## GK Gerips

## Book Code: GK-EN-BIO-Vol-5



## Introduction

This book is for the convenience of members of www.gkguru.com for referring Medical Entrance Examination Questions and Answers off-line. Book contains Multiple Choice, $11^{\text {th }} \& 12^{\text {th }}$ standard Biology based Questions and Answers. This is Volume -5 in this section. Total number of questions included here are 100 Nos.

This book has been compiled keeping in mind the requirements of various Medical Entrance Examinations (State \& Central) in India. Near each question a value is given (A1, A2, A3 etc..), click on these when the mouse cursor changes from to , you will be guided to the Answer page.

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1 The secondary pollutant among the following is
a) DDT
b) BHC
c) CO
d) PAN
e) $\mathrm{NO}_{2}$

2 Polygonum type of embryo sac is
a) 7 celled and 7 nucleated
b) 7 celled and 8 nucleated
c) 8 celled and 8 nucleated
d) 8 celled and 7 nucleated
e) 7 celled and non nucleated

3 Under strenuous conditions or during exercise, how much $\mathrm{O}_{2}$ is transported to the muscle cells by haemoglobin in the blood
a) $4.4 \mathrm{ml} / 100 \mathrm{ml}$
b) $19.4 \mathrm{ml} / 100 \mathrm{ml}$
c) $5 \mathrm{ml} / 100 \mathrm{ml}$
d) $15 \mathrm{ml} / 100 \mathrm{ml}$
e) $14.4 \mathrm{ml} / 100 \mathrm{ml}$

4 The release of renin by the juxta glomerular apparatus of kidney is inhibited by a peptide hormone called
a) aldosterone
b) angiotensin
c) atrial natriuretic factor
d) erythropoetin
e) ADH

5 At nine weeks of development, the head of human foetus will have its size about
a) double the length of the foetus
b) $1 / 2$ the length of the foetus
c) $1 / 3$ of the length of the foetus
d) $1 / 4$ of the length of the foetus
e) more than $1 / 3$ of the length of the foetus

6 The pyramid of numbers in tree dominated ecosystems is usually
a) inverted
b) upright
c) spindle shaped
d) cuboids
e) none of the above

7 The diversity seen among organisms sharing the same community or habitat is called
a) beta diversity
b) gamma diversity
c) alpha diversity
d) species diversity
e) species richness

8 A technique for unblocking coronary arteries that have atherosclerotic plaque is
a) defibrillation
b) angioplasty
d) prosthetics
e) angiography
c) cryosurgery

9 Double stranded RNA is seen in
a) Reoviruses
b) coliphage $\Phi \times 174$
c) influenza virus
d) adeno viruses

10 "Chondroid" is equivalent to
a) ribosome
b) mesosome
c) nucleolus
d) lysosome

11 Vaucheria and caulerpa are example for
a) coenobial colony
b) siphonaceous form
c) coenocytic form
d) b and c

12 Flame of forest refers to
a) panax ginseng
b) butea monosperma
c) Indigofera
d) crotalaria juncea

13 Structure unique to ctenophores
a) flame cells
b) collar cells
c) stinging cells
d) lasso cells

14 Which is true about free energy?
a) it minimises entropy
b) it is received from environment
c) it is non-usable energy
d) both (a) and (b)

15 Animals which share human dwellings are called
a) cultigens
b) inquilines
c) scavengers
d) detritivores

16 The operator switch in operon concept is coded by
(a) gene
(b) i gene
(c) cistron
(d) none

17 The most important discovery in the field of genetic engineering is
(a) discovery of electron microscope
(b) discovery of feulgen dye
(c) discovery of restriction enzyme
(d) all of the above

18 Cancer is caused by
(a) viruses
(b) x-rays
(c) chemical mutagens
(d) all the above

19 Polyracil codon is to code for
(a) glycine
(b) Phenylalanine
(c) glutamic acid
(d) alanine

20 The genetic material in viruses are
(a) DNA
(b) RNA
(c) DNA and RNA
(d) DNA or RNA

21 Reverse transcriptase is
(a) RNA dependent RNA polymerase
(b) DNA dependent RNA polymerase
(c) DNA dependent DNA polymerase
(d) RNA dependent DNA polymerase

