

Sl. No. :

KET SCHOLARSHIP TEST

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TEST SET: **A**

Exam Duration: 2 hours

Date: 22nd December 2013

Please read the following instructions carefully.

1. No candidate is allowed to appear KET TEST examination without KET TEST card.
2. All the candidates should maintain silence during examination.
3. No electronic devices (mobile, scientific calculator etc.) are allowed to use during examination.
4. All the candidates should use pen for answering questions.
5. All the questions are objective type. And for each question, there are four alternative answers given. Choose the correct one. You should write your serial no. on the question paper.
6. The answer sheet will be supplied separately. The respective correct answer should be ticked in the square box.
7. The total number of questions is 100. Each question carries 4 marks, and 1 (one) mark will be deducted for each wrong answer.
8. There are 10 pages in the question set.
9. In case of any discrepancies the decision of KET will be final.

All the best for your examination

DIRECTIONS: Choose the word which is most nearly the same in meaning as the word or group of words given in capital letters:

Q1. LAUNCH

- A. Review B. Begin C. Propel D. Push

Q2. BUSY

- A. Active B. Quiet C. Secure D. Bold

DIRECTIONS: Fill in the blanks with the correct word out of the given choices:

Q3. Helika is keen _____ working in Africa this coming year.

- A. of B. For C. On D. at

Q4. She _____ him a solemn promise that she would never steal again.

- A. make B. Do C. made D. Did

DIRECTIONS: Supply the correct tense form of the verb given in the bracket:

Q5. When we (take) exams, we'll have a holiday.

- A. have taken B. had been taking C. Took D. none of these

Fill in the blank with correct prepositions:

Q6. The poor have to work _____ morning to evening.

- A. in B. to C. from D. Before

Q7. A jeep hit him while he was going _____ the main road.

- A. on B. Across C. behind D. Through

Q8. Find out the wrongly spelt word:

- A. pompous B. populous C. prejudiced D. pretentious

DIRECTION: There are four sentences in each of the following two questions. One of the sentences is correct, and the rest are incorrect. You are to select the correct sentence in each question.

Q9. A. He went to Nepal five years ago.
 B. He went to Nepal five years back.
 C. He went to Nepal five years before.
 D. He went to Nepal five years past.

Q10. A. The teacher asked me where was I going.
 B. The teacher asked me where I am going.
 C. The teacher asked me where I go.
 D. The teacher asked me where I was going.

Q11. Which of the following films won best film award for wholesome entertainment at the 60th National Film Awards?

- A. Paan Singh Tomar B. Kahaani
C. Vicky Donor D. Oh My God

Q12. India joined an elite club of nations that can design and build 40,000 aircraft carriers when it successfully launched its first indigenously built aircraft carrier at Cochin Shipyard limited on August 12, 2013. What is the name of the aircraft carrier?

- A. INS Vikrant B. INS Sindhurakshak
C. INS Veer(k40) D. INS Nashak(k83)

Q13. Which of the following teams won inaugural Indian Badminton League (IBL) championship lasted at the National Sports Club of India in Mumbai on August 31, 2013?

- A. Awadhe Warriors B. Hyderabad Hotshots
C. Mumbai Masters D. Pune Pistons

Q14. Which one of the following novels has been awarded Sahitya Akademi Awards 2012 for Manipuri Language?

A. Mathou Kanba DNA
C. Khongji Makhol

B. Laman
D. Nangbu Ngaibada

Q15. Who is the new RBI Governor appointed recently replacing D. Subharao, who completes his five-year term on September 4, 2013?

A. C. Rangarajan

B. Raghuram G. Rajan

C. Montek Singh Ahluwalia

D. Bimal Jalan

Q16. Who of the following was appointed the new Director General of National Investigation Agency (NIA)?

