

NATA

THEORY SAMPLE PAPER

1. Which word is the antonyms of "hamper"

A. execute

B. support

C. illusion

D. exercise

2. which of the following states in India has the longest coastline?

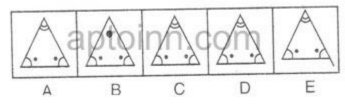
A. kerala

B. gujarat

C. maharastra

D. tamil nadu

3. In each of the following questions one of the figures is different from the rest. Spot the figure.



A. A

B. B

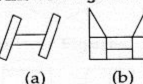
C. C E. E D. D

4. the 3 D problem image shows the given of an object. identify the correct front view from among the answer figures looking in the direction of the arrow





Answer Figures







- A. A B. B C. C D. D
- 5. Choose the alternative which is closely resembles the mirror image of the given combination.

247569 (2) 0 247569 (1) 247569 (1) 247596 (2) 695742 (E)

- A. 1 B. 2 C. 3 D. 4
- 6. Identify the type of flooring



- A. "Sand stone flooring "
 B. "Red â€" oxide flooring "
 C. "Cement flooring "
 D. "kota flooring "
- 7. In each of the following questions, you are given a combination of alphabets and/or numbers followed by four alternatives (1), (2), (3) and (4). Choose the alternative which is closely resembles the water-image of the given combination.

monday

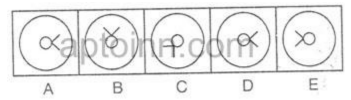
- monday (2) yadnom (2) yadnom (2) ke buow (3)
- A. 1 B. 2 C. 3 D. 4
- 8. The famous Eiffel Tower is in?
- A. Paris

 C. Italy

 B. France

 D. Germany

9. In each of the following questions one of the figures is different from the rest. Spot the figure.



A. A

C. C

E.E

B. B

D. D

10. Identify the type of flooring

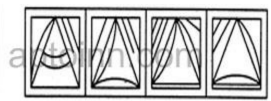


- A. Plastic flooring
- C. Cork flooring

- B. Fabric flooring
- D. Linoleum flooring

11. Find out the alternative figure which contains figure (X) as its part.





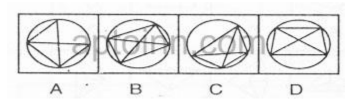
A. A

C. C

B. B

D. D

12. In each of the following questions one of the figures is different from the rest. Spot the figure.



A. A

C. C

B. B

D. D

13. Ajanta-Ellora caves are situated near

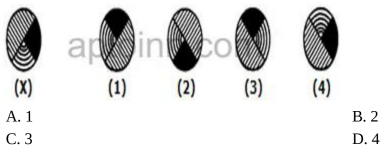
A. Ajmer B. Jaipur

C. Patna D. Aurangabad

14. Which word is the antonyms of "analogue"

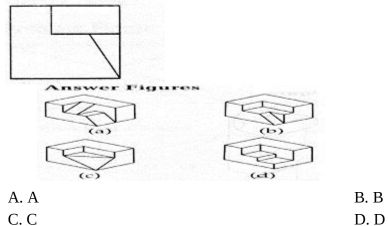
A. same B. digital C. lengthy D. dull

15. In each of the following questions, choose the water image of the Fig.(X) from amongst the four alternatives (1), (2), (3) and (4) given along with it.

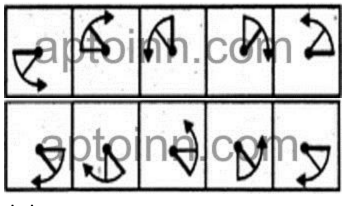


16. Identify the correct 3 D figure from among the answer figure, which has the elevation, as the problem figure given below.

Problem Figure



17. Select a figure from among the Answer Figures which will continue the same series as established by the five Problem Figures.



A. A	B. B
C. C	D. D

E.E

18. the art of designing plants, trees and water bodies?

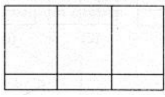
A. town planning B. landscaping C. environmental planning D. horticulture

19. When I ____ my dinner I went to bed

A. had B. have had C. had had D. none

20. FIND THE TOTAL NO. OF TRIANGLES GIVEN IN THE PROBLEM FIGURE.

Problem Figure



A. 14	B. 15
C. 16	D. 17

21. Which city is called 'White City' of Rajasthan?

A. Bihar B. Jaipur C. Udaipur D. Jodhpur

22. Identify the given image



A. Hanging gardens

C. Great mountains

B. Remnants of persepolis

D. Great mountains

23. In each of the following questions, you are given a combination of alphabets and/or numbers followed by four alternatives (1), (2), (3) and (4). Choose the alternative which is closely resembles the water-image of the given combination.

