**MATHEMATICS**

**VISUALISING SOLID SHAPES**

1The net of a solid consists of three rectangles and two triangles. This may be the net of a: @ Cuboid@Pyramid@Triangular Prism@None of these@0010

2A rectangular pyramid has:@ 2 faces@4 faces@5 faces@6 faces@0010

3The other name of a tetrahedron is:@ Triangular Pyramid@Triangular Prism

@Square Pyramid@None of these@1000

4A square prism has:@ 5 edges@8 edges @12 edges@15 edges@0010

5Circle is a: @ Plane figure@Solid figure@Both @ and @@None of these@1000

6The net for a cylinder without top and bottom is a:@ Rectangle@Circle@Triangle@None of these@1000

7A cone has:@1 face@2 faces@3 faces@5 faces@0100

8The name of the figure which has 6 vertices, 9 edges and 5 faces is:@ Cuboid@Cube@Cone@Triangular Prism@0001

9Name the solid figure which has no vertex and no edge:@ Cylinder@Cone@Sphere@Tetrahedron@0010

10A petagonal pyramid has:@ 3 vertices@4 vertices@6 vertices@None of these@0010

11 A line where two faces of a solid meet is called its \_\_\_\_\_\_\_\_\_\_@ Face@Edge@Vertex@None of these@0100

12A square pyramid has \_\_\_\_\_\_\_\_\_\_ triangular faces.@ 4@3@2@1@1000

13 A cube has \_\_\_\_\_\_\_\_\_\_ vertices and \_\_\_\_\_\_\_\_\_\_ surfaces.@6, 3@8, 4@8, 6@7, 5@0010

14Number of vertices in a cone is:@ 1@2@0@None of these@1000

15Shape of the base of tetrahedron is @ Triangular@Square@Rectangle@Circular@1000

16Using Euler's formula find the number of faces in a polyhedron having 6 vertices and 12 edges?@ 6@7@8@9@0010

17 <img src="17\_Q.gif"><img src="17\_A1.gif">@<img src="17\_A2.gif">@<img src="17\_A3.gif" >@<img src="17\_A4.gif" >@@0010

18Which of the following is 3-d figure? @ Rectangle@Cylinder@Circle@Octagon@0100

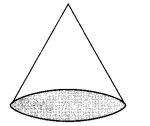
19 <img src="19\_Q.gif"><img src="19\_A1.gif">@<img src="19\_A2.gif">@<img src="19\_A3.gif">@<img src="19\_A4.gif">@0001

20 <img src="20\_Q.gif">@ cone@cylinder@sphere@cube@0100

21 <img src="21\_Q.gif">@cuboid@cube@pyramid@cone@1000

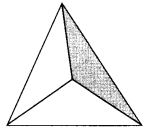
22 <img src="22\_Q.gif">@cylinder@cone@sphere@cube@0010

23 <img src="23\_Q.gif">@ cube@cylinder@cone@sphere@0010

24 <img src="24\_Q.gif">@ 

@ cylinder@cone@cuboid@sphere@0100

25 The name of the solid shape is



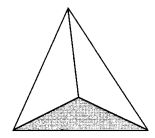
@ cylinder@cone@sphere@pyramid@0001

26 The number of vertices of a cube is@8@12@6@1000

27The number of edges of a cube is@8@12@6@3@0100

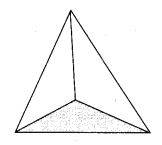
28The number of faces of a cube is@ 8@12@6@3@0010

29 The number of vertices of the solid shape is



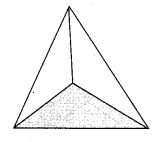
@ 1@2@3@4@@0001

30 The number of faces of the solid shape is



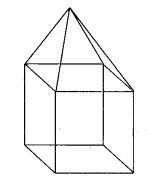
@1@2@3@4@ 0001

31 The number of edges of the solid shape is



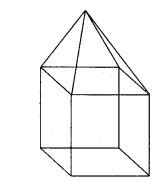
@1@2@3@6@0001

32 The number of vertices of the solid shape is



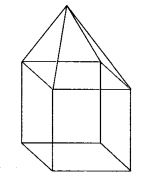
@ 9@4@6@8@1000

33 The number of faces of the solid shape is



@4@6@9@8@@0010

34 The number of edges of the solid shape is



@16@9@6@4@1000

35 Two cubes of edge length 2 cm are placed side by side. The length of the resulting cuboid is@ 2cm@4 cm@1cm@none of these@0100

36 What cross-section do you get when you give a horizontal cut to a die?@ Square@Rectangle@ Triangle@Circle@1000

37What cross-section do you get when you give a vertical cut to a brick?@ Square@Rectangle@Triangle@Circle@1000

38What cross-section do you get when you give a horizontal cut to a brick?@ Triangle@Circle@Square@Rectangle@0001

39What cross-section do you get when you give a vertical cut to a round apple?@ Circle@Triangle@Square@Rectangle@1000

40What cross-section do you get when you give a horizontal cut to a round apple?@ Circle@Square@Rectangle@Triangle@1000

41What cross-section do you get when you give a vertical cut to an ice-cream cone?@ Triangle@Circle@Rectangle@Square@1000

42What cross-section do you get when you give a horizontal cut to an ice-cream cone?

