| INDIAN SCHOOL AL WADI AL KABIR |
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FIRST ASSESSMENT (2023-24)
Class: XII
Date:21.09.2023

## General Instructions:

(i) Attempt all the questions.
(ii) Use both sides of the drawing sheet, if necessary.
(iii) All dimensions are in millimeters.
(iv) Missing and mismatching dimensions, if any, may be suitably assumed.
(v) Follow the SP: 46-2003 revised codes. (with first angle method of projection)
(vi) In no view of question 21, are hidden edges or lines required.
(vii) In question 23, hidden edges or lines are to be shown in views without section.
$20 \times 1=20$

## SECTION - A

1. Which one of the following is a pictorial drawing?
a) Orthographic
b) Development
c) Isometric
d) Auxiliary
2. Below HP and behind VP is the rule for which quadrant?
a) First quadrant
b) Second quadrant
c) Third quadrant
d) Fourth quadrant
3.Which is the correct sequence in case of first angle method of projection?
a) Observer, Plane of projection, Object
b) Observer, object, Plane of projection
c) Object, Plane of projection, Observer
d) Object, observer, Plane of projection
4.In preparing isometric scale, true scale is drawn at ----------- to the horizontal.
a) 30 degree
b) 120 degree
c) 90 degree
d) 45 degree
3. Select the correct option corresponding to the orientation of the given isometric projection.

a) A cube is placed on a cone
b) A cone is placed on a cube
c) The axis of both the solids are vertical
d) Both b and c
4. Select the correct option corresponding to the orientation of the given isometric projection.

(i) A cone is kept on a pentagonal slab when one of the base edges of the prism parallel to VP and nearer to the observer.
(ii) A cone is kept on a pentagonal pyramid when one of its base edges parallel to VP and away from the observer.
(iii) A cone is kept on a pentagonal pyramid when one of the base vertices of the pyramid is at the rear.
(iv) A cone is kept on a pentagonal prism when one of the base vertices of the prism is at the rear.
a) (ii) and (iv) only
b) (ii) and (iii) only
c) (i) and (iv) only
d) (i) and (iii) only
5. Select the top view of given combination of solids.


(a)

(b)

(C)

(d)
6. Match the LIST I with LIST II

| LIST I: ISOMETRIC PROJECTION <br> OF SOLIDS | LIST II:TOTAL NUMBER OF <br> RECTANGULAR SURFACE(S) |
| :--- | :--- |
| 1.Square prism kept on a square slab | (i)Six |

(ii) Eight
a) 1-iii, 2-iv, 3-i, 4-ii
b) 1-i, 2-iii, 3-ii, 4-iv
c) 1-iv, 2-ii, 3-iii, 4-i
d) 1-ii, 2-iv, 3-i, 4-iii
9. Choose the incorrect statement/s for the given figure.

i) Both solids are triangular prisms
ii) Bottom solid is a triangular prism and top solid is a square pyramid iii) Bottom solid is a triangular pyramid and top solid is a triangular prism iv)The top solid is an inverted square pyramid
a) (i) only
b) (ii) and (iii) only
c) (i) and (iii) only
d) (ii) and (iv) only
10. Match the LIST I with LIST II

| LIST I | LIST II |
| :--- | :--- |
| 1.U -shaped cast iron body | i. Cotter |
| 2.Prevention of bush from rotation | ii.Open bearing |
| 3.Uniform in thickness but tapering in width on one side | iii.Sleeve \& cotter joint |
| 4.Used to join two round rods | iv.Dowel pin |

a) 1-iv, 2-i, 3-ii,4-iii
b) 1-iii, 2-ii, 3-i, 4-iv
c) 1-ii, 2-i,3-iv,4-iii
d) 1-ii,2-iv,3-i,4-iii
11.A machine element which supports and guides a rotating shaft is called --------
a) pulley
b) bearing
c) cotter
d) coupling
12. What is the thread angle of a BSW thread?
a) $35^{\circ}$
b) $40^{\circ}$
c) $55^{\circ}$
d) $60^{\circ}$
13. Which machine part is called as headless bolt?
a) Stud
b) Machine screw
c) Rivet
d) Bolt
14. Which bearing is useful for higher loads at medium speed?
a) Open bearing
b) Bushed bearing
c) Foot step bearing
d) Pivot bearing
15. Select the correct sequence of drawing the isometric projection of a vertical straight square pyramid placed centrally on top of a vertical pentagonal prism
A. Draw three principal axes at $30^{\circ}, 90^{\circ}$ and $30^{\circ}$ to the horizontal base line and copy the length of sides of helping figure's enclosing box on the respective principal axis and height of the prism on the third principal axis to form an enclosing box (cuboid) for pentagonal prism.
B. Draw the direction of viewing and do the dimensioning.
C. Draw the helping figure which is the base of vertical pentagonal prism (using isometric scale) and enclose it in a box, which is a rectangle.
D. Copy the coordinates of the centre and vertices of pentagon from the helping figure to enclosing box of pentagonal prism. Visible edges of pentagonal prism are joined by thick lines and axis of prism is drawn with chain line.
E. Draw the enclosing box for the base of square pyramid on the top surface of the prism and construct a square. Mark the height of the square pyramid (apex) from the centre of top surface of prism at $90^{\circ}$. Join the generators of the square pyramid
a) B, D, A, C, E
b) C, A, D, E, B
c) A, B, C, D, E
d) D, E, B, A, C