22 For inducing mutations in Neurospora crassa, Beadle and Tatum used
(a) UV rays
(b) X—rays
(c) Chemicals
(d) $\beta$-rays

23 The number of pairs of hydrogen bonds in the DNA molecule of 150 base pairs having 60 AT pairs would be
(a) 300
(b) 150
(c) 390
(d) 490

24 Split genes are made up of
(a) heterochromatin and introns
(b) exons and introns
(c) exons and cistrons
(d) mutons and recons

25 The tryptophan operon is an example of
(a) arabinose operon
(b) inducible operon
(c) repressible operon
(d) over lapping genes

26 An auxotrophic mutant for tyrosine will grow
(a) only in the presence of tyrosine
(b) only in the absence of tyrosine
(c) in the presence or absence of tyrosine
(d) in the presence of any aminoacid

27 During embryonic development the first cell layer formed is
(a) endoderm
(b) ectoderm
(c) trophectoderm
(d) inner cell mass
A27

28 The 16 celled embryo is called
(a) blastula
(b) morula
(c) neurula
(d) gastula

29 The placenta in human beings is
(a) haemochorial
(b) endothelio chorial
(c) haemo endothelio chorial
(d) syndesmochorial

30 During spermatogenesis reduction division occurs in
(a) primary oocyte
(b) spermatogonium
(c) primary spermatogonuim
(d) secondary spermatocyte

31 The human testis measures
(a) 4 cm in length, 3 cm in thickness and 2.5 cm in width
(b) 5 cm in length, 4 cm in thickness and 3 cm in width
(c) 3 cm in length, 2 cm in thickness and 1 cm in width
(d) 4 cm in length 2.5 cm in thickness and 3 cm in width

32 The morphogenetic movement in which the blastomeres move towards the inside of the blastula is called
(a) epiboly
(b) emboly
(c) organogeny
(d) brownian movement

33 Which of the following persists till blastulation is over
(a) corona radiata
(b) graafian follicle
(c) zona pellucida
(d) vitelline coat

34 The growth pattern in rotifers is
(a) multiplicative
(b) accretionary
(c) auxetic
(d) repairative

35 The various organs of the foetus are established by
(a) morphogenesis
(b) differentiation
(c) organogenesis
(d) gastrulation

36 In hydra regeneration occurs mainly by remodeling of the existing tissues involving little new growth. This is an example of
(a) morphallaxis
(b) epimorhosis
(c) compensatory regeneration
(d) repairative regeneration

37 At nine weeks of embryonic development the largest part of human foetus in proportion to other organs will be its
(a) fore limb
(b) hind limb
(c) head
(d) both (a) and (b)

38 The term species was introduced by
(a) Carlos Linnaeus
(b) John Ray
(c) T.H. Morgan
(d) Whittaker

39 The relationship of comparable structures in different organisms is
(a) Autotomy
(b) Analogy
(c) Homology
(d) Isogamy

40 The bacteria with flagella scattered all over the body is
(a) bipolar
(b) unipolar
(c) lopotrichous
(d) peritrichous

41 Kala-azar is caused by
(a) Trypanosoma
(b) Leishmania
(c) Taenia solium
(d) Entamoeba

A41
42 The blind sac body plan is seen in
(a) sponges
(b) planaria
(c) round worm
(d) star fish

43 Reproductive isolation means
(a) separation of male and females of a species
(b) inability to interbreed
(c) the underdeveloped reproductive structures in a species
(d) all the above

44 An association of several populations belonging to different species living in a common environment which interact with one another is called
(a) biotic community
(b) population
(c) species
(d) genus

A44
45 Which of the following plants is a rooted hydrophyte?
(a) Azolla
(b) Pistia
(c) Lemna
(d) Vallisnaria

