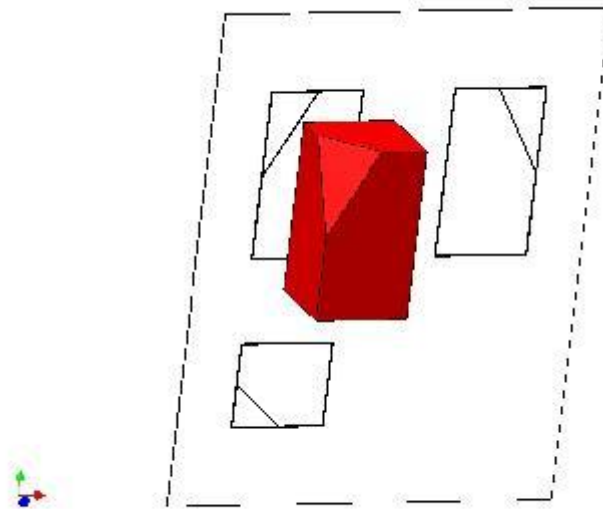




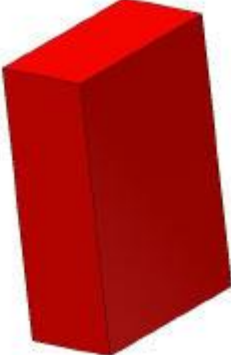
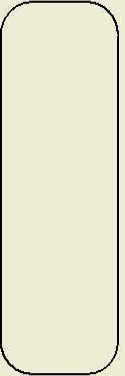

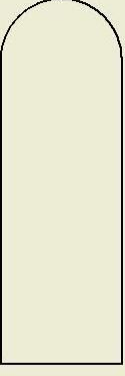



Průměty těles



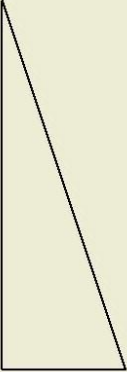

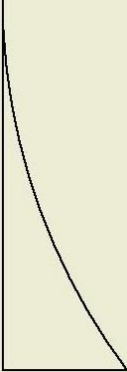

Kapitola navazuje na předcházející, týkající se pravoúhlého promítání. Tentokrát je součást zadaná pomocí dvou průmětů a úkolem je doplnit zbývající třetí průmět. Řešení úloh vyžaduje větší představivost a také jedna úloha může mít více řešení.

Doplňování průmětů - tvorba výkresů



Zadání	
	Doplňte nárys a půdorys vhodným bokorysem
Řešení	
Bokorys	3D model

	 A 2D plot showing a concave curve on a light beige background. The curve starts at the top-left corner and curves downwards and to the right, ending at the bottom-right corner. The axes are not explicitly labeled.	 A 3D surface plot of a red, curved surface. The surface is concave, matching the 2D plot. A small 3D coordinate system with red, green, and blue axes is visible at the base of the surface.
	 A 2D plot showing a straight line on a light beige background. The line starts at the top-left corner and goes straight down to the bottom-right corner. The axes are not explicitly labeled.	 A 3D surface plot of a red, flat surface. The surface is a straight line, matching the 2D plot. A small 3D coordinate system with red, green, and blue axes is visible at the base of the surface.
	 A 2D plot showing a convex curve on a light beige background. The curve starts at the top-left corner and curves downwards and to the right, ending at the bottom-right corner. The axes are not explicitly labeled.	 A 3D surface plot of a red, curved surface. The surface is convex, matching the 2D plot. A small 3D coordinate system with red, green, and blue axes is visible at the base of the surface.