


NATA Mock Test No.: 1

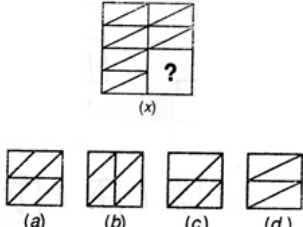
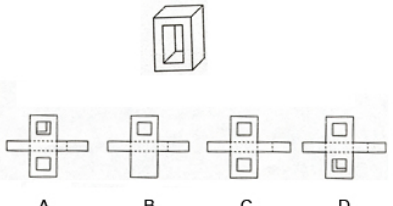
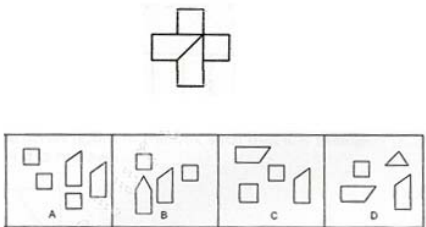
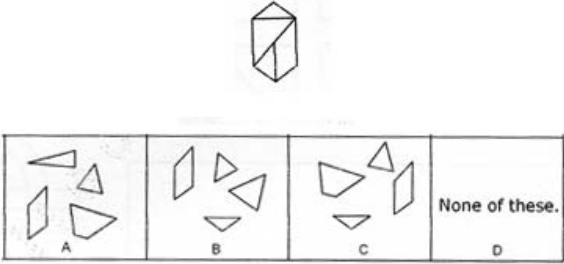
Total marks: - 40

Time: - 1 hrs.

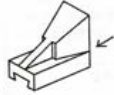
1.	Inch equals. a) 2.54 cm      b) 5 cm      c) 20 mm      d) 15.67 mm
2.	6 mortar represents. a) 1 part of water 6 part of cement      b) 1 part of cement, 6 part of water c) 1 part of sand, 6 part of cement      d) 1 part of cement, 6 part of sand
3.	How many A2 sheets can be cut from a A0 sheet of paper. a) 5      b) 4      c) 16      d) 8
4.	The city of Ahmedabad was designed by a) Le Corbusier      b) I M Pei c) B V Doshi      d) Kanvinde
5.	Floors X and Y are equal in area, if X is 12 feet X 8 feet and the width of Y is 6 feet, what is the length of Y? a) 16 feet      b) 12 feet      c) 8 feet      d) 15 feet
6.	$0.1 + (0.1)^2 + (0.1)^3$ a) 0.1      b) 0.121      c) 0.111      d) 0.2341
7.	 <p>Identify the building</p> <p>a) Sydney Opera House      b) Bahai house of worship c) Guggenheim Museum      d) Temple of Karnak</p>
8.	Blobitecture is a) 1 <sup>st</sup> Century Architecture style      b) 15 <sup>th</sup> Century Architecture style c) 20 <sup>th</sup> Century Architecture style      d) Not an Architecture style
9.	Blue is a a) Hot Colour      b) Cool Colour      c) Secondary Colour      d) Natural Colour
10.	Which of the following is a complimentary colour scheme? a) Green - Yellow      b) Blue – red c) Yellow – Black      d) Red – Green
11.	When 1/10 percent of 5000 is subtracted from 1/10 of 5000, the difference is a) 0      b) 50      c) 495      d) 500      e)





27.	<p>The Sphinx is located in</p> <p>a) Paris                      b) Lebanon                      c) Syria                      d) Giza</p>
28.	 <p style="text-align: center;">Identify the piece that fits</p> <p>a) A                      b) B                      c) C                      d) D</p>
29.	 <p style="text-align: center;">Which is the development for the model shown?</p> <p>e) A                      f) B                      g) C                      h) D</p>
30.	 <p>A Group of pieces on the bottom when joined form the one on the top, identify the set.</p> <p>a) A                      b) B                      c) C                      d) D</p>
31.	 <p>A Group of pieces at the bottom when joined, from the group on the top, identify the group.</p> <p>a) A                      b) B                      c) C                      d) D</p>

32.



A



B



C



D

Identify the correct elevation as indicated by the arrow.

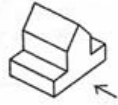
a) A

b) B

c) C

d) D

33.



A



B



C



D

Identify the elevation as indicated by the arrow.

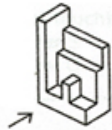
a) A

b) B

c) C

d) D

34.



A



B



C



D

Identify the elevation as indicated by the arrow.

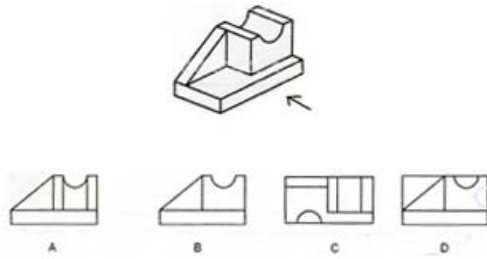
a) A

b) B

c) C

d) D

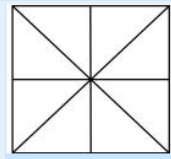
35.



Identify the elevation show by the arrow.

- a) A                      b) B                      c) C                      d) D

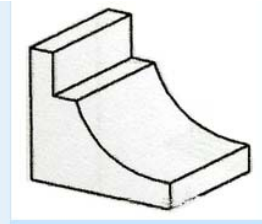
36.



The total number of triangles given in the figure below are

- a) 12                      b) 15                      c) 16                      d) 18

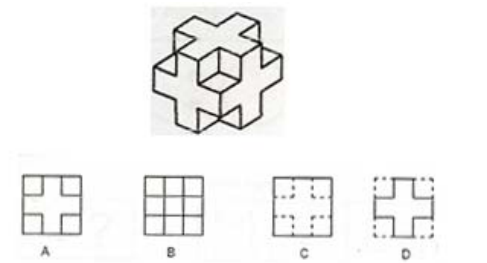
37.



How many surfaces are in the solid object shown below?

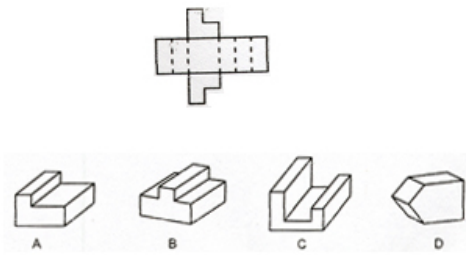
- a) 10                      b) 8                      c) 9                      d) 12

38.



Identify the top view (Plan of this object)

- a) 10                      b) 8                      c) 9                      d) 12

<b>39.</b>	Jantar Mantar was built as a/an a) Tomb            b) Observatory            c) Shrine            d) Remembrance
<b>40.</b>	 <p>When folded which object will the development form?</p> <p>a) A            b) B            c) C            d) D</p>