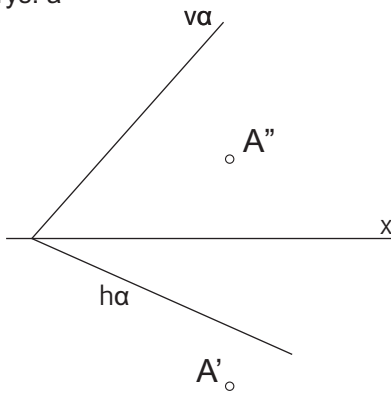


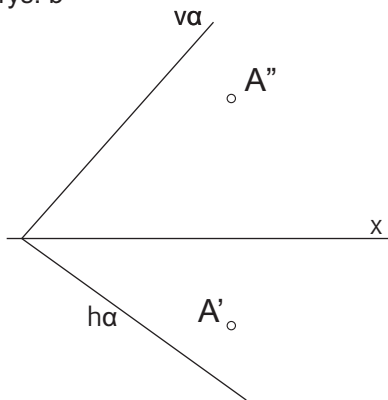
Zad.1.

Narysuj płaszczyznę równoległą do płaszczyzny  $\alpha$ , przechodzącą przez punkt A. Płaszczyznę przedstaw śladowo.

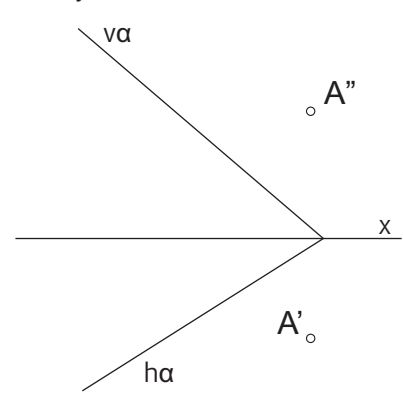
rys. a



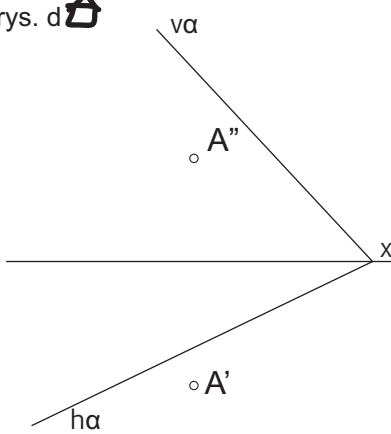
rys. b




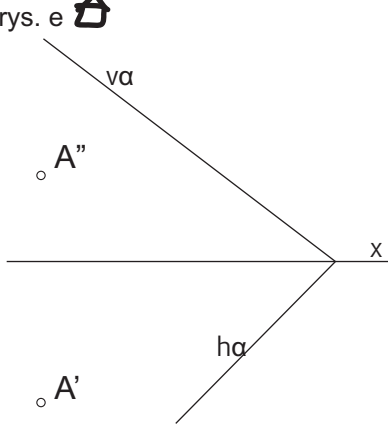
rys. c




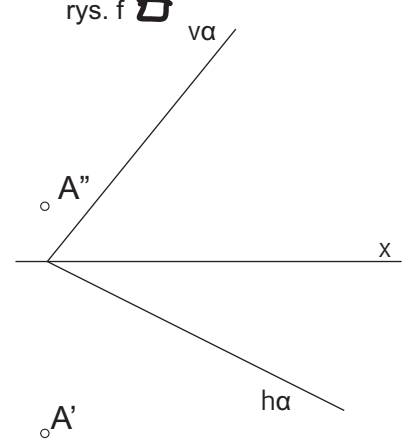
rys. d 



rys. e 



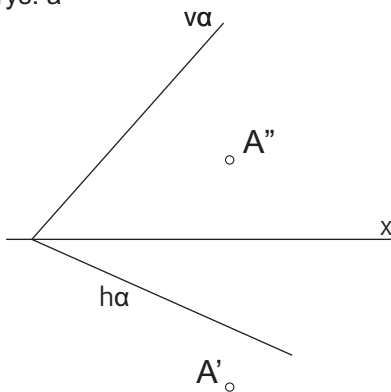
rys. f 



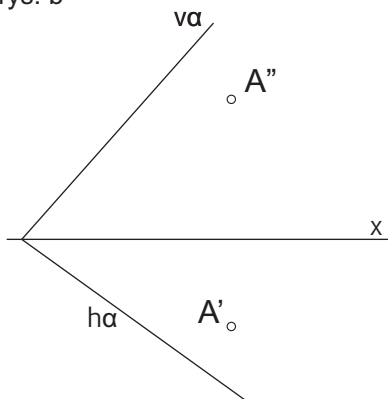
Zad.2.

Narysuj prostą równoległą do płaszczyzny  $\alpha$ , przechodzącą przez punkt A. Prosta ma być prostą dowolną, nie szczególną.

