

ECAT Pre Engineering MCQ's Test For English Full Book

Sr Questions **Answers Choice** 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. A. There is disorder B. There is no safety 1 It is difficult for us to realize how much this safety means. Without safety those higher There is safety D. There is neither safety nor order 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. An artist can create beautiful things only if: A. To improve 2 Batter C. To finish D. To rise A. Cement: Building Choose Relative Pair Of Word 3 C. Furniture: Sofa **COLLAGE: IMAGES** D. Grains: Tree E. Book: Volumes A. A **Identify Error** B. B 4 C. C Within six months the store was operating profitably and efficient. No error D. D E.E Recent advances in science and technology have made it possible for geneticists to

find out abnormalities in the unborn foetus and take remedial action to rectify some defects which would otherwise prove to be fatal to the child. Though genetic engineering is still at its infancy, scientists can now predict with greater accuracy a genetic disorder. It is not yet an exact science since they are not in a position to predict when exactly a genetic disorder will set in. While they have not yet been able to change the genetic order of the gene in germs, they are optimistic and are holding out that in the near future they might be successful in achieving this feat. They have. however, acquired the ability in manipulating tissue cells. However, genetic misinformation can sometimes be damaging for it may adversely affect people psychologically. Genetic information may lead to a tendency to brand some people as inferiors. Genetic information can therefore be abused and its application in deciding the sex of the foetus and its subsequent abortion is now hotly debated on ethical lines. But on this issue geneticists cannot be squarely blamed though this charge has often been leveled at them. It is mainly a societal problem. At present genetic engineering is a costly process of detecting disorders but scientists hope to reduce the costs when technology becomes more advanced. This is why much progress in this area has been possible in scientifically advanced and rich countries like the U.S.A., U.K. and Japan. It remains to be seen if in the future this science will lead to the development of a race of supermen or will be able to obliterate disease

A. Yes B. No

C. It can do so only in some cases

At present genetic engineering can rectify all genetic disorders. Is it?

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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.<div>A hot air balloon 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 fabric balloon that holds the hot air. When the air inside the envelop is heated, the balloon rises.</div><tdiv>The pilot can control the up-anddown 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>Before the balloon is launched, the pilot knows which way the wind is blowing. This means that she has a general idea about which wau 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. lightweightlll. durable

- A. I only
- B. I andll only
- C. II and III only
- D. I,II andIII

7 Analogous

6

8

A. curse

- B. infected
- C. dangerous
- D. heterogeneous

The history of the modern world is a record of highly varied activity, of incessant change, and of astonishing achievement. The lives of men have, during the last few centuries, increasingly diversified, their powers have greatly multiplied, their powers have greatly multiplied, their horizon been enormously enlarged. New interests have arisen in rich profusion to absorb attention and to provoke exertion. New aspirations and new emotions have come to move the soul of men. Amid all the bewildering phenomena, interest, in particular, has stood out in clear and growing pre-eminence, has expressed itself in a multitude of ways and with an emphasis more and more pronounced, namely, the determination of the race to gain a larger measure of freedom than it has ever known before, freedom in the life of the intellect and spirit, freedom in the realm of government and law, freedom in the sphere of economic and social relationship. A passion that has prevailed so widely, that has transformed the world so greatly, and is still transforming it, is one that surely merits study and abundantly rewards it, its operations constitute the very pith and marrow of modem history.

Not that this passion was unknown to the long ages that proceeded the modern periods. The ancient Hebrews, the ancient Greeks and Roman blazed the was leaving behind them a precious heritage of accomplishments and suggestions and the men who were responsible for the Renaissance of the fifteenth century and the Reformation of the sixteen century contributed their imperishable part to this slow and difficult emancipation of the human race. But it is in modern times the pace and vigour, the scope and sweep of this liberal movement have so increased unquestionably as to dominate the age, particularly the last three centuries that have registered great triumphs of spirit.

The horizon of the lives of men has been greatly enlarged. What does it mean?

- A. Men have developed a broad outlook on life
- B. Their intellectual powers have greatly expanded
- C. They have a wider area for the operation of their intellectual powers D. The facilities for travel have been multiplied

Choose Relative Pair Of Word

ALWAYS : NEVER

A. Often: Rarely

B. Frequently : Occasionally C. Constantly : Frequently

D. Intermittently : Causally

10 MERITORIOUS : PRAISE

A. Captious : Criticism B. Kind : Admiration

C. Questionable : Response
D. Reprehensible : Censure

11 Dungeon entered by trapdoor

A. Cellar B. <span style="color: rgb(0, 0, 0);

font-family: monospace; font-size: medium; white-space: prewrap;">Vault C. <span style="color: rgb(0, 0, 0);

C. Ditch

D. <span style="color: rgb(0, 0, 0); font-family: monospace; font-size: medium; white-space: pre-

wrap;">Oubliette

A. Sadiq will ask Laila if he has ever been to Congo

B. Sadiq will aks Laila if he have ever been to CongoC. Sadiq would ask Laila if he had

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12

		ever been to Congo D. Sadiq will ask Laila if he had ever been to Congo
13	Choose correct word or phrase that is most opposite of the word given. Accumulate	A. Proliferate B. Abuse C. Congress D. Rally E. Board
14	Clumsy	A. mercy B. dull C. bright D. dexterous
15	Choose Relative Pair Of Word Scene: Panoramic	A. Glasses: sun B. Touch: tangible C. Sound: stereophonic D. Act: motivation
16	He was absorbed studies.	A. About B. In C. On D. With
17	Underling	A. Topcoat B. Yearling C. Chief D. Flying
18	Identify Error Umar had an accident while he was driving the car that his cousin had lent him No error	A. A B. B C. C D. D E. E
19	Choose the correctly spelt word.	A. ARBETRARY B. ARBITRARY C. ARBETRORY D. ARBITRORY
20	Frogs abound This pond.	A. On B. With C. Upon D. In