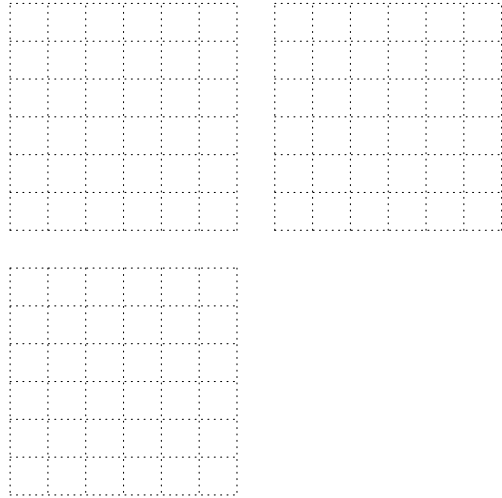
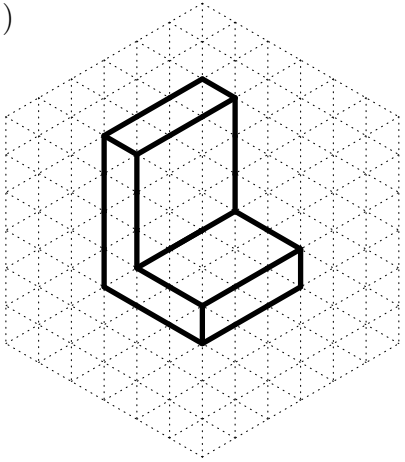
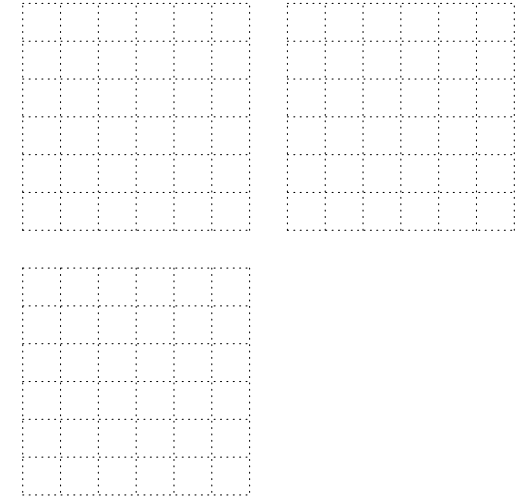
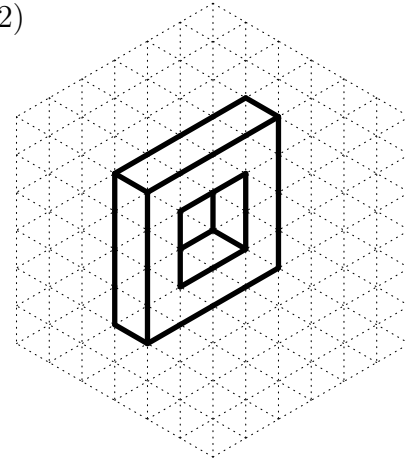


Úloha: Najděte půdorys, nárys a bokorys tělesa, které by mohlo mít daný izometrický průmět. (Neviditelné hrany nejsou zobrazeny.)

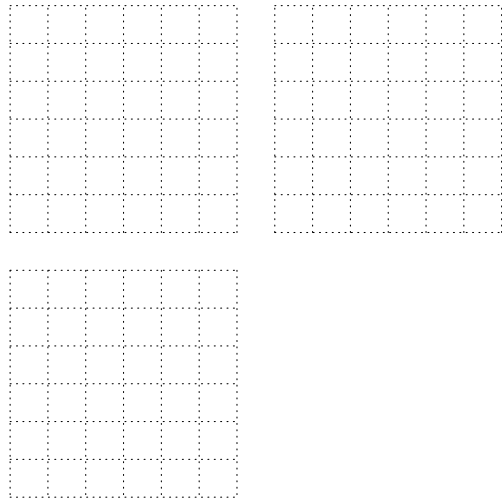
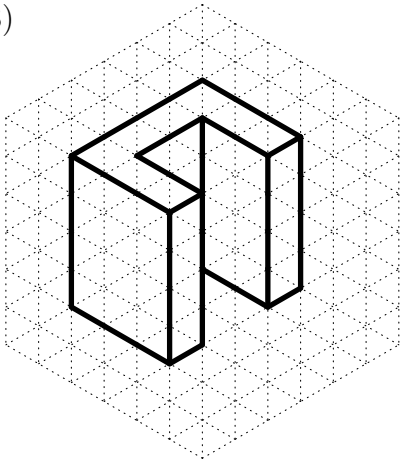
1)



