

# Grafen for funktionen $f$ eller for den afledede funktion $f'$ .

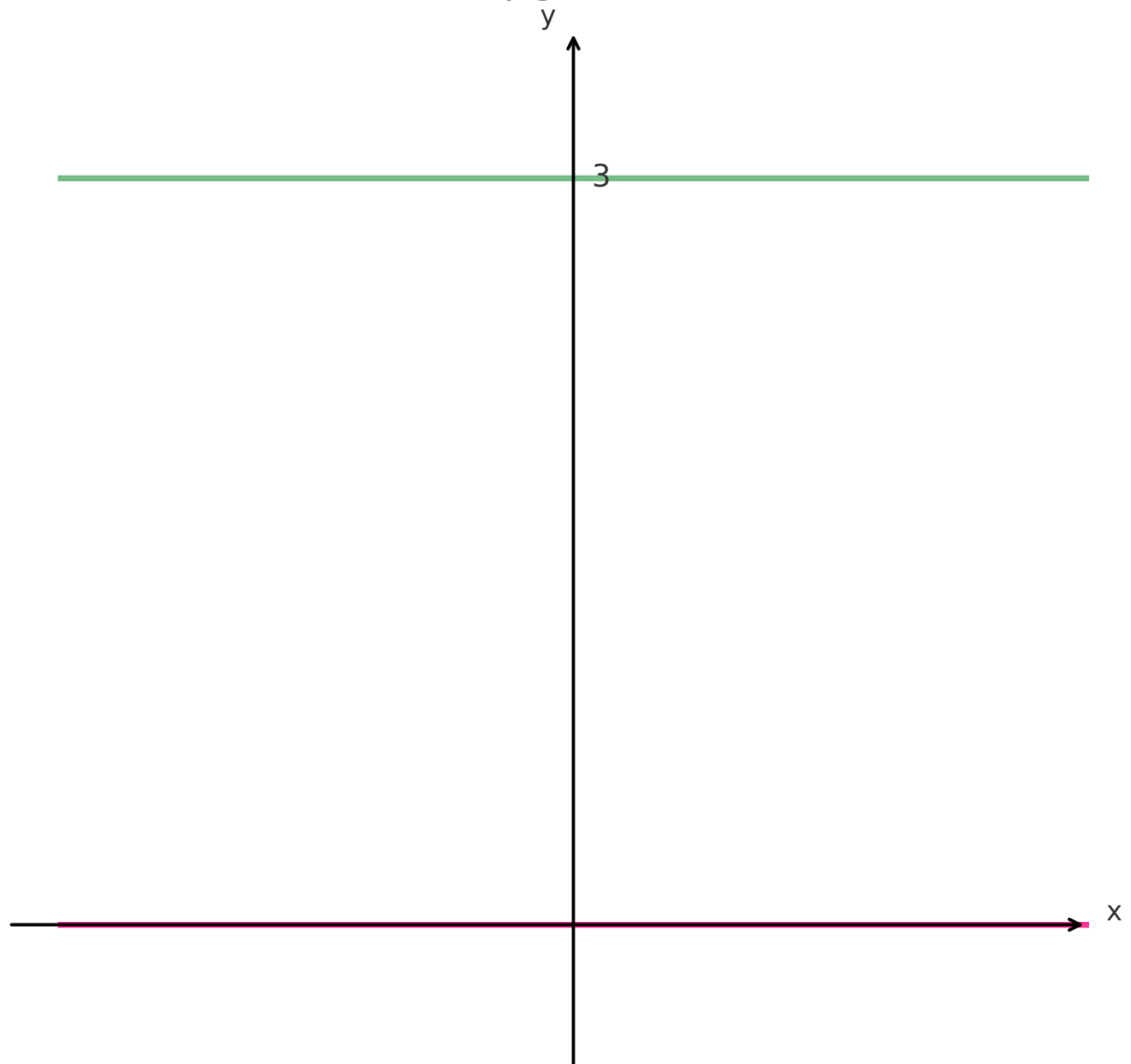
Afgør i hver figur: Gør rede for om det er Graf A eller Graf B, der er grafen for funktionen  $f$ .

