## More Practice



To understand how the schedule of wants and demands of a given society is balanced against the supply of goods and services available, it is necessary to introduce a noneconomic variable - the anthropological variable of culture. In any given economic system, economic processes cannot be interpreted without culturally defining the demands and understanding the conventions that dictate how and when they are satisfied. 1 The word wants in the paragraph is closest in meaning to (A) needs (B) supplies (C) prices 2 The word they in the paragraph refers to (A) conventions (B) economic processes (C) demands However impressive all these discoveries may be, one important link is still missing: the social organization. There is evidence that chimpanzees lead a highly subtle and complex social life, but this picture is still vague. This is due to the fact that it is impossible to follow social processes in every detail in the jungle. Presently, there is one place in the world where such a comprehensive study of chimpanzees is possible. 1 The word This in the paragraph refers to (A) The subtle and complicated nature of chimpanzees' social life (B) The uncertainty of ideas about chimpanzees' social life C The impressive discoveries about chimpanzees' social life 2 The word comprehensive in the paragraph is closest in meaning to A) exclusive (B) thorough c progressive The audience for a work of art may consist of members of a particular group, perhaps a lineage or age set or people of a certain social rank, and the theme, content, and purpose of the oral narrative to which they listen may change to fit the social context in which it is recited. The words may also change from recitation to recitation as the mood of the audience changes. And a story told to children will be told differently to adults. 1 The word which in the paragraph refers to c people B) oral narrative (A) purpose As continents and ocean basins change shape, some strata sink below the surface of an ocean or lake, others are forced upward into mountain ranges, and some are worn away by water, wind or ice or are deformed by heat or pressure. 1 The word some in the paragraph refers to (A) surface B ranges (c) strata 2 The word deformed in the paragraph is closest in meaning to (B) united (A) distorted (c) destroyed

E	Although the Sumerians and the Egyptians took steps needed to turn the simple ideography
	into the full alphabet, writing still needed to develop. Having a different sign for every single
	word would require knowing thousands of different signs, and abstract ideas and grammar are
	still difficult to express. A way of overcoming this problem is to turn to sound devices. For
	example, by using the character for a bee and the character for the leaf of a tree, one can
	combine them, "bee" plus "leaf," to form "belief." This kind of writing is called "word-syllabic."
	Condition them, bee play to the party to the
	1 The phrase this problem in the paragraph refers to
	(A) the difficulty of expressing abstract ideas
	(B) the difference between signs and ideas
	c) the task of turning the simple ideography into the full alphabet
	2 The word character in the paragraph is closest in meaning to
	(A) place (B) feature (C) letter
_	Before the invention of photography, the great majority of painted images were
F	
	portraits, small enough to be carried in a locket for remembrance. Suddenly, painting was
	relieved of the necessity of "communicating" in this pedestrian way. The result was an
	explosion of new styles and methods. Impressionism was the crowning glory of those times.
	It was followed by cubism, dadaism, surrealism and abstract expressionism, as well as other
	movements in art of our time, including photorealism, in which the painter paints an image
	that, from a distance, is indistinguishable from a photograph.
	1 The phrase the great majority in the paragraph is closest in meaning to
	(A) some (B) most (C) all
	2 The phrase indistinguishable from in the paragraph is closest in meaning to
	(A) inseparable from (B) suitable to (C) identical with
_	Description with the first supply and other feature and description and the feature and the fe
G	Darwin saw that food supply and other factors hold populations in check . Darwin
	calculated that a single breeding pair of elephants would, if all their progeny lived and
	reproduced the normal number of offspring over a normal life span, produce a standing
	population of 19 million elephants in 750 years, yet the average number of elephants generally
	remains the same over the years. Although a single breeding pair could have produced 19
	million descendants, it did produce an average of only two. But why these particular two?
	Darwin gave birth to the theory of natural selection by answering the question.
	1 In stating that food supply and other factors hold populations in check, the author
	means that they
	(A) control populations (B) reduce populations (C) increase populations
	2 The phrase the question in the paragraph refers to the question as to
	why a single breeding pair of elephants only produced two descendants on average
	how many years it would take for the number of elephants to increase
	c) how elephants could survive up to modern times producing only two descendants