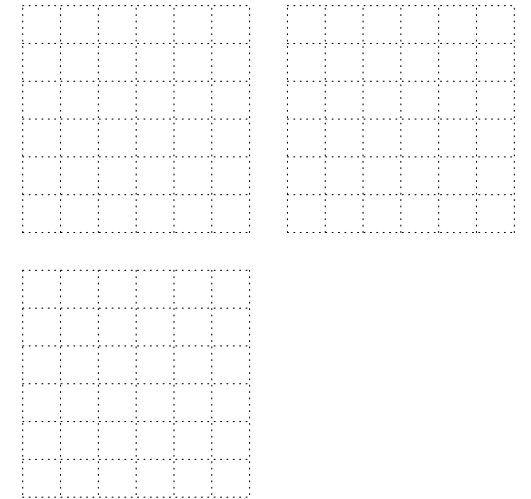
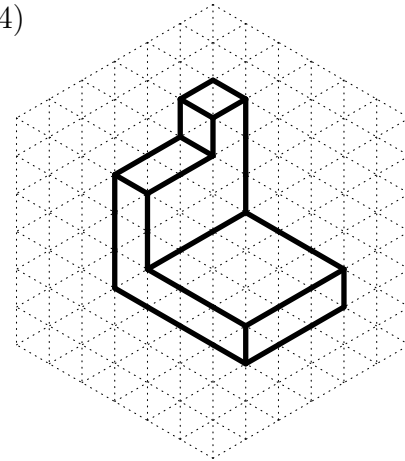
2)



3)

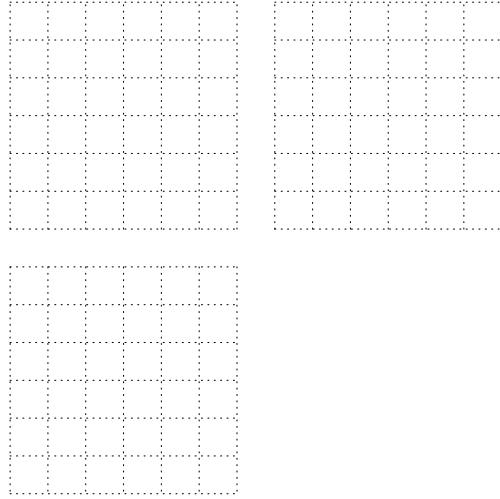
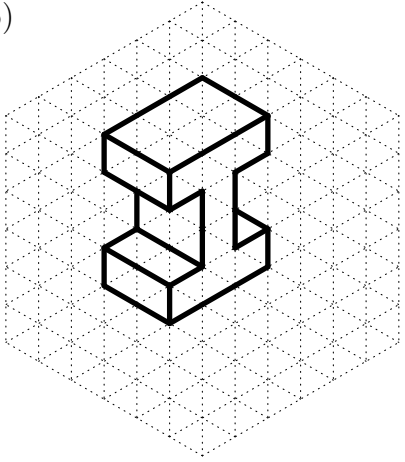


4)