A. Sharadkumar

B. Prakash Mishra

C. N.R. Wasan

D. S.C. Sinha

Q17. **A Bank for the Buck**, written by one of India's top financial journalists Tamal Bandyopadhyay, made international news in March 2013. The book is a story of

A. ICICI Bank

B. HDFC Bank

C. Axis Bank

D. Yes Bank

Q18. According to a govt statement in the Lok Sabha in March 2013, which state has the highest number of museums in the country?

A. Karnataka

B. West Bengal

C. Andhra Pradesh

D. Delhi

Q19. The Prime Minister of India Dr. Manmohan Singh attended the 5th BRICS Summit. It took place at which of the following places?

A. Rio de Janeiro

B. Moscow

C. Durban

D. New Delhi

Q20. "PIG-26" refers to as

A. The name of the new submarine launched by USA.

B. The first animal to be created through gene editing.

C. The name of India's new coastal surveillance vehicle.

D. None of the above.

Q21. Which of the following is similar to Measles, Rabies, Cancer?

A. Pneumonia

B. Diabetes

C. Tetanus

D. Hepatitis.

Q22. If MANIPUR = 131149162118 and KAKCHING = 11111389147 then KET = ?

A. 111217

B. 11524

C. 11520

D. 11526

Q23. Consider the following statements

1) Gopal is shorter than Ashok but taller than Kohav.

2) Naveen is shorter than Kohav.

3) Jayesh is taller than Naveen.

4) Ashok is taller than Jayesh.

Who is the tallest ?

A. Gopal

B. Ashok

C. Jayesh

D. Naveen

Q24. Find out the odd one.

A. March

B. December

C. July

D. September

Q25. Select the related letters/word number from the given alternatives.

YEN : JAPAN :: ROUBLE : ?

A. Britain

B. Germany

C. America

D. None of these.

Q26. If R means (+), M means (÷), Q means (-) and P means (×) then, (36Q4)M8Q4 = ?

A. 0

B. 8

C. 12

D. 16

Q27. A is B's brother, C is D's father, E is B's mother. A and D are brothers. How is E related to C ?

A. Sister

B. Sister-in-Law

C. Wife

D. Mother

Q28. From a point P, Samir started walking towards South and walked 40 metres.

He then turned towards his Left and walked 30 metres and reached a point Q. The point Q is at what minimum distance and in which direction from the point P ?

A. 45 metres South-west

B. 50 metres south-East

C. 35 metres South-East

D. 50 metres South-West

Q29. Find the (?) in the given alphabet series

DVG, FSI, HPK, JMM, ?

- A. IKP B. LJO C. KIO D. LIP

Q30. Four persons P, Q, R and S are playing cards. Q and R are partners. S is facing towards south.

Next to the right of S is Q. Where is P facing ?

- A. South B. North C. East D. West

Q31. In KET Test, the weightage of marks in written test and interview is 3:2. If a student secures 300 out of 400 in written test and 6 out of 10 in interview. What is the overall mark obtained (in percentage)?

- A. 69.00% B. 67.50% C. 60.00% D. 60.50%

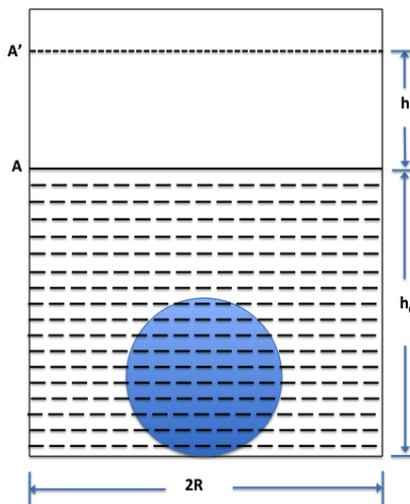
Q32. What is the perimeter of the largest possible square block obtainable from a circle? (The radius of the circle is 'r'.)

- A. $4\sqrt{2}r$ B. $4r$ C. $4\sqrt{2}r^2$ D. $4r^2$

Q33. There are two groups (A and B) of birds. 'A' says if one bird from 'B' joins to its group, the number of birds in the two groups would be same. In turn 'B' proudly says if one bird from 'A' joins to its group then its number would be double to that of 'A'. What is the possible simultaneous equation describing the above? ('x' and 'y' are the number of birds in 'A' and 'B' respectively.)

