## VERBAL REASONING

Complete the sentences by choosing the best option, from the given lettered choices (A to D) below each.

1. Saima \_\_\_\_\_\_ she was waiting at the bus stop.

- A. has said
- B. said
- C. say
- D. says

2. The explorers wanted to go inside the cave \_

- A. although
- B. despite
- C. even though
- D. since

Each of the following questions consists of a sentence with all or part of the sentence underlined. Following the requirements of standard writter, English, select (A) if the original is best; otherwise choose the best phrase from the options.

- danger ME

3. We usually have lunch about two.

- A. We usually have lunch about two
- B. We usually have lunch around two
- C. We us (ally have lunch on two
- D. We usually have lunch two o' clock

Four lettered pairs (A to D) follow a related pair of words given in the question. Select the lettered pair that best expresses a relationship similar to that expressed in the original pair in capital letters.

. BUILDING: BRICKS::

- A. children: home
- B. computer: monitor
- C. language: words
- D. satellite: star

5. HEN: COOP::

A. cock: crow

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## ANALYTICAL REASONING

Only in a social milieu in which many parties are scheduled for the same time do party hosts buy visually striking invitations in order to attract the invited guests to the parties. A business that produces visually striking party invitations is currently located in Los Angeles. Thus, it can be concluded that the schedule of parties in Los Angeles must be very crowded.

- 11. The argument above is properly drawn if the truth of which of the following is assumed?
  - A. At most parties, there are uninvited guests who apply to the number of people in attendance
  - B. Many of the visually striking party invitations produced in Los Angeles are bought for parties in Los Angeles
  - C. Party guests can attend n9 more than one party per evening
  - D. There is also a business in Los Angeles that produces ordinary party invitations

An oil company conducted an investigation of the environmental effects of oil spills and concluded that waterfowl exposed to oil spills have a 95 percent survival rate. The investigation, based on the examination of waterfowl admitted to a veterinary clinic near the site of a recent oil spill, noted that only one in twenty affected waterfowl died.

- 12. Which of the following, AF true, would cast the most serious doubt on the investigation's conclusion about the survival rate of the waterfowl?
  - A. Each affected waterfowl that died was larger than average for its species
  - B. Many of the affected waterfowl that survived the spill And suffered serious injuries

Most of the affected waterfowl were exposed to oil floating on the surface of the water

Only those affected waterfowl that appeared to stand a good chance of survival were brought to the veterinary clinic

In a recent study on the connection between brain abnormalities and violent behavior, the researcher examined more than three hundred people who had engaged in unusually violent behavior toward friends and family members. In most of the people studied, the researcher

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C. Ravens generally build their nests at a considerable distance from the nests of other ravens

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D. Ravens tend to move in flocks

It is impossible to believe scientific predictions that a long "nuclear winter" would envelop the Earth as a result of nuclear war. Atmospheric scientists and weather experts cannot reliably and accurately predict tomorrow's weather. Yet the effect of nuclear explosions on local and worldwide atmospheric conditions must 'follow the same laws that control everyday weather changes. If the weather cannot be predicted with present knowledge, neither can a nuclear-winter scenario.

- 20. Which of the following, if true, would most seriously weaker the argument made above that if scientists cannot reliably predict the daily weather, their predictions of a "nuclear winter" cannot be believed?
  - Scientists' predictions about a nuclear winter Α. necessarily speculative, since they cannot be verified by harmless experimentation
  - The scientific theory of a nuclear winter is concerned В. with drastic climatic changes rather than day-to-day fluctuations in the weather
  - The scientific theory of a nuclear winter uses data that is C.
- available to those who forecast the daily weather Weather forecasters usually do not insist that their predictions are infallible SAMPLE PAPER-HATAMAN D.