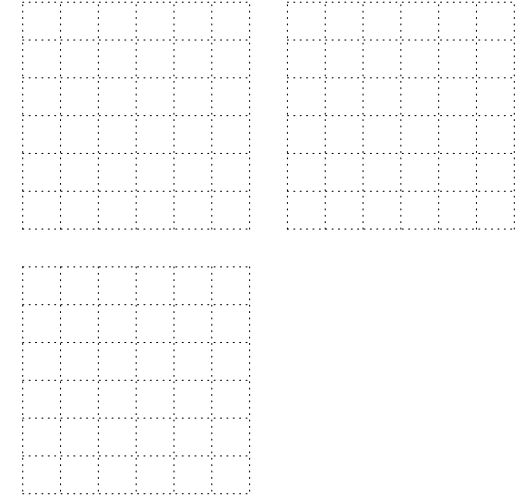
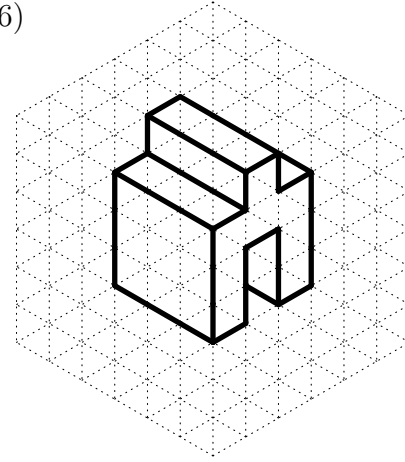


Úloha: Najděte půdorys, nárys a bokorys tělesa, které by mohlo mít daný izometrický průmět. (Neviditelné hrany nejsou zobrazeny.)

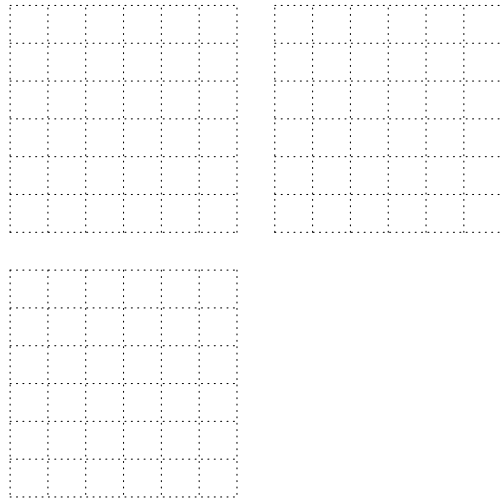
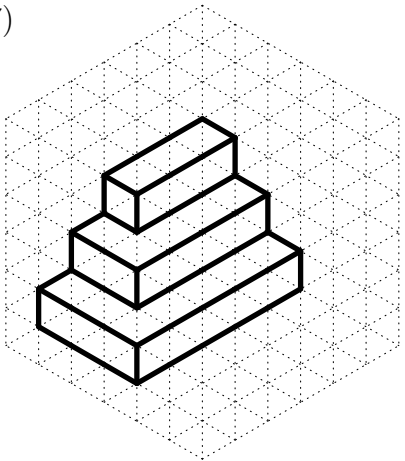
5)



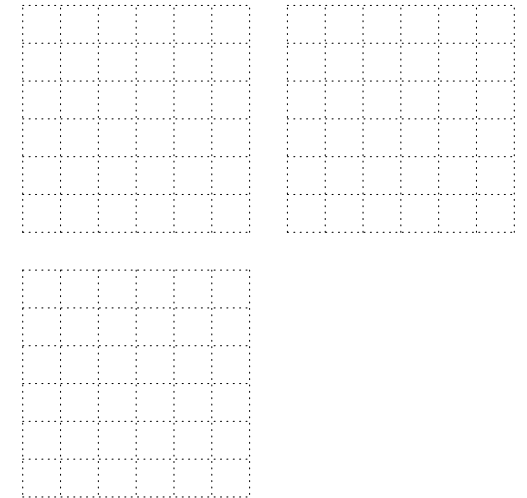
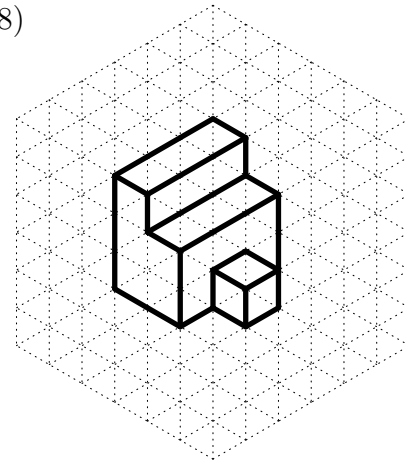
6)