- A. $x+1 = y-1$; $2(x-1) = y+1$ B. $x = y-1$; $y = 2(x-1)$
 C. $y = x-1$; $x = 2(y-1)$ D. $y+1 = x-1$; $2(y-1) = x+1$

Q34. In a hot summer day, a pigeon tried to drink from a metallic cylindrical pot of radius 'R'. Unfortunately, it can't reach the water level (mark 'A' as shown in figure) while reaching upto the mark (A'). The bird tried to raise the water level by dropping a spherical marble of radius 'r' inside water. To raise the water level at least to mark (A'), it requires: (Assume $2r < h$)



- A. $(4/3)r^3 > R^2h$ B. $4r^2 > R^2h$ C. $4r^2 > 2Rh$ D. None of the above

Q35. There are two groups ('A' and 'B') of students. The mean of height of 'A' is 150 cm with standard deviation ± 15 cm while for 'B' the mean height is 180 cm and standard deviation is ± 17 cm. In a parade,

- A. for selection of a group with distribution of uniform height, 'B' is preferred to 'A'.
 B. or selection of a group with height distribution of diverse range, 'A' is preferred to 'B'.
 C. Both i. and ii. are true.
 D. Both i. and ii. are wrong.

Q36. An spacecraft, positioned at 'A', is targeted by a surface-air missile from a ground station at 'O'. The horizontal distance of the spacecraft from the station is same as the height of spacecraft from ground. At what angle is the missile to be shot?

- A. 45° B. 30° C. 60° D. 75°

Q37. $(1000002)^2 - (999998)^2 = \dots\dots\dots$

- A. 8000000 B. 1600000 C. 4000000 D. 2000000

- Q38. A cylindrical roller (of diameter 'd') is used for labeling a cricket pitch (of length 'L'). The number of turns (N), the roller has to be rolled to cover an entire length of the pitch is
- A. $L/\pi d$ B. $L/2\pi d$ C. $4L/\pi d^2$ D. $L/\pi d^2$
- Q39. In a holi festival, a group of 5 children collected a certain amount of money. If distributed among themselves each child would have got Rs 60. Unfortunately one of them demanded to get double the amount others are supposed to get. What is the amount he would get?
- A. 100 B. 120 C. 50 D. None of the above
- Q40. In an experiment, a student carries out measurement of the diameter of a spherical ball whose typical value is 50 mm. He repeats the experiment 3 times and observations are found to be 49.50 mm, 49.75 mm and 50.2 mm respectively. What is the error of the measurement in percentage?
- A. 0.68 (approximately) B. 0.34 (approximately)
C. 0.18 (approximately) D. 0.36 (approximately)
- Q41. Choose the correct statement from the following
- A. The intensity of an earthquake is measured in Richter scale
B. It is possible to predict the occurrence of an earthquake.
C. Within the earth, S waves can travel through solid & liquid whereas P wave can only travel through solids.
D. None of the above
- Q42. What is the scientific name of cattle leech which sucks blood of cattle & cause anaemia
- A. Hirudinaria granulosa
B. Fasciola hepatica
C. Fasciola gigantica
D. Bacillus anthracis
- Q43. Which of the following is the non-leguminous crop?
- A. Pulses B. Peas C. Cloves D. Maize
- Q44. Choose the correct statement
The harmful effects of taking drugs are....
- A. Drugs are addictive.
B. Drugs addicts become irritating & lose interest in their studies.
C. Drugs cause physical harm to the body. It can damage brain, liver, lungs & kidney.
D. All the above.
- Q45. Many local fish farmers also rear indigenous local fish like "Pengba" which was high demand in recent "Ningol Chakouba" in Manipur. What is the scientific name of "Pengba"?
- A. Osteobrama belangeri B. Labeo bata
C. Monopterus albus D. Labeo rohita
- Q46. Atmospheric nitrogen cannot be fixed by
- A. Anabaena B. Spirogyra
C. Nostoc D. Oscillatoria
- Q47. Which glands produce insulin hormone which regulates sugar metabolism?
- A. Pancreas B. Pituitary
C. Adrenal D. Thyroid
- Q48. What is the scientific name of the rare and endangered brow antlered deer "Sangai"?
- A. Rucervus Eldii B. Rhododendron santuii
C. Rhododendron macabeamum D. Nymphaea tetragon
- Q49. Chromosomes contain which are the units of inheritance in living organisms.
- A. cytoplasm B. chloroplasts
C. genes C. mitochondria
- Q50. The process of conversion of sugar into alcohol is called
- A. Fermentation B. Moulding
C. Pasteurization C. Preservation
- Q51. Which "Land use pattern" covers the maximum area of the earth?

