## VERBAL REASONING

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

1. Yaseen has been unemployed since $\qquad$ our company.
A. leave
B. leaving
C. left
D. to leave
2. The youth grinned $\qquad$ me.
A. at
B. by
C. on
D. to

Each of the following questions consistorf a sentence with all or part of the sentence underlineor Following the requirements of standard writtentinglish, select (A) if the original is best; otherwise choose the best phrase from the options.
3. Take not a musket to kiH innocent.
A. Take not a misket to kill an innocent
B. Take not a musket to kill a butterfly
C. Take nofá musket to kill a lion
D. Takefot'a musket to kill an enemy

Four letterdpairs (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. ANIMAL: ZOO:
A. clown: circus
B. cook: chef
C. doctor: patient
D. stream: sea
5. RECTANGLE: SQUARE::
A. base: triangle
B. horizontal: vertical
C. radius: diameter
D. sphere: circle

Choose the lettered word or phrase that is MOST NEARLY OPPOSITE in meaning to the word in capital letters.
6. Akbar was a HEFTY fellow and not $\qquad$ .
A. fair-complexioned
B. poor
C. stingy
D. weak
7. It was a CELESTIAL experience and not anything $\qquad$ .
A. earthly
B. easy
C. foolish
D. unplanned

Choose the lettered word of Phrase that is MOST NEARLY SIMILAR in meaning to therword in capital letters.
8. The crowd was DISPERED and it soon $\qquad$ .
A. becameng caressive
B. cheered
C. got catered
D. raised slogans
9. If younoor a BOAT, you $\qquad$ it.
A. build
B. embark
C. sail
D. secure

## Question 10 is based on the following paragraph.

While the English were planting the first frail colonial shoots in the Chesapeake, they were also busily colonizing the West Indies. By the mid-seventeenth century England had secured its claim to several West Indian islands, including the large prize of Jamaica in 1655. Sugar found the foundation of the West Indies economy. What tobacco was to Chesapeake, sugarcane was to Caribbean - with one
crucial difference. Tobacco was a poor man's crop that could be planted and processed easily. Sugarcane was a rich man's crop, requiring extensive planting and an elaborate refining process in a mill. Because of the need for land, and the labor to clear it and to run the mills, sugar cultivation was a capital intense business. Only wealthy growers with abundant capital to invest could succeed in producing the crops. So profitable was the sugar plantation system that it too soon crowded out all other forms of agriculture, a development that made the West Indies increasingly dependent on the North America mainland for food and other basic supplies. The sugar lords extended their dominion over the West Indies in the seventeenth century. To work their sprawling plantations, they imported enormous number of black slaves - more than a quattex of a million in the five decades after 1640. By about 1700, black ©laves outnumbered white English in the British West Indies by rearly four to one, and the region's population has remained predoniinantly black ever since. West Indians thus take their place among the numerous children of the African diaspora - the vast scattering of African peoples throughout the New World.
To control this large and potentially restive populition of slaves, British authorities devised codes, formal laws wat defined the legal status of slaves and the prerogatives of mastors. The notorious Barbados slave code of 1661 denied even the most fundamental rights to the slaves and gave masters vetually complete control over their laborers.
A group of displaced English settlersfrom Barbados arrived in South Carolina in 1670, bringing with地em a few African slaves - and the model of the Barbados code. Kp 1696, Carolina officially adopted a version of the code, which evelutually inspired statutes governing slavery throughout the mainłand colonies. The Caribbean islands thus served as a staging areá ror the slave system that would take root in British North America.,
10. The islandsonest Indies are located in $\qquad$ .
A. Paribbean
B. 人Cĥesapeake Jamaica North America

## ANALYTICAL REASONING

## Questions 11-17

Exactly six different poems will appear in a coming issue of a magazine. Three of the poems-F, $H$, and $L$ are by the poet $O$, and the other three poems $R, S$, and $T$ are by the poet $W$. Each poem will appear exactly once in the issue, and a poem must appear on each of the pages 10, 15, 20, 25, 30, and 35. The order in which the poems appear in the issue will be governed by the following conditions:

The poems on pages 10,20 , and 30 must all be by the same pget H must precede $\mathbf{T}$. R must precede $\mathbf{L}$.
11. Which of the following is an acceptable order, frôn frrst to last, in which the poems can appear in the magazine?
A. $H, T, R, F, S, L$
B. L, S, H, T, F, R
C. $R, H, T, F, S, L$
D. $S, F, R, L, T, H$
12. L could appear on any of the folldoning pages EXCEPT:
A. 10
B. 15
C. 20
D. 30
13. If $S$ appears on page 15, which of the following poems must appear on pageze?
A.
B.