Q16. to 20: Read the following paragraph and answer the questions given below

MTEX is the Oman's largest International Machine Tool Business Exhibition. INTERNATIONAL MACHINE TOOLS EXPO was being held at Oman International Exhibition Centre in Muscat, Oman. Utility based machine tools and engineering products were being displayed in the expo.
One of the Engineering Graphics teacher from Indian school has taken her students to the expo. Students were curious and elated to see the various engineering products which made the human life easy and comfortable. Some machine parts like machine screws, studs and rivets caught the attention of students..
16. Which machine part is used as a substitute where sufficient space for bolt head is not available?
a) Machine screw
b) Rivet
c) Stud
d) Nut
17. Snap head, pan head, flat head are some of the types of ---------
a) Machine screws
b) Rivet heads
c) Studs
d) Bolts
18. The outer diameter of head in cheese head machine screw of size M20 is $\qquad$
a) 20
b) 30
c) 16
d) 17
19. Identify the name of the machine part from the given figure?

a) Pan head rivet
b) Collar stud
c) Grub screw
d) Snap head rivet
20. The standard dimension for calculating the nut end side in a plain stud is $\qquad$
a) 0.4 d
b) d to 1.5 d
c) d
d) $2 d+6$

## SECTION B

$$
1 \times 5=5
$$

21.a) Construct an isometric scale

$$
1 \times 10=10
$$

b) A vertical triangular pyramid of base edge 50 mm and 80 mm height is standing on its apex on HP. One of its triangular edges is perpendicular to VP. Draw its Isometric Projection. Give all the dimensions and indicate the direction of viewing.
$1 \times 8=8$
22. Draw to scale 1:1, the standard profile of Metric thread (External) with enlarged pitch as 40 mm . Give standard dimensions.

## OR

Draw to scale $1: 1$, the front view and top view of a square headed bolt (diameter 20 mm ). Keep its axis vertical, take the length of the bolt as 120 mm . Give standard dimensions.
23. The figure shows the details of the parts of a Sleeve and Cotter joint. Assemble these parts correctly and then draw the following views to scale $1: 1$.
(a) Front view upper half in section
(b) Left hand side view
(c) Print title, scale used, projection symbol and give all dimensions.


Fig. 5.18 SLEEVE AND COTTER JOINT (DETAILS)

## OR

Figure-2, shows the assembly of a Bushed Bearing. Disassemble the parts correctly and then draw to scale $1: 1$ the following views of the following components. Keep the same position of both, Body and Bush, with respect to H.P. and V.P.
(i) Body :
(a) Front view, left half in section.
(b) Top view.
(ii) Bush :
(a) Full sectional front view.
(b) Top view.
(iii) Print the titles of both and scale used. Draw the projection symbol.

Give 6 important dimensions.


ANSWER KEY

## SECTION - A

| Q.NO | ANSWERS |
| :--- | :--- |
| $\mathbf{1}$ | c) Isometric |
| $\mathbf{2}$ | c) Third quadrant |
| $\mathbf{3}$ | b) Observer, object, Plane of projection |
| $\mathbf{4}$ | d) 45 degree <br> $\mathbf{5}$ |
| $\mathbf{6}$ | c) (i) and (iv) only b and c |


|  |  |
| :--- | :--- |
| $\mathbf{7}$ | b) |
| $\mathbf{8}$ | d) 1-ii, 2-iv, 3-i, 4-iii |
| $\mathbf{9}$ | c) (i) and (iii) only |
| $\mathbf{1 0}$ | d) 1-ii,2-iv,3-i,4-iii |
| $\mathbf{1 1}$ | b) bearing |
| $\mathbf{1 2}$ | c) 55 |
| $\mathbf{1 3}$ | a) Stud |
| $\mathbf{1 4}$ | bid+6 |
| $\mathbf{1 5}$ | b) Bushed bearing |
| $\mathbf{1 6}$ | b) Rivet heads |

## SECTION B

$$
1 \times 5=5
$$

21.a) Construct an isometric scale of 80 mm .


$$
1 \times 10=10
$$

21. b) A vertical triangular pyramid of base edge 50 mm and 80 mm height is standing on its apex on HP. One of its triangular edges is perpendicular to VP. Draw its Isometric Projection. Give all the dimensions and indicate the direction of viewing.

$1 \times 8=8$
22. Draw to scale 1:1, the standard profile of Metric thread (External) with enlarged pitch as 40 mm . Give standard dimensions.


## OR

Draw to scale $1: 1$, the front view and top view of a square headed bolt (diameter 20 mm ). Keep its axis vertical, take the length of the bolt as 120 mm . Give standard dimensions.

| $\mathbf{d}$ | $\mathbf{0 . 8 d}$ | $\mathbf{1 . 5 d}+\mathbf{3}$ | $\mathbf{2 d + 6}$ | $\mathbf{2 d}$ |
| :--- | :--- | :--- | :--- | :--- |
| 20 | 16 | 33 | 46 | 40 |

23. 

$1 \times 27=27$

Solution:


Fig. 5.19 SLEEVE AND COTTER JOINT (ASSEMBLY)


SCALE 1:1

OR


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