7)

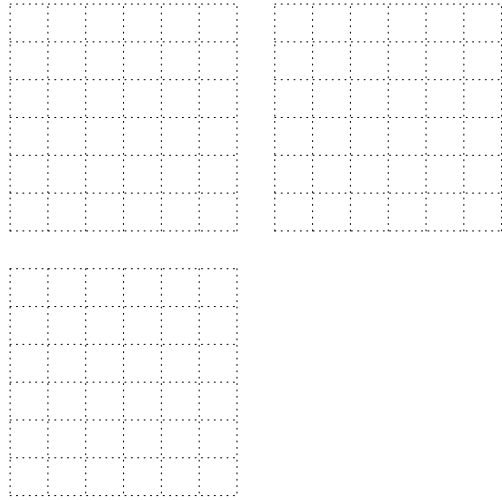
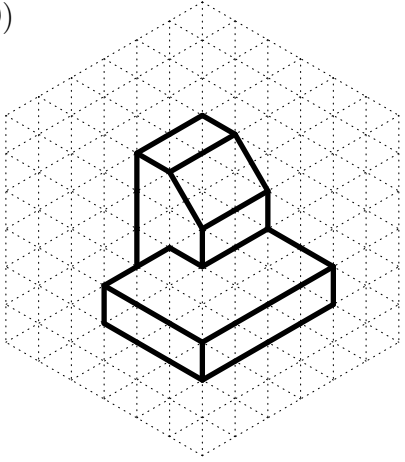


8)

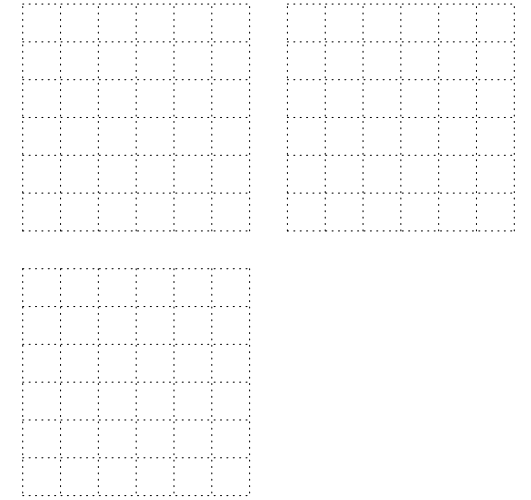
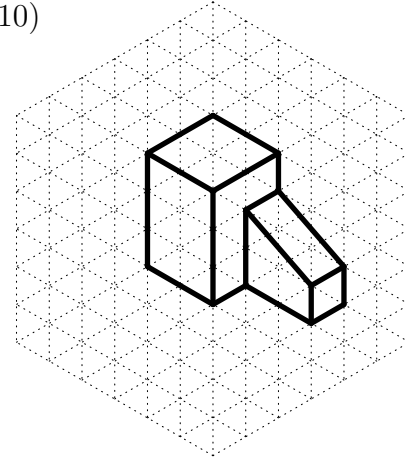


Úloha: Najděte půdorys, nárys a bokorys tělesa, které by mohlo mít daný izometrický průmět. (Neviditelné hrany nejsou zobrazeny.)

