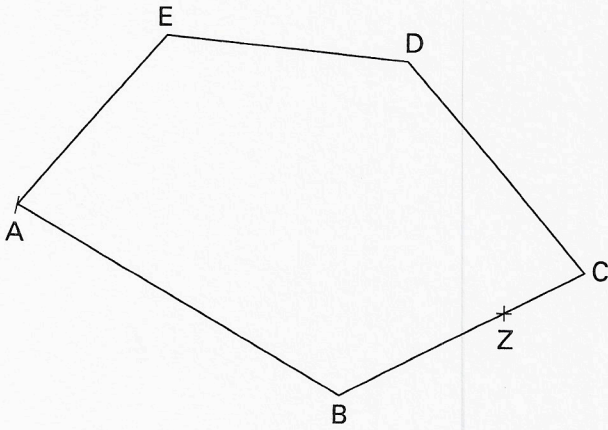
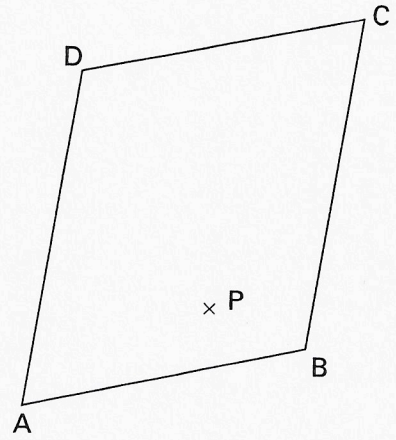


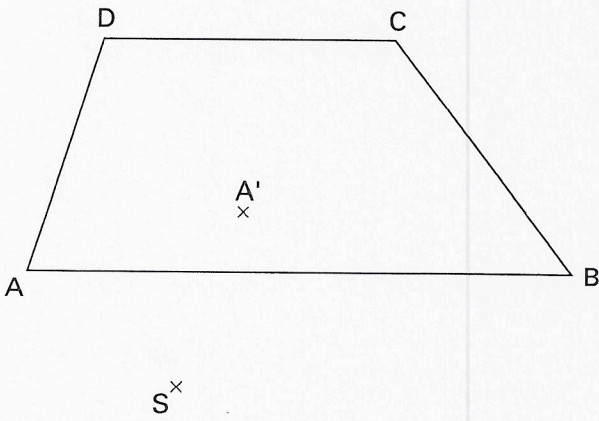
a) D_Z um -65°



b) D_P um $+100^\circ$



c) D_S um $\angle ASA'$



d) Drehe untenstehendes Dreieck um 90° .
Beobachte dann die gegenseitige Lage
entsprechender Seiten.

