(a) a busy street (b) an unfolding tragedy  
(c) an agrarian environment (d) a school set-up  
7. The last line of the text hits at  
(a) a raging storm (b) an impending rain (c) a very tall tree (d) a thunderous cloud  
8. The expression, “petalled umbrella in the passage means  
(a) High colored canopies (b) dense forest foliage (c) a kingly umbrella (d) a nice-looking cap.  
9. According to the passage, the writer finds himself at the scene be described out of  
(a) curiosity (b) compulsion (c) feeling (d) memory  
10. An appropriate title for this passage  
(a) celebration (b) memories (c) forest tunes (d) Nature’s echoes  

Choose the right option that best completes each of the following:  

11. He didn’t know anything about business, so starting his own was  
(a) a leap into the cloud (b) a leap in the dark (c) a leap into the ocean.  
12. I like the way he criticizes everybody. It really rattles  
(a) my back (b) my bones (c) my heart (d) my cage  
13. When her business crashes, she had to pick up and start LLLLL again  
(a) the fragment (b) the losses (c) the pieces (d) the stones.  
14. She felt really bad when she realized that she had lost her watch. It wasn’t expensive but it had sentimental  
(a) value (b) price (c) cost (c) expense  
15. I used to go to church under false LLLLLI never wanted to go but my mother made me.  
(a) agreement (b) feeling (c) pretences (d) facade  

Choose the option opposite meaning to word or phrase in italics in question 16-20  

16. The university senate building is rather gigantic  
(a) roomy (b) small (c) huge (d) thin  
17. Mama Tolu has really become quite chubby  
(a) Insomnia (b) stubborn (c) thin (d) round
18. She deliberately killed the goat  
(a) carelessly (b) mercilessly(c) brutally(d) unintentional  
19. The former president of the association  
received a derogatory remark from the member  
(a) receive standing ovation  
(b) received public opprobrium  
(c) received encomium (d) received bitter Ruth  
20. Adebomi was dismissed from dereliction of duty  
(a) insubordinate (b) irresponsibility(c) laziness  
(d) negligence  

In each of question 21-24. Choose the same consonant sound as the one represented by the letter underlined.  
21. Throb (a) Those (b) These (c) Thousand(d) This  
22. Judges (a) crush (b) crunchy (c) garage(d) gasp  
23. Quay (a) key (b) Queen (c) Try (d) pry  
24. Unique (a) church (b) Arch (c) Architect (d) charade  

In each of question 25 below choose the option that is nearest in meaning to each of the underline word or phrase in each sentence.  
25. The idea expressed by the chairman of the party is Make believe  
(a) The idea is good(b) the idea is impressive(c) the idea is well-conceived  

ANSWER KEY  
1. B 2. D 3 C 4 C 5 —  
6 C 7. C 8 B 9D 10D  
11C 12B 13.C 14 A 15 C  
16 B 17 C 18 D 19C 20 A  
21C 22 C 23 A 24C 25 C  

KOGI STATE UNIVERSITY 2006 POST UME TEST - BIOLOGY  
1. Which of the following does not contribute to the biomass in an ecosystem.  
2. Terrestrial animals which are capable of maintaining constant body temperatures within fairly close limits are.  

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3. The amount of moisture in the air (relative humidity) can be measured by
a. hydrometer b. anemometer c. rain guage d. hygrometer

4. Which of the following groups of plants would be the first colonies in an ecological succession on changing rocks to soil? a. Mosses b. Ferns c. Lichens d. Grasses

5. Plants adapted to life in salty water are called
a. hydrophytes b. epiphytes c. halophytes d. xerophytes

6. The state in the life of bilharzias which infects man is the
a. cercaria b. bladder worm c. miracidium d. Egg

7. The malphigian tubule plays a major role in
a. inspiration b. excretion c. secretion d. digestion

8. The filtered blood from the kidney is carried back to the circulatory system, through the
a. hepatie portal vein b. pulmonary vein c. renal vein d. renal artery


10. A severe deficiency of thyroxin result in
a. sexual underdevelopment b. cretinism c. gigantism d. diabetes mellitus

11. Haemolysis is an example of a. Hydrolysis b. Osmosis c. Plasmolysis d. Inhibition

12. Which of the following structures are visible in the cell of a mitosis

13. At which of the following stage of cell division can the cell resting?
a. Anaphase b. Telophase c. Prophase d. Interphase

14. Mitochondria and chloroplasts are characteristic of cells that
a. Reproducing and photosynthesizing b. Excreting and deaminating c. Respiring and photosynthesizing d. Replicating and photosynthesizing
15. Which of the following organelles help to remove excess water from cell?

16. Which of the following tissues is made up of dead cells
   A. Meristem B. Cambium C. Xylem D. Phloem

17. Marriana handle in a monocotyledonous stem are found
   a. Watered in the epidermis
   b. The ring near the epidermis
   c. Between the condoderms and pericycle
   d. Scattered between the epidermis and the pith

18. Plants that can survive in an environment where water is scarce are referred to as
   a. Epiphytes b. Mesophytes c. Hydrophytes d. xerophytes

19. Green plant are primary producers because they are

20. The hypha of Rhizopus is said to be conencytic because it
   a. does not contain chlorophyll b. has no cross walls
   c. is vacuolated d. stores oil globules

21. The skeleton of an anthropod is principally composed of
   a. pectin b. chitin c. lignin d. tannin

22. The aerobic stage of tissue respiration occurs through

23. Extracellular digestion take place in
   a. Green plants c. Algae d. Bryophytes

24. Which of the following reagents is used to test for starch
   a. Million’s test b. Fehling’s solution c. Sudan III solution d. Iodine solution

25. The condition known as cretinism is caused by the deficiencies
   a. Adrenalin b. Vitamin A c. Insulin d. Thyroxin

26. The key event in the transition of the
amphibians from water to land is
a. possession of we skin b. possession of webbed limbs
c. replacement of gills with lungs d. development of lung hint limber

27. A group of organisms that are capable of free interbreeding is called
a. species b. genus c. family d. order

28. Which of the following organisms has only two body layers and a cavity?

29. Which of the following scientists was involved with organic evolution?
a. Mendel b. Lamark c. Morgan d. Luther

30. Poliomyelities is a microbial disease cause by

**Answer Key**

**Explanation to the question**
1. Biomass takes into accounts both the size of the individual organisms and their numbers. The pyramid of biomass thus gives the accurate picture of the relationship between the organisms at the various tropic level in a food chain is just a mode of nutrition and it's not relevant in this context (D).

2. Homiotherms (Greek: homois: similar) animals keep their body temperature more or less constant, regardless of their surrounding (B).

3. Relative humidity is the measurement of the amount of moisture in the air and is determined by using a wet and dry bulb hygrometer (D).

4. Lichen is as a result of symbiosis relationship association between fungi and algae plant. It is the first stage of ecological succession. Lichen is the simplest of the options. (C).

5. Hydrophytes or aquatics live in fresh water and show a number of adaptation to their environment. Xerophytes are plants which can survive in place where water supply is limited. Epiphytes are involved in commensalism. Halophytes means plant in halides environment that is contain salts of chloride (C).

6. Miracidium larvae emerges and bores into foot
of small Redia forms further larvae by internal propagation. Cercavia escapes from snail through pulmonary aperture. Encysted cercaria adheres to blade of grass in wet pasture land and get into man. (A)

7. Malphigian tubule is the excretory organ in insect (A).

8. The blood is transported to the Kidney through the artery and leaves the Kidney through Renal vein (C).

9. Flatworms are platyhelmintlies (C).

10. Thyroxine is complex compounds which include iodine. An animal not producing enough becomes slow, may not grow to its proper size (cretinism) (B).

11. If a cell is placed in a weaker (i.e. hypotonic) solution, they swell and may even burst. The phenomenon is known as haemolysis. Just like osmosis which in the movement of solvent molecule of high concentration to lower concentration through semi — permeable membrane. (B).

12. At the interphase, the chromosome are not visible as distinct bodies, either under light microscope or electron microscope at this stage, they form a long chromatin strands or threads. Not until prophase where the chromatin threads condense to form visible chromosome. The nucleolus disappear at the late prophase stage. Note: check textbooks. (B).

13. The interphase is described as Resting stage but it is a complete misnormer because the genetic material replicate and cell builds up at this stage (D).

14. Mitochondria is the power house, food material is oxidized to give energy while chioroplast is involved in photosynthesis (C).

15. Contractile vacuole helps in osmo regulation that is, regulation of amount of water in the cell. Ribosome is for protein synthesis. (C).

16. Meristem is the tissue capable of cell division. The xylem contains several large thick walled tubes called vessels in which the soil solution is carried from the root to the leaves, they do not
contain cytoplasm i.e. they are dead. (C)

18. Xerophytes are plants that adapts to desert habitat (D).

19. Green plant are anthrotrophic, they synthesize their food themselves (D).

20. Chitin is a proteinous material that made up exoskeleton in insects (Arthropod) (B).

21. In terms of ATP — synthesis Kreb’s cycle is the most important source of energy in metabolism and it achieves this by donating hydrogen atom(s) to the carrier system. This takes place during respiration (B).

22. Moulds are saprophytes, they feed on the dead bodies of plant or organic materials like bread. They therefore pass out enzymes from their cells on to the substrate (the material in which they feed) to make it soluble, this kind of digestion occurring outside the organisms called Extracellular digestion (A).

23. Starch turns iodine solution blue — black (D).

24. (D) See Qun 10

25. Amphibians use gill for gaseous exchange in aquatic environment while the gill is changed to lungs in Terrestrial habitat (C).

26. A.

27. Diploblastic animals have two cell layer in their body wall, an outer layer (ectoderm) and an inner endoderm e.g Coelentrates (Hydra) (A).

28. Larmack’s theory states that when an organism develops a need for a particular structure, this induce its appearance (B).

29. C.

KOGI STATE UNIVERSITY 2007 POST UME TEST - BIOLOGY

1. The number of individual in a habitat is release to the unit space available to each organism is referred to as the

2. The group of bacteria that are involved in the conversion of ammonia to nitrate is
a. Antibacterial b. Neurosepoys c. Thizobium d. Clostridium
3. The sequence of ear ossicles from the sense ovalis  
   a. Malleus, incus and stepes  
   b. Malleus, stepes and incus  
   c. Stepes, incus and malleus  
   d. Stepes, malleus and incuse
4. The major function of the cell membrane is that  
   a. Delimits the cytoplasm  
   b. Synthesis protein  
   c. Breakdown spindles  
   d. Is the sites of photosynthesis
5. The network of double membrane that conveys material through the cytoplasm  
   a. Plasma membrane  
   b. Vaccine membrane  
   c. Nuclear membrane  
   d. Golgi body membrane
6. In the plants exhibiting alternation of generation the diploid multicellular stage known as  
   a. Sporoophytes  
   b. Gametophyte  
   c. Hetaphyte  
   d. Cimatiophyte
7. Secondary thickening is initiated in the dicotyledous stem by the  
   a) Xylem parenchyma  
   b) Secondary phloem  
   c) Endodermis  
   d) Cambium
8. The increase in the width of blood vessels the mammalian skin at high temperature known as  
   a. Constriction  
   b. Vasodilation  
   c. sweating  
   d. excretion
9. The genotypic ratio of 1:2:1 in the offspring of a hybrid cross illustrates the law of  
   a. use and disuse  
   b. dominance  
   c. segregation  
   d. variating

**Answer Key**


**Explanation to the Answers**

1. Population density is the average number of individuals of a species per unit area of the habitat (D).
2. No correct Option. Nitrosomonas first convert ammonia to Nitrites (N0,) while Nitrobacter completes the conversion to Nitrates (N03)
3. The middle ear consists of the eardrum (tympanium) and three small bones called ossicles which are malleus (Hammer), incus (anvil) and stapes (stirrup) in that order, that function in transmitting vibration. Stapes then link up with fenestral ovalis (A).
5. Golgi body is a stack of flat, membrane —
bounded sacs. These protein filled sacs migrate to the surface of the cell and discharge their contents to the outside (D).
6. In moss plant, which exhibits alternation of generation. The sexual organ is called haploid gametophyte and asexual organ called diploid sporophyte. (A).
7. In the dicotyledon roots and stems, cambium exist between the xylem and the phloem. They are capable of living and multiplying thereby xylem and phloem. This then results in the growth in width or growth of the stem called secondary thickening (D).
8. The mechanism is to increase the rate of heat loss to the environment during dry season (B).

KOGI STATE UNIVERSITY 2008 POST UME TEST - BIOLOGY
1. During the process of starch formation in the leaves, the oxygen given off is desired from
2. Which of the following organs regulates the amount of amino acids and glucose in the body?
3. When two organisms heterozygous for a tract are made to cross, the phenotypic ratio of the offspring produced will be
   a. 2:1 b. 1:2:1 c. 3:1 d. 1:2
4. Glycolysis is best described as
   a. Splitting of glucose in the presence of oxygen
   b. Fermentation of starch
   c. Splitting of glucose in the absence of oxygen
   d. Formation of carbon dioxide and water from glucose
5. Which of the following is not true?
   a. Inhaled air contains more carbon dioxide that exhaled air
   b. Exhaled air contains more carbon dioxide than inhaled air
   c. Exhaled air is warm and contains water vapour
   d. Movement of diaphragm aids respiration.
6. Partially digested food ready to leave the stomach is referred to as
7. Mosses, Liverworts and ferns can be grouped together because they
a. are all aquatic plants  b. are grow in deserts
b. are seedless plants  d. all produce colorless flowers
8. In spirogyra, the pyrenoid
a. Excretes waste products  b. Is mainly used for respiration
c. Is used to store starch  d. Is suspended by cytoplasmic strands
9. Viruses are regarded as non — living because they
a. Can neither reproduce asexually nor sexually
b. Can not survive in their respective environments
c. Do not possess characteristics transmutable from one generation to the next
d. Can neither respire nor excretes.

**ANSWER KEY**

**EXPLANATION TO ANSWER**
1. $2H_2O \rightarrow 4H^+ + 4OH^-
4OH^- + Chlorophyll $\rightarrow$ $2H_2O + O_2 + Energy$ (D)
2. Kidney is an excreting organ and acts as osmoregulators. Liver is a large organ lying under the diaphragm. One of the important functions of the liver is to regulate the amounts of substances passed into the general circulation. Excess sugars are temporarily stored in the liver as animal starch or glycogen (A).
3. T t
   T Tt Tt
   t Tt tt
   3 tallness: 1 shortness (C)
4. In the first stage of respiration, sugar is broken down, step by step, to pyruvic acid, a compound containing three carbon atoms. This sequence of reaction is known as glycolysis (A).
5. Human being inhaled air from the environment, the larger part of the air is oxygen and after different process (respiration), human being exhale gas which is majorly carbon dioxide (A).
6. The wall of the stomach are muscular and regular peristaltic movement chum up the food, mixing it thoroughly with the gastric juice. By the time it is ready to leave the stomach the food looks like a watery paste called CHYME (C).
7. They are seedless plants (C).
8. Pyrenoid is for starch storage (C)
9. Although they have no means of propelling themselves they can reproduce and have characteristics which are transmitted from one generation to the next. They can only replicate inside the living host (B).

