

## ECAT Pre Engineering MCQ's Test For English Full Book

Sr	Questions	Answers Choice
1	<b>Identify Error</b> Why <u>don't you wear a</u> national dress? <u>No error</u>	A. A B. B C. C D. D E. E
2	<b>(Complete the sentence with suitable words)</b> The stolen child has not been able to recall where _____.	A. Does he live B. He lives C. Did he live D. Lived him
3	<p>When you imagine the desert, you probably think of a very hot place covered with sand. Although this is a good description for many deserts. Earth's 1 with ice: Antarctica. In order for an area to be considered a desert, it must receive very little rainfall. More specifically, it must receive an average of less than ten inches of precipitation - which can be rain, sleet, hail, or snow - on the ground every year. Antarctica, the coldest place on earth, has an average temperature that usually falls below the freezing point. And because cold air holds less moisture than warm air, the air in Antarctica does not hold much moisture at all. This is evident in the low precipitation statistics recorded for Antarctica. For example, the central part of Antarctica receives an average of less than 2 inches of snow every year. The coastline of Antarctica receive a little bit more-between seven and eight inches a year. Because Antarctica gets so little precipitation every year, it is considered a desert. When precipitation falls in hot deserts, it quickly evaporates back into the atmosphere. the air over Antarctica is too cold to hold water vapor, so there is very little evaporation. Due to this low rate of evaporation, most of the snow that falls to the ground remains there permanently, eventually building up into thick ice sheets. Any snow that does not freeze into ice sheets becomes caught up in the strong winds that constantly blow over Antarctica. These snow-filled winds can make it look as if it is snowing. Even though snowfall is very rare there, blizzards are actually very common on Antarctica.</p> <p>Question:            The author writes, " And because cold air holds less moisture than warm air, the air in Antarctica does not hold much moisture at all." Using this information, it can be understood that</p>	A. air in Africa holds more moisture than the air in Antarctica B. air surrounding a tropical island holds less moisture than the air in Antarctica C. air in the second floor of a house is typically warmer than air on the first floor D. air at the mountains is typically colder than the air at the beach
4	<b>(Complete the sentence with suitable words)</b> A rumor that the corporation was close to the _____ caused panic among its creditors and stockholders	A. New venture B. Bankruptcy C. Dividend declaration D. Annual BDO meeting
5	_____ the best bike to buy is a CD 70	A. Because of its economy, B. Because of it is very economical, C. Because of economy wise it is better, D. Because of its economical,
6	Choose Relative Pair Of Word LUMBER : WALK	A. Splinter : fly B. Flounder : swim C. Seed : rind D. Coal : asphalt
7	Tactful	A. Unbound B. Boorish C. Lazy D. Renowned
8	I slept after lunch _____ an armed chair.	A. on B. into C. in D. over
9	If the teams were not so evenly matched, it would be easier to <u>foretell</u> the outcomes of the game	A. Argue B. Predict C. Discuss D. Influence
10	This apartment is _____ that one	A. Expensivier than B. More expensive C. More expensive than D. Expensive than
		A. In - -

11	The robbers broke _____ the house and carried away all cash and jewellery with them.	B. On C. Into D. After
12	Accentuate	A. to speed up B. emphasize C. concur D. act strongly
13	FROGS : CROAK	A. hare : leveret B. liquor : inoxication C. serpents : hiss D. brake : car
14	Adage:	A. Motto B. Harangue C. Proverb D. Zenith
15	Sophist : Truth	A. Quack : Medicine B. Director : Plan C. Alarmist : Legend D. Actor : Shoot
16	Anxious	A. concerned B. eager C. negligent D. heedless
17	Kamal's friend had nothing to offer him other than ____ in his grief.	A. Solution B. Consolation C. Friendship D. Kindness E. Happiness

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. One 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. The 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.

18

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 nests 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.

In paragraph 2 the author writes, "This saliva may or may not contain a deadly disease." The purpose of this statement is to

- A. Oppose a previous argument
- B. Question an upcoming conclusion
- C. Confirm a hypothesis
- D. Support a later statement

19	Dusk : Dawn	A. Senility : Childhood B. Necromancy : Magic C. Loquaciousness : Garrulity D. Adolescence : Infancy
20	Brisk	A. Engrossed B. Occupied C. Passive D. Swift

