

ECAT Pre Engineering MCQ's Test For English Full Book

Sr	Questions	Answers Choice
1	Choose Relative Pair Of Word CAT : MOUSE	A. Bird: Worm B. Dog: Tail C. Trap: Attic D. Hide: Seek
2	Because light travels faster than sound, lightning appears to go before thunder.	A. prolong B. traverse C. repel D. precede
3	Microsoft Windows xp is popular because it gives the user the ability to multitask and the computer in a friendlier	A. Operating B. To operate C. The operation of D. To the operation of
4	The thief was apprehended, but his accomplice had disappeared	A. People who saw him B. Guns and knives C. Person who helped him D. Stolen goods
5	A heavy unnatural slumber	A. Nap B. Insomnia C. Stupor D. Stupor D. Coma
6	The history of civilization shows how man always has to choose between making the right and wrong use of the discoveries science. This has never been more true than in our own age. In a brief period amazing discoveries have been made and applied to practical purpose. It would be ungrateful not to recognized how immense are the boons which science has given to mankind. It has brought within the reach of multitudes benefits and advantages which only a short time ago were the privilege of the few. It has shown how malnutrition, hunger and disease can be overcome. It has not only lengthened life but it has depended its quality. Fields of the work of science the ordinary and fuller life than was ever possible to his grandparents. Science provides a chance:	A. Shorter and fuller life B. Longer and fuller life C. Longer and dull life D. None of these
7	The murder of brother:	A. Genocide B. Fratricide C. Sororicide D. Suicide
8	Scene : Panoramic	A. Glasses : sun B. Touch : tangible C. Sound : Stereophonic D. Act : Motivation
9	Likely : Probability	A. Sailor : Mutineer B. Bright : Radiance C. Funereal : Eulogy D. Defying : Enemy
10	Paucity	A. Treachery B. Profusion C. Vixen D. Tincture

11	Ifthe match, I will go to Lahore to meet the sports board chairman	A. I will win B. I win C. I shall win D. I wins
12	That which can be reduced to dust or powder:	A. Impregnable B. Pulverise C. Soft D. Aristocrat
	(Complete the sentence with suitable words)	A. Denied by
13	Some of the sculptures formerly the Hindu artist are now thought to have been created by one of his Muslim students	B. Attributed to C. Adapted from D. Submitted to
	(Complete the sentence with suitable words)	A. Defeated
14	Until its defeat by Ireland Pakistani team won most of its test matches by innings and had achieved an series of wins	B. Unbroken C. Difficult D. Aggressive
15	Educational planning should aim at meeting the educational needs of the entire population of all age group. While the traditional structure of education as a three layer hierarchy from the primary stage to the university represents the core, we should not overlook the periphery which is equally important. Under modern conditions, workers need to rewind, or renew their enthusiasm, or strike out in a new direction, or improve their skills as much as any university professor. The retired and the age have their needs as well. Educational planning, in their words, should take care of the needs of everyone. Our structures of education have been built up on the assumption that there is a terminal point to education. This basic defect has become all the more harmful today. A UNESCO report entitled 'learning to Be' prepared by Edgar Faure and others in 1973 asserts that the education of children must prepare the future adult for various forms of self – learning. A viable education system of the future should consist of modules with different kinds of functions serving a diversity of constituents. And performance, not the period of study, should be the basis for credentials. The writing is already on the wall. In view of the fact that the significance of a commitment of lifelong learning and lifetime education is being discussed only in recent years even in educationally advanced countries, the possibility of the idea becoming an integral part of educational thinking seems to be a far cry. For, to move in that direction means such more than some simple rearrangement of the present organization of education. But a good beginning can be made by developing Open University programs for older learners of different categories and introducing extension services in the conventional colleges and schools. Also these institutions should learn to cooperate with the numerous community organizations such as libraries. Museums, municipal recreational programs, health services etc.	A. Everything is uncertain now-adays. B. Changes have already taken place C. The signs of change are already visible D. You cannot change the future
		A. hurdle
16	Choose correct word or phrase that is most opposite of the word given. Upbraid	B. Praise C. Downcast D. Dishevel E. Clump
17	Einstein's theory of relatively seemed incredible at the time that he first introduced it.	A. unbelievable B. complicated C. brilliant
18	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 I 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 gets so 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-	A. moisture in the air falls to the ground B. any type of weather event C. weather events that only happen in very cold areas D. a blizzard that occurs in areas with limited snowfall

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. Question: Which is the best definition for precipitation?

Fleas are perfectly designed by nature to feast on anything containing blood. Like a shark in the water or a wolf in the woods, fleas are ideally equipped to do what they do, making them very difficult to defeat. The bodies of these tiny parasites are extremely hardy and well-suited for their job.

A flea has a very hard exoskeleton, which means the body is covered by a tough, tilelike plate called a sclerite. Because of these plates, fleas are almost impossible to squish. The exoskeletons of fleas are also waterproof of fleas are also waterproof and shock resistant, and therefore fleas are highly resistant to the sprays and chemicals used to kill them.

Little spines are attached to his plate. The spine the flea scurries through an animal's fur in – search of grooming pet tries to pull a flea off through the hair coat, these spines will extend and stick to the fur like Velcro.

Fleas are some of the best jumpers in the natural world. A flea can jump seven inches, or 150 times its own length, either vertically or horizontally. An equivalent jump for a person would be 555 feet, the height of the Washington Monument. Fleas can jump 30,000 times in a row without stopping, and they are able to accelerate through the air at an incredibly high rate – a rate which is over ten times what humans can withstand in an airplane.

Fleas have very long rear legs with huge thigh muscles and multiple joints. When they get ready to jump. They fold their long legs up and crouch like a runner on a staring block. Several of their joints contain a protein called resilin, which helps catapult fleas into the air as they jump, similar to the way a rubber band provides momentum to a slingshot. Outward facing claws on the bottom of their legs grip anything they touch when they land.

The adult female flea mates after her first blood meal and begins producing eggs in just 1 to 2 days. One flea can lay up to 50 eggs in one day and over 2,000 in her lifetime. Flea eggs can be seen with the naked eye, but they are about the size of a grain of salt. Shortly after being laid, the eggs begin to transform into cocoons. In the cocoon state, fleas are fully developed adults, and will hatch immediately if conditions are favorable. Fleas can detect warmth, movement, and carbon dioxide in exhaled breath, and these three factors stimulate them to emerge as new adults. If the flea does not detect appropriate conditions, it can remain dormant in the cocoon state for extended periods. Under ideal conditions, the entire life cycle may only take 3 weeks, so in no time at all, pets and homes can become infested.

Because of these characteristics, fleas are intimidating opponents. The best way to control fleas, therefore, is to take steps to prevent an infestation from ever occurring.

Fleas are difficult to squish because they have

I Sclerites

Il Tough spines

III Resilin in their joints

Identify Error

No sooner did he tore open the envelope than he fell down unconscious. No error

A. A

B. I and II only

D. I, II and III

C. II and III only

B. B

C. C D. D

Б. Б Е. Е

19

20