## Opgave 1

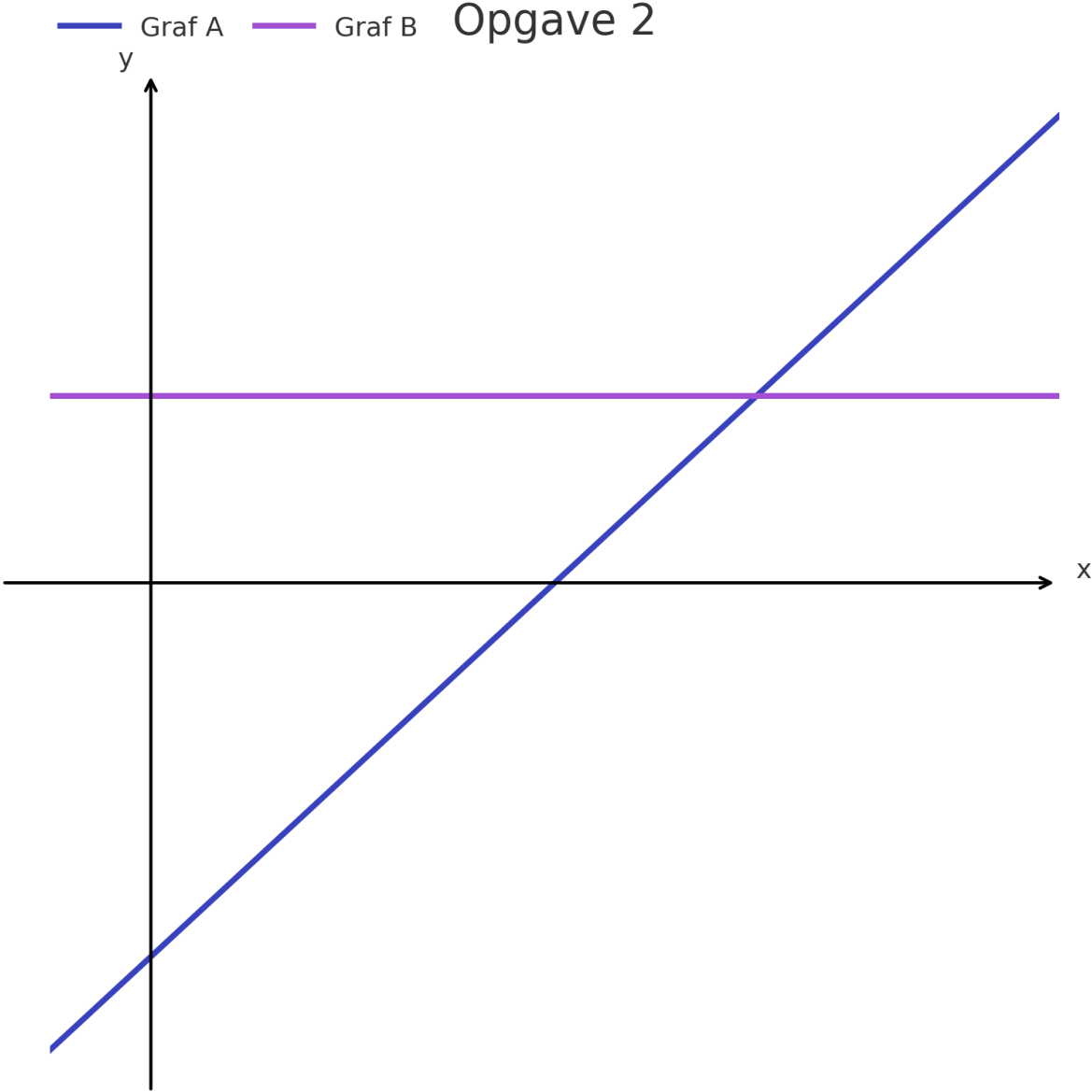
— Graf A

— Graf B