VAYU8436

- 93480XVA (1)
- (4) VAYU8486 (5) VAYU8436 (3) VAYU8438

A. 1 B. 2

C. 3 D. 4

24. A roofing tile which has the shape of an S laid on its side

A. Reflective tile B. Pan tile

C. Ceramic Tile D. Reflective tile

25. Select the odd one out among the following given words.

A. Motorcar B. Tractor

C. Bus D. Train

E. Tram

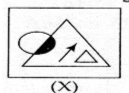
26. What kind of wonder is the given image?



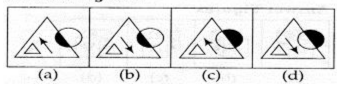
- A. Natural wonder
- C. Medeival wonder

- B. contemporary wonder
- D. Ancient wonder
- 27. in each of the following question choose the correct mirro image of the figure (X) from amongst the four alternatives (a,b,c,d) along with it.

Problem Figure



Answer Figures



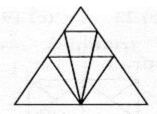
A. A

C. C

B. B

D. D

28. FIND THE TOTAL NO. OF TRIANGLES GIVEN IN THE PROBLEM FIGURE.



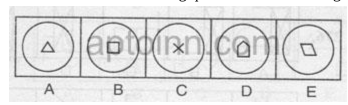
A. 18

C. 22

B. 16

D. 26

29. In each of the following questions one of the figures is different from the rest. Spot the figure.



A. A

B. B

C. C

D. D

E. E

30. Identify the type of flooring



A. Cement flooring

C. Mud flooring

B. Red – oxide flooring

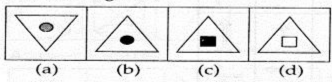
D. Mat flooring

31. in each of the following questions, find out which of the answer figure (a, b, c, d) completes the figure matrix.





Answer Figures



A. A

C. C

B. B

D. D

32. Which of the following is not a warm color

A. orange

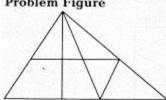
B. yellow

C. blue

D. red

33. FIND THE TOTAL NO. OF TRIANGLES GIVEN IN THE PROBLEM FIGURE.

Problem Figure



A. 14

C. 12

B. 13

D. 11

34. Rathas in Mahabalipuram was constructed in the period of

A. Cholas

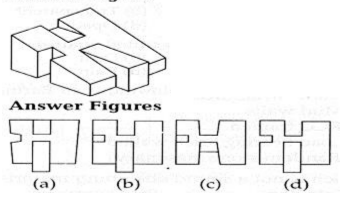
B. Cheras

C. Pallavas

D. Pandiyas

35. the 3 D problem figure shows the view of an object. Identify it's top view from among the answer figure.

Problem Figure



A. A

B. B

C. C

D. D

36. The home church of a bishop usually the principal church in a diocese.

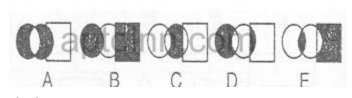
A. Canopy

B. Castle

C. Cathedral

D. Tomb

37. In each of the following questions one of the figures is different from the rest. Spot the figure.



A. A

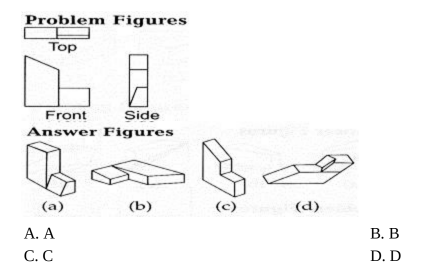
B. B

C. C

D. D

E.E

38. the following questions shows the top, side and the front views of a 3 D object. Identify the correct elevations among the answer figures.



39. IDENTIFY THE ARCHITECT WHO DESIGNED THIS STRUCTURE $\hat{\mathbf{A}}$



A. Sony Building

C. Portland Building,

B. Richmond Terrace

D. Art Museum in Stuttgart

40. The Indian institute of petroleum is at

A. Mumbai

B. Allahabad

C. Goa

D. Dehradun

Ans:

6. C 1. B 2. B 3. B 4. B 5. D 7. D 8. A 9. E 10. C 11. D 12. A 13. D 14. B 15. D 16. B 17. D 18. B 19. C 20. A 21. C 30. D 22. A 24. B 25. B 26. D 27. A 28. B 29. C 23. B 31. D 36. C 40. A 32. C 33. B 34. C 35. A 37. D 38. A 39. C