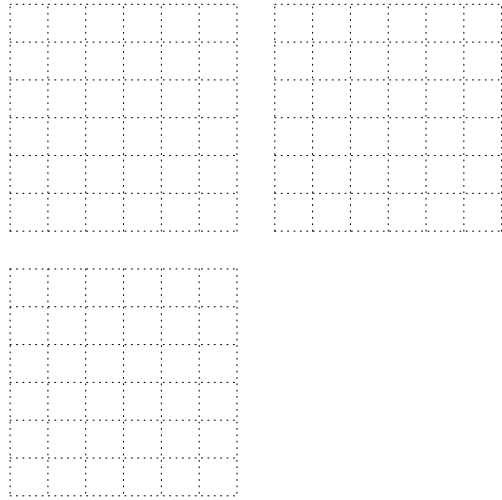
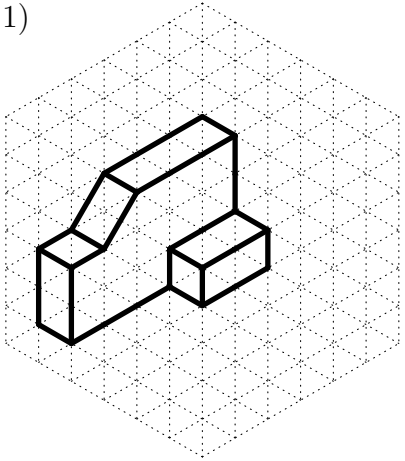
9)



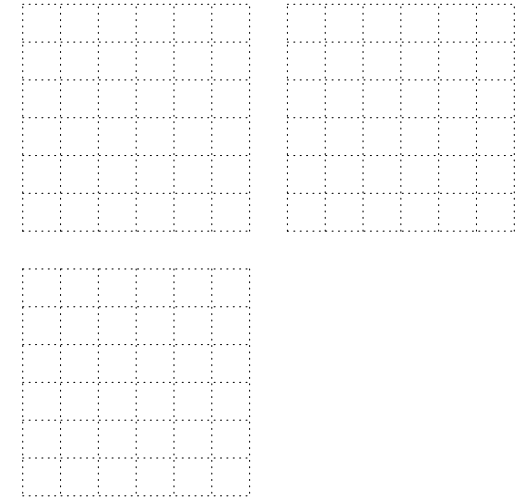
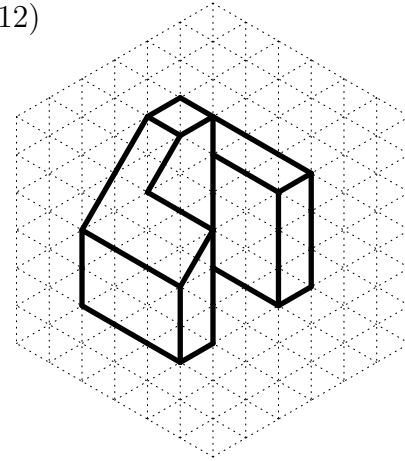
10)



