

ECAT Pre Engineering MCQ's Test For English Full Book

Sr	Questions	Answers Choice
(Complete the sentence with suitable words)		
1	It was difficult to imagine jameela _____ woman as a psychiatrist listening while other talked was not her style	A. A talkative B. A cheering C. A smiling D. A aggresstive
2	Mania for stealing articles	A. Logomania B. Kleptomania C. Hypomania D. Nymphomania
3	PEBBLE : STONE	A. Minnow : Fish B. Car : Truck C. Dictionary : Book D. Tiger : Lion
4	Allure	A. respect B. tempt C. seek D. decorate
5	Kamal's friend had nothing to offer him other than ____ in his grief.	A. Solution B. Consolation C. Friendship D. Kindness E. Happiness
6	Debauch	A. Comment B. Connive C. Edify D. Malinger
7	Choose Relative Pair Of Word Botany: Plants	A. Land: sherbs B. Astronomy: Stars C. Anthropology: Thorn D. Philosophy: encyclopedia
8	Sheep : Flock	A. Pigs : Sty B. Fish : School C. Horse : Stall D. Buffalo : Pond
9	(Complete the sentence with suitable words) The guerilla leader said to his band you have to protest your benefits at any cost	A. The guerilla leader said to his band that they are to protest their country at any cost B. The guerilla leader told his band that they had to protest their country at any cost C. The guerilla leader told his band that they had to protect their country at any cost D. The guerilla leader told his band that they have to protest their country at any cost
10	DENSE : SPARSE	A. Punjab : Balochistan B. Balochistan : N.W.F.P C. stupid : clever D. acute : obtuse
11	Energy : Dissipate	A. Battery : Recharge B. Atom : Electron C. Food : Bread

12	Hovel	A. Crowd B. Whisk C. Pudding D. Palace
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13	Choose Relative Pair Of Word Explosion: Debris	A. Telecast: programs B. Locusts: Holocaust C. Train: Airplane D. Bruise: Fall
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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, tile-like 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.

14	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 starting 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.
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- A. Fleas extend their little spines if threatened
- B. Fleas have the ability to jump higher than humans
- C. Humans can jump higher if they consume foods containing resilin
- D. The resilin found in fleas is used to make rubber bands

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.

According to the passage, which of the following statements is true?

15	Choose correct word or phrase that is most opposite of the word given. Debauch	A. Comment B. Connive C. Edify D. Malinger E. Provenance
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16	Choose Relative Pair Of Word Energize: active	A. Gourmet: curry B. Sever: reckless C. Antiseptic: infection D. Hone: sharp
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Nepal, a small, mountainous country tucked between India and China, may seem completely foreign to many Americans. Cows milk down busy streets unharmed, 24 different languages are spoken, and people eat two meals of rice and lentils every day. Nepali holidays, many of which are related to the Hindu religion, can seem especially bizarre to Americans unfamiliar with the culture. However, if we look beyond how others celebrate to consider the things they are celebrating, we find surprising similarities to our own culture. The biggest holiday in Nepal is Dashain, a ten-day festival for the Hindu goddess Durga that takes place in September or October. According to Hindu beliefs, Durga defeated the evil demons of the world. To thank the goddess, people visit temples in her honor and sacrifice goats or sheep as offerings. Throughout the year, most Nepalis do not eat much meat because it is expensive, but Dashain is a time to enjoy meat every day. Children fly colorful, homemade

- A. "Cows walk busy streets unharmed, 24 different languages are spoken, and people eat two meals of rice and lentils every day."

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kites during Dashain. People also construct enormous bamboo swings on street corners and in parks. Every evening people gather at these swings and take turns swinging. Nepal is a time for people to eat good food, relax and enjoy themselves. Aside from eating and enjoying themselves, during Dashain people also receive blessings from their elders. Schools and offices shut down so people can travel to be with their families. Reuniting with family reminds people of the importance of kindness, respect, and forgiveness. People also clean and decorate their homes for Dashain. And, like many holidays in the United States, it is a time for shopping. Children and adults alike get new clothes for the occasion. People express appreciation for all that they have, while looking forward to good fortune and peace in the year to come. During American holidays, people may not sacrifice goats or soar on bamboo swings, but we do often travel to be with family members and take time off work or school to relax. No matter how we celebrate, many people around the world spend their holidays honoring family, reflecting on their blessings, and hoping for good fortune in the future.

Question:

Which of the following sentences from the passage best indicates why the author thinks Nepal would seem very foreign to many Americans?

returns every day.

- B. "Every evening people gather at these swings and take turns swinging."
- C. "People also clean and decorate their homes for Dashain."
- D. "During American holidays, people may not sacrifice goats or soar on bamboo swings, but we do often travel to be with family members and take time off work or school to relax."

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Attract

- A. Progress
- B. Circumnutates
- C. Magnetic
- D. Repel

On January 3, 1961, nine days after Christmas, Richard Legg, John Byrnes, and Richard McKinley were killed in a remote desert in eastern Idaho. Their deaths occurred when a nuclear reactor exploded at a top-secret base in the National Reactor Testing Station (NRTS). Official reports state that the explosion and subsequent reactor meltdown resulted from the improper retraction of the control rod. When questioned about the events that occurred there, officials were very reticent. The whole affair, in fact, was discussed much, and seemed to disappear with time.

In order to grasp the mysterious nature of the NRTS catastrophe, it help to know a bit about how nuclear reactors work. After all, the generation of nuclear energy may strike many as an esoteric process. However, given its relative simplicity, the way in which the NRTS reactor functions is widely comprehensible. In this particular kind of reactor, a cluster of nine-ton uranium fuel rods are positioned lengthwise around a central control rod. The reaction begins with the slow removal of the control ro, which starts a controlled nuclear reaction and begins to heat the water in the reactor. This heat generates steam, which builds pressure inside the tank. As pressure builds, the steam looks for a place to escape. The only place this steam is able to escape is through the turbine. As it passes through the turbine on its way out of the tank, it turns the giant fan blades and produces energy.

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On the morning of January 3, after the machine had been shut down for the holidays, the three men arrived at the station to restart the reactor. The control rod needed to be pulled out only four inches to be reconnected to the automated driver. However, records indicate that Byrnes yanked it out 23 inches, over five times the distance necessary. In milliseconds the reactor exploded. Legg was impaled on the ceiling; he would be discovered last. It took one week and a lead-shielded crane to remove his body. Even in full protective gear, workers were only able to work a minute at a time. The three men are buried in lead-lined coffins under concrete in New York, Michigan, and Arlington Cemetery, Virginia.

- A. Nosy
- B. Talkative
- C. Reserved
- D. Concerned

The investigation took nearly two years to complete. Did Byrnes have a dark motive? Or was it simply an accident? Did he know how precarious the procedure

was? Other operators were questioned as to whether they knew the consequences of pulling the control rod out so far. They responded "Of course! We often talked about what we would do if we were at a radar station and the Russians came.

"We'd yank it out."

Official reports are oddly ambiguous, but what they do not explain, gossip does. Rumors had it that there was tension between the men because Byrnes suspected the other two of being involved with his young wife. There is little doubt than he, like the other operators, knew exactly what would happen when he yanked the control rod.

As used In paragraph 1, which is the best antonym for reticent?

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That which can not be approached or reached:

- A. Accessible
- B. Inaccessible
- C. Entry
- D. Anaemia