A. Cultivation B. Habitation C. Waste Land D. Forest

Q52. Bauxite is an ore of
A. Iron B. Manganese C. Mica D. Aluminium

Q53. Red soils are mostly found in
A. West Bengal B. Tamil Nadu C. Punjab D. Gujarat

Q54. Spruce tree is found in
A. Tropical Rain Forests B. Mountain forests
C. Tidal Forests D. Tropical Deciduous Forests

Q55. Which is the incorrect pair ?
A. Gift of Nile : Egypt
B. Hermit Kingdom : Japan
C. Holy Land : Palestine
D. Land of Lilies : Canada

Q56. Which one of the following is not a commercial system of agriculture?
A. Dairy Farming B. Sedentary Agriculture
C. Horticulture D. Livestock Ranching

Q57. Which of the following soil types is most abundant in Manipur?
A. Alluvial Soil B. Red Soil
C. Black Soil D. Loamy Soil

Q58. Based on the Industry choose the wrong statements.

I. Pharmaceutical is mineral based industry.

II. Food processing is small scale industry.

III. Vegetable oil is forest based industry.

IV. Public sector industry is operated by Government.

A. I and IV B. II and III C. I and II D. I and III

Q59. In India Uranium is found in_____.
A. Rajasthan and Kerala B. Kerala and Jharkhand
C. Jharkhand and Rajasthan D. Karnataka and Rajasthan

Q60. The longest day in the Northern Hemisphere is on
A. 22nd December B. 23rd September
C. 21st March D. 21st June

Q61. Who was crowned as king of Manipur after the British had defeated Manipur in 1891?
A. Kulachandra Maharaj B. Surchandra Maharaj
C. Churachand Maharaj D. Budhachandra Maharaj

Q62. The Battle of Wandiwash was fought between _____
A. English and Hyder Ali B. French and Hyder Ali
C. English and Nawabs of Karnataka D. English and French

Q63. Who raised the slogan "Freedom is my birthright and I shall have it"?
A. Bipin Chandra Pal B. Lala Lajpat Rai
C. Chandrashekhar Azad D. Bal Gangadhar Tilak

Q64. The first Muslim invasion of India was led by
A. Muhammad Ghori B. Muhammad of Ghazni
C. Muhammad-bin-Qasim D. Timur

Q65. Alauddin Khalji introduced market reforms:
A. to administer his subjects well
B. to ease the peasants' living
C. to maintain a large army economically
D. to remove mediators

Q66. Which among the following is related to the "Khongjom War" ?

- A. Tikendrajit died in the battlefield.
- B. Surchandra left manipur.
- C. Churachand led the army of manipur.
- D. It led to the end of Anglo-Manipuri war.

Q67. Match the following related to the conferences of Indian national congress.