46 Which of the following has the high capacity to hold water and ions and chemically more active
(a) quartz
(b) clay
(c) sand
(d) soil

47 Frequency of noise is measured in terms of
(a) decibels
(b) hertz
(c) cycles
(d) all the above

48 The basic unit of classification is
(a) species
(b) subspecies
(c) genus
(d) kingdom

49 Which of the following is a photosynthetic protist?
(a) amoeba
(b) paramecium
(c) euglena
(d) plasmodium

50 The rearing of bees and the extraction of honey on commercial level is known as
(a) sericulture
(b) apiculture
(c) aquaculture
(d) pisciculture

51 The tallest angiosperm in the world is
(a) Eucalyptus
(b) Terminalia
(c) Sequoia
(d) Acacia

52 The storage product of photosynthesis in sugar can and sugar beet
(a) lactose
(b) maltose
(c) sucrose
(d) fructose

53 Which of the following is a coenocytic organism?
(a) Paramecium
(b) Rhizopus
(c) Euglena
(d) Bacterium

54 Which of the following contains stored proteins in plant cells
(a) starch grains
(b) endosperm
(c) aleurone grains
(d) thylakoids

55 Polyploid is induced in agricultural crops by
(a) mustard gas
(b) nitrous acid
(c) colchicine
(d) formaldehyde

56 Centromere divide in meiotic division during
(a) metaphase I
(b) metaphase II
(c) anaphase I
(d) anaphase II
A56

57 Helotism is exhibited by
(a) alga
(b) fungus
(c) lichen
(d) fern

58 Chilgoza is obtained from
(a) Abies balsamia
(b) Cedrus deodara
(c) Pinus geradiana
(d) Pinus roxburghii

59 Xylem in gymnosperms lacks
(a) fibres
(b) vessels
(c) tracheids
(d) parenchyma

60 Which of the following is a basic aminoacid?
(a) aspartate
(b) glutamate
(c) alamine
(d) arginine

61 The curiosity of man to know about the kind of life that may exist in outer space has lead to a branch of biology called
(a) physiology
(b) molecular biology
(c) exobiology
(d) paleontology

62 The faculty of making important and interesting scientific discoveries unexpectedly or by accident is known as
(a) invention
(b) teleology
(c) serendipity
(d) gerontology

63 Choose the plant which appears 'dead' and comes to life when placed in water
(a) selaginella lepidophylla
(b) myrothamnus
(c) craterostigma
(d) all of the above

64 The movement of soil parts of earth's crust with respect to one another is called
(a) catastrophism
(b) petrifaction
(c) diastrophism
(d) diapedesis

65 Theconcept of totipotency was first introduced by
(a) Steward
(b) Halperin
(c) Wetherell
(d) Haberlandt

66 One of the following contains one amino group and two carboxyl groups
(a) aspartic acid and glutamic acid
(b) glutamic acid and valine
(c) valine and phenylalanine
(d) lysine and arginine

67 Thickening material in the corners of collenchymatous cell is
(a) lignin
(b) cellulose and pectin
(c) suberin
(d) magnesium pectase

68 The spines on the rind of jack fruit and the edible fleshy and juicy part inside the rind are respectively
(a) modified stigmas and perianth
(b) calyx and corolla
(c) style and bract
(d) bracteoles and seeds

69 At the hydathode, the ends of vascular elements are in contact with some loosely arranged cells called
(a) water secreting bulliform cells
(b) guard cells
(c) subsidiary cells
(d) epithem

70 Give the exact number of ATP molecules synthesised in ETS, when one molecule of fructose is completely oxidised
(a) 38
(b) 17
(c) 34
(d) 32

71 There are only two $\mathrm{CO}_{2}$ fixing enzymes known so far. They are
(a) carboxydimutase and RUBISCO
(b) RUBISCO and PEP carboxylase
(c) PEP-carboxylase and pyruvic decarboxylase
(d) aldolase and enolase

