

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

Sr	Questions	Answers Choice
1	Identify Error  To be influenced those who are going to grow up and matter to the world No error	A. A B. B C. C D. D E. E

The public distribution system, which provides food at low prices, is a subject of vital concern. There is a growing realization that thought Pakistan has enough food to feed its masses three square meals a day, the monster of starvation and food insecurity continues to haunt the poor in our country.

Increasing the purchasing power of the poor through providing productive employment leading to rising income, and thus good standard of living is the ultimate objective of public policy. However, till then, there is a need to provide assured supply of food through a restructured more efficient and decentralized public distribution system (PDS).

Although the PDS is extensive – it is one of the largest such systems in the world – it has yet to reach the rural poor and the far off places. It remains an urban phenomenon, with the majority of the rural poor still out of its reach due to lack of economic and physical access. The poorest in the cities and the migrants are left out, for they generally do not possess ration cards. The allocation of PDS supplies in big cities is larger than in rural areas. In view of such deficiencies in the system, the PDS urgently needs to be streamlined. In addition, considering the large food grains production combined with food subsidy on one hand and the continuing slow starvation and dismal poverty of the rural population on the other, there is a strong case for making PDS target group oriented.

The growing salaried class is provided job security, regular income, and percent insulation against inflation. These gains of development have not percolated down to the vast majority of our working population. If one compares only dearness allowance to the employees in public and private sector and looks at its growth in the past few years, the rising food subsidy is insignificant to the point of inequity. The food subsidy is a kind of D.A. to the poor, the self-employed and those in the unorganized sector of the economy. However, what is most unfortunate is that out of the large budget of the so – called food subsidy, the major part of it is administrative cost and wastages. A small portion of the above budget goes to the real consumer and an even lesser portion to the poor who are in real need.

It is true that subsidies should not become a permanent feature except for the destitute, disabled widows and the old. It is also true that subsidies often create a psychology of dependence and hence is habit – forming, killing the general initiative of the people. By making PDS target group oriented, not only the poorest and neediest would be reached without additional cost, but it will actually cut overall costs incurred on large cities and for better off localities. When the food and food subsidy are limited the rural and urban poor should have the priority in the PDS supplies. The PDS should be closely linked with programs of employment generation and nutrition improvement.

What should be an appropriate step to make the PDS effective?

## A. To make it target group oriented

- B. To increase the amount of food grains per ration card
- C. To decrease the allotment of food grains to urban sector
- D. To reduce administrative cost

3	(Complete the sentence with suitable words)	A. Typed B. Type C. To type
	Parveen got Mariam her paper	
4	At the time of difficulty, do not turn your friend when he seeks your help.	A. into B. upon C. up D. down
	Choose Relative Pair Of Word	A. Teacher : Classroom

SCIENTIST : LABORATORY

2

B. Dentist : Drill
C. Lawyer : Client
D. Actor : Playwright

6 If it \_\_\_\_\_ more humid in the deserts the hot temperature would be unbearable.

A. has been B. is C. was D. were

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 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 snowfilled winds can make it look as if it is snowing. Even though snowfall is very rare there, blizzards are actually very common on Antarctica.

A. freezing cold temperatures

B. large amounts of snowfallC. low amount of precipitation

D. strong winds

It can be understood that blizzards in Antarctica are mainly the result of

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.

According to the passage, fleas are resistant to sprays and chemicals because they

A. Have waterproof sclerites

B. Are excellent jumpersC. Reproduce very rapidly

D. Can stick to fur like Velcro

A. Motorbike : Carriage B. Silver : Gold C. Joust : Shootout D. Violin : Lute

7

8

10	the washing machine. The washing machine has been broken for two weeks. To fix it, I will need three tools: a screwdriver, a wrench, and a clamp. It will take one day to fix the washing machine. Next, I will fix our back porch. This is a bigger project. It will probably take about two days to fix the back porch, and will require a screwdriver, a hammer, nails, and a saw. My vacation starts on Monday. I have a lot of work to do, but hopefully I can relax after I finish my work  Question:  The author of this passage can best be described as	A. interesting B. lazy C. constructive D. intelligent
11	Identify Error  Of the three brothers the elder is the most religious. No error	A. A B. B C. C D. D E. E
12	Paltry	A. Stallion B. Mastery C. Significant D. Absent
13	The <b>perpetual</b> motion of the earth as it turns on its axis creates the change of seasons.	A. ancient B. rhythmic C. leisurely D. constant
14	That overhead projector thousand rupees	A. Nearly costs sixty B. Costs sixty nearly C. Costs nearly sixty D. None of these
15	prevents you smoke inhalation	A. To keep low ground B. Keeping low to the ground C. Low to the ground keeping D. Keeping low to the ground, that
16	Choose correct word or phrase that is most opposite of the word given.  Stifle	A. Volley B. Encore C. Triplet D. Promote E. Dapple
17	Choose Relative Pair Of Word  SCHOLAR: IGNORANT	A. Hardworking : Lazy B. Knife : Sword C. Courage : Bold D. Luxury : Wealth
18	(Complete the sentence with suitable words)  Having been served lunch	A. He told the whole story B. He tells the whole story C. He has told the story D. He had told the whole story
19	What are good parts of our civilization? First and fore-most there are order and safety. If today I have a quarrel with another man, I do not get beaten merely because I am physically weaker and he can knock me down. I go to law and the law will decide as fairly as it can between the two of us. Thus in disputes between man and man. Right has taken the place might. More-over, the law protects me from robbery and violence. Nobody may came and break into my house, steal my books or run off with my children. Of course, there are burglars, but they are very rare and the law punishes them whenever it catches them.  It is difficult for us to realize how much this safety means. Without safety those higher activates of mankind which make up civilization could not go on. The inventor could not invent, the scientist find out or the artist make beautiful things. Hence, order and safety, although they are not themselves civilization, are things without which civilization could be impossible. They are as necessary to our civilization as the air we breathe is to us; and we have grown so used to them that we do not notice them any more than we notice the air.  According to the writer, man does not notice order and safety as:	A. He does not notice the air he breathes B. He does not notice the food he eats C. He does not notice the shelter he needs D. None of the above is correct
20	(Complete the sentence with suitable words)  So was the sales persons tone about the qualities of the new computer system that Najam nearly missed the in its calculations in his budget	A. Presuasivemistake B. Adopted accuracy C. Harsh amount D. Irritating greatness