

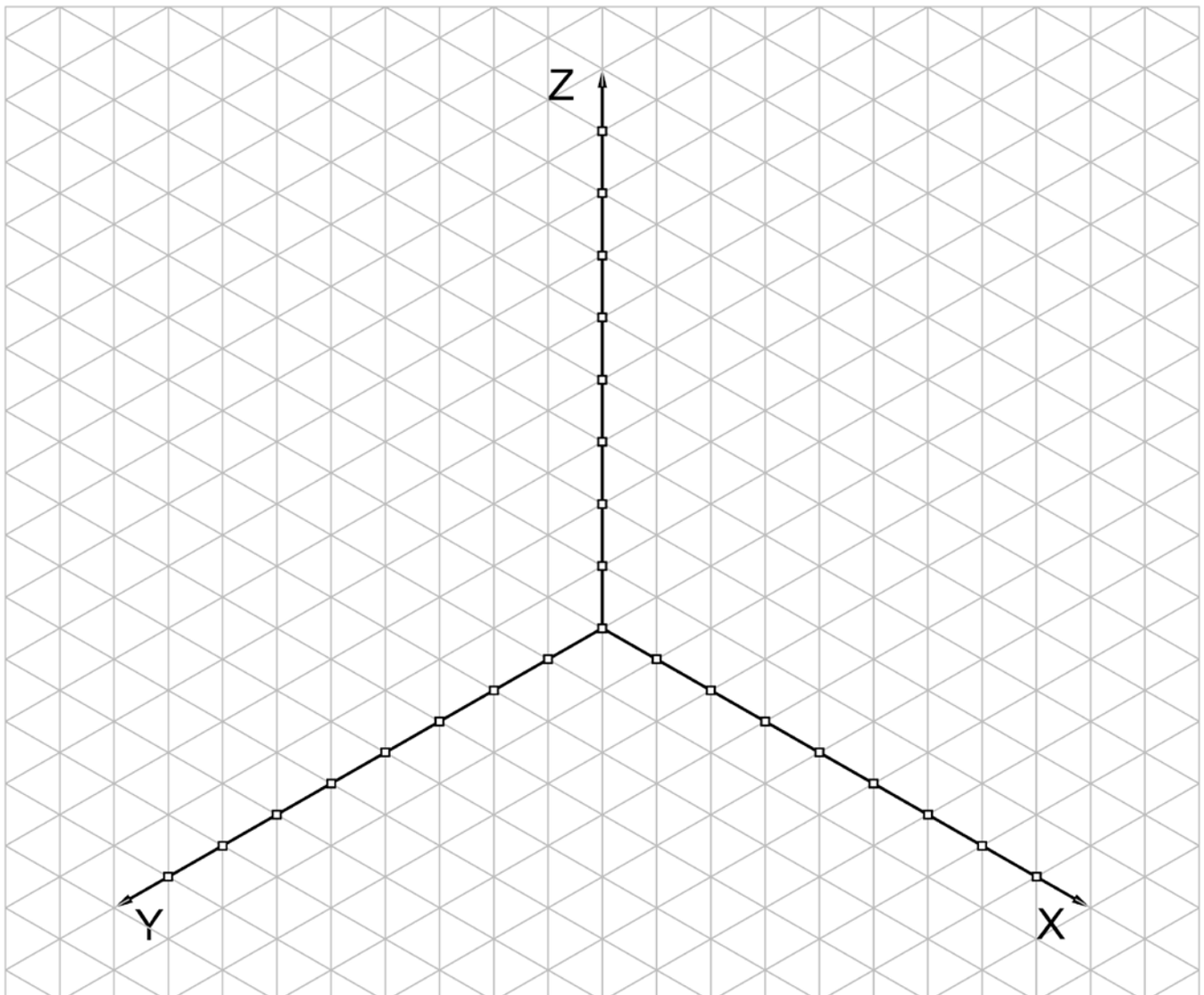
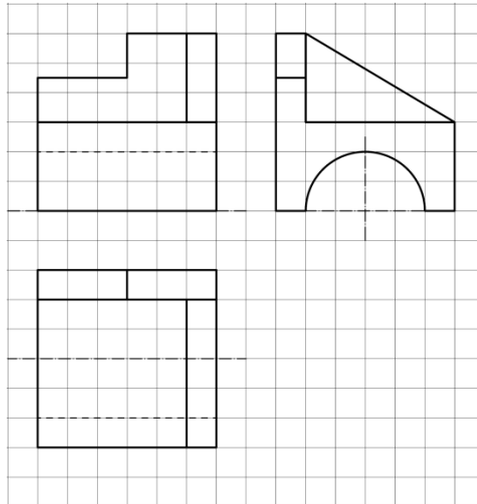
Corso di Disegno Tecnico Industriale Simulazione 1° Prova Intermedia