KOGI STATE UNIVERSITY 2009 POST UME TEST - BIOLOGY
1. In bird, the following feathers possess after shaft
a. Quill and filoplumes b. Down and filoplumes
c. Covert and down d. Quill and covert
2. The nutritive layer of the eye in mammals is
a. Refracting media b. Conjunctiva c. Cornea d. Sciara
3. Ultra filtration in the Kidney takes place in the
4. Which of the following bones is not a component of the fore limb?
5. The condition in which the anthers mature before the stigma is called.
6. In most true ferns, sporangia are grouped into
a. Indusium b. Fronds c. Son d. Prothalls
7. The ratio of carriers to sucklers in the F2 generation derived from a parental cross at two carriers of haemoglobin S gene is
a. 3:1 b. 1:3 c. 2:1 d. 1:2
8. In which part of a leguminous plant can bacteria like Azotobacteria be found?
9. In a dicotyledonous stem, companion cells are found close to the
a. Endodermal cells b. Silver tubes c. Xylem vessels d. Pericyclic fibres
10. The position occupied by an organism in a food chain is referred to as
a. Trophic level b. Niche level c. Energy level d. Feed level

ANSWER KEY
3. A 7. C 10. A
4. C

EXPLANATION TO THE ANSWERS
1. The possession of feather is the most obvious difference between birds and other vertebrates. At the base of the vane, the barbules do not interlock and the barbs form a small tuft called the after shaft. Convert and down possession shaft (C).
2. The middle layer (choroid coat). Choroid is pigmented and contain many capillaries and it's the nutritive layer of the eye (no correct options).
3. It was found that the fluid in the capsular space has almost exactly the same composition as blood plasma means the plasma proteins. It seems that the capsular fluid is formed by a process of ultrafiltration from the glomerular capillaries (i.e. Ultra filtration takes place in the Bowman's capsule) (A).
4. Ulna and Radius articulates at the elbow with the humerus at the fore limbs. Tibia belongs to the hind limbs (C).
5. In protandry, the stamens (Anthers) ripen first and shed their pollen before the stigma is matured (A).
6. At certain seasons, large number of spore-bearing bodies (sporandia) appear on the under surface of mature fronds. At first, these are green, but they become brown as they mature. The sporangia are gathered into groups over the veins. Each group is called a sorus and each has a cover called an Indusium (B).
7. A S
A AA As
S As SS
The ratio of carrier (AS) to Sucker is 2:1 (C).
8. Azobacter is found at the root nodules of Leguminous plant (B).
9. Companion cells are narrow cells density filled with cytoplasm. There is one beside each sieve tube (B).
10. A food chain shows the transfer of energy and nutrients from organism to organisms in a feeding pathway. A food chain involves at least two links and more organisms at the lower tropic level to the higher tropic level (A).
KOGI STATE UNIVERSITY
2009 POST UME TEST
USE OF ENGLISH
Instruction: Read the passage below and answer the question that follows

Epilepsy is a condition in which the patient is subject to recurrent attacks of loss of consciousness. Known as ‘fits’ on-losing consciousness, the patient falls and may hurt himself, and though in some cases the fit may end at this point, most attack go on to a stage in which the muscle on the body became rigid and the breathing is interrupted. This in turn is usually followed by the convulsive stage, in which there are jerking movements of the head, limbs and hand. The tongue may be bitten and the patient’s writhing, irregular breathing, starring eyes and blue lips may be very alarming to the spectator. Then the patient slowly recovers, though when consciousness is fully restored the patient is still in a weakened condition and suffers unpleasant after-effects. Onlookers often insist on calling an ambulance but this is unnecessary. The patient should be made as comfortable as possible and allowed to rest.

Questions:
1. As used in the passage, the word convulsive’ is
   a. nominal phrase b. adjective c. gerund d. Preposition
2. The word, ‘after-effects’ in the fifth sentence of the passage is an example of
   a. compound noun b. adjective c. gerundial marker d. prepositional phrase
3. The word, ‘spectator’ can also be used in the context of
   a. sport b. academics hospital interaction d. dancing

Section B
Instruction: Choose the correct option to fill the gap from the list under each of the sentences
4. Sales ______ during the festival period
   a. peeked b. peacked c. picked d. peekid
5. It is only a fool that suffers in the ______ of the
plenty
a. mist b. midst c. midct
6. We promised ____ to make
a. amend b. amend c. amends d. a mends
7. The man divided the job between you and
a. 1 b. myself c. me d. myself

**Instruction**

From the words or groups of words letter A-D, choose one which is mostly nearly opposite in meaning to the under listed expression as it is used in each of the following sentences:

8. Alhaji Taju Ologbenla is a prosperous businessman
a. unsuccessful b. unskillful unscrupulous d. unskilled

9. All the must pass the compulsory subject
a. Unimportant b. optional c. unreliable d. inferior

10. The security man acted courageously when thieves attacked the bank,
a. indiscreetly b. fearlessly c. shyly d. timidly

**ANSWER KEY**


**KOGI STATE UNIVERSITY**

**2010 POST UME TEST - USE OF ENGLISH**

1. The man who killed the dog is here. The underlined in the above sentences is an example of
   a. A phrase (B) A clause (c) an adjective (D) adverbial phrase

**From the words letter A-D, choose the options that best complete the sentences.**

2. The man acceded ______ the Child’s demands
   a. for b. in (c) of (d) to

3. The weather was accurately
   a. guessed b. forecasted (c) fore cast (d) predicted

**From the list of words or group of words lettered A to D below, choose the word or group of words that the sentences.**

4. The polices man stopped all the ______ to check and arrest all tax defaulters.
   a. passer — by (b) passers — by (c) passer —
byes (d) passer — byes

Pick the words that are opposite in meaning to the underlined expressions as used in these sentences.

5. The team played a lack luster game
   (a) dull (b) brilliant (c) enthusiastic (d) timid

6. Grandma is known to be ponderous
   (a) snobbish (b) instinctive (c) impulsive (d) gentle

(Use the short passage below to answer Question 7.

The word “paragraph” means writing ordinary or drawing with light. Therefore, a picture is one drawn with rays of light. Essentially, the camera box is a box with an aperture at one end of it. The aperture allows high into the camera box as a window does for a room.

7. The percentage representation of nouns in the above passage
   (a) 19% (b) 32% (c) 44% (d) 14%

8. An adjective is always positioned
   (a) after prepositions (b) before the noun
   (c) after the noun (d) at the beginning of a sentences

9. The logical arrangement of sentences in a paragraph is known as
   (a) clarity (b) completeness (c) coherence (d) unity

10. The word class comprises of the following except
    (a) prepositions (b) phrases (c) pronouns (d) demonstrative

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

Kogi State University 2010 Post UME Test - Biology
1. All these are components of blood except
   a. Plasma b. Erythrocytes c. Leucocytes d. Fibrin
2. When the F1 of a cross between two parents with pair of contrasting characters is selfed, the F2 population segregates approximately in a ration of
a. 2:1  b. 1:1  c. 1:2  d. 3:1
3. The specific role played by an organism in its environment is known as.
a. its function  b. its responsibility  c. Ecologicalniche  d. its expected role
4. Which of these is a common property of cell ecosystems?
a. flow of energy  b. decomposition of organic matter  c. Energy flow and nutrient cycling d. presence of plants and animals
5. Darwin theory of evolution explains the origin of species based on the existence of --
6. All these are true about chloroplast and mitochondria except
a. they both have inner membrane reticulations  b. they both have their own DNA's  c. They are double membrane organelles  d. they are found in plant and animal cells
7. The following structures are used for breathing in toad except
a. Buccal cavity  b. Lung  c. Skin  d. alimentary system

**ANSWER KEY**

**EXPLANATIONS TO THE QUESTIONS**
1. Erythrocytes, Leucocytes and plasma are all components of blood but there is a fascinating process in which more than 12 — different chemical factors present in the blood bring about the conversion of the soluble plasma protein fibrinogen into a mesh work of fine fibres called Fibrin (D).
2. (3:1) (D)
   T t
   T Tt Tt
   t Tt t t
3. Niche is a place which is suited to the way of life of an organism within a community herbivore and a carnivore may share habitat but their different feeding methods means that they occupy different niches (C)
4. Ecosystem is an ecological unit made up of a community of all plant and animals living in a habitat and thenon — living part of the environment (D).
5. Charles Darwin is most closely associated with the theory of evolution. Darwin has an unparalleled opportunity to explore the flora and fauna in many different parts of the world. During his long voyage, Darwin was forced further towards the conclusion that animals and plants have evolved by a process of slow and gradual change over successive generations. (B).

6. Chloroplast is absent in animal cells. (D).

7. Toad exchange gas through lungs, skin, and buccal cavity. Alimentary system is involved in the digestive system. (D).

**GENERAL KNOWLEDGE**

1. Democracy day is celebrated in Nigeria on
   (a) Oct. 1 (b) Jan. 12 (c) May 29 (d) June 12.
2. The first African country to host FIFA world cup is
   (a) Nigeria (b) Egypt (c) Morocco (d) South Africa
3. How many members make up the House of Representative in Nigeria?
   (a) 270 (b) 109 (c) 360 (d) 35.9
4. How many members make up the Senate in the upper arm of the House of Assembly?
   (a) 100 (b) 108 (c) 109 (d) 110
5. Into how many geopolitical zones is Nigeria divided?
   (a) 4 (b) 5 (c) 6 (d) 7
6. After recapitalization of banks in Nigeria, the number of banks became
   (a) 21 (b) 22 (c) 25 (d) 24
7. Abuja became Nigeria’s Federal capital territory
   (a) 1991 (b) 1990 (c) 1989 (d) 1988
8. The motion for self-governance was moved in Nigeria by
   (a) Chief Anthony Enahoro (b) Dr. Nnamdi Azikiwe
   (c) Chief Obafemi Awolowo (d) Alhaji Tafawa Balewa.
9. The newest state/country in Africa is
   (a) Malawi (b) South Africa (c) Southern
Sudan (d) Sharawa Republic
10. When was Rosen Mubarak of EGYPT removed from office as president?
   (a) Jan 2011 (b) Feb. 2011 (c) March, 2011
   (d) April, 2011
11. The first civilian president that died in office in Nigeria is
   (a) Sir Tafawa Balewa (b) Gen. Agunyi Ironsi
   (c) Gen Murtala Mohammed (d) Alhaji Umar Yar’adua
12. Millennium development goals was grouped into how many points?
   (a) 6 (b) 7 (c) 8 (d) 9
13. Who was the first Military head of state in Nigeria?
   (a) Gen. Olusegun Obasanjo (b) Gen Murtala Mohammed
   (c) Gen. Agunyi Ironsi (d) Gen Ibrahim Babangida
14. Umar Musa Yar’adua governance was anchored on
   (a) 8 point agenda (b) 7 points agenda (c) 6 point agenda
   (d) 10 point agenda
15. How many local government is in Nigeria?
   (a) 774 (b) 744 (c) 784 (d) 794
16. Who is the First female president in Africa?
   (a) Hon. Olubunmi Ette (b) Chief (Mrs.) Funmilayo Kuti
   (c) Dr. (Mrs.) Ngozi Ewenla (d) Mrs. Ellen Johnson Sirleaf
17. Nigeria flag was designed by
   (a) Mr. Ama Onabolu (b) Prof Wole Soyinka
   (c) Prof Chinua Achebe (d) Mr. Taiwo Akinkunmi.
18. 2010 CAF African footballer of the is awarded to
   (a) Samuel E’to of Cameroun (b) Dj Drogba of Cote D’Ivoire
   (c) Mikel Obi of Nigeria (d) Gyan of Ghana.
19. What is the currency of India?
   (a) Rupees (b) Dollar (c) Pounds sterling
   (c) Cfan (d) Naira.
20. Coal is mined in LLLLLin Nigeria.
   (a) Jos (b) Enugu (c) Oloibiri (d) Igbeti.
ANSWER KEY
1.C 6 C 11 D 16 D
2.D 7 A 12 C 17 D
3.C 8 A 13 C 18 A
4.C 9 C 14 B 19 A
5.C 10.D 15 A 20 B

SECTION B
1. What natural product has been used as means of exchange long time?
   (a) money (b) Dollar (c) Salt (d) Cowry
2. How many of the earth surface in percentage is covered with water?
   (a) 10% (b) 29% (c) 50% (d) 71%
3. How much of the earth surface (including the rocks, mountain, valley and other physical features) in percentage is covered with land?
   (a) 10% (b) 29% (c) 50% (d) 71%
4. What is the smallest planet in our solar system called?
   (a) mercury (b) mars (c) Venus (d) earth
5. Which language is spoken in Sicily? (a) Spanish (b) English (c) Italian (d) Latin
6. What is the name of the famous mountain in Rio de Janeiro! Brazil
   (a) Salt loaf mountain (b) Sugar loaf mountain (c) Sand mountain (d) marble mountain
7. What is the speed of light?
   (a) $3 \times 10^9$ m/s (b) $3 \times 10^8$ m/s (c) $3 \times 10^5$ m/s (d) $3 \times 10^6$ m/s
8. Which continent is largest on earth?
   (a) Africa (b) Europe (c) Asia (d) Australia
9. How many months of the year have 31 days?
   (a) 6 (b) 7 (c) 8 (d) 9
10. What are people who do not eat protein from animal called?
    (a) Omnivorous (b) Carnivorous (c) vegetarian (d) vegatis
11. From where is the Olympic fire sent out to the Olympic games every 4 years?
(a) Abuja (b) Greece (c) Washington D.C (d) United Kingdom

12. How many edge has a cube?
(a) 4 (b) 9 (c) 12 (d) 16

13. Which Continent has the coldest climate?
(a) Antarctica (b) Africa (c) Europe (d) Asia

14. Which mountain range separate Europe from Asia?
(a) The Kilimanjaro (b) Everest (c) The Urais (d) Uranium

15. What does the word “EMIR” means?
(a) king (b) royalty (c) Prince in Arabic (d) Throne

16. Which channel connect the Atlantic ocean with the pacific ocean?
(a) Banana channel (b) panama channel (c) Palima channel (d) oceanic channel