## Opgave 1

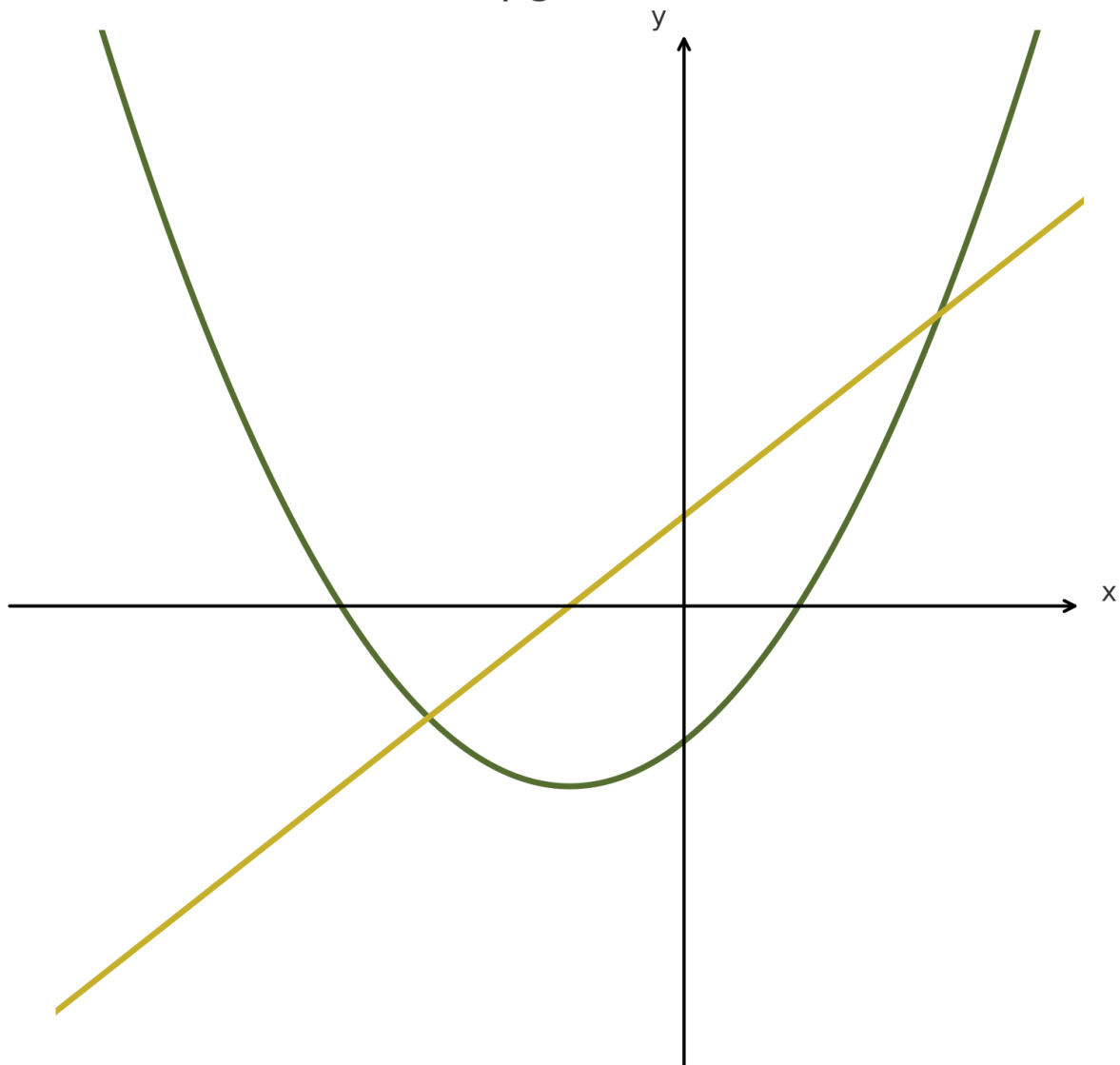


Opgave 2



