

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

Sr	Questions	Answers Choice
1	A heart the beats for so many years minimal input and without maintenance is a proof that.	<p>A. it is an example of Allah's creation            B. It is a low power machine            C. It can be replaced by a machines without an added power source            D. It is just an unimportant muscles of our body</p>
2	Sugar : Saccharin	<p>A. Slimming : Fattening            B. Lace : Collar            C. Cotton : Polyester            D. Syrup : Molasses</p>
3	Boisterous:	<p>A. Dauntless            B. Valiant            C. Noisy            D. Wag</p>
4	Let us _____ our heads together to solve this difficult problem.	<p>A. put            B. join            C. bring            D. combine</p>
5	<b>Choose correct word or phrase that is most similar to the word given</b>  SOMNAMBULIST	<p>A. Sleepwalker            B. Escapist            C. Soothsayer            D. Hypnotist            E. Charismatic</p>
6	He congratulated you _____ your promotion.	<p>A. in            B. of            C. on            D. for</p>
7	Ins and outs	<p>A. no detail            B. finally            C. major share            D. full details</p>
8	<p>Q.5 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, scientist 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 mis-information can sometimes be damaging for it may adversely affect people psychologically. Genetic information may lead to 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 from this world.</p> <p>o. What is the tone of the author in the last sentence of the passage</p>	<p>A. Resignation            B. Cautious            C. Relief            D. Concert</p>
9	Choose Relative Pair Of Word  ABOLITIONIST : SLAVERY	<p>A. Prohibitionist : Liquor            B. Capitalist : Commerce            C. Peace : War            D. Glass : Jug</p>
10	Library cards will <u>expire</u> when they are not used.	<p>A. cost more money            B. cease to be effective            C. be mailed to the holder's address            D. be continued automatically</p>
11	<b>Identify Error</b>  <u>Within a week</u> they were <u>head over heels</u> in love <u>after he could walk without a stick</u> No error	<p>A. A            B. B            C. C            D. D</p>

		E. E
12	In certain tropical areas, malaria is an _____ disease.	A. personification B. inherent C. endemic D. posthumously
13	Acquittal	A. warrant B. condemnation C. punishment D. castigation
14	Author : Inventor	A. Copy right : Patent B. Plot : Machine C. Technology : Gadget D. Book : Factory
15	Rubina likes _____ violin and her sister plays _____ guitar	A. a, the B. a, a C. The, the D. The, a
16	Diet : Regimen	A. Teasing : Provocation B. Laughter : Irrepressible C. Appraisal : Army D. Revolutionaries : Intrigue
17	Filth	A. Medicine B. Dirt C. Flirt D. Harm

Chocolate – there’s nothing quite like it, is there? Chocolate is simply delicious. What is chocolate? Where does it come from?

Christopher Columbus was probably the first to take cacao beans from the New World to Europe in around 1502. But the history of chocolate goes back at least 4,000 years! The Aztecs, who lived in America, thought that their bitter cacao drink was a **divine** gift from heaven. In fact, the scientist Carolus Linnaeus named the plant Theobroma, which means “food of the gods”

The Spanish explorer Hernando Cortez went to America in 1519. He visited the Mexican emperor Montezuma. He saw that Montezuma drank cacao mixed with vanilla and spices. Cortez took some cacao home as a gift to the Spanish King Charles. In Spain, people began to drink Cortez’s chocolate in drink with chili peppers. However, the natural taste of cacao was too bitter for most people. To sweeten the drink, Europeans added sugar to the cacao drink. As a sweet drink, it became more popular. By the 17<sup>th</sup> century, rich people in Europe were drinking it.

Later, people started using chocolate in **pastries**, like pies and cakes. In 1828, Dutch chocolate makers started using a new process for removing the fat from cacao beans, and getting to the center of the cacao bean. The Dutch chocolate maker Conrad J. Van Houten made a machine that pressed the fat from the bean. The resulting powder mixed better with water than cacao did. Now, some call van Houten’s chocolate “Dutch chocolate.”

18 It was easy to mix Dutch chocolate powder with sugar. So other chocolate makers started trying new **recipes** that used powdered chocolate. People started mixing sweetened chocolate with cocoa butter to make solid chocolate bars. In 1849, an English chocolate maker made the first chocolate bar. In the 19<sup>th</sup> century, the Swiss started making milk chocolate by mixing powdered milk with sweetened chocolate. Milk chocolate has not changed much since this process was invented.

Today, two countries – Brazil and Ivory Coast – account for almost half the world’s chocolate. The United States imports most of the chocolate in the world, but the Swiss eat the most chocolate per person. The most chocolate eaten today is sweet milk chocolate, but people also eat white chocolate and dark chocolate.

Cocoa and dark chocolate are believed to help **prevent** heart attacks, or help keep from happening. They are supposed to be good for the circulatory system. On the other hand, the high fat content of chocolate can cause weight gain, which is not good for people’s health. Other health claims for chocolate have not been proven, but some research shows that chocolate could be good for the brain.

Chocolate is a popular holiday gift. A popular Valentine’s Day gift is a box of chocolate candies with a card and flowers. Chocolate is sometimes given for Christmas and birthdays. Chocolate eggs are sometimes given at Easter.

Chocolate is **toxic** to some animals. An ingredient in chocolate is poisonous to dogs, cats, parrots, small rodents, and some livestock. Their bodies cannot process

- A. Because he believed it to be a "gift from heaven"
- B. Because he believed it to be "food of the gods"
- C. Because he thought chocolate to be toxic
- D. Because chocolate was so rare

ducks, cats, parrots, small rodents, and some livestock. Their bodies cannot process some of the chemicals found in chocolate. Therefore, they should never be fed chocolate.

Why did Linnaeus name the plant Theobroma?

19 Today, Mike and his mom are going to the library. Mike wants to find a book to read. His Mom wants to use a computer there. When they get to the library, Mike finds a book about detectives. He also finds a book with chapters about a friendly ghost. Finally, he finds a book about a man who lives in the woods without food or water. He puts the books on the front desk and waits for his mom. Mike's mom sits at one of the computers in the library. She checks her email and looks at pictures of flowers on the internet. Then she reads a news article on a website. Mike's mom leaves the computer and walks over to Mike, holding up something out for him. Mike looks at her quizzically. It takes him a moment to recognize what movie for us to watch tonight, " says Mike's mom "Sure," Mike says, now holding the movie out in front of him. He reads the cover while walking back to the library entrance. He puts his books and the movie on the front desk to check out. A librarian stands behind the counter holding an electronic scanner. "How long can we keep them?" Mike asks her. "Three weeks," says the librarian. "Cool," says Mike. Suddenly, Mike is surprised. His mother is checking out something else that is too big to put on the desk. It's a picture of the ocean. "What is that for?" Mike asks. "To put on our wall at home," says Mike's mom. "You can do that?" Mike asks. Mike's mom smiles at the librarian. "Yes," she says, " but we have to return it in three months." Based on its use in paragraph 4, it can be understood that quizzically belongs to which of the following word groups?

- A. abnormally , strangely , weirdly
- B. casually , carelessly , indifferently
- C. passionately , keenly , intensely
- D. inquisitively , questioningly , curiously

20 Bed of roses:

- A. Very soft bed
- B. Dull life
- C. Belong to
- D. Full of joys