17. When was telephone first invented?
(a) 1860 (b) 1861 (c) 1862 (d) 1862

18. Who invented the first telephone?
(a) Charles Darwin (b) Phillip Reis (c) Einstein (d) Michael Faraday

19. Cairo is the capital of which country.
(a) Morocco (b) Egypt (c) Tunisia (d) Libya

20. Lima is the capital of which country
(a) Peru (b) China (c) Chile (d) Mexico

21. Barometer is used to measure
(a) the atmospheric air (b) the atmospheric pressure (c) temperature (d) volume

22. At which temperature will pure water be transformed to steam
(a) 90° C (b) 100° C (c) 110° C (d) 115°C

23. What is a skyscraper?
(a) a mountain (b) a bird (c) a very high building (d) a tall tree

24. Which is the smallest continent?
(a) Australia (b) Africa (c) Artic & Arctatical
25. Which of the following gases is used to fill balloon?
(a) Oxygen (b) carbon IV oxide (c) Helium
(d) Nitrogen

26. The election into the National assembly, already schedule to hold on the 2 April, 2011 was shifted to
(a) 4th April (b) 5th April (c) 7th April (d) 9th April

27. Dr. Goodluck Jonathan was sworn in as the acting president in Nigeria on the . . .
(a) 10th Feb., 2010 (b) 11th Feb., 2010 (c) 12th Feb., 2010 (d) 13th Feb., 2010

28. Which country is hosting 2014 world cup?
(a) USA (b) Argentina (c) Brazil (d) Germany

29. Who is the INEC chairman for the 2011 general election?
(a) Prof. Maurice Iwu (b) Prof Wole Soyinka (c) Prof. Attairu Jega (d) Prof Chinua Achibe

30. Who was the senate president from June 2007 to June 2011 in Nigeria upper legislative chamber?
(a) David Mark (b) Dimeji Bankole (c) Ike Ekeremadu (d) Alhaji Nafada

**ANSWER KEY**

1 C 6 B 11 B 16 B 21 B
2 D 7 B 12 C 17 B 22 B
3. B 8 C 13 A 18 B 23 C
4 A 9 B 14 C 19 B 24 A
5 C 10 D 15 C 20 A 25 C
26 D 27 C 28 C 29 C 30 A

**SECTION C**

1. The vice-president in Nigeria between 1979-1983 is
(a) Dr. Joseph Wayas (b) Dr. Alex Ekwueme (c) Alhaji bashiru Tofa (d) Chief M.K.O Abiola

2. A principle that advocate total equality of members of a society is called...
(a) Communalism (b) egalitarianism (c) Totalitarianism (d) Oligarchy

3. The governor of old western region who died in a military coup with the visiting head of state in 1966 was
(a) Lt. Col. B. S. Dimka (b) Col. Shittu Alao
4. The popular means of transportation during the trans-Saharan trade was the
(a) donkey (b) horse (c) camel (d) mule
5. Which was the general purpose currency in pre-colonial Nigeria?
(a) cloth (b) salt (c) copper (d) cowry
6. General Murtala Muhammad was assassinated in a coup led by
(a) Lt. Col. Kaduna Nzeogwu (b) Col. Joe Garba
(c) Lt. Col. B.S. Dimka (d) Major Gideon Orkar
7. The twenty one state structure came into being in Nigeria during the rule of
(a) Gen. Murtala Muhammad (b) Major Gen. Agunyi Ironsi
(c) Gen. Olusegun Obasanjo (d) Gen. Ibrahim Babangida
8. The colony of Lagos and protectorate of southern Nigeria were amalgamated to become the colony and protectorate of southern Nigeria in...
(a) May 1900 (b) May 1902 (c) May 1905 (d) May 1906
9. The first African and only Nigerian to win Nobel prize in Literature is
(a) Prof. Chinua Achebe (b) Chris Okigbo (c) Prof. Wole Soyinka (d) Prof. Akinwumi Ishola
10. How many Rivers is in Africa?
(a) 6 (b) 7 (c) 8 (d) 9
11. Civil war broke out in Nigeria on
(a) Jan., 1967 (b) Feb., 1967 (c) May, 1967 (d) July, 1967
12. What is the third planet of the solar system?
(a) mercury (b) Mars (c) earth (d) venus
13. The solar system is made up of how many planets.
(a) 10 (b) 9 (c) 8 (d) 7
14. What is the capital of Gombe state in Nigeria?  
(a) Goje (b) Gombe (c) Dutse (d) Damaturu  
15. When was Ekiti state established?  
(a) 1990 (b) 1991 (c) 1995 (d) 1996  
16. According to 2006 Censure, which state is the most populous in Nigeria?  
(a) Oyo (b) Kano (c) Lagos (d) Kaduna  
17. Where is marble mined in Oyo state?  
(a) Igbeti (b) Igbobo (c) Iseyin (d) Ogbomoso  
18. Which of these is a tourist centre in Ogun state?  
(a) Obudu cattle Ranch (b) Ikogusi water fall (c) Olumo Rock (d) Gurara water fall  
19. Nigeria is boundaries in the North by which of the following countries.  
(a) Cotonou (b) Ghana (c) Cameroun (d) Niger  
20. The first election in Nigeria was held in the year  
(a) 1914 (b) 1922 (c) 1948 (d) 1960  

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

**SECTION D**  
1. River Niger takes its source from  
(a) mountain Everest (b) Futa Jalon  
(c) Kilimanjaro (d) Olumo rock  
2. From Which country does River Niger takes its source?  
(a) Ghana (b) Niger (c) Cote D’Ivoire (d) Guinea  
3. How many days make a leap year? (a) 362 (b) 364 (c) 365 (d) 366  
4. How many hours does it take for the earth to rotate on its own axis?  
(a) 7 hr (b) 12 Hr (c) 24 hr (d) 36 hr  
5. The last eclipse of the sun in Nigeria was observed on  
(a) 29th march.2006 (b) 28th
6. Dr. Goodluck Jonathan was sworn in as executive president on . . . .
(a) 1 May, 2010 (b) 2 May, 2010 (c) 5th May, 2010 (d) 6th May, 2010
7. Alhaji Umar Yar’adua died in office on....
(a) 1st May, 2010 (b) 2nd May, 2010 (c) 5th May, 2010 (d) 6th May, 2010
8. The first country to witness Oyster in North-Africa in 2011 is
(a) Egypt (b) Tunisia (c) Libya (d) Morocco
9. The first multi-storey building in Nigeria was built in
(a) Lagos (b) Abuja (c) Kano (d) Ibadan
10. The Premier University college was established in Nigeria in the year.
(a) 1960 (b) 1947 (c) 1948 (d) 1949
11. The first television station in Africa, WNTV, was established in the year
(a) 1959 (b) 1960 (c) 1963 (d) 1966
12. Who stopped the killing of twins in Calabar?
(a) Henry Townsend (b) Mary Slessor (c) Mongo Park (d) Herbert Macaulay
13. English language Bible was translated to Yoruba Language by...
(a) Bishop Adelakun (b) Bishop Finn (c) Bishop Ajayi Crowther (d) Cannon Sunday Makinde
14. LLL. is referred to as confluence town in Nigeria.
(a) Lokoja (b) Lagos (c) Port Harcourt (d) Abuja
15. Nigeria is boundaries in the south with
(a) Pacific ocean (b) Atlantic ocean (c) Red sea (d) Artic & Antarctic
16. How many political parties participated in the 2011 general election?
(a) 62 (b) 63 (c) 64 (d) 65
17. LL.. is the leader of the first military coup in...
Nigeria.
(a) Col. Emeka Ojukwu (b) Major Chukwuma Nzeogwu
(c) Gen. Olusegun Obasanjo (d) Gen Yakubu Gowon

18. The basis for Nigeria’s membership of the commonwealth is LLL.
(a) She was a former colony of Britain
(b) She was a leading opponent of Apartheid in South Africa
(c) She is the most populous black nation
(d) She provides athletes for the commonwealth.

19. Which of the following is not an interest group?
(a) Christian Association of Nigeria
(b) Nigerian Medical Association
(c) Catholic church (d) Pentecostal fellowship of Nigeria

20. A legislative debate or proceeding which is attended by all members of the house is called LLL.
(a) Plenary session (b) Recess session
(c) committee stage/ session
(d) Third Reading session

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

**SECTION E**
1. During the period of 1960-1966, Nigeria was governed under the:
(a) Presidential system of government (b) Westminster system of Government
(c) Con –federal system of government (d) Unitary system of government

2. Which of the following in the Sokoto caliphate performed functions similar to that of the Bashorun in Oyo kingdom?
(a) Waziri (b) Galadima (c) Ma’aji (d) Alkali

3. In the Igbo political system, the most senior member of the council of elder is the
(a) Okpara (b) Obi (c) Eze
4. Herbert Macaulay was the first president of
(a) NCNC (b) AG (c) UMPC (d) NEPU
5. Equality before the law is a component of
(a) Separation of power (b) checks and balances
(c) The rule of law (d) constitutional law
6. Adolf Hitler is to Nazism as Benito Mussolini is to
(a) Feudalism (b) communism (c) Fascism (d) Socialism
7. Nigeria became a republic on
(a) May 29, 1999 (b) Oct. 1, 1960 (c) Jan. 15, 1966 (d) Oct. 1, 1963
8. The Economic Community of West Africa states was established in
(a) May 1975 (b) May 1963 (c) May 1966 (d) May 1996
9. The first Indigenous Governor — General of Nigeria is
(a) Donald Cameron (b) Sir Ames Robertson (c) Sir Adesoji Aderemi (d) Rt. Hon. Nnamdi Azikwe
10. Free-Education was introduced in western Region by which of these Premier?
(a) Chief Obafemi Awolowo (b) Chief S. L Akintola (c) Chief Michael Adekunle Ajasin (d) Chief Bola Ige
II. The EFCC was established to
(a) arrest & try corrupt politician (b) combat economic and financial crimes in Nigeria
(c) arrest, detain & prosecute corrupt state governors and legislators
(d) assist the world in monitoring economic project in Nigeria
12. In many countries, citizenship can be acquired through the following process except
(a) Nationalization (b) Naturalization (c) Registration (d) Birth
13. The following are Anglophone West Africa countries except
(a) Ghana (b) Nigeria (c) Kenya (d) The Gambia
14. Every political system performs the following basic function except
(a) Rule making  (b) Rule transformation
(c) Rule enforcement  (d) Rule adjudication
15. The amalgamation of the Northern and Southern protectorates and the colony of Lagos was in
(a) 1960  (b) 1966  (c) 1963  (d) 1914
16. Globalization is all but except one of these . .
(a) a renewed concept in international studies
(b) limited to the west
(c) a process of making the world smaller
(d) an increasing integration of the world
17. The centenary anniversary of the amalgamation of Northern and Southern Nigeria will be established in
(a) 2060  (b) 2066  (c) 2064  (d) 2014
18. The second military coup d'etat in Nigeria took place on
(a) Jan. 15, 1966  (b) Oct. 1, 1966  (c) July 29, 1966  (d) July 29, 1975
19. The idea of democracy stated with the
(a) Romans  (b) British  (c) Greeks  (d) Egyptian
20. The first political party in Nigeria was established in
(a) 1923  (b) 1922  (c) 1951  (d) 1979
22. Under the military regime in Nigeria, state enactments are known as
(a) laws  (b) decrees  (c) edicts  (d) promulgation  (e) proportion
23. The motto of Boys’ Scout is
(a) be faithful  (b) be prepared
(c) be inspired  (d) be serious  (e) be helpful
24. Which state is referred to as ‘power state?’
(a) Bayelsa  (b) Delta  (c) Niger  (d) Federal capital territory  (e) Kaduna.

**ANSWER KEY**
1 B 6 C 11 B 16 B 21 B
2 A 7 D 12 C 17 D 22 B
3 D 8 A 13 C 18 C 23 B
4 A 9 C 14 C 19 C 24 C
KOGI STATE UNIVERSITY 2006 POST UME TEST

1. A solid weighs 0.040N in air and 0.024N when fully immersed in a liquid of density 800kgm. Calculate the volume of the solid (g = 10ms²)
(a) 2.0 x 10^-6m³ (b) 2.5 x 10^-6m³ (c) 3.0 x10^-6m³ (d) 2.0 x 10^-6m³

2. A body of mass 5kg starts from rest and is acted upon by a force 100N, the acceleration in ms² and final velocity after 10secs will be
(a) 20ms², 20ms¹ (b) 25ms², 250ms (c) 20ms² 200ms⁴ (d) 10ms² 300ms⁻⁴

3. All these are true about impulse except
(a) change in momentum of a body (b) its unit is Ns
(c) product of force and time (d) change in acceleration of a body

4. A car of mass 100kg moves at a constant speed of 20m/s along a horizontal road where the friction force is 200N. Calculate the power developed by the engine.
(a) 2000 watt (b) 3000 watt (c) 4000 watt (d) 5000 watt

5. According to Newton’s second law of motion:
(a) momentum is proportional to force action
(b) action is equal to reaction but in the opposite direction
(c) impulse force is inversely proportional to time
(d) force is proportional to rate of change of momentum

6. The weight of heat energy needed to freeze one kilogramme of milk at the inversely point is known as
(a) heat energy (b) intent heat of fusion (c) specific latent heat of fusion (d) specific heat capacity

7. In a certain process 12,000 calories of Hexane is supplied to the system while the system does work 7500J. Find the change in internal energy:
Note 1 cal=4.1 84J
(a) 57,708J (b) 42,708J (c) 35,208J (d) 50,208J

8. Some water is heated in a pot. The major
mode(s) of the heat transfer through the water is/are by:
(a) convection (b) conduction (c) radiation (d) conduction and radiation

9. Calculate the quantity of heat required to completely convert 20kg ice at 0°C of water at the same temperature (specific latent heat of fusion of ice = 336Jkg⁻¹)
(a) 8.06KJ (b) 706KJ (c) 538KJ (d) 6.72KJ

10. An object of mass 10g requires 20J of heat energy to change its temperature by 20°C. Calculate the specific heat capacity of the object.
(a) 0.1Jg⁻¹K⁻¹ (b) 0.2Jg⁻¹K⁻¹ (c) 0.4Jg⁻¹K⁻¹ (d) 0

11. Which of these radiation does not originate with the nucleus?
(a) Alpha (b) x-rays (c) beta (d) neutron

12. A tyre is pumped to a pressure of 30Nm⁻² at 27°C, when the tyre rates up to 54°C. Find the new pressure assuming no change in volume.
(a) 40.7Nm⁻² (b) 60.0Nm⁻² (c) 32.7Nm⁻² (d) 52.6Nm⁻²