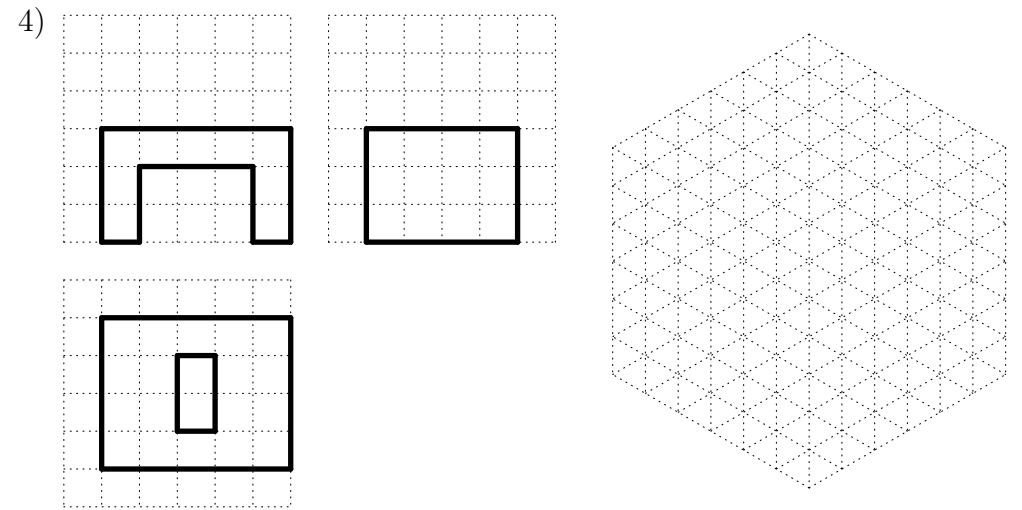
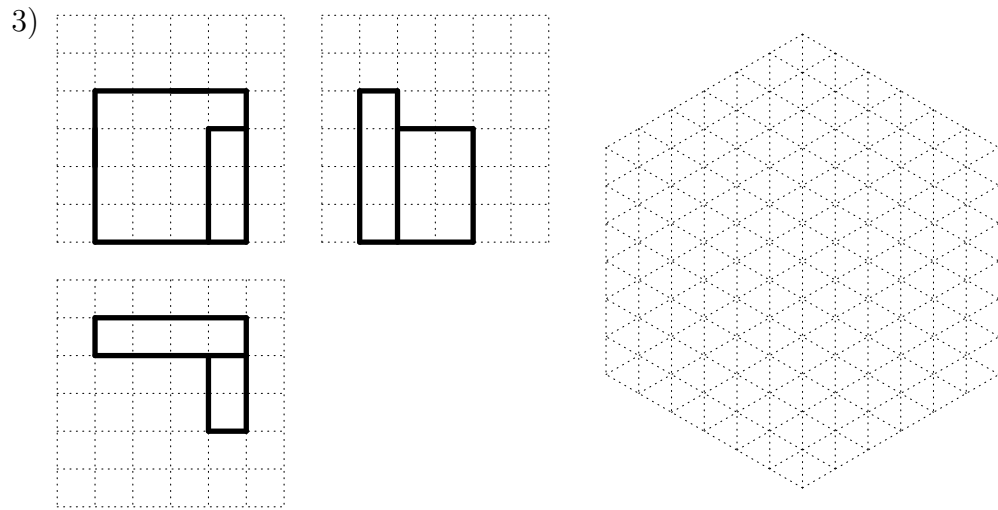
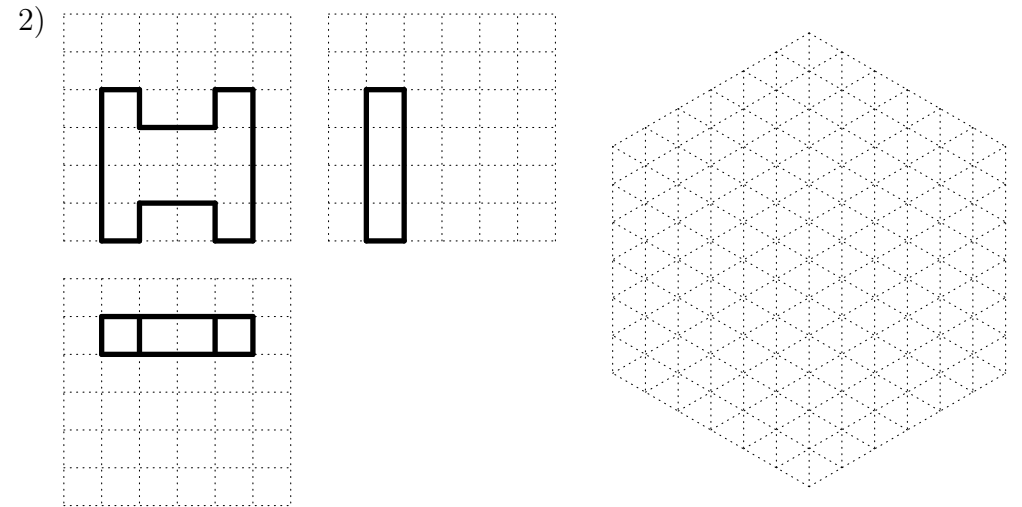
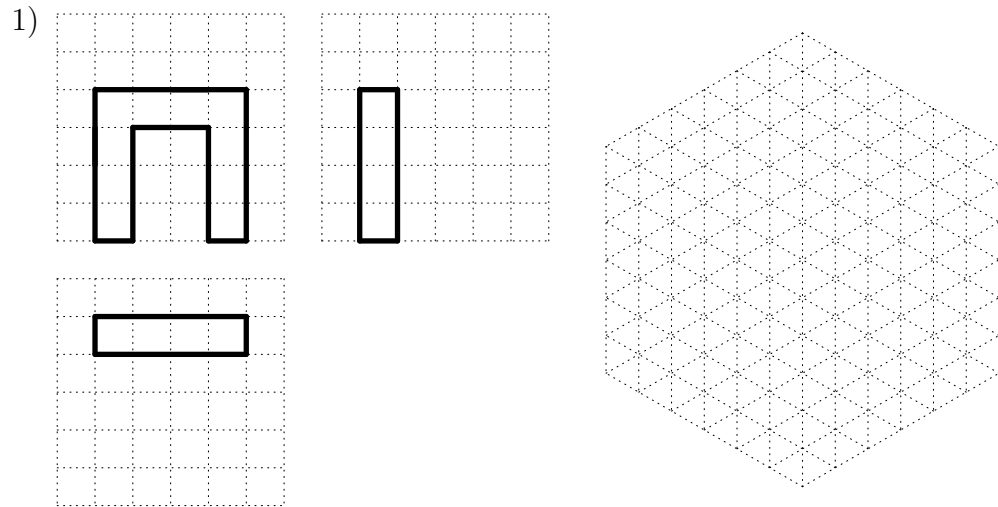
11)