Tema A

Studente:

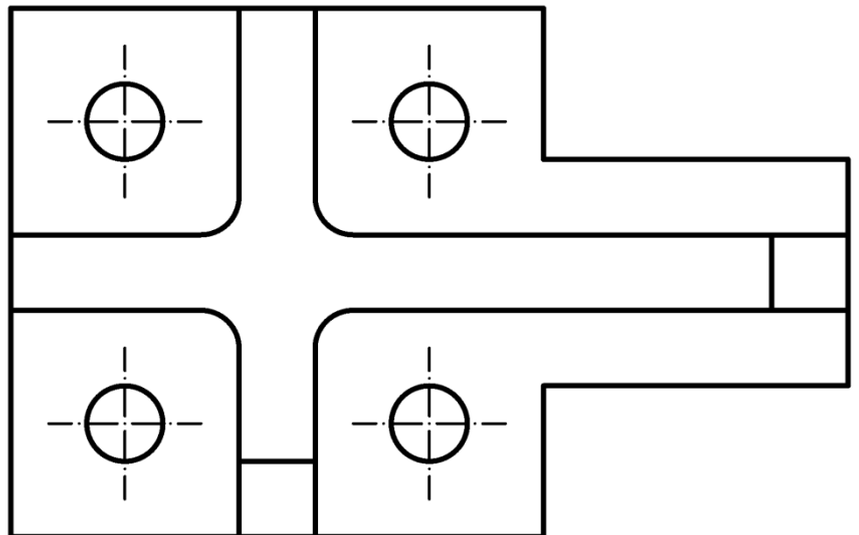
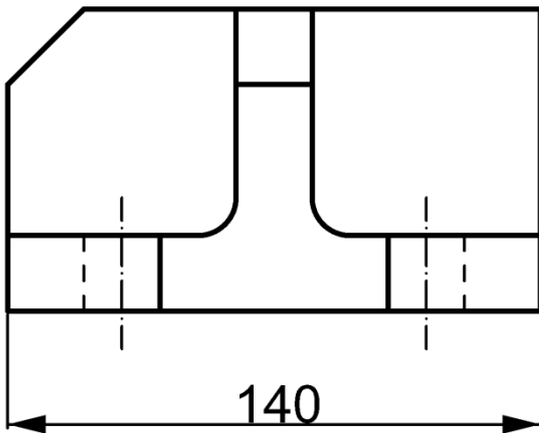
COGNOME _____ NOME _____ Matr. _____ Cs.Laurea _____

1) Rappresentare, a mano libera, in assonometria isometrica l'oggetto sotto riportato in P.O.



2) Data la seguente proiezione ortogonale realizzata con il metodo E:

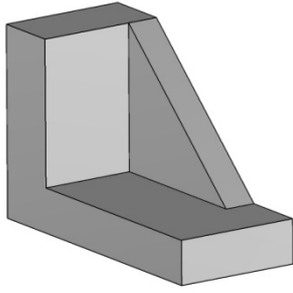
- disegnare la terza vista (è possibile utilizzare una rappresentazione assonometrica aggiuntiva per la corretta interpretazione della geometria)
- identificare la scala e riportarla ove opportuno,
- definire uno schema completo di quotatura segnalando opportunamente eventuali quote ausiliarie (arrotondare le dimensioni rilevate con il righello al millimetro e le dimensioni angolari al grado).