13. An eclipse of the sun may occur when
(a) the sun passes between the moon and the Earth
(b) the sun passes between the Earth and the sun
(c) the Earth passes between the moon and the sun
(d) the moon and the Earth rotate together

14. The shortest mirror in which a person's interest can see its entire image is
(a) 2m (b) 0.5m (c) 4m (d) 1m

15. The nature of the image formed by an object placed 12cm from a converging lens of focal length 18cm is
(a) virtual and magnified (b) virtual and real (c) a infinity (d) virtual

16. A erect image three line the size of the object is obtained from a concave mirror of radius of curvature 36cm, what is the position of the object from the mirror?
(a) 24cm (b) 12cm (c) 10cm (d) 8cm
17. The angle of deviator of light of various colours passing through a glass prism decrease in the order
(a) red, blue and orange  (b) blue, red, orange (c) red, orange, blue  (d) orange, blue, red

18. Two positive point charge of 12\(\text{C}\) and 8\(\text{C}\) respectively are 10cm apart. The work done is bringing them 4cm closer is \(K = 9 \times 10^2\ N2mc2\)
(a) 600J (b) 300J (c) 6.8J (d) 518J

19. The effective capacitance of a system of capacitors arranged such that a 4\(\text{F}\) capacitor is in series with 3\(\text{F}\).
(a) 1.7\(\text{F}\)  (b) 3.0\(\text{F}\)  (c) 4\(\text{F}\)  (d) 5.0\(\text{F}\)

20. How long will it take to heat 3kg of water from 280°C to 880°C using an electric kettle, which taps 6A from a 210V supply?
(a) 5.6 minutes  (b) 9.6 minutes  (c) 10.0 minutes  (d) 19.3 minutes

21. A moving cell galvanometer has a resistance of 10 and a full scale deflection of 0.01A, it can be converted into a voltmeter of 10V full-scale deflection by connecting a resistor of
(a) 96\(\Omega\) parallel (b) 99\(\Omega\) parallel (c) 10\(\Omega\) parallel (d) 10\(\Omega\) parallel

22. A musical note is different from a noise in that
(a) amplitude of a noise is greater than that of a musical note  
(b) frequency of a musical note is regular while that of a noise is irregular  
(c) wavelength of a musical note is longer than that of a noise  
(d) frequency of a note is higher than that of a musical note

23. Any line or section through an advancing wave in which all the particles are in the same phase is called
(a) wave crest (b) wave tough (c) wave amplitude (d) wave front

24. Which of the following diameters is the best absorber of x-rays/gamma?
(a) hydrogen (b) calcium (c) copper (d) lead

25. Thunder is usually heard some seconds after lighting is seen because
(a) sound and light travel in different media (b) thunder occurs after lighting  
(c) sound travel more slowly than light  
(d) sound travels in the form of waves but light does not
26. If a source of sound is moving, a stationary listener will hear a sound of different frequency. This is called
(a) Doppler effect (b) resonance (c) refraction (d) diffraction of sound

27. The period of vibration of a wave of wavelength 30m moving at a speed of 300m/s
(a) 10s (b) 270s (c) 330s (d) 900s

28. The quality (timber) of sound depends
(a) amplitude (b) frequency (c) harmonies (d) wavelength

29. Which of the following consist entirely of scalar quantities:
(a) pressure, work and electric potential
(b) force, momentum and distance
(c) velocity, energy and impulse
(d) mass, time and temperature

**ANSWER KEY**
1 A 7 A 13 C 19 A 25 C
2 C 8 A 14 A 20 C 26 A
3 D 9 D 15 A 21 A 27 A
4 C 10 A 16 A 22 B 28 C
5 C 11 A 17 D 23 D 29 D
6 C 12 C 18 D 24 D

**KOGI STATE UNIVERSITY (2007) POST UME TEST - PHYSICS**

1. A car accelerates from 3ms\(^{-1}\) to 100ms\(^{-1}\) in 35s. Calculate the acceleration of the car.
(a) 2ms\(^{-2}\) (b) 3ms\(^{-2}\) (c) 4ms\(^{-2}\) (d) 5ms\(^{-2}\)

2. A body of mass 2kg moves round a circle of radius 2m with a constant speed of 165m/s. Calculate the force toward the centre.
(a) 40N (b) 50N (c) 80N (d) 100N

3. A girl of mass 65kg falls from a bridge that 50m above the water. Calculate her kinetic energy after falling for 5 sees. (a) 1 125J (b) 28125J (c) 9375J (d) 812501

4. Which of the following is a mechanical wave?
(a) micro wave (b) water wave (c) X-ray (d) infrared ray

5. The half-life of the radioactive substance of mass 100g is 30 minutes. What fractions of the original mass are left over after 3hrs? (a)
3.125 (b) 6.25 (e) 1.5625 (d) 0.02563
6. Two resistors 12Ω and 8Ω are connected in parallel, if the power developed in 12Ω resistor is 6W, determine the power developed in 3.32 resistor. (a) 9W (b) 12W (c) 16W (d) 24W
7. How long will a 60 wart element take to heat water of mass 0.5kg at 30°C to 90°C. Neglect heat loss (S.H.C. of water = 4200j/kg-1K-1) (a) 350secs (b) 1260secs (c) 2100secs (d) 1500secs
8. The critical angle of glass is 42°, the approximate refractive index of this glass is (a) 1.50 (b) 1.38 (c) 1.80 (d) 2.30
9. Second harmonic motion of a string 1.5m long fixed at both ends 80Hz. The speed of transverse wave in the string is (a) 120ms (b) 120m/s (c) 2.12m/s (d) 102m/s
10. The echo produced when a motion is fire from a ship some distance from cliff is heard 1.2 second. Calculate the distance of the ship (if the velocity of Sound in air = 330m/s) (a) 138m (b) 198m (c) 275m (d) 296m

ANSWERS KEY

KOGI STATE UNIVERSITY 2008 POST UME TEST - PHYSICS
1. To what height will a missile find vertically upwards with a speed of 28m/s attain if air resistance is neglected? g = 9.8m/s
2. Which of the following is not an example of a machine? (a) screw (b) lever (c) horizontal plane (d) pulley
3. How long will it take to heat 3kg of L1’t from 28°C in an electric kettle taking 6A from 220V supply? (specific heat capacity of water is 4180J/k)
(a) 2mins (b) 9mins (c) 10mins (d) 20mins
4. A cell with an emf of 1.5V and an internal resistance of 10.0ohms is connected to two resistances of 2.0 and 3.0 ohms in series. The current produced by this cell is (a) 0.25A (b) 2.5A (c) 0.5A (d) 0.75A
5. Which of the following is not essential for the production of electron by thermionic emission? (a) Tungsten target (b) Reflection plate (c) Fluorescent (d) Hot cathode
6. If an object moves with a constant speed round
a circle, it has an acceleration which is
(a) constant in magnitude and varying in
direction
(b) varying in magnitude and constant in
direction
(c) constant in magnitude and direction

8. The density of a solid is 130gcm\(^3\) at the
temperature of 25°C. Find the density at 150°C if
the linear expansion of the solid is \(2.0 \times 10^5\)K\(^1\).
(a) 21.90gcm\(^3\) (b) 9.02190gcm\(^3\) (c) 12.9gcm\(^3\) (d)
20.52190gcm\(^3\)

9. A bullet leaves the barrel of a gun with a speed
of 80ms\(^{-1}\). If the barrel is 20m long. Find the
acceleration of the bullet.
(a) 600ms\(^{-1}\) (b) 40ms\(^{-1}\) (c) 800ms\(^{-1}\) (d) 1600ms\(^{-1}\)

10. Sound and water waves are classified as
mechanical waves and they cannot be propagated
in one of the following media
(a) air (b) water (c) steel (d) vaccuum

KOGI STATE UNIVERSITY 2009 POST UME
TEST - PHYSICS

1. A 5kg at rest is acted upon by a force of 20N for
20 milliseconds. The increases in momentum final
speed of the body respectively are
a) 4Ns and 8Ns b) 0.4Ns and 0.08Ns
c) 0.4Ns and 0.8Ns d) 4Ns and 0.8Ns

2. A body throws a stone up to a height of 10m
and catches it back. What is the displacement of
the stone (assume the hand remains at the same
level at throw and at catch)
(a) 10m (b) 20m (c) 30m
d) 0m

3. A body moves along a circular path with
uniform angular speed of 0.6rads and at a
constant speed of 3.0m/s.
Calculate the acceleration of the body towards the
centre of the circle.
(a) 2.5m/s\(^2\) b) 5.4m/s\(^2\) c) 5.0m/s\(^2\) d) 1.8m/s

4. Which of the following is a derived unit?
(a) Newton (b) Kelvin (c) Kilogram
(d) second

5. The change of the direction of a wave as a
result of a change in the velocity of the wave in
another medium is called. a) Refraction
b) Diffraction  c) Interference  
d) Polarization
6. Light of frequency $6.0 \times 10^{14}\text{Hz}$ travelling in air is transmitted through glass of refractive index
1.5. Calculate the frequency of the light in the glass.
a) $6.0 \times 10^{14}\text{Hz}$  b) $4.0 \times 10^{14}\text{Hz}$
 b) $7.5 \times 10^{14}\text{Hz}$  d) $9.0 \times 10^{14}\text{Hz}$
7. A 700 glass prism has a refractive index of 1.5. Calculate the angle of incidence for minimum deviation
a) 350  b) 490  c) 590  d) 450
8. An object placed 12cm in front of a convex lens produces a virtual image of magnification 3.0. the focal length of the lens is a) 9cm  
b) 12cm  c) 18cm  d) 36cm
9. What is the average velocity of the molecules in a sample of oxygen at 1000C? the mass of oxygen is $5.3 \times 10^{-26}\text{kg}$?  
a) $540\text{m/s}$  b) $540\text{m/s}$  
c) $540\text{m/s}$  d) $504\text{m/s}$
10. A conductor has a diameter of 1.0mm and length 2.0mm, if the resistance of the material is
a) $2.55 \times 10^5\text{m}$  
b) $2.55 \times 10^2\text{m}$  
c) $3.93 \times 10^{-5}\text{m}$  
d) $3.93 \times 10^{-8}\text{m}$

KOGI STATE UNIVERSITY 2010 POST UME TEST

MATHEMATICS

1. Solve for $X$ if $43X - 2 = 26X = 1$
(a) 6,694 (b) 6,649 (c) 6,469  
(d) 6,496
2. A cylinder of base radius 4cm has a volume of 100cm$^3$. Calculate its height.
(a) 1.99cm  (b) 9.19cm  (c) 9.91cm  
(d) 10cm
3. Find the real value of $x$ for which $\sin hx = 1.475$
(a) 1.8108 (b) 1.0881 (c) 1.1808  
(d) 1.1081
4. If $4 \frac{r^3}{3} = 128.1$, then what is $4 r^2$?
(a) 132 (b) 123 (c) 213 (d) 321
5. Solve the polynomial $x^3 + 4x^2 + x - 6 = 0$
(a) 0, -1, 2  (b) -2, 4, 5  (c) 1, -3, -4  (d) 0, 1, 2
6. The sides of a Rhombus are 4.2cm each. One of its angle is 580. Calculate the lengths of the diagonals.
(a) 4.07, 7.34 (b) 4.70, 7.34 (c) 4.34, 7.07 (d) 4.70, 7.43
7. Calculate the mean, median and mode of 2, 3, 3, 3, 5.
(a) 3,2,3,2 (b) 3,2,3,3 (c) 2,3,3,3 (d) 3,2,2,3
8. Solve for x in the equations 6x + 4y = 5 and 3x + 2y = 5
(a) x = 0 (b) x = 2 (c) x = 5 (d) No solution
9. Let y = logax, calculate dy / dx
(a) 1 / asinx (b) 1 / x2lna (c) 1/2x ln a (d) 1 / xlna
10. Evaluate (2) if (x) = sin 45x X2 – 2
(a) 2 (b) . (c) undefined (d) 0

SOLUTION
1. 43x – 2 = 26x = 1
Taking the logarithm of both sides
(3x – 2) log4 = (x + 1) log26
3x log4 - 2 log4 = x log 26 + log 26.
3x log 4 – x log 26 = log 26 + 2log 4
x (3 log4 log 26) = log26 + 2log 4
dividing both sides by 3 log4 – log26
x = log26 + 2log4
3log4 – log26
= 1.4150 + 2(0.6021)
3(0.6021) – 1.4150
= 2.6192
0.3913 = 6.6914 (A)
2. The volume (V) of a cylinder with base radius (r) and height (h) is given by V = 2h
V = 100cm3, r = 4cm, h = 7
=> 100 = x 42 x h
100 = 22/7 x 16 x h
=> h = 10 x 7
22 x 16
= 1.99cm (A)
3. Recall that, sin hx = ex – e-x
:. ex – e-x = 1.475
Multiply both sides by 2, we have
ex – e-x = 2.95
Multiplying through by ex
e2x – 1 = 2.95ex
=> e2x – 2.95x – 1 = 0
Put ex = p L.L. (*)
=> p2 – 2.95p – 1 = 0
Using the general formula for solving quadratic equation
\[ P = 2.95 \times (-22.95)^2 - 4 \times 1 \times (-1) \]
\[ = 2.95 \times 3.5641 \]
\[ \Rightarrow p = 3.2571 \text{ or } -0.3071 \]
When \( p = -0.3071 \) we have from (*) that \( e^x = -0.3071 \). This is not possible since exponential function is non-negative.
When \( p = 3.2571 \), we have from (*) that \( e^x = 3.2571 \)
\[ \Rightarrow x = \log e (3.2571) = \ln 3.2571 \]
\[ = 1.1808 \text{ (C)} \]

4. \( r^3 / 3 = 128.1 \)
Dividing both sides by \( 4/3 \)
\[ r^3 = 3 \times 128.1 \]
\[ 4 \]
\[ \Rightarrow r = 3 \times 128.1 \]
\[ 4 \]
\[ = 3 \times 128.1 \times 7 \]
\[ 4 \times 22 \]
\[ = 3.13 \]
\[ \therefore r^2 = 4 \times 22/7 \times (3.13)^2 \]
132 \text{ (B)}