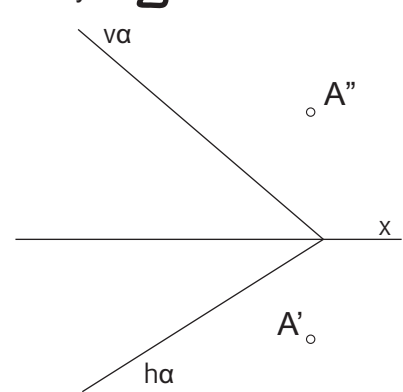
rys. a



rys. b



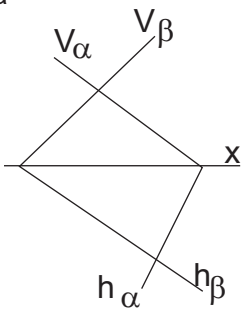
rys. c 



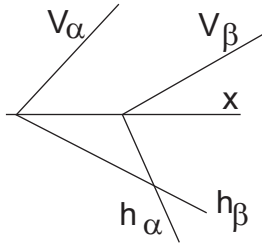
Zad.3.

Wyznacz rzuty krawędzi zadanych płaszczyzn.

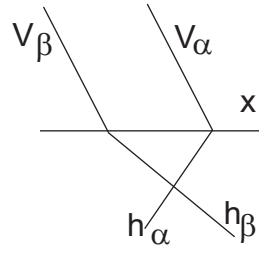
rys. a



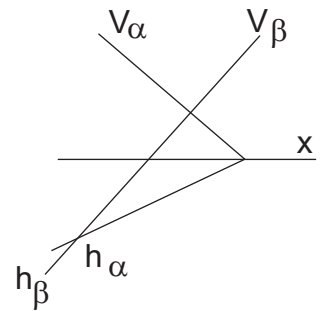
rys. b



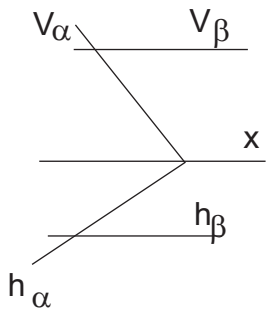
rys. c



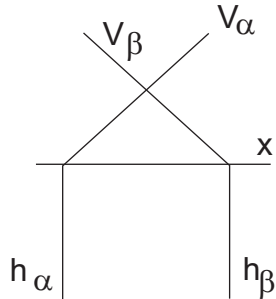
rys. d



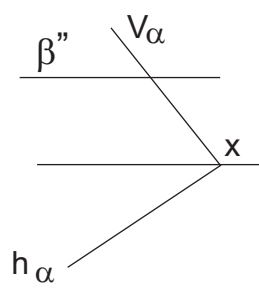
rys. e



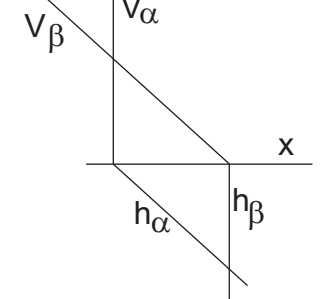
rys. f



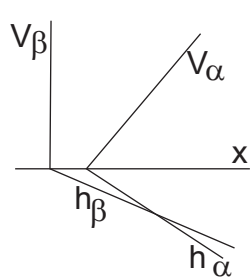
rys. g



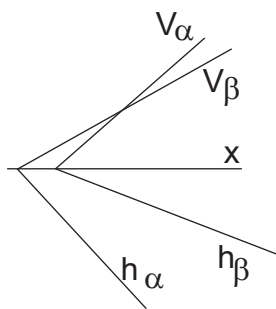
rys. h




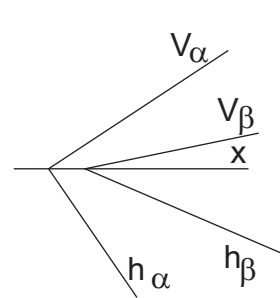
rys. i




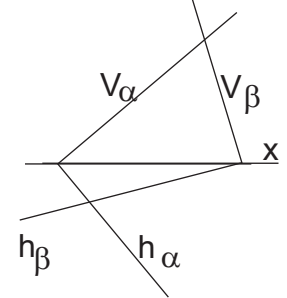
rys. j



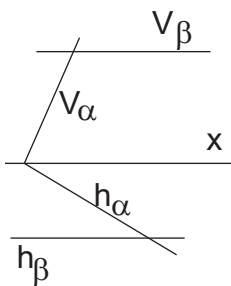
rys. k 




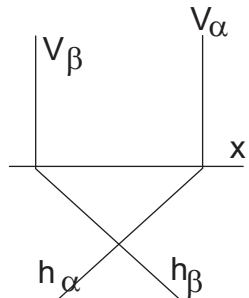
rys. l 




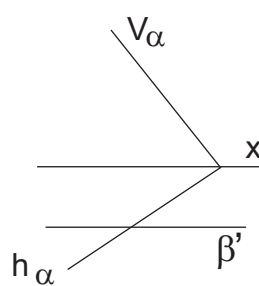
rys. m 



rys. n 



rys. o 



rys. p 