- | | | |
|---------|---|--|
| 1) 1885 | i) split of congress | |
| 2) 1907 | ii) Poorna swaraj | |
| 3) 1916 | iii) Reunion of Extrimists and Moderates. | |
| 4) 1929 | iv) W.C. Banerjee was the president | |
| 5) 1906 | v) Swaraj | |
- A. 1 - iv, 2 - v, 3 - iii, 4 - ii, 5 - i B. 1 - iv, 2 - i, 3 - iii, 4 - ii, 5 - v
 C. 1 - iv, 2 - v, 3 - iii, 4 - i, 5 - ii D. 1 - i, 2 - ii, 3 - iii, 4 - iv, 5 - v

Q68. Which of the following pairs is not correctly matched?

- A. Mahatma Gandhi: Civil Disobedience Movement
- B. Mrs. Annie Besant: Home Rule Movement
- C. G. K. Gokhale: Extremist Movement
- D. A. O. Hune: Foundation of Indian National Congress

Q69. After the battle of Buxar, the British became one of the four powerful rulers in India. The other three are

- A. Bengal, Maratha and Mysore
- B. Bengal, Maratha and Hyderabad
- C. Maratha, Mysore and Hyderabad
- D. Bengal, Mysore and Hyderabad

Q70. When was Muslim League formed?

- A. 1905
- B. 1906
- C. 1907
- D. 1912

Q71. Density of Steel is 7900 kg.m^{-3} . A ship made by steel is floating on the water while solid steel rod will always immerse in water. This is because-

- A. Density of steel is more than water while density of ship is less than water
- B. Density of steel is more than air on the surface of water
- C. Density of ship is more than water while density of steel is less than water
- D. Density of ship is more than air on the surface of water

Q72. An object is moving with a velocity " u " and acceleration " a ".

- A. The particle is moving in the direction of velocity.
- B. The particle is moving in the direction of acceleration.
- C. Particle is moving in the same direction of acceleration as well as velocity.
- D. None of the above is correct

Q73. We all know this formula: $S = ut + (1/2)at^2$

- i. S is displacement
- ii. S is distance
- iii. It is applicable to circular motion as well as linear motion
- iv. It is applicable to only in linear motion

- A. i and iii are correct
- B. ii and iii are correct,
- C. ii and iv are correct
- D. i and iv are correct

Q74. A ray of red light is allowed to travel in two different medium A and B for a fixed time t. Both the rays in the medium A and B are parallel to each other. The refractive index of A and B medium with respect to air is 1.5 and 2 respectively. Then

- A. Light travels more distance in medium A than B
- B. Light travels more distance in medium B than A
- C. Light travels same distance in medium A and B
- D. None of the above is correct

Q75. An insulated electrical wire is wound on a hollow cylinder. The two end points of the wire are connected to a bulb. A strong magnet is moving to and fro inside the cylinder. Then-

- A. Bulb can light independent of the speed of the motion of the magnet.
- B. Bulb would never light independent of the magnet's speed.

- C. Brightness of the bulb is depending upon the magnet's speed.
- D. None of the above

Q76. Unit of pressure is

- A. Newton
- B. Pascal
- C. Joules
- D. Watt

Q77. When we increase the loudness of sound produced by a music system, which property of sound wave changes?

- A. Frequency
- B. Wavelength
- C. Speed
- D. Amplitude

Q78. A filament bulb is connected to a battery. Then

- A. Brightness of the bulb is more in summer
- B. Brightness of the bulb is more in winter
- C. Bulb will have same brightness in winter and summer
- D. Bulb will not give light at all.

Q79. An object is moving on a straight road. Then direction of the motion of the object

- A. Is always be in the direction of the force
- B. Is always be in the direction of the friction
- C. Can be in the direction of force or direction of friction.
- D. Will always be opposite to the direction of the friction.

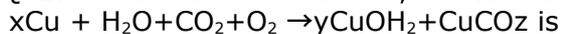
Q80. Twinkling of stars is due to

- A. rapid changes of refractive index of the atmosphere.
- B. due to motions of the other stars.
- C. due to the clouds in the atmosphere.
- D. amount of light coming from star is insufficient to reach earth.