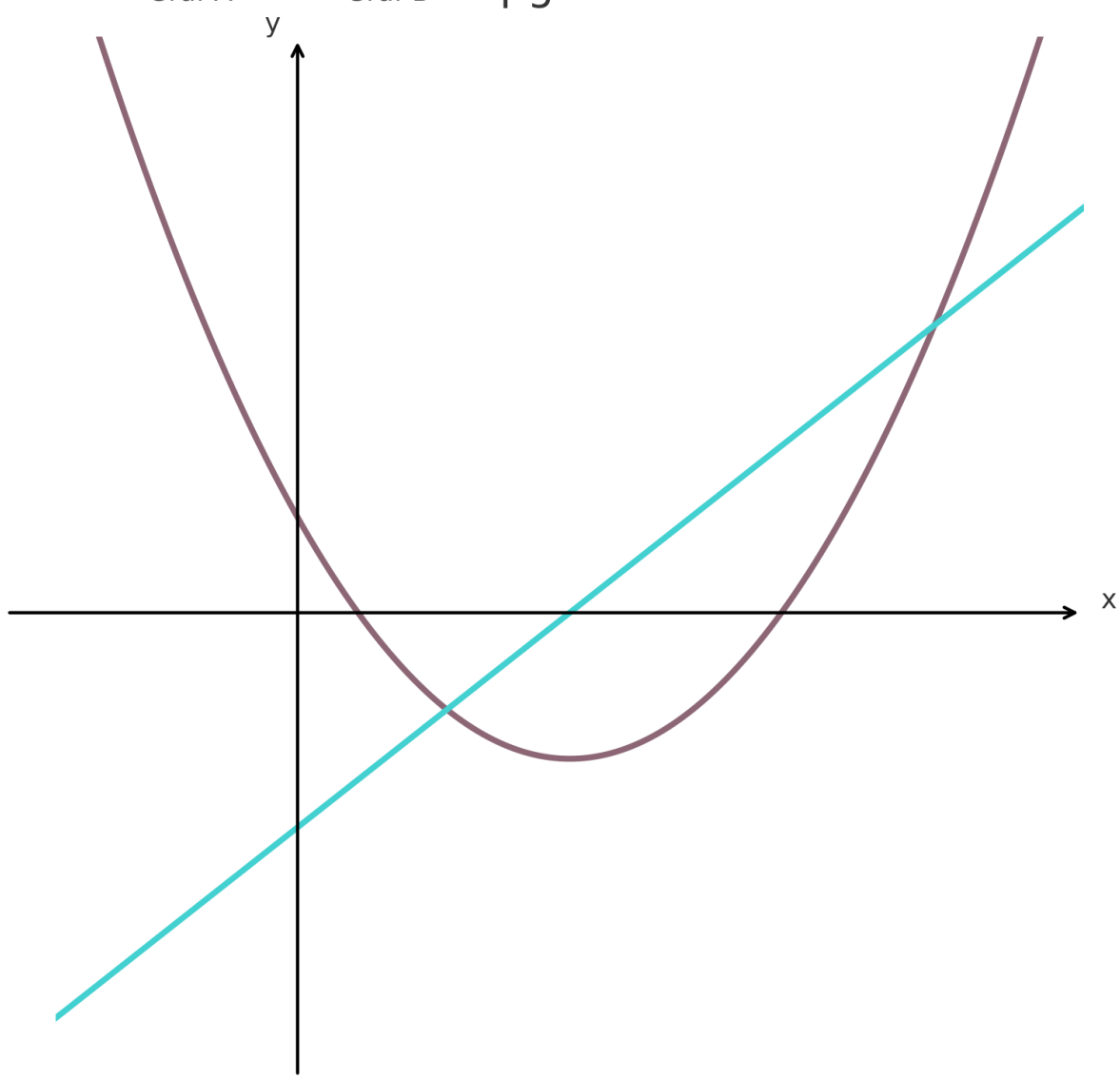
**Opgave 3**

— Graf A — Graf B Opgave 3



**Opgave 4**

