

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

Sr	Questions	Answers Choice
1	Cricket commentator, Iftikhar , had to yell to be heard above the <u>hubbub</u> .	A. noise and confused B. loud music C. argument D. sports activity
2	Lineal	A. Unconnected B. Isolated C. Directly descended D. Wrinkled
3	Choose correct word or phrase that is most opposite of the word given.  Exacerbate	A. Prolific B. Inert C. Insane D. Soothe E. Bronze
4	Choose correct word or phrase that is most opposite of the word given.  Equilibrium	A. Parallel B. Tranquilizer C. Membrane D. Imbalance E. Overseer
5	Choose the correctly spelt word.	A. OCASIONAL B. OCCASIONAL C. OCCASSIONAL D. OCCASSEOL
6	Only after food has been dried,	A. that is should be stored for later consumption B. should be stored for later consumption C. it should be stored for later consumption D. should it be stored for later consumption
7	Choose Relative Pair Of Word  Energize: active	A. Gourmet: curry B. Sever: reckless C. Antiseptic: infection D. Hone: sharp
8	Identify Error  When he was over eighty used to recount that incident with much chuckles. No error	A. A B. B C. C D. D E. E
9	Contempt of God	A. <span style="color: rgb(0, 0, 0); font-family: monospace; font-size: medium; white-space: pre-wrap;">Nihilism</span> B. <span style="color: rgb(0, 0, 0); font-family: monospace; font-size: medium; white-space: pre-wrap;">Agnosticism</span> C. <span style="color: rgb(0, 0, 0); font-family: monospace; font-size: medium; white-space: pre-wrap;">Blasphemy</span> D. <span style="color: rgb(0, 0, 0); font-family: monospace; font-size: medium; white-space: pre-wrap;">Blasphemy</span> D. <span style="color: rgb(0, 0, 0); font-family: monospace; font-size: medium; white-space: pre-wrap;">Atheism</span>
	Have you ever wondered what keeps a hot air halloon flying? The same principal that keeps	

Have you ever wondered what keeps a hot air balloon flying? The same principal that keeps food frozen in the open chest freezers at the grocery store allows hot air balloons to fly. It's

very basic principle: Hot air rises and cold air falls. So while the super-cooled air in the grocery store freezer settles down around the food , the hot air in a hot air in a hot air balloon pushes up, keeping the balloon floating above the ground. In order to understand more about how this principal works in hot air balloons, it helps to know more about hot air balloons themselves. In the basket is usualloon has three major parts: the basket, the burner, and the envelope. The basket is where passengers ride. The basket is usually made of wicker. This ensures that it will be comfortable and add little extra weight. The burner is positioned above the passenger's heads and produced a huge flame to heat the air inside

the envelope. The envelope is the colorful rabric balloon that holds the not air, when the air inside the envelop is heated, the balloon rises.</div><ti>div>The pilot can control the up-and-down movements of the hot air balloon by regulating the heat in the envelope. To ascend, the pilot heats the air in the envelope. When the pilot is ready to land, the air in the balloon is allowed to cool and the balloon becomes heavier than air. This make the balloon descend.
div>div>div>Before the balloon is launched, the pilot knows which way the wind is blowing. This means that she has a general idea about which way the balloon will go. But, sometimes the pilot can actually control the direction that the balloon flies while in flight. This is because the air above the ground is sectioned into layers in which the direction of the wind may be different. So even though the pilot can't steer the balloon, she can fly higher or lower into a different layer of air. Some days the difference between the directions of the wind between layers is negligible. But other days the difference is so strong that it can actually push the balloon in a completely different directionAccording to the author, wicker isl. Comfortablell. lightweightIll. durable

B. I andll only C. II andlll only D. I,II andlll

11 Curtail

10

A. Lengthen

B. FalsifyC. Credible

D. Fall into

A. I only

B. I and II only

D. I, II and III

C. II and III only

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.

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

Air travel is fast safe and it is convenient No error

A. A B. B

C. C

D. D

E. E

A. Tourist B. Emigrant

13

12

One who comes to settle in country:

14

ourist

C. ImmigrantD. Visitor

15	GUILE : INGENUOUS	A. appetite : voracious B. chivalry : natural C. prudence : demanding D. courage : timorous
16	Admonitory	A. insulting B. angry C. high handed D. warning
17	Choose Relative Pair Of Word  ALTIMETER: HEIGHT	A. Speedometer : Speed B. Observatory : Constellation C. Racetrack : Furlong D. Vessel : Knots
18	Identify Error  I fear that they would have more trouble in reaching there than us. No error	A. A B. B C. C D. D E. E
19	Choose correct word or phrase that is most opposite of the word given.  Unaffected	A. Defective B. Insincere C. Transparent D. Weird E. Immune
20	Wheat production in Pakistan	A. Have taken slumps and rises in recent years     B. Has been rather erratic recently     C. Has been erratically lately     D. Are going up and down all the tim