Q81. Acid rain is due to

- A. Increase in acidity of rain drops with sulphuric acid and nitric acid.
- B. The depletion of ozone layers.
- C. Increase in acidity of rain drops with sulphuric acid and hydrochloric acid.
- D. Increase in acidity of rain drops with nitric acid and hydrochloric acid.

Q82. To have correct reaction, the values of x, y and z in the reaction



- A. $x=1, y=1, z=1$
- B. $x=2, y=1, z=3$
- C. $x=1, y=2, z=1$
- D. $x=2, y=2, z=1$

Q83. Select the isotopes

- A. ^{13}C and ^{12}C
- B. ^{13}C and ^{15}C
- C. ^{13}C and ^{235}U
- D. ^{12}C and ^{238}U

Q84. In ascending order of their atomic number, one can write

- A. oxygen, aluminum, copper, chlorine
- B. carbon, sodium, aluminum, chlorine
- C. nitrogen, argon, boron, lithium
- D. oxygen, argon, neon, xenon

Q85. In an atom

- A. electrons are together with neutrons
- B. protons are together with neutrons
- C. electrons are together with protons
- D. electrons, protons, and neutrons are not together at all

Q86. In a chemical reaction

- A. Electrons are responsible
- B. Protons are responsible
- C. Neutrons are responsible
- D. Both electrons and protons are responsible

Q87. Identify metal from the followings

- A. Mercury
- B. Hydrogen
- C. Chlorine
- D. Sulphur

- Q88. Element can be distinguished unambiguously by their
 A. Hardness B. color C. atomic number D. electrical property
- Q89. The world's most abundant fossil fuel is
 A. coal B. oil C. natural gas D. methane
- Q90. What is the correct atomic symbol for an atom with 15 protons and 17 neutrons?
 A. $^{15}\text{Cl}_{17}$ B. $^{15}\text{P}_{17}$ C. $^{15}\text{P}_{32}$ D. $^{17}\text{Cl}_{15}$

Source: http://en.wikipedia.org/wiki/Hijam_Irabot

Jana Neta Hijam Irabot was born on 30th Sept., 1896 at Hijam Leikai which has now been replaced by the 1st Manipur Rifles. He was a poet, play writer, actor, sportsman, freedom fighter, politician and social activist. Under his leadership, a section of the *Nikhil Manipuri Mahasabha* called the Praja Sanmelani split off to join the 2nd Nupilal which broke out in 1939. He was arrested and deported to the Silhet Jail, where he was greatly influenced by Indian communist leaders, from 1940-1943. As he was not permitted to enter Manipur, he stayed in Cachar. He was, again, detained in the Silchar District jail from Sept., 1944 to Jan., 1945 on the charge of being a communist. He lost, at margin, the Assam Provincial Legislatures Assembly election, 1946 contested from the Silchar constituency as a CPI candidate. Irabot was finally permitted to enter Manipur in March 1946. He won the Manipur assembly election, 1948 from the Utluou Constituency as a Krishak Sabha candidate. Before the Assembly inauguration, Pungdongbam incident happened in connection to a protest meeting against the formation of Purbachal Pradesh, composed of Manipur, Tripura, Cachar and Lushai Hills. The Manipur state council declared the organizing parties (Manipur Praja Sangha and Manipur Krishak Sabha) unlawful. Irabot could not attend the first meeting of the Manipur Legislative Assembly held on 18 October 1948 because of the warrant against him. Irabot formed an underground Communist Party of Manipur on 29 October 1948 and carried out armed struggle against the government. He died on 26 September 1951 at the foothills of the Anggo Hills.