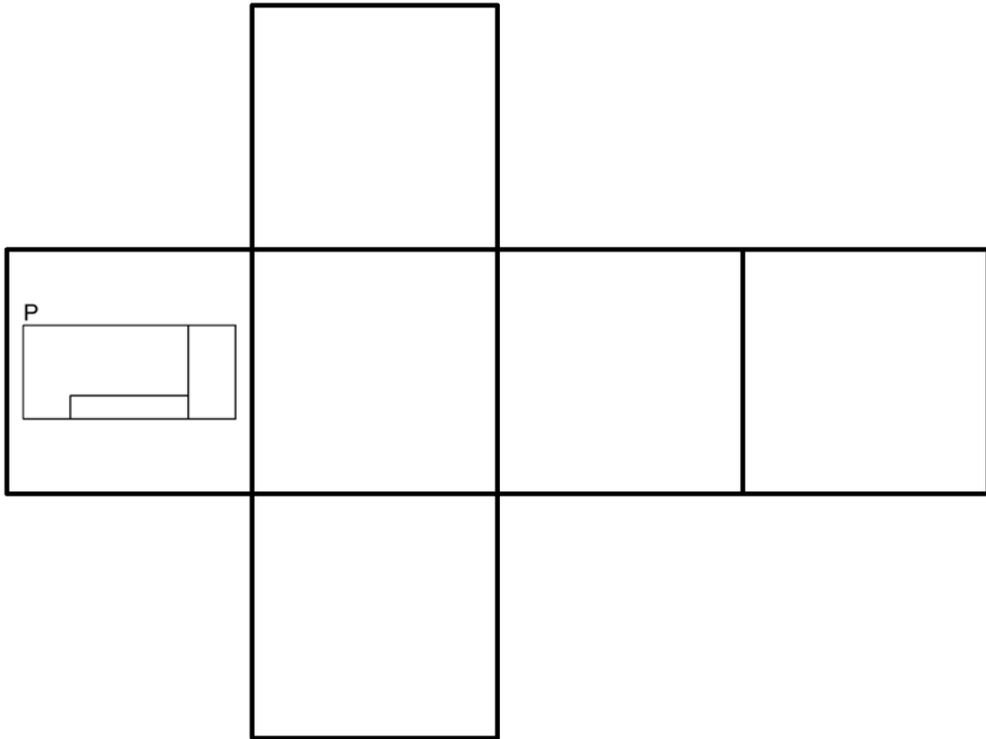
3) Date le viste dell'oggetto in assonometria (nella pagina accanto), inserire le lettere corrette negli schemi di proiezione ortogonale secondo i metodi E ed A.

The image displays 20 orthographic projection templates, labeled A through X, arranged in a grid. Each template is a rectangle with various lines (solid and dashed) indicating the placement of views. The templates are organized into several groups:

- Group 1 (A-D):** Four templates (A, B, C, D) showing different orientations of a rectangular object with a diagonal cut. A and B are top views, C and D are front views.
- Group 2 (E-H):** Four templates (E, F, G, H) showing different orientations of a rectangular object with a diagonal cut. E and G are front views, F and H are side views.
- Group 3 (I-L):** Four templates (I, J, K, L) showing different orientations of a rectangular object with a vertical cut. I and K are front views, J and L are side views.
- Group 4 (M-N):** Two templates (M, N) showing different orientations of a rectangular object with a horizontal cut. M is a front view, N is a side view.
- Group 5 (O-P):** Two templates (O, P) showing different orientations of a rectangular object with a horizontal cut. O is a front view, P is a side view.
- Group 6 (Q-T):** Four templates (Q, R, S, T) showing different orientations of a rectangular object with a vertical cut. Q and S are front views, R and T are side views.
- Group 7 (U-X):** Four templates (U, V, W, X) showing different orientations of a rectangular object with a horizontal cut. U and W are front views, V and X are side views.



Metodo E



Metodo A

