

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

	Sr	Questions	Answers Choice
	1	When Greg went to the giant aquarium near his house, he had one type of animal that he loved to watch. He liked dolphins and manatees, but he loved whales. Baluga whales from the arctic were really neat, but it was the Killer Whales especially that had his heart. For hours, from the park opening untill closing, he could watch them. Their black-and-white patterned skin reminded him of a tuxedo, a penguin, or even a zebra, but on the whales it seemed even more special. It made them stand out in the water. Their playfulness and intelligence amazed him, too. He liked to watch the trainers coax them through jumps, leaps, and other tricks. They talked and squawked at the trainers. One time the trainer even got launched into the air off the whale's nose. It was an impressive feat. It always surprised him now fast and agile such a massive creature could be. He always expected them to be slow and lumbering, but they were fast like a bullet, darting through their huge tanks and exploding from the water. In the park, they were fast like a bullet, darting through their huge tanks and exploding from the water. In the park, they ate fish and other snacks, and lots of them. In the wild, he understood why they had their fierce name. They could eat seals, sea lions, small whales, and just about anything they could catch. Their teeth were sharp and predatory. They were the top of the food chain - even more dangerous than sharks. The Killer Whales were amazing animals. They inspired him to learn more about the sea. He thought that some day he might want to be a marine biologist. Then, he could learn about his favourite animals as a job. For now, he'd have to settle for watching them through the tank's glass and reading about them. However, there was always the future.  Question:  Which of these is NOT a reason why Greg likes killer whales?	A. their speed and power B. their colors C. their slowness D. their intelligence
	2	Sometimes items are put on sale because they have imperfection on them	A. Defects B. Mileage C. Signatures D. Installments
	3	Choose correct word or phrase that is most opposite of the word given.  Resolved	A. Circumnutated B. Normalized C. Decided D. Unstable E. Involved
	4	If it more humid in the deserts the hot temperature would be unbearable.	A. has been B. is C. was D. were
	5	The lady in the dinning room is an woman	A. Extremely pleasant B. Extreme pleasantly C. Extreme pleasant D. Pleasant extremely
	6	To mediate between two parties in a dispute	A. <span style="color: rgb(0, 0, 0); font-family: monospace; font-size: medium; white-space: pre-wrap;">Interact</span> B. <span style="color: rgb(0, 0, 0); font-family: monospace; font-size: medium; white-space: pre-wrap;">Interrupt</span> C. <span style="color: rgb(0, 0, 0); font-family: monospace; font-size: medium; white-space: pre-wrap;">Intercede</span> D. <span style="color: rgb(0, 0, 0); font-family: monospace; font-size: medium; white-space: pre-wrap;">Intercede</span> D. <span style="color: rgb(0, 0, 0); font-family: monospace; font-size: medium; white-space: pre-wrap;">Interfere</span>
	7	Ambiguous	A. dubious B. clear C. arduous D. cordial
	8	Choose Relative Pair Of Word  Vise: Grips	A. Tempers: flare B. Kiln: potter C. Spout: geysers D. Calipers: measure
	9	The <u>pact</u> has been in effect for twenty years.	A. monarchy B. treaty C. trend

