## VERBAL REASONING

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

1. Saima $\qquad$ 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 $\qquad$ danger
A. although
B. despite
C. even though
D. since

Each of the following questions consisinsof a sentence with all or part of the sentence underling (following the requirements of standard writter ${ }^{5}$ nglish, select ( $A$ ) if the original is best; otherwise chagse the best phrase from the options.
3. We usually have lunch about two.
A. We usually Rave lunch about two
B. We usually have lunch around two
C. We usiolly have lunch on two
D. We ysuglly have lunch two o' clock

Four lettered pairs (A to D) follow a related pair of words given in question. Select the lettered pair that best exprgses a relationship similar to that expressed in the original pair in capital letters.
4. BUILDING: BRICKS::
A. children: home
B. computer: monitor
C. language: words
D. satellite: star
5. HEN: COOP::
A. cock: crow
B. dog: kennel
C. elephant: cow
D. lion: charge

Choose the lettered word or phrase that is MOST NEARLY OPPOSITE in meaning to the word in capital letters.
6. An ARDUOUS job is not $\qquad$ .
A. beneficial
B. dangerous
C. easy
D. lucrative
7. The plan remained COVERT and was not $\qquad$
A. changed
B. disclosed
C. implemented
D. rejected

Choose the lettered word or phrase that is MOST NEARLY SIMILAR in meaning to the words in capital letters.
8. The presenter showed LEVIX And remained $\qquad$ all the time.
A. angry
B. confident
C. nervous
D. non-serioh
9. If you POPOVer something you $\qquad$ it $\qquad$ .
A. Recept, happily B. Create, unknowingly
a. lend, grudgingly
D. read, thoroughly

## Question 10 is based on the following paragraph.

John Rolfe became the father of tobacco industry and an economic savior of the Virginia colony. By 1610 he perfected methods of raising and curing the pungent weed. Tobacco-rush days began as crops were planted in the streets of Jamestown and even between the numerous graves. Colonists who once had hungered for food now SAMPLE PAPER-HAT-MANAGEMENT SCIENCES-(MS)
hungered for ever more land on which to plant ever more tobacco. Relentlessly, they pressed the frontier of settlement up the river valleys to the west, further crowding the Indians.
Virginia's prosperity was built on tobacco. This "bewitching weed" played a vital role in putting the colony on firm foundations, and in setting an example for other successful colonizing experiments. But tobacco - King Nicotine - was something of a tyrant. It was ruinous to the soil when greedily planted in successive years, and it also enchained the prosperity of Virginia to the fluctuating price of a single crop. Tobacco also promoted the broad-acre plantation system, and with a brisk demand for slave labor.
In 1619, the year before the Plymouth Pilgrims landed in New England, what was described as a Dutch warship appeared off Jamestown and sold some twenty black Africans to the coloमigts. The scanty record does not reveal whether they were purchapedys lifelong slaves or as servants committed to limited years $f$ servitude. Yet blacks were too costly for most of the hard-pinchedrarmers to acquire, and for decades they were imported only ja diblets. Virginia counted but 300 blacks in 1650, although by the exd of the century blacks - most of them enslaved - made up apppoximately 14 percent of the colony's population.
Representative self-government was also Gern in primitive Virginia, in the same cradle with slavery in the sampar - 1619. The London Company authorized the settlers to sumpron an assembly, known as the House of Burgesses. A momentousprecedent was thus feebly established, for this assemblage wast the first of the many miniature parliaments to mushroom in the Soli of America.
As time passed, the English kind James I grew increasingly hostile to Virginia. He detested tobaccoand he distrusted the representative House of Burgesses, whićtíe branded as "seminary of sedition". In 1624 he revoked the chapter of the bankrupt Virginia Company, thus making Virginia a royácólony under his control.
10. Tobacco was plant before the British colonists began to grow itfoy selling.


## 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 whoadd'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 queparty per evening
D. There is also a business in Los Angelest that produces ordinary party invitations

An oil company conducted an investigation the environmental effects of oil spills and concluded that waterfowl exposed to oil spills have a 95 percent survival rate. The inlestigation, based on the examination of waterfowl admitted $+\mathbf{d}$ veterinary clinic near the site of a recent oil spill, noted that onixone in twenty affected waterfowl died.
12. Which of the following, it true, would cast the most serious doubt on the investigation's conclusion about the survival rate of the waterfowl?
A. Each anfected waterfowl that died was larger than avepage for its species
B. Many of the affected waterfowl that survived the spill Kad 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
found clues of brain abnormalities, including evidence of past brain injury and physical abnormality. The researcher concluded that evidence of brain abnormalities could be used to predict violent behavior.
13. Which of the following, if true, would most seriously weaken the researcher's conclusion?
A. A wide variety of violent actions were exhibited by those studied
B. The brain abnormalities discovered in those studied $\underset{\text { Pe }}{ }$ of two distinct kinds
C. The incidence of brain abnormalities in the genderan population is as high as that in the group exanined
D. Those studied in the experiment acted violently toward strangers as well as toward people they kiew

## Questions 14-17

The owner of a computer store is planning a window display of five products. Three are to be hardware items seected from K, L, M, N, and 0 , and two are to be software manualsected from $R, S, T$, and $\mathbf{U}$. The display items are to be selected, according to the following conditions:

If $K$ is displayed, $U$ must be displeyed.
$M$ cannot be displayed unless $\downarrow \otimes \downarrow \neq 1$ and Rare also displayed.
If $\mathbf{N}$ is displayed, $\mathbf{O}$ must be isplayed, and if $\mathbf{O}$ is displayed, $\mathbf{N}$ must be displayed.
If $S$ is displayed, neitherrior $U$ can be displayed.
14. If $\mathbf{N}$ and $\mathbf{O}$ arenot'displayed, all of the following must be displayed EXOSTY:
A.