72 Yellow fur in mice is produced by a dominant gene $Y$. But in a population of mice homozygous yellow furred ones are never because
(a) Y genes are rare
(b) homozygous YY is lethal
(c) they are caught by cats
(d) they are all recessive

73 When two true breeding white flowered plants of Lathyrus odoratus were crossed, all $F_{1}$ plants were red flowered. When the $F_{1}$ plants were self pollinated, they produced $F_{2}$ generation with phenotypic ratio 9 red : 7 white. The geno type of the true parents were
(a) ccpp $\times$ ccpp
(b) CCpp $\times$ ccPP
(c) CCPP $\times$ CCPP
(d) $\mathrm{CcPp} \times \mathrm{CcPp}$

A73
74 Heterothallism was discovered by
(a) Lederberg
(b) Tatum
(c) Blakeslee
(d) Fleming

75 Cyanide kills an animal by inhibiting a mitochondrial enzyme called
(a) cytochrome b
(b) FAD
(c) cytochrome oxidase
(d) ferredoxin

76 The organelles involved in photorespiration
(a) spherosomes
(b) peroxisomes
(c) glyoxisomes
(d) lysosomes

77 In a contracted muscle
(a) Z lines come closer
(b) H band disappears
(c) A band remains unaltered
(d) All of these

78 Auxetic growth is seen in
(a) nematodes
(b) ascidians
(c) rotifers
(d) all of these

79 Hardening of muscles after death is called
(a) tetani
(b) distrophy
(c) twitch
(d) rigor mortis

80 The antigen binding site of an antibody provided at
(a) constant end
(b) heavy chain
(c) light chain
(d) variable end

81 The only immunoglobulin which can cross the placental barrier from mother to foetus is
(a) 1 g M
(b) 1 g G
(c) 1 g D
(d) 1 g A

82 In kidney glomerulus is involved in
(a) reabsorption of salts
(b) urine formation by ultrafiltration
(c) secretion
(d) urine collection

83 The counter mechanism occurs in
(a) loop of Henlee
(b) vasa recta
(c) collecting tubule
(d) Both (a) and (b)
A83

84 Angiotensin stimulates the adrenal cortex to produce
(a) ADH
(b) cortisone
(c) renin
(d) aldosterone

85 A resin from cannabis sativa, mixed with tobacco used as smoke inhalation is
(a) bhang
(b) ganja
(c) hashish
(d) majoon

86 BCG vaccine is used attain active immunity against
(a) diphtheria
(b) tuberculosis
(c) polio
(d) measles

87 The normal value of ESR in a healthy man by wintrobe method is
(a) $0-5 \mathrm{~mm}$ in I hr
(b) $0-9 \mathrm{~mm}$ in 1 hr
(c) $0-20 \mathrm{~mm}$ in 1 hr
(d) $0-7 \mathrm{~mm}$ in 1 hr

88 LDL level in lipid profile will be low in
(a) diabetes
(b) hypothyroidism
(c) hyperthyrodism
(d) kidney disease

89 One of the following is a protozoan disease in camel
(a) anthrax
(b) pneumonia
(c) pox
(d) Surra

90 Amniocentesis is a
(a) post natal diagnostic technique
(b) an invitro fertilisation technique
(c) pre natal diagnostic technique
(d) an embryo transfer technique

91 The tissue in which direct blood supply is absent
(a) pavement epithelium
(b) pseudo stratified epithelium
(c) transitional epithelium
(d) all of the above

92 Irregular rate of heart beat is called
(a) tachycardia
(b) bradycardia
(c) arrhythemia
(d) cardiac ischaemia

93 Macrocytic anaemia is caused by deficiency of
(a) folic acid
(b) vit $\mathrm{B}_{12}$
(c) vit $\mathrm{B}_{6}$
(d) both (a) and (b)

94 One gram of haemoglobin can carry
(a) 19.4 ml of $\mathrm{O}_{2}$
(b) 1.34 ml of $\mathrm{O}_{2}$
(c) 20 ml of $\mathrm{O}_{2}$
(d) 13.4 ml of $\mathrm{O}_{2}$