		D. lease
10	Normally an individual thunderstormabout 45 minutes:	A. Lasts B. Ends C. Remains D. Continues
11	If one acids and abets a criminal, he is also considered <b>guilty</b> of the crime.	A. suspicious B. daring C. culpable D. ruthless
	Choose Relative Pair Of Word	A. Offspring : spawn
12	HORSE: STEED	B. Compass : Bore C. Dampness : Mildew D. Girl : damsel
	Choose Relative Pair Of Word	A. Bird : Worm
13	CAT: MOUSE	B. Dog : Tail C. Trap : Attic D. Hide : Seek
	Identify Error	A. A B. B
14	Everyone should be and must remain loyal to one's country come what may. No error	C. C D. D E. E
15	Gold used in jewelry is mixed with harder metals to add strength and durability. The metals added can also be used to change gold's color, giving it a for the natural yellow tone of pure gold. Mixtures like these, of less costly metals with more valuable ones, are called alloys. Copper and silver are the most common metals mixed with gold to make yellow gold jewelry. White gold is usually made with an alloy of gold and nickel. The measure of is called gold's purity is called a karat. The higher the karat rating, the higher the amount of pure gold. 24 karat is pure gold, 18 karat is 75% pure gold, 14 karat is 58.5% pure gold, and 9 karat is 37.5% pure gold. All other things being equal, the higher the percentage of pure gold used in the alloy, the more valuable and expensive the jewelry will be Gold jewelry pieces are usually stamped with a marking to identify the karat amount. White gold that is 24K is too soft for jewelry, 18K,14K and 9K gold are all appropriate for jewelry, and they all make pieces that look great and wear beautifully.  Question:  According to the passage, the use of other metals in gold alloys  I. can be used to make the gold different color  II. makes jewelry more expensive  III. makes gold more flexible	A. <span style='color: rgb(34, 34, 34); font-family: " Times New Roman"; font-size: 18px; background-color: rgb(255, 255, 248);'>I only</span> B. <span style='color: rgb(34, 34, 34); font-family: " Times New Roman"; font-size: 18px; background-color: rgb(255, 255, 248);'>I and</span> <span style="color: rgb(255, 255, 248);">I and</span> <span style='color: rgb(34, 34, 34); font-family: " Times New Roman"; font-size: 18px; background-color: rgb(255, 255, 248);'>II only</span> C. <span style='color: rgb(34, 34, 34); font-family: " Times New Roman"; font-size: 18px; background-color: rgb(255, 255, 248);'>II and</span> <span style='color: rgb(34, 34, 34); font-family: " Times New Roman"; font-size: 18px; background-color: rgb(255, 255, 248);'>II and</span> <span style='color: rgb(34, 34, 34); font-family: " Times New Roman"; font-size: 18px; background-color: rgb(255, 255, 248);'>I only</span> D. <span style='color: rgb(34, 34, 34); font-family: " Times New Roman"; font-size: 18px; background-color: rgb(255, 255, 248);'>I,I</span> <span style='color: rgb(34, 34, 34); font-family: " Times New Roman"; font-size: 18px; background-color: rgb(255, 255, 255, 248);'>I,I</span> <span style='color: rgb(34, 34, 34); font-family: " font-size: 18px; background-color: rgb(255, 255, 255, 248);'>I,I</span> <span style="color: rgb(255, 255, 255, 248);">I,I</span> <span style="color: rgb(255, 255, 255, 248);">I,I</span>

What do you do with your orange peels and corn cobs after you are done eating? Most people throw them in the trash can. But food leftovers do not have to go into the trash. They are biodegradable, which means that they can be broken down by bacteria into natural materials. People who like to garden often put their fruit and vegetable scraps in a special place known as a compost pile. A compost pile is a spot outdoors where food waste can break down into compost, which gardeners use. This process takes several months. Once the compost is created, people spread this mixture in their gardens to add nutrients to the soil. The compost in the soil helps new plants grow in the garden. How do you take care of a compost pile? It needs air, water, and heat. Bacteria and other microorganisms break down the food waste into more basic elements like water and carbon dioxide. This process requires oxygen, so people use a shovel to turn compost regularly and help air reach all parts of the pile. The pile cannot dry out, so it could be covered to keep moisture in. Finally, heat speeds up the process. This means a compost pile should be in the sun for at least part of the day. Food leftovers are not the only things that turn into compost. You can also add yard waste like grass clippings, dried leaves, and straw. In fact, you should add these things to create a healthy balance in your compost. But do no add any weeds to your compost pile unless you want to grow weeds in your garden. Sometimes seeds are left behind in the compost. This can be a welcome surprise if you find a tomato plant sprouting where you had not planted one. The tomato seed was hiding in the compost, waiting to begin a new life in the garden.

A. blooming

B. growing

C. appearing

D. hiding

Question:

Sprouting most nearly means

Choose Relative Pair Of Word

20 Sled: Runners A. Stick: herd

B. Wagon: wheels

C. Walk: joggers

D. Blade: jet

19