

NATA THEORY SAMPLE PAPER

NataEux	PAPER					
1. Parliament' is related to' Great Britain in the same way as 'Congress' is related to;						
A. Japan	B. India					
C. U.S.A	D. Netherlands					
E. Non of these						
2. A roofing tile which has the shape of an S laid	d on its side					
A. Reflective tile	B. Pan tile					
C. Ceramic Tile	D. Reflective tile					
3. Choose the alternative which is closely resembles the mirror image of the given combination. MAGAZINE (1) HAGAZINE (2) HAGAZINE (3) MAGAZINE (4) HAGAZINE (6) HAGAZINE						
A. 1	B. 2					
C. 3	D. 4					

4. Tree' is related to "Root" in the same way as "Smoke" is related to;

- A. Cigarette
- E. Wood

C. Heat

- B. Fire
- D. Chimney

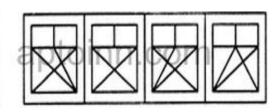
5. Identify the type of flooring



- A. Slate stone flooring
- C. Sandstone flooring

- B. Lime stone flooring
- D. Soap stone flooring
- 6. Find out the alternative figure which contains figure (X) as its part.





- A. A
- C. C

- B. B
- D. D

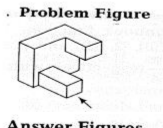
7. Identify the location of given Structure



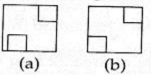
A. delhi B. punjab

C. Rajasthan D. Amrister

8. 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

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

B. Tiny A. Huge

C. Heavy D. Small

E. Big

10. Identify the given image



E. Brick

A. Pettronas tower	B. Swiss re tower		
C. light house tower	D. twin building		

11. 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.

QUARREL	
(1) QUARREL!	LEKRAUQ (2) U
(3) ONARREL	(4) OUARREL

A. 1 B. 2 C. 3 D. 4

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

A. Aluiminium B. Copper
C. Brass D. Magnesium

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

Problem Figures Top Front Side Answer Figures (a) (b) (c) (d)

- A. A B. B
- C. C D. D
- 14. This book is not long. I ____ it by lunch time.
- A. will be reading B. will have read
- C. reading D. none
- 15. Identify the given image

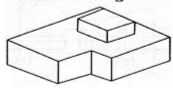


- A. "Twin tower "
- C. pentagon
- 16. Contamination; Food; Infection;?

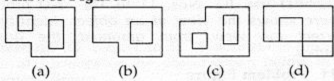
- B. Empire state building
- D. White house

- A. Germs B. Disease
- C. Disease D. Microbes
- E. Midicines
- 17. the 3 D problem figure shows the view of an object. Identify it's top view from among the answer figure.

Problem Figure

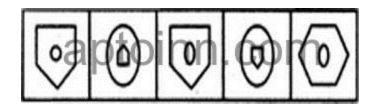


Answer Figures



- A. A B. B
- C. C D. D
- 18. what is the term used for the art of beautiful writing?
- A. bibilography B. calligraphy
- C. heiroglaphics D. lithography
- 19. 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

20. Which word is the synonym of "cite"

A. galvanize B. quote

C. locate D. visualize

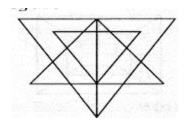
21. Identify the given image



A. Ancient colossus B. Statue of Zeus

C. Liberty Statue D. None of the above

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



A. 27

B. 23

C. 21

D. 25

23. The world's tallest twisted tower is…...

A. Burj Khalifa

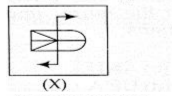
B. Infinity Tower

C. Tokyo Sky Tree

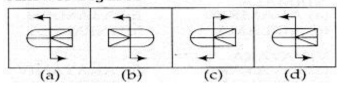
D. BREN Tower

24. 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

B. B

C. C

D. D

25. Identify the type of flooring



A. Plastic flooring	A.	Ρ	lastic	flo	orin	٤
---------------------	----	---	--------	-----	------	---

B. Fabric flooring

C. Asphalt flooring

D. Linoleum flooring

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

A. Mars

B. Jupiter

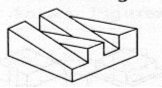
C. Saturn

D. Sun

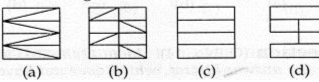
E. Venus

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

Problem Figure



Answer Figures



A. A

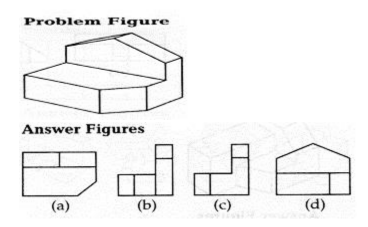
B. B

C. C

D. D

28. Which word is the antonyms of "hamper"

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



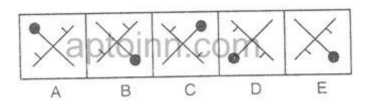
A. A

B. B

C. C

D. D

30. 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

31. 'Kanchipuram' is in which of the following states?

A. Andhra Pradesh

B. Orissa

C. Kerala D. Tamil Nadu

32. 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.

DISC	
(1) CSID in	DISC(S)
(3) DISC	(4) DISC

(3) DIEC	() DIGC	
A. 1		B. 2
C. 3		D. 4
33. Shape of building suitable for c	yclone resistance is	
A. Square		B. Rectangle
C. Circle		D. Triangle
34. Which word is the antonyms of	f DRAW	
A. allure		B. induce
C. haul		D. alienate

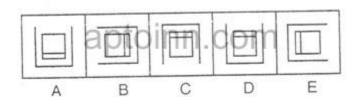
35. Which foreign influence is seen in the rock cut architecture of India?

A. Arabic B. Persian

C. Indo-European D. Greek

36. Sports' is related to 'Logo in the same way as Nation is related to;

- A. Emblem B. Animal
- C. Rular D. Anthem
- E. Non of these
- 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. Zero was innvented by
- A. Aryabhatta B. Bhaskara
- C. Varahamihira D. none of these

39. WHAT IS THE MATERIAL USED FOR THIS BUILDING?



A. TERRACOTTA

B. ASBESTOSE

C. TIMBER

D. MARBLE

40. in each of the following questions which figure must come after the problem figure if the sequence is continuous.

Proble	m Figure	es							
00	ם רם		0 - 0	רוב					
0 0		0 0 0							
Ansv	ver Fig	ures							
(a		(b)	(c)	(d)					
A. A					В. В				
C. C					D. D				
Ans:									
1. C	2. B	3. D	4. B	5. A	6. D	7. D	8. A	9. C	10. B
11. A	12. E	13. A	14. B	15. D	16. C	17. B	18. B	19. C	20. B
21. A	22. C	23. B	24. B	25. D	26. D	27. C	28. B	29. A	30. B
31 D	32 C	33 C	34 D	35 B	36 A	37 D	38 A	39 Δ	40 C