5. \( x^3 + 4x^2 + x - 6 = 0 \)
Let \( P(x) = x^3 + 4x^2 + x - 6 \)
Now, \( P(1) = 1 + 4 + 1 - 6 = 0 \). Hence, \( x - 1 \) is a factor of \( P(x) \) by factor theorem.
\[ x^2 + 5x + 6 \]
\[ x - 1 \]
\[ x^3 + 4x^2 + x - 6 \]
\[ x^3 - x^2 \]
\[ 5x^2 + x \]
\[ 5x^2 + x \]
\[ 6x - 6 \]
\[ 6x - 6 \]
\[ x^2 + 5x + 6 = x^2 + 2x + 3x + 6 \]
\[ = (x+2)(x+3) \]
\[ \therefore x^3 + 4x^2 + x - 6 = 0 \]
\[ \Rightarrow (x-1)(x+2)(x+3) = 0 \]
\[ \Rightarrow \text{ either } x - 1 = 0 \text{ or } x + 2 = 0 \]
or \( x + 0 = 0 \)
\[ \therefore x = -3, -2, 1 \]
1st diagram
If \( ABC = 580 \), then \( BCD = 1800 - 580 = 1220 \)
From \( BCD \)
c^2 = b^2 + d^2 - 2bd \cos C \text{ (cosine rule)}
= 42^2 + 4.2^2 - 2 \times 4.2 \times 4.2 \cos 1220
= 35.28 + 18.7
= 7.34 \text{ cm}

From BCD
b^2 = a^2 + c^2 - 2ac \cos B \text{ (cosine rule)}
b^2 = 42^2 + 4.2^2 - 2 \times 4.2 \times 4.2 \cos 580
b = 35.28 - 18.7
= 16.58
= 4.07 \text{ cm}

.: The lengths of the diagonals are 4.07 cm and 7.34 cm (A)

7. Mean = \frac{2+3+3+3+5}{5} = 3.2
Median = 3;
Mode = 3 (B)

8. 6x + 4y = 5 \text{ (i)}
3x + 2y = 5 \text{ (ii)}
Equations (i) and (ii) are parallel lines since
6x + 4y = 2(3 + 2y).
Therefore, there is no solution (D)

9. y = \log ax
=> y = \log ax \log e a
=> y \log e a = \log ax
Differentiating through with respect to x
\log e a \frac{dy}{dx} = \frac{1}{x}
=> \frac{dy}{dx} = \frac{1}{x \log e a} = \frac{1}{x \ln a} (D)

10. (x) = \sin 450 = 1
\sqrt{4 - 2^2} \text{ (B)}

KOGI STATE UNIVERSITY
2006 POST UME TEST
MATHEMATICS
1. If two graphs y = px^2 + q and y = 2x^2 - 1 intersect at x = 2, find the value of p in terms of q.
   (a) 7 - q (b) q - 8 (c) 8 - q (d) 7 + q
2. Interval years 10 12 13 15 16 18 19- 20 21 23
   No. of pupils 6 14 15 10 5
The table above shows the frequency distribution of the ages (years) of pupils in a certain Sunday
School. What percentage of the total number of pupils is over 15 years but less than 21 years?
(a) 60% (b) 50% (c) 45% (d) 35%
3. Evaluate 3 \times 1 - 1
(a) -12 (b) 4 (c) -4 (d) -2
4. Given the matrix \( K = 2 \), the matrix \( K^2 + K + 1 \) when 1 is 2 x 2, identify matrix is
(a) 6 3 (b) 7 2 (c) 9 8 (d) 10 7
5. If \( y/2 = x \), evaluate \( x^3/y + x + (-x^2/y) \)
(a) -5/2 (b) 5 8 (c) 5/16 (d) 5/2
6. Let \( p = (1,2,u,v,w,x) \),
\( Q = (2,3,u,v,w,5,6,y) \) and
\( R = (2,3,4,v,x,y) \),
Determine \( (P/Q) R \)
(a) (b) (c) (d) (1,x)
7. If \( y = 2 \cos 2x - \sin 2x \), find \( dy/dx \) when \( x = 0 \)
(a) 0 (b) 2 (d)
8. A binary operation \( * \) is defined by \( a*b = ab \) if \( a^2=2 - a \), find possible value of \( a \).
(a) -1,2 (b) -2,7 (c) 1,2 (d) 1,2
9. If \( a \) and \( b \) are the roots of the equation \( 3x^2 - 5x + 2 = 0 \), find the value of \( 1/a + 1/b \)
(a) 5/2 (b) -5/2 (c) 1/2 (d) -1/2
10. The 3rd term of an AP is 4x – 2y and the 9th term is 10x – 8y, find the common difference.
(a) x,y (b) 19x-17y (c) 2x (d) 8x-4y
11. Convert 38 in base 10 to a number of base 2.
(a) 1001 (b) 11011 (c) 100101 (d) 111001
12. Find the curved surface area of a cone whose base radius is 6cm and whose height is 8cm
(a)18 cm² (b) 60 cm² (c) 24 cm² (d) 56 cm²
13. If \( \log 32(x^2 + 2x + 3) = 1/5 \), find the value of \( x \)
(a) 2 or 3 (b) -1 twice (c) 1 or -2 (d) 1 twice
14. Rationalize the denominator \( 6 + 2 5/4 - 3 6 \)
(a) 12+4-5 +7x 6+3 x 30
(b) -(15+3x5 + 15 6 + 7 30)
(c) -(24 + 8 - 18 6 + 6 30)
(d) -(12+4 5 + 9 6 + 3 30
15. A ladder resting on a vertical wall makes an angle whose tangent is 2.4 and the distance between the foot of the ladder and the wall is 50cm. What is the length of the ladder?
(a) 1m (b) 1.1m (c) 1.3m
(d) 1.2m
16. Find the value of x and y in the equations 2x + 5y = 11, 7x + 4y = 2
(a) x=8, y=0 (b) x=2, y=-3
(c) x=34/27, y=73/27
(d) x = -27/34, y=73/27
17. If y = 2x^2 + 9x – 35, find the ranges of values of which y <=
(a) -5 <x <7 (b) -7 <x < 5/2
(c) -7/2 <x < 5 (d) -5<x<7
18. If the first term and the sixth term of the geometric progression is 9 and 32/27, calculate the sum of the first four terms?

(a) 212/3 (b) 23 (c) 23. (d)
362/3
19. Sin = 3/2 are less than 900. tan (90 - )
Cos2
(a) x3/2 (b) . (c) 4/ 3 (d) 2 3
SOLUTION
1. Hint: At the point(s) of intersection of the graph y = 1(x) = 2(x). Therefore, at the 6 point of intersection of y = px^2 + q and y = 2x^2 - 1
px^2 + q = 2x^2
q + 1 = 2x^2 – px^2
q + 1 = x^2 (2 – p) by factorizing x^2
Dividing both sides by 2 – p
X^2 = q + 1
2 – p
Substituting x = 2 (the given point of intersection)
22 = q + 1
2 – p
4 = q + 1
2 – p
Multiplying both sides by 2 – p
8 – 4p = q + 1
=> = 7-q
4 (A)
2. Total number of pupils in the Sunday school = 50
Total number of pupils above 15 years but less than 21 years = 15+10 = 25
Percentage of the total number of pupils above 15 years but less than 21 year = 25/50 x 100% = 50% (B)
3. \[-1 -1 -1
3 1 -1
1 2 1\]
\[-1 1 -1 \cdot (-1) 3 -1 +(-1) 3 1
2 1 1 1 2\]
\[-1(1+2) + 1(3+1) - 1(6-1)\]
\[-34 - 5 = -4 \text{ (C)}\]

4. To evaluate \((x^2/y^2 + .) + (. - x^2/y2)\)
Given that \(y/2 = x\)
\(y/2 = x \Rightarrow x/y = .\)
Hence, \((x^2/y^2 + .) + (. - x^2/y2)\)
\([(x/y)^2 + .] + (. - [(x/y)^2])\)
Putting \(x/y = \).
\([( .)^2 + .] + (. - [. ]^2)\)
\((1/8 + .) + (. - .)\)
\(= 5/8 + .\)
\(5/8 \times 4/1 = 5/2 \text{ (D)}\)

6. \(P/Q = (1,x)\)
\(= (P/Q) R = (x) \text{ (B)}\)

7. \(y = 2x \cos 2x - \sin 2x\)
\(dy/dx = d/dx (2x \cos 2x) - d/dx \sin 2x\)
\(= 2 \cos 2x - 4x \sin 2x - 2 \cos 2x\)
\(= -4x \sin 2x\)
\(:. \text{ when } x = , dy/dx = -4 x \times \sin 2\)
\(= -4 \times 0 \text{ (sin 2 = 0)}\)
\(= 0 \text{ (B)}\)

8. \(a^2 = 2 - a\)
\(a^2 + a - 2 = 0\)
\(=> a^2 + 2a - a - 2 = 0\)
\(=> a(a+2) - 1(a+2) = 0 \Rightarrow (a+2)(a-1) = 0\)
\(=> a = -2 \text{ or 1 (B)}\)

9. Given and as the roots of the equation
\(3x^2 - 5x - 2 = 0\)
The + = 5/3; = -2/3
\(:. 1/ + 1/ = + /\)
\(= 5/3 + -2/3 = 5/3 \times -3/2\)
\(= 5/2 \text{ (B)}\)

10. nth term of an AP. With first term ‘a’ and
common different ‘d’ = a+(n-1)d
3rd term = 4x - 2y and 9th term = 10x - 8y
\(=> a + 2d = 4x = 2y \text{ LL (i)}\)
a + 8d = 10x - 8y LLLL(ii)
subtract (i) from (ii)
6d = 6x - 6y
Dividing through by 6, we get
d = x-y \text{ (A)}\)
11. \(2\,38\)
2 19 0
2 9 1
2 4 1
2 2 0
2 0 1

\[.: 3810 = 1001102 \quad (A)\]

12. Curved surface area of a cone = \(\pi r l\)
2nd Diagram
\[L = h^2 + r^2\]
\[:. C.S.A. = \pi \times 68^2 + 62\]
= 6 \times 10 = 60 \text{ cm}^2 \quad (B)

13. \(\log_{32} (x^2 - 2x + 3) = 1/5\)
\[=> x^2 - 2x + 3 = 3^{21/5}\]
\[x^2 - 2x + 3 = 2\]
\[=> x^2 - 2x + 1 = 0\]
\[=> (x - 1)^2 = 0\]
\[=> x = 1 \text{ twice}\]

14. \(6 + 2\sqrt{5}\)
\[4 - 3\sqrt{6}\]
Rationalize
\[6 + 2\sqrt{5} \times 4 + 3\sqrt{6}\]
\[4 - 3\sqrt{6} \times 4 - 3\sqrt{6}\]
\[24 + 18\sqrt{5} + 6\sqrt{6} + 30\]
\[= 16 + 12\sqrt{5} - 12\sqrt{6} - 9 \quad (6)\]
\[= 24 + 18\sqrt{6} + 8\sqrt{5} + 630\]
16 - 54
\[= 2(12 + 9\sqrt{6} + 4\sqrt{5} + 3\times 30\]
-38
\[= -(12 + 9\sqrt{6} + 4\sqrt{5} + 3\times 30\]
9 \quad (D)

15. **Diagram 3**
The length of the ladder is \(\sqrt{AB}\)
Using trig. ratio
\[\tan = \frac{\sqrt{AC}}{50}\]
\[=> \sqrt{AC} = 50 \times \tan\]
\[= 50 \times 2.4 = 12\text{cm}\]
Using Pythagoras theorem
\[\sqrt{AB} = \sqrt{AC/2 + B/C/2}\]
\[= 122 + 502\]
\[= 16900 = 130\text{cm} = 1.3\text{m} \quad (C)\]

16. \(2x + 5y = 11 \quad \text{LLL}(i)\)
\[7x + 4y = 2 \quad \text{LLL}(ii)\]
Using elimination method

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Multiply (i) by 7 and (ii) by 2
14x + 35y = 77 LLLLL.(iii)
14x + 8y = 4 LLLLL..(iv)
Subtract (iv) from (iii)
27y = 73
Y = 73/27
Substitute the value to y in (i)
2x + 5(73/27) = 1
2x = 11 - 365/27
2x = 297 - 365 = -16
27 27
=> x = -34/27
:. x = -34/27, y = 73/27 (C)
17. y = 2x2 + 9x - 35
By factorizing the L.H.S.
=> y = 2x2 + 14x2 - 5x - 35
y = (2x - 5) (x + 7)
hence, y < 0 => (2x - 5)(x - 7) < 0.
There are 2 possibilities
(1) 2x - 5 < 0 and x + 7 < 0 or
(2) 2x - 5 > 0 and x + 7 < 0
=> (i) x < 5/2 and x > -7
=> (ii) x > 5/2 and x < -7
But x > 5/2 and x < -7 is not possible. Therefore, x
< 5/2 and x > -7
i.e. -7 < x <5/2 (B)
18. nth term of a G.P. = arn-1
a = 9 LLL. L (i)
ar5 = -32/27 LL (ii)
put (i) in (ii)
9r5 = 32/27
R5 = 32 = 25
9x27 35
:. r = 5 25/35 = 2/3
Sum of the first n terms of a G.P =
a(1 - rn)
1-r
:. sum of the first four terms
= 9(1 - [2/3]4)
1 - 2/3
= 9(1 - 16/81)
1/3
= 3 x 9 x 9 65/61 = 21 2/3 (A)
19. sin = 3/2 = = 600
:. tan (900 - )= tan 300 = 1/ 3
Cos2 = cos2600 = (1/2)2 = .
Hence, tan (900 - )
Cos2
= 1/ 3 + .
1. A regular hexagon is constructed inside a circle of radius 6cm, the area of the hexagon is
   (a) 54cm$^2$ (b) 54 3cm$^2$ (c) 54 2cm$^2$ (d) 54 5cm$^2$
2. A solid cylinder of radius 3cm has a total surface area of 36 cm$^2$
   Find its height.
   (a) 2cm (b) 3cm (c) 4cm (d) 5cm
3. Simplify log10 103 + log10 10
   (a) 61 (b) 3 (c) 5 (d) 4
4. Find the inverse of P under the binary operation $*$ if $p*q = p+q-pq$ where $p$ and $q$ are real number and zero is the identity
   (a) p (b) p-1 (c) $p/p+1$ (d) $p/p-1$
5. Find the value of $0^{\cos^2 -1} -\sin^2$
   (a) (b) $/2$ (c) - (d) $/2$
6. If $dy/dx = 2x - 3$ and $y = 3$ when $x = 0$, find $y$ in term of $x$.
   (a) $x^2 -3x-3$ (b) $2x^2 -3x$
   (c) $x^2 - 3x + 3$ (d) $x^2 = -3x$
7. The sum of infinity of the series $1 + 1/3 + 1/9 + 1/27 + 2$ is
   (a) 10/3 (b) 11/3 (c) 3/2 (d) 5/2
8. Find the equation of the locus of a point P(x,y) which is equidistant from Q(0,0) and R(2,1)
   (a) $2x + y = 5$ (b) $4x + 2y = 5$
   (c) $4x - 2y = 5$ (d) $2x + 2y = 5$
9. Simplify the expression $1 - \cos x + \cos x$
   (a) $\cos x$ (b) $\sin x$ (c) $\cos x$
   (d) $1 - \cos x \sin x$

