

1. Instructions : Please use the jumbled word given bellow to form correct question or statement:

Way will we a find task this to do

Ans: we will find a way to do this task.

2.It's very kind of you to to speak at the meeting.

[A].accept

[B].agree

[C].comply

[D].concur

3. The dancer tried to _____ the movements of his teacher, exactly copying every graceful step.

A. plagiarize

B. interpret

C. mimic

D. possess

E. refine

4. It has been established that

P : Einstein was

Q : although a great scientist

R : weak in arithmetic

S : right from his school days

The Proper sequence should be:

A.SRPQ

B.QPRS

C.QPSR

D.RQPS

5. Pick out the best one which can complete incomplete stem correctly and meaningfully.

Despite his best efforts to conceal his anger

A.we could detect that he was very happy

B.he failed to give us an impression of his agony

C.he succeeded in camouflaging his emotions

D.he could succeed in doing it easily

E.people came to know that he was annoyed

6. When he

P : did not know

Q : he was nervous and

R : heard the hue and cry at midnight

S : what to do

The Proper sequence should be:

A. RQPS

B. QSPR

C. SQPR

D. PQRS

7. Asylum means:

Ans: A place where political refugees are given shelter.

8. Instructions : Please use the jumbled word given bellow to form correct question or statement:

To will we go today market the.

Ans: We will go to the market today.

9. Extempore means:

Ans: Spoken or done without preparation .

10. Which one is correctly spelled ?

Ans: Incidentally .

11. A man purchased a cow for Rs. 3000 and sold it the same day for Rs. 3600, allowing the buyer a credit of 2 years. If the rate of interest be 10% per annum, then the man has a gain of:

[A].0% 

[B].5%

[C].7.5%

[D].10%

12. A fruit seller had some apples. He sells 40% apples and still has 420 apples. Originally, he had:

[A].588 apples

[B].600 apples

[C].672 apples

[D].700 apples 

13. If $11a + 11b = 33$ what is the average of a and b ?

Ans: 1.5

14. What % of 50000 is 20000?

Ans: 40

15. Present ages of Sameer and Anand are in the ratio of 5 : 4 respectively. Three years hence, the ratio of their ages will become 11 : 9 respectively. What is Anand's present age in years?

A.24

B.27

C.40

D.Cannot be determined

16. A 270 metres long train running at the speed of 120 kmph crosses another train running in opposite direction at the speed of 80 kmph in 9 seconds. What is the length of the other train?

A.230 m

B.240 m

C.260 m

D.320 m

17. Sam purchased 20 dozens of toys at the rate of Rs. 375 per dozen. He sold each one of them at the rate of Rs. 33. What was his percentage profit?

[A].3.5

[B].4.5

[C].5.6 

[D].6.5

18. solve $(50/25-10)*(-1)$

Ans: 8

19. A train running at the speed of 60 km/hr crosses a pole in 9 seconds. What is the length of the train?

A.120 metres

B.180 metres

C.324 metres

D.150 metres

20. In a box, there are 8 red, 7 blue and 6 green balls. One ball is picked up randomly. What is the probability that it is neither red nor green?

[A]. $\frac{1}{3}$ 

[B]. $\frac{3}{4}$

[C]. $\frac{7}{19}$

[D]. $\frac{8}{21}$

21. A is B's sister. C is B's mother, D is C's father, E is D's mother. What is the relationship of A and E?

Ans: Grand daughter.

22. The hotel is two blocks east of the drugstore.

The market is one block west of the hotel.

The drugstore is west of the market.

If the first two statements are true, the third statement is

A.true

B.false

C.uncertain

23. Rasik walked 20 m towards north. Then he turned right and walks 30 m. Then he turns right and walks 35 m. Then he turns left and walks 15 m. Finally he turns left and walks 15 m. In which direction and how many metres is he from the starting position?

A.15 m West

B.30 m East

C.30 m West

D.45 m East

24. Seven boys- Rajan , Shyam,Vardhan,Mithra,Vimal.....

Ans: Vimal

25. **Statements:**

1. The prices of petrol and diesel in the domestic market have remained unchanged for the past few months.
2. The crude oil prices in the international market have gone up substantially in the last few months.

A.Statement I is the cause and statement II is its effect

B.Statement II is the cause and statement I is its effect

C.Both the statements I and II are independent causes

D.Both the statements I and II are effects of independent causes

26. P,Q,R,S and T sitting around a table.....

Ans: T.

27. All Lamels are Signots with buttons.

No yellow Signots have buttons.

No Lamels are yellow.

If the first two statements are true, the third statement is

A.true

B.false

C.uncertain

28. A JSP page needs to.....

Ans: ID

29.**Statements:** Vegetable prices are soaring in the market.

Conclusions:

1. Vegetables are becoming a rare commodity.
2. People cannot eat vegetables.

[A].Only conclusion I follows

[B].Only conclusion II follows

[C].Either I or II follows

[D].Neither I nor II follows ✓

30. A method within a class is only accessible by classes that are defined within.....

Ans: Declare the method with the keyword protected.

31. Eileen is planning a special birthday dinner for her husband's 35th birthday. She wants the evening to be memorable, but her husband is a simple man who would rather be in jeans at a baseball game than in a suit at a fancy restaurant. Which restaurant below should Eileen choose?

A. Alfredo's offers fine Italian cuisine and an elegant Tuscan decor. Patrons will feel as though they've spent the evening in a luxurious Italian villa.

B. Pancho's Mexican Buffet is an all-you-can-eat family style smorgasbord with the best tacos in town.

C. The Parisian Bistro is a four-star French restaurant where guests are treated like royalty. Chef Dilbert Olay is famous for his beef bourguignon.

D. Marty's serves delicious, hearty meals in a charming setting reminiscent of a baseball clubhouse in honor of the owner, Marty Lester, a former major league baseball all-star.