

ECAT Pre Engineering MCQ's Test For English Full Book

Sr	Questions	Answers Choice
1	Choose Relative Pair Of Word Salt: Shaker	A. Tennis ball: server B. Tape: cassette C. Oil: cruet D. Coal: mine
2	According to Dr. Daniel, when the companions of the king, saw the king after he had risen from the ground, they said, _____ and we'll fight again	A. It is him B. It is he C. It is his D. It is himself
3	Abstruse	A. complex B. disgruntled C. stubborn D. obvious
4	Prices for bikes can run _____ 65,000.	A. as high as B. as high to C. so high to D. so high as
5	DOWNPOUR : RAIN	A. wave : water B. tornado : clouds C. blizzard : snow D. desert : heat
6	Barren	A. Fertile B. Rejecting C. Crater D. Lacking freedom
7	Choose correct word or phrase that is most opposite of the word given. Impair	A. Supplant B. Enhance C. Extend D. Graceful E. Singly
8	Contumely	A. Monetary B. Immediacy C. Eminence D. Foretell
9	The word "undertaken" in line 26 is closest in meaning to	A. Removed B. Selected C. Transported D. Attempted
10	The Baxter house is located at the end of the street. This house sits farther back from the curb than the other houses. It is almost difficult to see from the road without peering behind the deformed oak tree that has obscured it for years. Even so, the Baxter house stands out from the other houses on the street. It is tall and white. However, this white is no longer pristinely white, but a dingy grayish cream color. Long vines hang from the tattered roof. The Baxter house is two stories tall and has a large yard in the back that has never been mowed. The other houses on the street are a mere one story and have been painted a variety of colors. The newer, single story properties all appear to have been built around the same time; the yards mostly being of the same size, and the houses appearing to be clones of one another. Aside from the Baxter house at the end, this street is a perfect slice of middle America. The inhabitants of the other houses wonder who lives in the ancient, dilapidated house at the end of the street.	A. Argumentative B. Descriptive C. Informative D. Persuasive
	This passage is best described as	
11	Choose correct word or phrase that is most opposite of the word given. Cryptic	A. Spiritual B. Resilient C. Evident D. Filthy E. Reserved
12	He is taking some _____ this semester	A. Histories class B. History classes C. History class

13 Choose Relative Pair Of Word

Hybrid: Rose

A. Withering: vine
B. Foal: colt
C. Gardening: sun
D. Cross: Alsatian

14

The hammer may be oldest tool we have record of. Stone hammers-some of the oldest human artifacts ever discovered-date back as early as 2,600,000 BCE. Not only is the hammer the oldest tool, but it is also the greatest. What make the hammer so great is its simplicity, power, and usefulness. The structure of the hammer is relatively simple-a fact largely responsible for its early invention and widespread distribution across cultures and geographic regions. The hammer is composed of two main parts: a handle and a head. The handle is used to swing the hammer. The head is used to hit other objects. While the hammer is a very simple tool, it is still able to generate tremendous power. This power results from two factors: the weight of the head, and the speed at which the hammer is swung. Every hammer (though some more than other) has a large distribution of weight at the head. When a hammer is swung, this weight pivots about the hand, which acts as a fulcrum. The handle carries the weight at a distance, acting as a lever arm, so a longer handle means increased speed. The weight of the head together with the speed generated by the lever arm is what gives the hammer so much power. The heavier the head and the faster it is swung, the more power a hammer produces. In addition to the hammer's great power, it also has an exceptionally wide range of useful applications. The purpose of the hammer -- to hit-- is a universal action that can accomplish many tasks. Let's start with the obvious: a hammer can be made to pound nails. But a hammer has many other uses as well. It can break apart hard objects such as brick or concrete. It can bend and shape metal or steel. It can gently tap objects to make small adjustments. It can be used to make sculpture or pottery. It can be used in the hot, harsh business of blacksmithing as well as in delicate operations like crafting jewelry. In times of desperation, it can even be used as a weapon. The hammer truly is a great tool. It is simple, powerful, and useful. A quintessential symbol of labor, the hammer has come to represent hard work and embody the spirit of human industry.

Question:

As used in the final paragraph, which of the following describes something quintessential?

A. Jean-Micheal finds a prize at the bottom of a cereal box. Once he digs it out, he sees that it is a cheap plastic toy car. After playing with it for a few minutes, he throws it in the trash

B. Veterans agree that there are many songs that accurately depict the struggles faced by U.S. soldiers during the Vietnam War

C. While the buildings that line the streets in downtown Manhattan are very impressive, what visitors ten to remember most about New York City are the signature yellow taxi cabs that appear nearly everywhere
D. During the first three months of its life, our newborn baby cried at night. It was only after we implemented a strict routine of feeding, sleeping, and activity time that we finally able to enjoy a soundless night

15

They say, "We are the representatives from Egypt."

A. They said that they are the representatives from Egypt
B. They say that they will be the representatives from Egypt
C. They say that they were the representatives from Egypt
D. They say that they are the representatives from Egypt

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.

16

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.

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

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

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?

17 WALK : STUMBLE

A. trot : race
B. look : ogle
C. hear : ignore
D. speak : stammer

18 Clumsy

A. mercy
B. dull
C. bright
D. dexterous

19 (Complete the sentence with suitable words)

I rented a building ____ have to stay in the new two

A. So I would to
B. So I would
C. I would to
D. So that i would

20 Drink only tepid liquids.

A. slightly warm
B. very hot
C. slightly cool
D. very cold