**SOLUTION**

1. **Diagram 4**

   Area of the regular hexagon
   ABCDEF = 6 x area of OAB
   Since the triangles are similar
AOB = 3600/6 = 600
Area of OAB
= . x 6 x 6 x sin 600
= . x 6 x 6 x 3/2
= 9 3cm²
Area of the regular hexagon =
6 x 9 3cm² = 54 3cm² (B)
2. Total surface area of a cylinder =
2 rh = 2 rh = 2 r (r + h)
=> 36 = 2 x 3(3+h)
Divide both sides by 6
6 = 3 + h
=> h = 6 – 3 = 3cm
The height is 3cm (B)
3. log₁₀₁₀³ + log₁₀₁₀
= 3 log₁₀₁₀ + log₁₀₁₀ = 3(1) + 1
= 4 (D)
4. Let the inverse of p be p⁻¹.
Then p*p⁻¹ = e where ‘e’ is the identify element
Now p*p⁻¹ = e
=> p + p⁻¹ – pp⁻¹ = 0
(definition of * and identity element being 0)
P + p⁻¹ – (1-p) = 0
p⁻¹ (1-p) = -p
p⁻¹ = p/p⁻¹ by dividing both sides
by 1-p (D)
hence the inverse of p = p/p⁻¹
5. 0
1cos² -1
sin² d
from the identify sin² + cos² = 1
we have that
0
1cos² -1
sin² d
= 0
1 -sin² -1
sin² d
= 0
1 - d = -1/n

0
= - (C)
49
6. dy/dx = 2x – 3
Integrate both sides with respect to $x$

$y = \frac{2x^2}{2} - 3x + c$

$y = x^2 - 3x + c$

At $x = 0$, $y = 3$ in *

$3 = 0 - 0 + c$

$=> c = 3$

Hence, $y = x^2 - 3x + 3$ (C)

7. $\frac{1}{1} + \frac{1}{3} + \frac{1}{9} + \frac{1}{27} + \ldots$

$S = \frac{1}{1 - r}$

From the series, $a = 1$, $r = \ldots$

$=> S = 1$

$1 - 1/3$

$S = 1$

$\frac{2.3}{3/2} = 3/2$ (C)

8. Equation of the locus of a point $p(x,y)$ which is equidistant from $Q(0,0)$ and $R(2,1)$ is the perpendicular bisector of the line joining $Q$ and $R$.

Midpoint of $QR = \frac{2 + 0}{1 + 0} = (1, \ldots)$

Slope of $QR = \frac{y_2 - y_1}{x_2 - x_1} = \frac{1 - 0}{2 - 0}$

Therefore, slope of the perpendicular bisector of $QR = -2$ and a point on it is $(1, \ldots)$

Using the formula $y_2 - y_1 = m(x_2 - x_1)$

The equation of the perpendicular bisector is $y - \ldots = -1$

$x - 1$

$=> y - \ldots = 2x + 2$

Multiply through by 2

$2y - 1 = -4x - 4$

$4x + 2y = 5$ (B)

9. $1 - \cos x$

$\frac{1 + \cos x}{1 - \cos x}$

$= 1 - \cos x \cdot 1 - \cos x$

$1 + \cos x 1 - \cos x$

$= (1 - \cos x)^2$

$1 + \cos x$

$= (1 - \cos x)^2$

$\sin 2x$

$= 1 - \cos x \sin x$ (D)
1. If $x + 1$ is a factor of $2x^3 + 3x^2 + kx + 4$, find the value of $k$.
   (a) -5 (b) 5 (c) -4 (d) 4 (e) 3
2. Obtain the maximum value of the function $(x) = x^3 - 12x + 4$
   (a) 2 (b) 5 (c) -2 (d) 2 (e) 27

Use the table below to answer question 13

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<td>6</td>
<td>7</td>
<td>7</td>
<td>5</td>
<td>3</td>
</tr>
</tbody>
</table>

3. Find the mean of the distribution
   (a) 2 (b) 3 (c) 2.5 (d) 3.5 (e) 4

4. Let $A = (1, 3, 7, 8)$ and $B = (2, 4, 7, 9)$. The element which shows that the set $A$ and $B$ are not disjoint is $7$
   (a) 3 (b) 7 (c) 4 (d) 2 (e) 1

5. Let $(n) = n$!
   (e) $n!/(n-r)$
   Evaluate $(\binom{7}{2} + \binom{5}{3} \cdot (2) )$
   (a) 35 (b) 75 (c) 45 (d) 55 (e) 30

6. Find the equation of the straight line through $\text{(1,2)}$ and $\text{(3,8)}$
   (a) $y = x - 3$ (b) $2y = 3x + 1$
   (c) $y = 3x - 1$ (d) $y = 3x - 1$

7. Let $(x) = 3x + 1$. Find $(x)dx + X + 2$
   (a) $5x - 3\ln/x + 2/ + K$
   (b) $3x - 5\ln/x + 2 + K$
   (c) $5x/3\ln/x + 2/ + K$
   (d) $3x/5\ln/x + 2/ + K$
   (e) $E.K$

8. If $\log_2(3y^2 + 8y - 1) = 1$, evaluate $Y$.
   (a) $y = 1/3$ or $-3$ (b) $y = -1/3$ or $3$
   (c) $y = -1/3$ or $-3$ (d) $y = 1/3$ or $3$
   (e) $y = 3$ (twice)

SOLUTION

1. Let $p(x) = 2x^3 + 3x^2 + kx + 4$. Since $x + 1$ is a factor, by factor theorem, $p(-1) = 0$
   $\therefore p(-1) = 2(-1)^3 + 3(-1)^3 + k(-1) + 4 = 0$
   $=> -2 + 3 - k + 4 = 0$
   $=> 5 - k = 0$
   $=> k = 5$
2. \( (x) = x^3 - 12x + 4 \). At turning point, \( \frac{d}{dx}(x) = 0 \)

\[
3x^2 - 12 = 0
\]

\[
x^2 = 4
\]

\[
x = 4 = 2
\]

At \( x = 2 \), \( (2) = 23 - 12(2) + 4 = 8 - 24 + 4 = -12 \)

At \( x = -2 \), \( (-2) = (-2)^3 - 12(-2) + 4 = -8 + 24 + 4 = 20 \)

Hence, the maximum value of the function is 20

3. Mean = \( x \)

\[
= \frac{11 + 12 + 21 + 28 + 25 + 18}{6}
\]

\[
= 2.5 \ (C)
\]

4. Reason: \( A \cdot B = (7) \ (B) \)

5. \( \left( \begin{array}{c}
7 \\
3
\end{array} \right) + \left( \begin{array}{c}
5 \\
2
\end{array} \right) 
\)

\[
= \frac{71}{3} + \frac{51}{2} = 7 \times 6 \times 5 + 5 \times 4
\]

\[
= 45 \ (C)
\]

6. Using \( y = y_1 = y_2 - y_1 \)

\[
X = x_1 \times x_2 - x_1
\]

\[
=> y - 2 = 8 - 2
\]

\[
X - 1 = 3 - 1
\]

\[
y - 2 = 6
\]

\[
X - 1 = 2
\]

\[
=> y - 2 = 3(x - 1)
\]

\[
y - 2 = 3x - 3
\]

\[
=> y = 3x - 1 \ (C)
\]

7. \( 3x + 1 \ dx \)

\[
x + 2
\]

\[
= \int (3 - 5/x + 2) \ dx
\]

\[
= 3dx - 5/x + 2 \ dx
\]

\[
= 3x - 5 \ln(x + 2) + k \ (B)
\]

8. \( \log_2(3y^2 + 8y - 1) = 1 \)

\[
=> 3y^2 + 8y - 1 = 21
\]

\[
=> 3y^2 + 8y - 3 = 0
\]

\[
3y^2 + 9y - y - 3 = 0
\]

\[
3y(y + 3) - 1(y + 3) = 0
\]

\[
(y + 3)(3y - 1) = 0
\]

\[
y = 1/3 \ or \ y + 3 = 0
\]

\[
=> y = 1/3 \ or \ -3 \ (A)
\]

KOGI STATE UNIVERSITY
2009 POST UME TEST
MATHEMATICS

1. Express \( p \) in terms of \( q \) if \( \log_4 p + 2\log_4 q = 4\left(\frac{16}{q}\right)^2 \)
   \( (a) \left(\frac{16}{q}\right)^2 \)
   \( (b) \left(\frac{4}{q}\right)^2 \)
   \( (c) \left(\frac{q}{16}\right)^2 \)
   \( (d) \left(\frac{q}{4}\right)^2 \)

2. Find the possible values of \( p \) if the expression
   \( 4x^2 - 3px + 3p \) leaves a reminder 10 when divided by \( x - p \)
   \( (a) \ 2 \)
   \( (b) \ 3 \)
   \( (c) \ 4 \)
   \( (d) \ 5 \)

3. If \( p \) and \( q \) are the roots of the equation \( 2x^2 - 5x - 7 = 0 \)
   find the value of \( \frac{1}{a} + \frac{1}{b} \)
   \( (a) \ \frac{3}{11} \)
   \( (b) \ -\frac{3}{14} \)
   \( (c) \ \frac{2}{14} \)
   \( (d) \ -\frac{2}{14} \)

4. Find the locus of a point that is equidistant from the points \((1,2)\) and \((3,8)\)
   \( (a) \ y = 1 \)
   \( (b) \ 3(x+13) \)
   \( (c) \ y = 1 \)
   \( (d) \ 3(x+8) \)

5. A bag contains 5 black balls and 3 red balls. Two balls are picked at random without replacement. What is the probability that a black ball and a red ball are picked?
   \( (a) \ \frac{15}{28} \)
   \( (b) \ \frac{13}{28} \)
   \( (c) \ \frac{5}{14} \)
   \( (d) \ \frac{11}{12} \)

6. A rectangular hexagon is constructed inside a circle of diameter 12cm. Calculate the area of the hexagon.
   \( (a) \ 36 \text{ cm}^2 \)
   \( (b) \ 36 \text{ cm}^2 \)
   \( (c) \ 54 \text{ cm}^2 \)
   \( (d) \ 54 \text{ cm}^2 \)

7. If the three consecutive terms of a GP are \( n - 2 \), \( n \) and \( n + 3 \), find the common ratio.
   \( (a) \ \frac{1}{3} \)
   \( (b) \ -\frac{1}{3} \)
   \( (c) \ 1 \)
   \( (d) \ 1 \)

8. In a triangle \( ABC \), if the \( AB = 15 \text{ cm} \) and angle \( ABC = 45^\circ \) while angle \( ACB = 60^\circ \), find the length of line \( AC \)
   \( (a) \ 15 \text{ cm} \)
   \( (b) \ 10 \text{ cm} \)
   \( (c) \ 20 \text{ cm} \)
   \( (d) \ 5 \text{ cm} \)

9. Find the derivative of the function \( y = x^2 (4x + 3) \) at the point \( x = 2 \)
   \( (a) \ 60 \)
   \( (b) \ 50 \)
   \( (c) \ 40 \)
   \( (d) \ 30 \)

SOLUTION

1. \( \log_4 p + 2 \log_4 q = 4 \)
   \( \log_4 p + \log_4 q^2 = 4 \)
   \( \log_4 pq^2 = 4 \)
   \( \Rightarrow pq^2 = 44 \)
   \( = \frac{44}{q^2} = \left(\frac{42}{q}\right) = \left(\frac{16}{q}\right) \)

2. \( (a) \ \frac{44}{q^2} = \left(\frac{42}{q}\right) = \left(\frac{16}{q}\right) \)
Then, when \((x)\) is divided by \(x - p\), the remainder is \((p)\).

\[
\therefore (p) = 4p^2 - 3p^3 + 3p = 10
\]

\[
4p^3 - 3p^2 + 3p = 10
\]

\[
P^2 + 3p - 10 = 0
\]

\[
P^2 + 5p - 2p - 10 = 0
\]

\[
P(p+5) - 2(p+5) = 0
\]

\[
\Rightarrow p + 5 = 0 \text{ or } p - 2 = 0
\]

\[
\Rightarrow p = 15 \text{ or } 2 \quad (A)
\]

\[
3. 2x^2 - 5x + 7 = 0
\]

The general quadratic equation is of the form \(ax^2 + bx + c = 0\)

From this, we have

\[
X^2 + \frac{b}{a}X + \frac{c}{a} = 0
\]

If, are roots of the quadratic, then \(+ = -\)

\[
\frac{b}{a}
\]

\[
\therefore \text{For } 2x^2 - 5x + 7 = 0
\]

\[
a = 2; b = -5; c = +7
\]

\[
\therefore + = 5/2, = + 7/2
\]

Hence, / + / = 2 + 2

\[
= \left( \frac{+}{+} \right) - 2
\]

\[
\left(\frac{5}{2}\right)^2 - 2\left(\frac{7}{2}\right) = 25/4 - 7
\]

\[
-7/2 -7/2
\]

\[
= 25 - 28 x -2 = 3 x -2
\]

\[
4 7 4 7
\]

\[
= 3/14 \quad (A)
\]

4. Let the point be \(p(x,y)\)

Distance between \(p(x,y)\) and \((1,2)\)

\[
= (x-1)^2 + (y- 2)^2
\]

Distance between \(p(x,y)\) and \((3,8)\)

\[
= (x-3)^2 + (y- 8)^2
\]

\[
\therefore (x-1)^2 + (y- 2)^2 = (x-3)^2 + (y- 8)^2
\]

\[
\Rightarrow (x-1)^2 + (y- 2)^2 = (x-3)^2 + (y - 8)^2
\]

\[
X^2 - 2x + 1 + y^2 - 4y + 4 = x^2 -6x + 9 + y^2 - 16y +
\]

\[
6x - 2x + 16y - 4y + 1+4 = 9 + 64
\]

\[
4x + 12y = 73 - 5
\]

\[
4x + 12y = 68
\]

Divide through by 4

\[
X + 3y = 17
\]

\[
3y = 17 - X
\]

\[
Y = 1/3 (17 -x) \quad (A)
\]

5. Let \(pr(B)\) be the probability of picking a black
ball and \( P(R) \) be the probability of picking a red ball 
\[ P(B \cap R) = P(B|R) \text{ or } P(R|B) \]
\[ = \left( \frac{5}{8} \times \frac{3}{7} \right) + \left( \frac{3}{8} \times \frac{5}{7} \right) \]
\[ = \frac{15}{56} + \frac{15}{56} \]
\[ = \frac{30}{56} = \frac{15}{28} \quad (A) \]