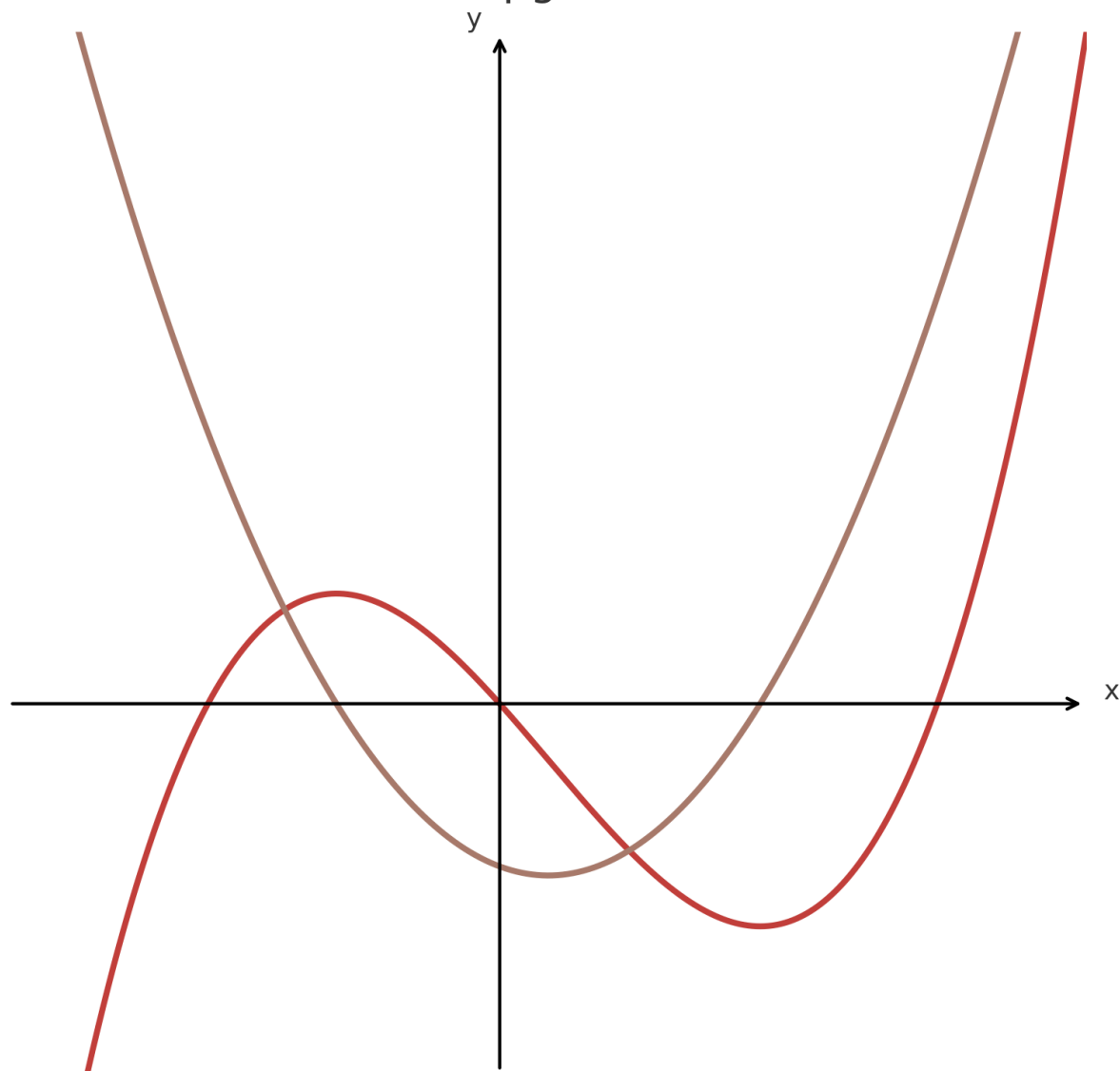
— Graf A — Graf B Opgave 4