@ Triangle@Circle@Rectangle@Square@0100

43The shadow of the lamp of an a cube when seen under overhead projector is

@ square@circle@triangle@rectangle@1000

44The number of faces of a rectangular prism is \_\_\_\_\_\_\_.@4@6@3@None of these@0100

45 Opposite faces of at die always have a total of dots on them :@ 6@5@7@None of these@0010

46The number of edges of a square pyramid is \_\_\_\_\_\_\_@4@6@8@None of these@0010

47The number of faces of a triangular pyramid or tetrahedron is \_\_\_\_\_.@4@6@5@1024@1000

48 Three cubes each with 2 cm edge are placed side by side to form a cuboid. Its length will be:@4 cm@2cm@6 cm@None of these@@0010

49The number of triangular faces of a triangular prism is \_\_\_\_\_\_\_.@ 2@1@4@None of these@@0100

50Which of the following is the number of vertices of sphere?@0@1@2@4@@ 0

51. There are \_\_\_\_\_\_\_\_\_.. edges in a cube.@ 8@12@4@None of these@@12

52A die is cut horizontally. What is the cross-section obtained?@ A triangle@A rectangle@A square@A cube@@A square

53The number of faces of a cube is \_\_\_\_\_\_\_.@ 4@6@8@None of these@0100

54 If two cubes of dimensions 2 cm by 2 cm are placed side by side, what would the dimensions of resulting cuboid be?@ 4, 2, 2@2, 4, 2@2, 2, 4@Noun of these@1000

55The number of faces of a triangular prism is \_\_\_\_\_\_\_.@ 5@6@4@None of these@0010

56. There are \_\_\_\_\_\_\_\_\_\_\_\_ faces in a cube.@ 8@4@6@None of these@0010

57Cuboid is an example of@ Both@2-D shape@3-D shape@None of these@@3-D shape

58The vertical cut of a brick will show the cross section is@ circle@pentagon@rectangle@hexagon@@rectangle

59 There are \_\_\_\_\_\_\_\_\_. vertices in a cube.@8@6@4@None of these@1000

60The number of edges of a rectangular pyramid is \_\_\_\_\_\_\_.@ 21@8@7@None of these@0100

61.The number of edges of a triangular pyramid is \_\_\_\_\_\_\_.@ 8@5@6@None of these@0010

62Three dimensional shapes have :@ length, breadth, height@length, breadth@breadth height@None of these@1000

63A cuboid has \_\_\_\_\_\_\_\_ rectangular faces.@ 8@2@6@4@0010

64Identify the correct statement from the following.@A triangle has 3 sides and 4 vertices.@1000

cylinder has 3 faces@All sides of the rectangle are equal.@A cuboid has 4 flat faces and 12 straight edges.@@A cylinder has 3 faces.

65The number of faces of a square pyramid is \_\_\_\_\_\_\_.@ 4@7@5@None of these@0010

66Rakesh has 10 one rupee coins of similar kind. He puts them exactly one on the other. What shape will he get finally?@ Circle@Cylinder@Cube@Cone@0100

67The number of faces of a cylinder is \_\_\_\_\_\_\_.@ 2@1@3@None of these@0100

69. The given figure shows a party cap. What is the

cross - section obtained when a horizontal cut

parallel to base, is given to the cap?



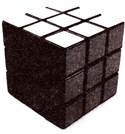
@ Circle@Square@Triangle@Rectangle@1000

70. The given figure shows a Rubik's cube. It is a source of famous

puzzle in the form of a cube with 9 squares on each side, and each

side of a different colour. What is the cross - section obtained when

a vertical cut is given to the Rubik's cube?