6. **Diagram 5**
Area of the hexagon = 6 x area of OAB. Using the diagram above
\[ = \frac{3600}{6} = 600 \]
Area of OAB = \( \frac{1}{2} \times 6 \times 6 \sin 600 \)
\[ = 18 \times 3/2 = 9 \times 3 \text{cm}^2 \]
\[ \therefore \text{Area of the hexagon} = 6 \times 9 \times 3 \text{cm}^2 \]
\[ = 54 \times 3 \text{cm}^2 \quad (C) \]

7. Since \( n - 2 \), \( n \) and \( n + 3 \) are consecutive, the common ratio \( r \);
\[ r = \frac{n}{n + 3} - \frac{n - 2}{n} \]
solving \( n = n + 3 \times n - 2 \times n \)
\[ n^2 = (n + 3) \times (n - 2) \]
\[ n^2 = n^2 - 2n + 3n - 6 \]
\[ 0 = n - 6 \]
\[ \Rightarrow n = 6 \]
Hence, the common ratio is \( \frac{6}{4} = \frac{3}{2} \quad (D) \)

8. **Diagram 6**
Using sine rule \( \frac{b}{\sin B} = \frac{c}{\sin C} \)
\[ \frac{b}{\sin 450} = \frac{15}{\sin 600} \]
\[ b = 15 \times \sin 450 = (15 \times 1) + 3 \]
\[ \sin 600 = 2 \times 2 \times 2 \times 3 \]
\[ = 30/6 \times 6/6 \]
\[ = 30.6 = 5.6 \]

9. \( y = x^2 \times (4x + 3) \)
\[ = 4x^3 + 3x^2 \]
\[ \frac{dy}{dx} = 12x^2 + 6x \]
Then, at \( x = 2 \)
\[ \frac{dy}{dx} = 12(2)^2 + 6(2) \]
\[ = 12(4) + 6(2) \]
\[ = 48 + 12 \]
\[ = 60 \quad (A) \]

---

**KOGI STATE UNIVERSITY**
**2005 POST UME CHEMISTRY 2005**

1. A mixture of solutions of barium chloride and
sodium trioxocarbonate IV yield a white precipitate
a. Soluble in ammonia
b. soluble in dilute hydrochloric acid
c. soluble in alkali
d. soluble in dilute tetraoxosulphate VI acid
2. Four solutions P, Q, R, and S contain chloride, sulphide, tetraoxosulphate VI and trioxocarbonate IV respectively. One reagent that will identify only one of them completely by a precipitation reaction is
a. Potassium hydroxide solution
b. Dilute tetraoxosulphate (VI) acid
c. Dilute trioxonitrate (V) acid
d. Lead trioxonitrate (V) solution
3. Which of the following is true of alkalis
a. They have a sour taste
b. They liberate ammonia when added to ammonium chloride
c. Their pH is 7
d. They turn phenolphthalein colourless
4. Real gases do not obey the ideal gas laws at
a. High temperature
b. Low temperature and high pressures
c. Low pressures
d. High temperatures and pressures
5. A 3.0 g mixture of sodium trioxocarbonate (IV) and calcium trioxocarbonate (IV) liberated 0.44g of carbon IV oxide on strong heating until no more gas was evolved. What is the percentage of sodium trioxocarbonate IV in the mixture? [Ca = 40, C= 12, O= 16, Na=23]
a. 67 b. 23 c. 76 d. 32
6. Which of the following planets contains a large amount of solid methane?
   a. Jupiter
   b. Neptune
   c. Pluto
   d. Saturn
7. What change will occur during the electrolysis of brine using carbon electrodes?
   a. Chlorine will be given off at the cathode
   b. Oxygen gas will be given off at the anode
   c. Sodium will be deposited at the cathode
   d. The volumes of hydrogen and chlorine given off during the same time are equal
8. Nuclear reactions can be used in the following except
   a. gauging the thickness of objects
b. making atomic bombs
c. curing cancer
d. purifying water
9. Which of the following is a good conductor of electric current?
a. Mixture of petrol and kerosene
b. Aqueous solution of sugar
c. Mixture of ethanol and water
d. Aqueous solution of table salt
10. The pH value of an aqueous solution of to compounds remains at 5 even when contaminated with small quantities of acid or alkali. Which one of the following pairs of compounds would produce such a solution?
a. Ammonia and ammonium chloride
b. Ethanoic acid and sodium ethanoate.
c. Hydrochloric acid and sodium chloride
d. Potassium hydroxide and potassium bromide.
11. A mixture of gases contains 64g of methane, 64g of oxygen and 64g of sulphur dioxide. The pressure of the mixture is 210kPa. What is the partial pressure (in kPa) of the methane expected to be?
a. 30 Mr (CH4) = 16
b. 60Mr (O2)=32
c. 70 Mr (S02) = 64
d. 120
12. One of these properties is unique to carbon alone
a. Polymerization
b. Condensation
c. Catenation
d. Hydrogenation
13. Consider the equation \( \text{CHCOOH} + \text{CH}_3\text{OH} \rightarrow \text{CH}_3\text{COOCH}_3 + 1120 \) 14g of ethanoic acid reacted with 25g of methanol to give 8.5g of ester. What is the percentage yield of ester? (C = 12, H = 1, O = 16)
a. 49.24% b. 46.7% c. 35.8% d. 40.67%
14. A student prepares a sample of H2 gas by electrolyzing water at 25°C. She collected 152 ml at a total pressure of 758mmHg. Vapour pressure of H2) at 250 °C is 23.76mm Hg. Calculate the
partial pressure of H2, gas.
a. 756.24mmHg  b. 758.24mmHg  c. 734.24mmHg  d. 760mmHg.
15. The slippery nature of graphite is attributed to
a. Covalent bonding  
b. Preserve of sp2 hybridized carbon  
c. Layer covalent bonding  
d. Network covalent bonding  

**ANSWER KEY**

**EXPLANATIONS TO THE QUESTIONS**

1. BaCl2 + Na2CO3 —, 2NaCl + BaCO3 White precipitate of BaCO3. This is soluble in excess HC1 (B).
2. Lead trioxonitrate (V) solution is used identifying sulphide. The paper turns black due to formation of black lead (II) sulphide (D).
3. Alkalis have sour taste. This is one of the properties of alkaline compounds (A).
4. Most real gases deviate from ideal gas law at low temperature and high pressure because these conditions would cause the gas to condense and turn to the liquid state (B).
5. NaC03 and CaCO3, Na2CO3 cannot be decomposed by leading. CaCO3 liberate CO2 on heating.

\[ \text{CaCO}_3 \rightarrow \text{CaO} + \text{CO}_2 \]

No of mole of CO2 0.44 = 0.01 44 mole
Mass of CaCO3 = 0.01 X 100 = 1.0g %CaC03 = x100% = 33.3%
% NaC03 = 100 — 33% = 66.6 = 67% (A)
6. Pluto is the smallest planet as well as the farthest from the sun. Pluto probably has a surface temperature of about 2200 C on the Sun light region.

Its body probably containing a large amount of solid methane (C)

7 NaCl =

At the cathode, H+ being lower in the activity series, discharge in preference to Na+
At the anode, even though both CF and OH migrate to this electrode, Cl being present in greater concentration than 011 is discharged in presence to OH.
2Cl⁻ → Cl₂(g) + 2e⁻
It should be noted that some discharge of OH⁻ occurs in electrolysis.
This equation explains the reason for the volume of chlorine to be less than that of hydrogen.
Ideally, the volume of the Cl₂ should be produced in equal volume here (D).

8. D

9. Table salt (NaCl) is ionic in nature, it will conduct electricity in its ionized form i.e. it is an electrolyte (D).

10. The compound/solution that exhibit this property is called buffer solution and it is formed by weak acid and base that undergo partial dissociation e.g.

CH₃COOH + Na₂CO₃ → CH₃ COONa + H₂O + CO₂

KOGI STATE UNIVERSITY 2006 POST UME CHEMISTRY

1. Water is temporarily hard because it contains
   a) CaSO₄ b) MgSO₄ c) Chlorine d) Ca(HCO₃)₂
2. The oxidation number of nitrogen in Mg₃N₂ is
   a) +2 b) -3 c) +3 d) -6
3. The possible number of isomers in C₄H₁₀ is
   a) 4 b) 3 c) 4 d) 10
4. If an element Z has an orbital configuration of 1S²2S²2P⁶3S²3P⁶4S²3&. What is the relative atomic number of Z? a) 18 b) 19 c) 20. d) 21
5. The percentage of oxygen in sulphur IV oxide is (S = 32, O = 16).
   a) 5% b) 50% c) 500% d) 25%
6. 400cm³ of a gas x diffused through a porous pot in 2 minutes. Calculate the rate at which x diffuses.
   a) 6.3cm³s⁻¹ b) 20cm³s⁻¹ c) 200cm³s⁻¹ d) 3.33cm³s⁻¹
7. Calculate the number of moles of magnesium chloride produced by reacting 168g of magnesium trioxocarbonate(IV) with excess hydrochloric acid. (Mg = 24, C = 12, O = 16, H = 1, Cl = 35.5)
   a) 4mole b) 3mole c) 2mole d) 1mole
8. The reducing agent in the reaction below

9. The following statements are correct except
   a) Methane is tetragonal
   b) Ammonium is tetragonal
   c) Water is a linear molecule
   d) Ammonia is trigonal

**ANSWER KEY**
2. B 5. B 8. A

**EXPLANATION TO THE ANSWERS**
1. Temporary hardness is caused by the presence of dissolved calcium hydrogen trioxocarbonate(IV) which decomposed by heating.
   Since 1 mole of MgCO3 produces mole MgCl2 at stp
   2 mole of MgCO3 will produce 2 mole MgCl2 (C)
2. Fe3+ gain (accept) one electron to give Fe2+
   while 1 loses (donate) one electron to produce
   Reducing agents are electron donor (A).
3. Water is angular or V-shaped not linear (C)

**KOGI STATE UNIVERSITY**
**2007 POST UME TEST**
**CHEMISTRY**
1. A metallic element X forms an on X2 what will be the formula of tetraoxosulphate of x
   a) X(SO4)3 b) X SO4 c) X2(SO4) d) X3SO4
2. When air is passed through alkaline pyragallol. the component of air absorbed by the pyragallol is
   a) Oxygen b) neon c) nitrogen d) argon
3. When water drops are added to calcium carbide in a container and the gas produced is passed through jet and lighted, the resultant flame is called an
   a) Oxyethane flame b) Oxyethyleno flame 
   c) Hydroxide flame d) Oxyacetylene flame
4. If the relative formula mass of a hydroxide
   M(OH)3 is 78gmo1-1 what is the relative atomic mass, M?
   a) 61 b) 59 c) 30 d) 27
5. An ion with a single negative charge becomes an atom by 
   a) Losing an electron b) losing a neutron c) gaining a neutron d) gaining an electron
6. CH₃COOH + CH₃OH — CH₃COOCH₃ + H₂O. The reaction represented by the equation above is 
   a) neutralization reaction b) esterification reaction c) de esterification reaction d) hydrolysis reaction
7. The metal extracted from Bauxite is 
   a) Calcium b) Magnesium c) Aluminium d) Copper
8. At atom of an element represent by X with A 17 and Z = 8. How many neutron does X contains? 
   a) 3 neutrons b) 5 neutrons c) 4 neutrons d) 9 neutrons
9. What type of oxide is aluminium oxide? 
   a) Basic oxide b) acidic oxide c) neutral oxide d) amphoteric oxide
10. Excess ethanol react with acidified KMnO₄ to form 
    a) Ethene b) Ethanoic acid c) Ethylethanoate d) Ethane
11. What is the value of X in the reaction below”? 
    a) 234 b) 238 c) 230 d) 239
12. Two gas cylinder contain ethylene and acetylene respectively one test, which can be used to distinguish between them is by 
   a) Passing each gas through dilute potassium permanganate sodium b) Pass each gas through ammonical copper 1 chloride solution c) Passing each through bromide water d) Treating each gas catalytically with excess hydrogen gas
13. Brass and bronze are both metallic alloys, which of the following constituents is common to be alloys 
    a) Tin b) Zinc c) Copper d) Lead
14. An organic compound has the empirical formula CH₂O. What is its molecular formula if its vapour density is 90? (H = 1, C = 12.0 = 16) a) C₄H₃O₄ b) C₁₂H₃₀ c) C₄H₁₀O₅ d) C₆H₁O₆
15. A technique that can be used to show that chlorophyll pigment in a mixture of chemical compound and not a single coloured
Visit www.skulpals.com or www.nigerianuniversitynews.com for other Practice Questions For Post-UTME

a) Hydrolysis  b) crystallization  c) chromatography  d) sublimation

16. Which of the following statements is not true as we move from left to right along the periodic table?
   a) Atomic mass of elements increase
   b) Electro positive character of elements increase
   c) Atomic number of elements increases
   d) Number of electrons in the outermost orbits of elements increases

17. What mass of a divalent metal, M (atomic mass 40) would react with excess hydrochloric acid to liberate 224 cm³ of dry hydrogen gas measured as s.t.p.?
   a) 8.0g  b) 0.04g  c) 0.4g  d) 1.0g
   (GMV = 22.4 dm³)

18. Which of the following is an acid salt?
   a) NaHSO₂  b) Na₂SO₄  c) CH₃COONa  d) Na₂S

19. An element with atomic number twelve is likely to be
   a) Electrovalent with a valency of the
   b) Electrovalent with a valency of 2
   c) Covalent with a valency of 2
   d) Covalent with a valency of 4

20. The approximate volume of air containing 10 cm³ of oxygen is
   a) 10cm  b) 20cm  c) 50cm  d) 100cm

21. Duralumin consists of aluminium, copper and
   a) Zinc and gold  b) lead and manganese  c) nickel and silver  d) manganese and magnesium

22. Sodium hydroxide solution can be conveniently stored in a container made of
   a) lead  b) zinc  c) aluminium  d) copper

23. The energy change accompanying the addition of an electron to a gaseous atom is called
   a) First ionization energy
   b) Second ionization energy
   c) Electron affinity
   d) Electron activity.