12)



Úloha: Najděte izometrický průmět tělesa, které má daný půdorys, nárys a bokorys. (Neviditelné hrany nejsou zobrazeny.)



Úloha: Najděte izometrický průmět tělesa, které má daný půdorys, nárys a bokorys. (Neviditelné hrany nejsou zobrazeny.)

5)

Orthographic projections for problem 5:
 

- Front view: A rectangle with a vertical line at the right edge and a horizontal line at the bottom edge.
- Top view: A rectangle with a vertical line at the right edge and a horizontal line at the bottom edge.
- Side view: A rectangle with a vertical line at the right edge and a horizontal line at the bottom edge.

 An isometric grid is provided for the construction.

6)

Orthographic projections for problem 6:
 

- Front view: A rectangle with a vertical line at the right edge and a horizontal line at the bottom edge.
- Top view: A rectangle with a vertical line at the right edge and a horizontal line at the bottom edge.
- Side view: A rectangle with a vertical line at the right edge and a horizontal line at the bottom edge.

 An isometric grid is provided for the construction.

7)

Orthographic projections for problem 7:
 

- Front view: A trapezoid with a vertical line at the right edge and a horizontal line at the bottom edge.
- Top view: A rectangle with a vertical line at the right edge and a horizontal line at the bottom edge.
- Side view: A rectangle with a vertical line at the right edge and a horizontal line at the bottom edge.

 An isometric grid is provided for the construction.

8)

Orthographic projections for problem 8:
 

- Front view: A trapezoid with a vertical line at the right edge and a horizontal line at the bottom edge.
- Top view: A rectangle with a vertical line at the right edge and a horizontal line at the bottom edge.
- Side view: A rectangle with a vertical line at the right edge and a horizontal line at the bottom edge.

 An isometric grid is provided for the construction.

Úloha: Najděte izometrický průmět tělesa, které by mohlo mít daný půdorys, nárys. Doplňte bokorys tělesa. (Neviditelné hrany nejsou zobrazeny.)

9)

10)

11)

12)