15. If $\mathbf{T}$ and U are displayed, which of the following must also be displayed?
A. $K$
B. $\quad \mathbf{L}$
C. $\quad \mathbf{M}$
D. $\quad \mathbf{N}$
16. Which of the following is an acceptable display?
A. $K, L, M, R, U$
B. $K, M, N, O, R$
C. $L, M, \mathbf{O}, \mathrm{R}, \mathrm{S}$
D. $M, N, O, T, U$
17. If $K$ and $T$ are the first two display items to be selected, how many acceptable groups of items are there that would complete the display?
A. 1
B. 2
C. 3
D. 4

Figures issued by the government of a certain countryshiow that in 1980 the public sector and the private sector each expioyed the same number of people. Between 1980 and 1984, accokding to the government, total employment decreased in the public sector more than it increased in the private sector.
18. If, according to governmental figures the unemployment rate in this country was the same in botk 1,980 and 1984, which of the following statements must be trub about this country?
A. Fewer people were intíe labor force, as counted by the government, in 1884than in 1980
B. The competition the available work increased between 1980 án'd 1984
C. The goverpment's figures for total employment increased between 1960 and 1984
D. The nuthber of people counted by the government as unegulloyed was the same in 1980 and 1984

Luisthás just seen two ravens; therefore, the next bird Luis sees will bea raven.
19. Which of the following, if true, most strengthens the argument above?
A. Luis has seen ravens in other places than the place where he is now
B. Luis is in California, and ravens are occasionally seen in California
C. Ravens generally build their nests at a considerable distance from the nests of other ravens
SAMPLE PAPER-HAT-MANAGEMENT SCIENCES-(MS)
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 weakepdife argument made above that if scientists cannot reliably predidt the daily weather, their predictions of a "nuclear wintę" dannot be believed?
A. Scientists' predictions about a nuclear wipter are necessarily speculative, since they canporbe verified by harmless experimentation
B. The scientific theory of a nuclear wifter is concerned with drastic climatic changes ratkexthan day-to-day fluctuations in the weather
C. The scientific theory of a nucker winter uses data that is available to those who foreçst the daily weather
D. Weather forecasters usyalk /do not insist that their predictions are infallible

## QUANTITATIVE REASONING

21. Sum of first hundred natural numbers is $\qquad$ .
A. 4500
B. 4850
C. 5000
D. 5050
22. The price of $\mathbf{1 5}$ birds is Rs. 180. Then the price of such $\mathbf{2 0}$ birds is Rs . $\qquad$ .
A. 200
B. 220
C. 225
D. 240
23. If $A=\{1,2,3\}$ and $B=\{a, b, c\}$ then $A$ and, 1, $\qquad$ sets.
A. equal
B. equivalent
C. inverse
D. power
24. Angles drawn inside the semiciicle are $\qquad$ .
A. $30^{\circ}$
B. $60^{\circ}$
C. $\quad 90^{\circ}$
D. $270^{\circ}$
25. The graph of Refunction $f(x)=-5 x^{2}+3 x+7$, is concave $\qquad$ .
A. dowy
B. Rft
c. right
26. Wo cars leave a point and one move in west with a speed of
c $80 \mathrm{~km} / \mathrm{h}$ and other moves towards north side with a speed of 40km/h. After 2 hours they will be at a distance of $\qquad$ km from each other.
A. 50
B. 70
C. 100
D. 125
27. The value of $\log _{3} 27$ is $\qquad$ .
A. 1
B. 3
C. 6
D. 9
28. The probability of occurring two heads in tossing one coin twice is $\qquad$ .
A. $1 / 4$
B. $1 / 3$
C. $1 / 2$
D. 1
29. If one seventh number is 2 , then three times of the numberis
$\qquad$ .
A. 2/7
B. 2
C. 14
D. 42
30. If $f(x)=\frac{3 x-5}{2 x+6}$. What will be the dgrain of function?
A. $\{5 / 3,-3\}$
B. All real numbers
C. All real numbers except -3
D. All real numbers except 5/3

ANSWER KEY
ANSWER KEY

| 1 | B | 7 | B | 13 | C | 19 | B | 25 | A |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | B | 8 |  | D | 14 | D | 20 | B | 26 | C |
| 3 | B | 9 | D | 15 | D | 21 | D | 27 | B |  |
| 4 | C | $\mathbf{1 1 0}$ | D | 16 | A | 22 | D | 28 | A |  |
| 5 | B | 11 | B | 17 | A | 23 | B | 29 | D |  |
| 6 | $\mathbf{O}$ | 12 | D | 18 | A | 24 | C | 30 | C |  |