14. Na poem by 0 appears on page 10, which of the following is a Cpair of poems either of which could appear on page 35?
A. $F$ and $R$
B. $L$ and $T$
C. $R$ and $S$
D. $\quad \mathrm{S}$ and T
15. If $F$ and $S$ appear on pages 30 and 35, respectively, which of the following is a pair of poems that must appear on pages 10 and 15, respectively?
A. $\quad H$ and $L$
B. $\quad H$ and $R$
C. $H$ and $T$
D. $L$ and $R$
16. If $T$ appears on page $15, F$ must appear on which of the following pages?
A. 10
B. 20
C. 30
D. 35
17. If $H$ appears on page 25, which of the following is a complete and accurate list of all the poems any one of which could appear on page 20?
A. $R$
B. $\quad R, S$
C. $R, S, T$
D. $\quad \mathbf{T}$

Ergot is a fungus that can infest the seed heads of any grain crop but is common only on rye. Ergot soltains chemicals poisonous to humans.
Rye was introduced in Europe in the Middle Ages as a crop for land too poor and damp for cheat to grow well. Thus, rye tended to be the staple of the poorer peats ants.
18. Which of thequilowing hypotheses is best supported by the informationabove?

Béfore the introduction of rye, no attempts had been made to cultivate the poor and damp land in Europe Ergot did not occur in Europe prior to the Middle Ages In Europe during the Middle Ages, prosperous people were less at risk from ergot poisoning than poor people were
D. People in the Middle Ages were well aware of the toxicity of ergot

Noting that the number of crimes committed in a certain city had decreased in 1982 by 5.2 percent in comparison with 1981, the police chief of the city said, "We see here the result of the innovative police program put into effect in the city at the beginning of 1982."
19. Which of the following, if true, most seriously weakens the conclusion drawn by the police chief?
A. Several cities that have recently increased spending for police programs experienced no decrease in crime in 1982, as compared with 1981
B. The number of crimes committed in the city in 1982 N(2s 10 percent higher than the number committed in $19 \% 2$
C. The number of crimes committed in the city is estimated, by the same method each year, from the numper of crimes reported
D. The size of the age-group most likely to cQomit crimes decreased considerably in the city in 1982 , as against 1981, because of a declining birth rafe

Carla and Joel took five courses together butedbieved the same grade in only one of the courses-history. Each course was graded on a scale ranging from 60 to 100.
20. Which of the following statementşallows one to determine whether the average of the grages Carla achieved in the five courses was higher than the average of the grades Joel achieved in those courses?
A. Carla achieved nigher grades than Joel in three courses
B. Carla's lowgst grade and Joel's highest grade were the same
C. Carla's powest grade was in history, but Joel's lowest grase was in math
D. Joek highest grade was higher than Carla's highest Sade

## QUANTITATIVE REASONING

21. If $\mathbf{p}^{\text {th }}$ term of $\mathbf{A} \cdot \mathbf{P}$ (arithmetic progression) is $\mathbf{q}$ and $\mathbf{q}^{\text {th }}$ term is $\mathbf{p}$ then $(p+q)^{\text {th }}$ term is $\qquad$ .
A. 0
B. -3
C. $\quad \mathbf{q - p}$
D. $\quad q+p$
22. Sheraz purchased 24 notebooks at the rate of Rs. 19.5 per notebook and 48 lead pencils at the rate of Rs. 8.50. Remarining amount he has left out of Rs. 1000 is $\qquad$ .
A. Rs. 0
B. Rs. 124
C. Rs. 532
D. Rs. 592
23. If $f(x, y, z)=x^{5} y z^{2}+x^{4} y^{3} z^{2}+x y z+10$ tuen the degree of the function is
A. 01
B. 08
C. 09
D. 10
24. At six O'clock the angle between the hands of clock is $\qquad$ .
A. $30^{\circ}$
B. reflex angre
C. right rogle
D. straght angle
25. The propitility of occurring a prime number on rolling a die is

26. $\log _{3} 27 \times 81$ $\qquad$ .
A. 03
B. 06
C. 07
D. 12
27. $3^{7}-3^{5}-27=$ $\qquad$ .
A. $3^{3}$
B. $51 \times 3^{3}$
C. $71 \times 3^{3}$
D. $80 \times 3^{3}$
28. The conjugate of the complex $(2+5 i)(2-3 i)$ is $\qquad$ .
A. $2 \mathbf{- 5 i}$
B. $\quad 4+9 i$
C. $19+4 i$
D. $19-4 \mathrm{i}$
29. $\left[\frac{20}{13} \times\left\{\frac{7}{5}-\left(\frac{16}{11} \div \frac{15}{2} \times \frac{5}{4}+\frac{3}{2}\right)\right\}\right]=$
A. 44
B. $-2 / 3$
C. $2 / 3$
D. $4 / 3$
30. If $x=\sqrt{5}-2$, then value of $\frac{1}{x}+\frac{1}{x}=$
A. 0
B. $2 \sqrt{ } 5$
C. 4
D. 5


| 1 | B | 7 | A | 13 | D | 19 | D | 25 | C |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | A | 8 | C | 14 | D | 20 | B | 26 | C |
| 3 | B | 9 | D | 15 | B | 21 | A | 27 | C |
| 4 | A | 10 | A | 16 | B | 22 | B | 28 | D |
| 5 | D | 11 | C | 17 | B | 23 | C | 29 | D |
| 6 | D | 12 | A | 18 | C | 24 | D | 30 | B |