@Circle@Square@Triangle@Rectangle@0100

# 71.Which of the following nets cannot be used to form a cube?

@    @   @     @   @0001

# 72.Which three - dimensional figure can be

# obtained from the given net?

# 

# @Cone@Cylinder@Triangular prism@Triangular pyramid****@****1000

73. Which row is matched incorrectly?

|  |  |  |  |
| --- | --- | --- | --- |
| Row | Three-Dimensional Figure | Horizontal / Vertical Cut | Cross- section Obtained |
| I |  | Horizontal | Circle |
| II |  | Vertical cut parallel to front face | Rectangle |
| III |  | Vertical | Circle |
| IV |  | Vertical cut parallel to Rectangle front face | Rectangle |

@row I@  row II@row III@ row IV@0001

# 74. The given figure shows a bulb that is kept just above a can

# of soft drink. What is the shape of the shadow of the can?



@Rectangle@Circle@Square@Triangle**@**0100

# 75. The number of cubes in figure below is:

# 

@7@8@ 9@ 10**@0100**

# 76. What is the view of the solid shown in the given figure

# as seen from the direction indicated by the arrow?

# 

# 

@    @   @  @   **@**0010

# 77. What is the view of the solid shown in the given figure

# as seen from the direction indicated by the arrow?

# 

@   @  @   @   **@**0100

# 78.The given figure shows a cuboid drawn on the isometric

# dot sheet. How many cubes, each having a side of length

# 4 units, can be formed by cutting the given cuboid?

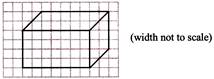
# 

@1@2@3@ 4**@**0100

# 79.The given figure shows the oblique sketch of a cuboid that

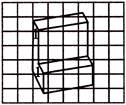
# has a width of 5 units.  What is the sum of the areas of the

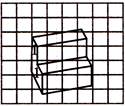
# faces of the given cuboid?

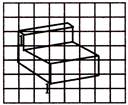


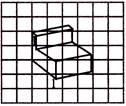
@83 square units@ 166 square units@225 square units@332 square units**@**0100

|  |
| --- |
| 80. The given figure shows an isometric  sketch of a three -dimensional figure. |
| Which oblique sketch correctly  represents the given figure? |
|  |

@ 

@   

@ 

@          @0100

81. How many edges does the following

figure have?



@5@8@10@11**@**0100

# 82. How many triangles can be seen in this figure?

# @3@5@6@ 7**@**0100

# 83.Which of the following figures has six faces?

@   @   @  @  **@**0100

# 84.Which of the following is different from the other three?

@   @  @   @    **@**1000

# 85.Which of the following pair of shapes, when joined together (by placing them edge to edge) can from a rectangle?

@    @  @   @  **@**0010

# 86. A solid object when seen from one side, looks like this.

# The same solid, when viewed from top,

# looks like this.  Which of hese shapes could it be?

@   @  @  @   **@0010**

87.Identify the correct statement from the following.@ A triangle has 4 sides, three faces and 3 vertices.@ A cylinder has 3 faces.@ All sides of cuboid are equal.@ A cuboid has 4 flat faces and 12 straight edges.@0100

88.Ashok has 10 one rupee coins of similar kind. He puts them exactly one on the other. What shape will he get finally?@Circle@Cylinder@Cube@Cone@0100

# 89.Match the following.

|  |  |  |  |
| --- | --- | --- | --- |
|  | Column-I |  | Column-II |
| (i) |  | @ |  |
| (ii) |  | @ |  |
| (iii) |  | @ |  |
| (iv) |  | @ |  |

@  (i) - @, (ii) - @, (iii) - @, (iv) - @@  (i) - @, (ii) - @, (iii) - @, (iv) - @

@  (i) - @, (ii) - @, (iii) - @, (iv) - @@  (i) - @, (ii) - @, (iii) - @, (iv) - @

@0100

90.Identify the false statement from the following.@A cuboid has 3 pairs of opposite faces.@The number of vertices of a cube is 6.@All sides of a square are equal.@ A square pyramid is a three-dimensional figure.@0100

# 91.How many corners does the shape given have?

# 

@8@9@ 12@11**@0010**

92.What is the number on the face opposite to 4 on a die?

@0@3@2@1@0100

# 93. If front view of a solid is

# then what could be the shape of the solid?

@A die@A match box@A pyramid@A ball**@0010**

# 94.The front, side and top views of an object is as shown.

# Identify the possible object.

@  @@ @  **@**1000

# 95. Observe the object given.

# What is its side view indicated by the arrow?

@   @ @   @  **@1000**

# 96.Identify the number of vertices of the given solid.

# 

@8@6@12@10**@**1000

# 97.Identify the cross - section of the given

# solid at the dotted line.

# 

@@@@**@0010**

# 98.A hollow pipe is viewed from the side indicated

# by the arrow. What is the shadow obtained?

****

@A ring@A circle@A cylinder@  An ellipse**@1000**

# 99.Identify the solid which has the following views.

# @A cube@A cuboid@ A cone@A sphere**@0100**

# 100.The following arrangement of cubes is painted on all sides.

# 

# How many square faces are painted?

# @16@9@18@12**@0010**