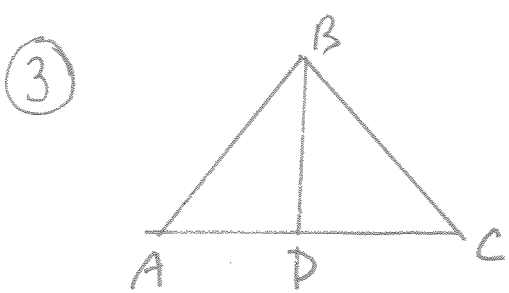
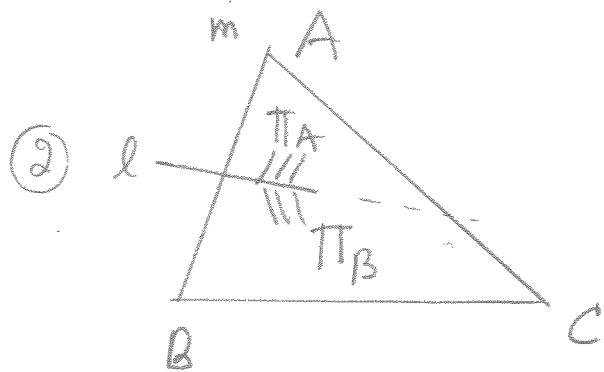
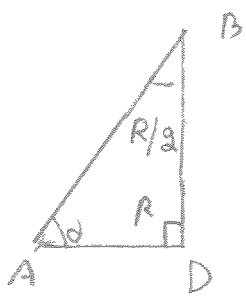


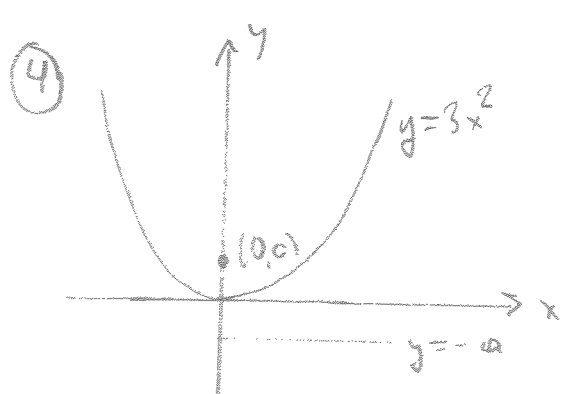
(PD=) PB=QA=QC } Elementien
 BD=AC } I.93
 $\Rightarrow \beta = \alpha$
 Elementien I.98 $\Rightarrow n \parallel l$



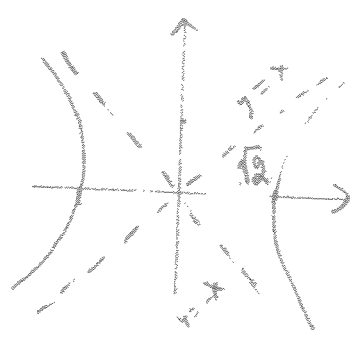
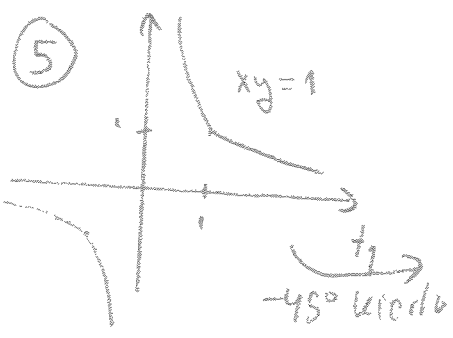
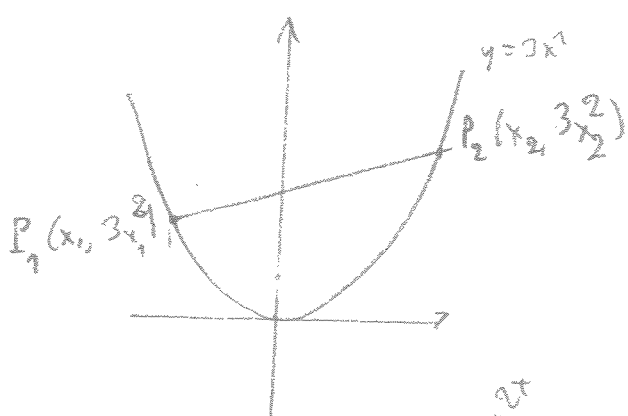
ainoa mahdollisuus koalitilisuuteen
 $\angle B = R$, $|AB| = |CB|$, $|AD| = |CD|$



$\alpha < \frac{R}{2}$
 $\Rightarrow |BD| < |AD|$
 I.19



$\Rightarrow a = \frac{1}{12}$



$\frac{x^2}{2} - \frac{y^2}{2} = 1$