- Q91. Why is Praja Sanmelani split from Nikhil Manipuri Mahasabha?
 A. To join 2nd Nupilal.
 B. Jana Neta Irabot wanted leadership.
 C. Nikhil Manipuri Mahasabha expelled Jana Neta Irabot from membership.
 D. All the above.
- Q92. Jana Neta Irabot was detained in Silhet Jail because
 A. he was a communist
 B. Praja Sanmelani was split from Nikhil Manipuri Mahashaba under his leadership
 C. he was the leader of Praja Sanmelani and was involved in 2nd Nupilal
 D. all the above
- Q93. Why was Jana Neta Irabot not able to attend the first meeting of the Manipur Legislative Assembly?
 A. He was disqualified being a member of legislative assembly.
 B. An arrest warrant was issued against him.
 C. He was not a member of legislative assembly.
 D. He was an underground.
- Q94. Communist Party of Manipur
 A. was an underground organization.
 B. was formed under the leadership of Jana Neta Irabot.
 C. carried out struggle against the government.
 D. All the above.
- Q95. Jana Neta Irabot got the inspiration of communist at first
 A. during his detention in Silhet Jail
 B. during his detention in Silchar District jail
 C. during the 2nd Nupilal struggle
 D. during arm struggle against government as underground.

Passage 2:

When we are young, we learn that tigers and sharks are dangerous animals. We might be scared of them because they are big and powerful. As we get older, however, we learn that sometimes the most dangerous animals are also the smallest animals. In fact, the animal that kills the most people every year is one that you have probably killed yourself many times: the mosquito. While it may seem that all mosquitoes are biters, this is not actually the case. Male mosquitoes eat plant nectar. On the other hand, female mosquitoes feed on animal blood. They need this blood to live and produce eggs. When a female mosquito bites a human being, it transmits a small amount of saliva into the blood. This saliva may or may not contain a deadly disease. The result of the bite can be as minor as an itchy bump or as serious as death.

Because a mosquito can bite many people in the course of its life, it can carry diseases from one person to another very easily. Two of the most deadly diseases carried by mosquitoes are malaria and yellow fever. More than 700 million people become sick from these diseases every year. At least 2 million of these people will die from these diseases.

Many scientists are working on safer and better ways to kill mosquitoes, but so far, there is no sure way to protect everyone in the world from their deadly bites. Mosquito nets can be placed over beds to protect people against being bitten. These nets help people stay safe at night, but they do not kill any mosquitoes. Mosquitoes have many natural enemies like bats, birds, dragonflies, and certain kinds of fish. Bringing more of these animals into places where mosquitoes live might help to cut down the amount of mosquitoes in that area. This is a natural solution, but it does not always work very well. Mosquitoes can also be killed with poisons or sprays. Even though these sprays kill mosquitoes, they may also harm other plants or animals.

Although mosquitoes may not seem as scary as larger, more powerful animals, they are far more dangerous to human beings. But things are changing. It is highly likely that one day scientists will find a way to keep everyone safe from mosquitoes and the diseases they carry.

Q96. According to the author, some people are more afraid of tigers and sharks than mosquitoes because tigers and sharks

- A. kill more people than mosquitoes
- B. are big and powerful
- C. are found all over the world
- D. have no natural enemies

Q97. It can be understood that the introduction of dragonflies might reduce the number of flies in a given area because dragonflies

- A. work together with mosquitoes
- B. kill mosquitoes
- C. cannot be killed by poisons or sprays
- D. attract bats

Q98. Based on the information in passage, we can understand that

- I. male mosquitoes and female mosquitoes have different eating habit
- II. male mosquitoes are harmless to humans
- III. female mosquitoes are responsible for transmitting diseases to human

- A. I only
- B. I and II only
- C. II and III only
- D. I, II and III

Q99. it can be understood that if you get sick with malaria or yellow fever, your chances of survival are

- A. terrible
- B. mediocre
- C. good
- D. excellent

Q100. Which of the following best summarizes the information in paragraph 4?

- A. Mosquito nets provide adequate protection from deadly mosquitoes
- B. Poisons and sprays provide adequate protection from deadly mosquitoes
- C. The introduction of the mosquito's natural enemies provides adequate protection from deadly mosquitoes
- D. There is no perfect solution to the mosquito problem.

