

$f' > 0 \Rightarrow f$ stijgend

$f' > 0 \Rightarrow f$ stijgend

$f' < 0 \Rightarrow f$ dalend

$f' < 0 \Rightarrow f$ dalend

$f'' > 0 \Rightarrow f$ convex

$f'' < 0 \Rightarrow f$ concaaf

$f'' < 0 \Rightarrow f$ concaaf

$f'' > 0 \Rightarrow f$ convex