24. 50 cm³ of hydrogen is sparked with 20 cm³ of oxygen at 1000°C and atmosphere. The total
25. The molarity of 2% by weight of aqueous solution of H2SO4 (molecular weight of 98)  
a) 3.55 b) 2.55 c) 0.02  
d) 0.55
26. Alkanoic acids have volatility compared with alkanols because  
a) They are more polar than alkanol  
b) They have two oxygen atoms while alkatiols have one  
c) They form two hydrogen bonds while alkanols form one  
d) They form hydrogen bonds while alkanols do not.
27. How many faradays of electricity are required to deposit 0.20 mole of nickel if 0.10 faraday electricity deposited 2.9.8g of nickel during electrolysis its aqueous solution? (N= 58 if 96500 mol-1)  
a) 0.20 b) 0.39 c) 0.40  
d) 0.50
28. In the process of silver plating a metal M the metal M is the  
a) Anode and a direct current is used  
b) Cathode and an alternating current is used  
c) Anode and an alternating current is used  
d) Cathode and direct current is used.
29. When a gas is compressed at very low temperature  
a) Its density decreases b) It liquefies c) Its temperature decreases  
d) Temperature increases
30. Oxidation of concentration hydrochloric acid with manganese (IV) oxide liberates a gas used in the  
a) Manufacture of toothpaste  
b) Treatment of goiter  
c) Vulcanization of rubber  
d) Sterilization water

**Answer key**
EXPLANATION TO ANSWERS

1. The metal must be divalent, i.e. having 2-electrons in its outermost shell to donate to the sulphate, $SO_2$.
2. Alkaline pyragallol is used to absorb oxygen.
3. $CaC_2 + 2H_2O \rightarrow C_2H_2 + Ca(OH)_2$
4. Ethyne (ethylene) produced when passed through oxygen give oxyacetylene flame, used for welding.
5. $M(OH)_3 = 78g\text{mol}^{-1}$
6. The reaction is acid catalysed and reversible produce methylethanoate (ester) in the process called esterification.
7. Bauxite ($Al_2O_3\cdot2H_2O$) is an ore of aluminium.
8. A ZX when $A = 17$ mass number
9. Aluminium form oxide called amphoteric. They exhibit both acidic oxide and basic oxide characteristics.
10. This is oxidation reaction, ethanol (a primary alcohol) gives ethanoic acid.
11. P = $\text{CH}_3\text{COOH}$ (ethanoic acid).
12. Ethylene ($C_2H_4$) and acetylene ($C_2H_2$). All alkynes with a terminal triple bond undergo substitution reaction with CuCl to give reddish brown colouration of Cu2C2.
13. Brass & Bronze are alloys they both contain copper.
14. Vapour density = $\frac{x \times \text{relative molar mass}}{2 \times \text{mass number}}$

Relative molar mass $2 \times 90 = 180$

(CH2O)n = 180
[(12 x 1) + (2) + 16] \cdot n = 180
30n = 180
n = 6
(CH_2O)_6 = C_6H_{12}O_6 (D)

15. Chromatography is a separation technique used to separate components, mostly coloured, depending on their rate of migration (C).

16. Although electropositivity decreases across the period, while electronegativity increases (B).

17. M + 2HCl → MCl_2 + H_2
1 mole: 2 mole 1mole : 1mole
No. of mole = 0.224 m

22.4 dm = 0.01 mole of hydrogen gas
Since 1 mole of H_2 is liberated by 1 mole of M
0.01 mole of H_2 will liberate 1 mole of M Mass of M
= 40 \times 0.01 = 0.4 g (C)

18. Acid salt are produced as a result of incomplete displacement of hydrogen, e.g. NaHSO_4, NaHCO_3 (A).

19. An element with atomic number 12 is metallic divalent and a reducing agent, ionize by losing 2 electrons to combine with non-metals to form electrovalent bond (B).

20. Oxygen is 21% of oxygen
\%
\text{Oxygen} = \frac{\text{Vol of oxygen}}{\text{Total Vol of air}} \times 100

Total Vol of air
21\% = 10 cm^3 \times 100
Total volume of air
Total vol. of air = 10 cm^3 \times 100\% = 21\%

21. Duralumin is an alloy of aluminium, copper, magnesium and manganese (D).

22. Zinc and aluminium readily dissolve in sodium hydroxide to form sodium zincate(II) and sodium aluminate(III), respectively. Sodium hydroxide do not react with lead. Copper, being fairly far down the activity series, has no action with alkalis (D).

23. The first ionization energy is the energy required to remove one electron from each atom is a mole of gaseous atoms, producing one mole of gaseous ion with a position charge while electron affinity is the ability of an atom in gaseous form to attract electron toward itself (C).

24. 2H_2 + O_2 \rightarrow 2H_2O
KOGI STATE UNIVERSITY 2008 POST LIME TEST - CHEMISTRY

1. The relative strengths of weak acids can be seen by a comparison of their
   a) pH value b) dissociation constants
c) hydrogen ion concentrations
d) molarities

2. Which of the following gases has the same volume under the same condition as 16g of
sulphur (IV) oxide? (H=4, C = 12, N= 14, O = 16, S = 32, Cl = 35)
a) 8g of hydrogen
b) 5.5g of carbon(VI) oxide
c) 11.0g of carbon (IV) oxide
d) 5g of nitrogen

3. CH3—CH—CH2—CH2—NH2. The two functional groups in the above compound are
a) Amino and carbonyl
b) Carbonyl and hydroxyl
c) Hydroxyl and carboxyl
d) Hydroxyl and amine

4. F-1 would have a larger radius than fluorine atom, because of
a) Addition of an extra electron in F-1
b) The ion was obtained after fluorine lost valence electron
c) The effective nuclear charge of F-1 is greater than that of F-1
d) F is an ion while F is not.

5. 0.1 Faraday of electricity was passed through a solution copper(II) sulphate. The maximum weight of copper deposited on the cathode would be
a) 63.0g
b) 32.0g
c) 6.1g
d) 3.2g

6. What is the concentration of H+ ion in mole’s per dm3 of the solution of pH 4.398?
a) 4.0 x 10-2
b) 4.0 x 10-3
c) 4.0 x 10-4
d) 4.0 x 10-6

7. When 50cm3 of a saturated solution of a sugar (molar mass 342.0g) at 40°C was evaporated to dryness 31.2g of dry solid was obtained. The solubility of sugar at 40°C is
a) 10.0 moles cm3
b) 7.0moles dm-3
c) 3.5moles dm3
d) 2.0moles dm-4

8. When H2S is passed into a solution of iron (III) chloride, the colour changes form yellow to green. This is because
a) H2S is reduced to S
b) H2S ion are oxidized by Fe2+
c) Fe2 + ions are oxidized by Fe2+ ions
d) Fe2+ ions are reduced to Fe2 ions

9. The oxide that remains unchanged when heated in hydrogen is
a) CuO
b) Fe2O3
c) PbO2
d) ZnO

**ANSWER KEY**
1  C  2  C  3  D  4  A  5  D  6-  7D
8D 9A

**EXPLANATION TO ANSWER**
1. The characteristic properties of an acid in solution are due to the presence of hydrogen ion. Weak acids are only partially ionized in water. Such acid solution have a low concentration of hydrogen. Dissociation, constant \( K \), is used to determine the strength of the end (B)

2. \( 16 \text{g of SO}_2 \) no. of mole = _M
   \( MF = 0.25 \)
   \( 8 \text{g of H}_2 \) no. of mole = 
   \( K = 4 \)
   \( 5.5 \text{g of CO}_2 \) no. of mole = _E.E
   \( FF = 0.125 \)
   \( 11.0 \text{g of CO}_2 \) no. of mole = _-_=
   \( FF = 0.25 \)
   \( 5 \text{g of N}_2 \) no. of mole = 0.14 (C)
   \( 3 \text{CH}_3 – \text{CH(OH)} – \text{CH}_2 – \text{CH}_2\text{NH}_2 \) (Hydroxyl & amine) (D)

4. The ionic radii of negative ions are greater than the corresponding atomic radii, this is because a negative ion is formed by adding electron to the outermost shell, thus making it bigger (A)

5. \( \text{Cu}^{2+} + 2e^- \rightarrow \text{Cu} \)
   1 mole 2F
   2F would deposit lmole of Cu

6. \( \text{pH} = -\log [\text{H}^+] \)
   \( 4.398 = -\log [\text{H}^+] \)
   \([\text{H}^+] = \text{antilog} (-4.398) \) [do it yourself]

7. Sugar + solution = sugar solution
   50cm³
   At 40°C solubility = 34.2g in 50g water Solution contain 34.2g
   342g
   No. of mole = 34.2g/mol = 0.1mole
   Solubility in mol/dm = 10.1
   50/1000 = 0.1 x 20 = 2mol/dm³ (D)

8. \( \text{H}_2\text{S} + 2\text{FeCl}_3 \rightarrow \text{FeCl}_2 + 2\text{HCl} + \text{S} \)
   -2 +3 +2 0
   Hydrogen sulphide reduces a brownish yellow solution of iron(III) chloride to a green solution of
iron(II) chloride. The hydrogen sulphide itself is oxidized to sulphur and hydrogen chloride. Iron(III) to iron(II) is gain of electron, the process is reduction i.e. Fe³⁺ is reduced to Fe²⁺

(D)

9. Copper is below hydrogen in activity series. Therefore, copper can not displace hydrogen

(A)

**KOGI STATE UNIVERSITY 2009 POST UME TEST - CHEMISTRY**

1. The formula of the compound formed in a reaction between a trivalent metal, M and a tetravalent non-metal X is a) MX b) M₃X₄ c) M₄X₃ d) M₃X₂

2. One mole of propane is mixed with five moles of oxygen. The mixture is ignited and the propane burns completely. What is the volume of the products at s.t.p.? a) 112.0dm³ b) 67.2dm³ c) 56.0dm³ d) 4.8dm³ [G. M. V. = 22.4 dm³mol⁻¹]

3. How many unpaired electrons are there in the electronic configuration of an element with atomic number 8? a) 2 b)3 c)4 d)5.

4. The secondary valence is called a) Oxidation state b) Lewis base c) coordination number d) chelates

5. Which of these is not a hydroscopic salt? a) Calcium oxide b) magnesium chloride c) copper (II) oxide d) sodium trioxonitrate(V)

6. The order of decreasing s-character of Sp,Sp₃& Sp₂ is a) Sp, Sp₂, Sp₃ b) Sp₃, Sp₂, Sp c) Sp₂,Sp, Sp₃ d) Sp, Sp₃, Sp₂

7. Brass and Bronze are both metallic alloys. Which of the following constituents is common to both alloys? a) Lead b) Copper c) Tin d) Zinc

8. The major process of manufacturing caustic soda on industrial scale is a) Reduction of brine b) Fusion of sodium and hydroxide c) Electrolysis of brine
d) Concentration of brine
9. Which of these compounds is not used as a fertilizer?
   a) Sodium hydroxide
   b) Carbamide
   c) Ammonium trioxonitrate
   d) Potassium tetraoxosulphate VI
10. How many molecules are there in 5.6 dm³ of ammonia at s.t.p.? G.V.M. = 22.4 dm³ at s.t.p.
    NA = 6.02 x 10²³ mol⁻¹
    a) 1.50 x 10²⁰
    b) 1.50 x 10²¹
    c) 1.50 x 10²²
    d) 1.50 x 10²³

**Answer key**

**EXPLANATION TO THE QUESTION**
1. Metal M³⁺ (Trivalent)
   X⁻⁴ (Tetravalent)
   M is having 3-electrons in its outermost shell. It will donate 3-electrons in 4 folds to form an octet with X in 3-folds, to form M₄X₃ (C)
2. C₃H₅ + 5O₂ → 3CO₂ + 4H₂O
   1 mole 5 mole
   3 mole 4 mole
   Vol of CO₂ = No. of mole x 22.4 at stp
   3 x 22.4 = 67.2 dm³ (B)
3. Atomic No. = 8 = 1s²2s²2p⁴
   The electronic configuration gives 2-unpaired electron (A)
4. The secondary valency is called co-ordination number (C)
5. MgCl₂ is not hydroscopic but deliquescent (B)
6. Sp – 50% S – character & 50% p-character
   Sp₂ – 33% S – character & 66.6% p-character
   Sp₃ – 25% S – character & 75% p-character
   Order of decreasing sp > sp₂ > sp₃ (A)
7. Brass & Bronze are both metallic alloy having copper as their common constituents (B)

9. Sodium hydroxide is an alkali, it is not used in fertilizer manufacturing. Carbamide gives the soil nitrogen. Ammonium trioxonitrate(V) give the soil ammonium and K₂SO₄ give sulphur (A)
10. At stp 22.4 dm³ of ammonia have 6.02 x 10²³
molecule
5.6dm3 of ammonia will have
M. = \_ \_ = 0u \_ 'v10"v1_E,M
\_F
= 1.505 \times 10^{23} \text{ molecule (D)}

KOGI STATE UNIVERSITY 2010 POST UME TEST - CHEMISTRY
1. The number of electrons in the K, L, M and N — shells of calcium are respectively
   a) 2,8,8,2 b) 2,2,8,8 c) 2,8,2,8 d) 8,8,2,2
2. The basic unit of synthetic rubber is
   a) Isoprene b) pentane c) butadiene d) butene
3. What are the oxidation numbers of manganese in the anions MnO2 and MnO4?
   a) +7&+6 b) +2&+2 c) +4&+4
4. The empirical formula of a hydrocarbon that contains 93.3% carbon is C 12, H = 13
   a) CH b) CH2 c) C2H d) C2H2
5. The type of hybridization in all the carbon in saturated hydrocarbon is
   a) SP3 b) SP2 c) SP d) PS2
6. Electrophiles are
   a) Electron deficient species b) Electron rich species
c) Free radical species d) Negatively charged species

Explanation to Questions
1. K-shells contain maximum of 2-electron, L shells can only contain maximum of 8 electrons,
   M-shells contain maximum of 18 electrons, N contains 32 electrons. Calcium with atomic number 20, shows that electrons are added to a shell until a stable duplet (for the K-shell) and an octet for L-shells. The increase in the number of electron result in the electrons occupying the shell with next highest energy level so calcium has 2, 8, 8, 2 (A).
2. Synthetic rubber is a polymer and the simple unit (monomer) is 2-methylbuta- 1, 3-diene known as isoprene unit (A).
3. MnO2- = -2
X+(-2x2) = -2
X—4 = -2
X = +2
MnO4 = -1
X+(−2x4)=−1 -
X = -1+8
X=+7 (B)

4. C H % composition Mole ratio 92.3% 77
92.3/12 7.7/1 7.67 7.7
Mole ratio of element 7.67 7.7
Smallest mole ratio 7.67 7.67 = 1 1
Empirical formula CH (A)

5. Saturated hydrocarbons have single bond
around its carbon, so they exhibit SP3
hybridization (A)

6. Electrophiles are electron deficient species like
NH4+,H+ (A)