95 Adult kidney is mesonephros in
(a) petromyzon
(b) fishes
(c) amphibians
(d) all of the above

96 Special warm receptors (sensory endings) on the skin are called
(a) ruffinis endings
(b) end bulb of krause
(c) pacinian corpuscles
(d) meissners corpuscles

97 Choose the sex corticoid from the following
(a) aldosterone
(b) cortisol
(c) androstenidione
(d) estradiol

98 Higher nerve centres of brain regulating hunger, thirst, emotional sensation are located in
(a) cerebrum
(b) hypothalamus
(c) cerebellum
(d) medulla

99 Eye ball movements are regulated by cranial nerves
(a) 3, 4, 6
(b) 11 and 2
(c) $3,7,9$
(d) $3,4,9$

100 Choose the correct statements
A. in pheretima, clitellum is formed of 4 segments
B. in megascolex there are 3 pairs of spermathecae
C. in megascolex, a pair of intestinal caeca is seen in the $26^{\text {th }}$ segment
D. in pheretima, typhlosole is seen from 26 to 95 segments
(a) A and B correct
(b) A and C correct
(c) (B) and D correct
(d) C and D correct

## Answers

(Click on the Question Numbers for the Questions)

| a1 | a2 | a3 | a4 | a5 | a6 | a7 | a8 | a9 | a10 | a11 | a12 | a13 | a14 | a15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D | B | D | C | E | A | C | B | A | B | D | B | D | D | B |
| $\underline{\text { a16 }}$ | a17 | a18 | a19 | a20 | a21 | a22 | a 23 | a 24 | a25 | $\underline{\text { a } 26}$ | $\underline{\text { a } 27}$ | a28 | a29 | a30 |
| B | C | D | B | D | D | B | C | B | C | A | C | B | A | C |
| a31 | a32 | a33 | a34 | a35 | a36 | a37 | a38 | $\underline{3} 9$ | a40 | $\underline{\text { a } 41}$ | $\underline{342}$ | $\underline{3} 43$ | $\underline{\text { a } 44}$ | a45 |
| A | B | C | C | C | A | C | B | C | D | B | B | B | A | D |
| $\underline{346}$ | $\underline{\text { a } 47}$ | a48 | a49 | $\underline{a} 50$ | $\underline{\text { a }}$ | $\underline{a} 5$ | $\underline{\text { a }}$ | $\underline{\text { a }}$ | a55 | $\underline{\text { a } 56}$ | a57 | a58 | $\underline{a 59}$ | a60 |
| B | B | A | C | B | A | C | B | C | C | D | C | C | B | D |
| $\underline{a 61}$ | a62 | a63 | $\underline{064}$ | a65 | a66 | $\underline{a 67}$ | a68 | $\underline{ } 109$ | a70 | a71 | a72 | a73 | a74 | a75 |
| C | C | D | C | D | A | B | A | D | D | B | B | B | C | C |
| $\underline{\text { a76 }}$ | a77 | a78 | a79 | $\underline{1} 80$ | $\underline{\text { a }} 1$ | a82 | $\underline{\text { a }} 3$ | a84 | $\underline{\text { a } 85}$ | $\underline{186}$ | $\underline{187}$ | a88 | $\underline{389}$ | a90 |
| B | D | D | D | D | B | B | D | D | C | B | B | C | D | C |
| $\underline{\text { a91 }}$ | $\underline{\mathrm{a} 2}$ | $\underline{\text { a93 }}$ | $\underline{\text { a }}$ - | $\underline{\text { a }}$ - | $\underline{\text { a96 }}$ | $\underline{\text { a97 }}$ | $\underline{9} 9$ | $\underline{\text { a99 }}$ | a100 | If you have any suggestions please inform us to gkguru@gkguru.com |  |  |  |  |
| D | C | A | B | D | A | C | B | A | C |  |  |  |  |  |
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