**Opgave 5**

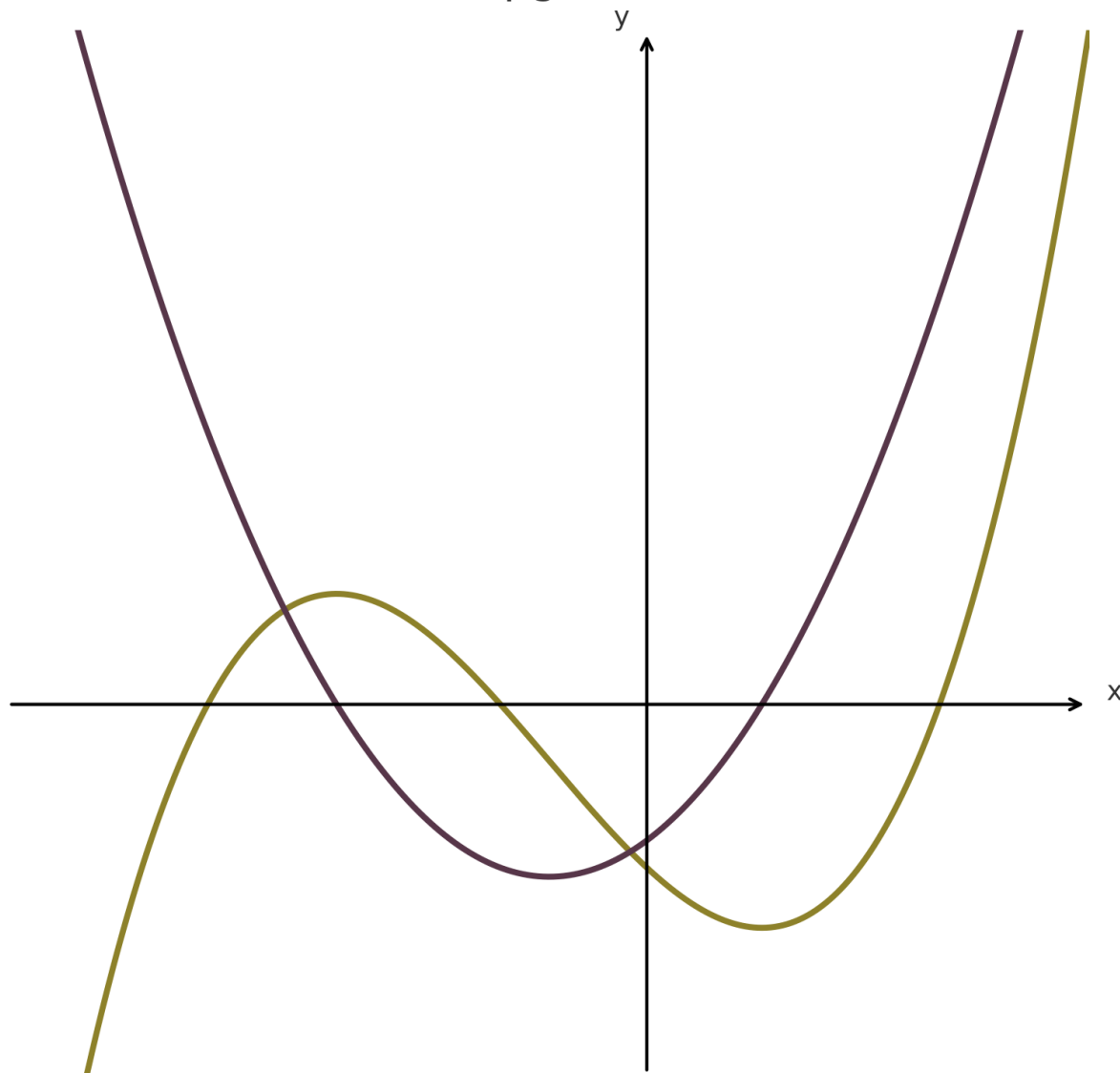
— Graf A — Graf B

**Opgave 5**



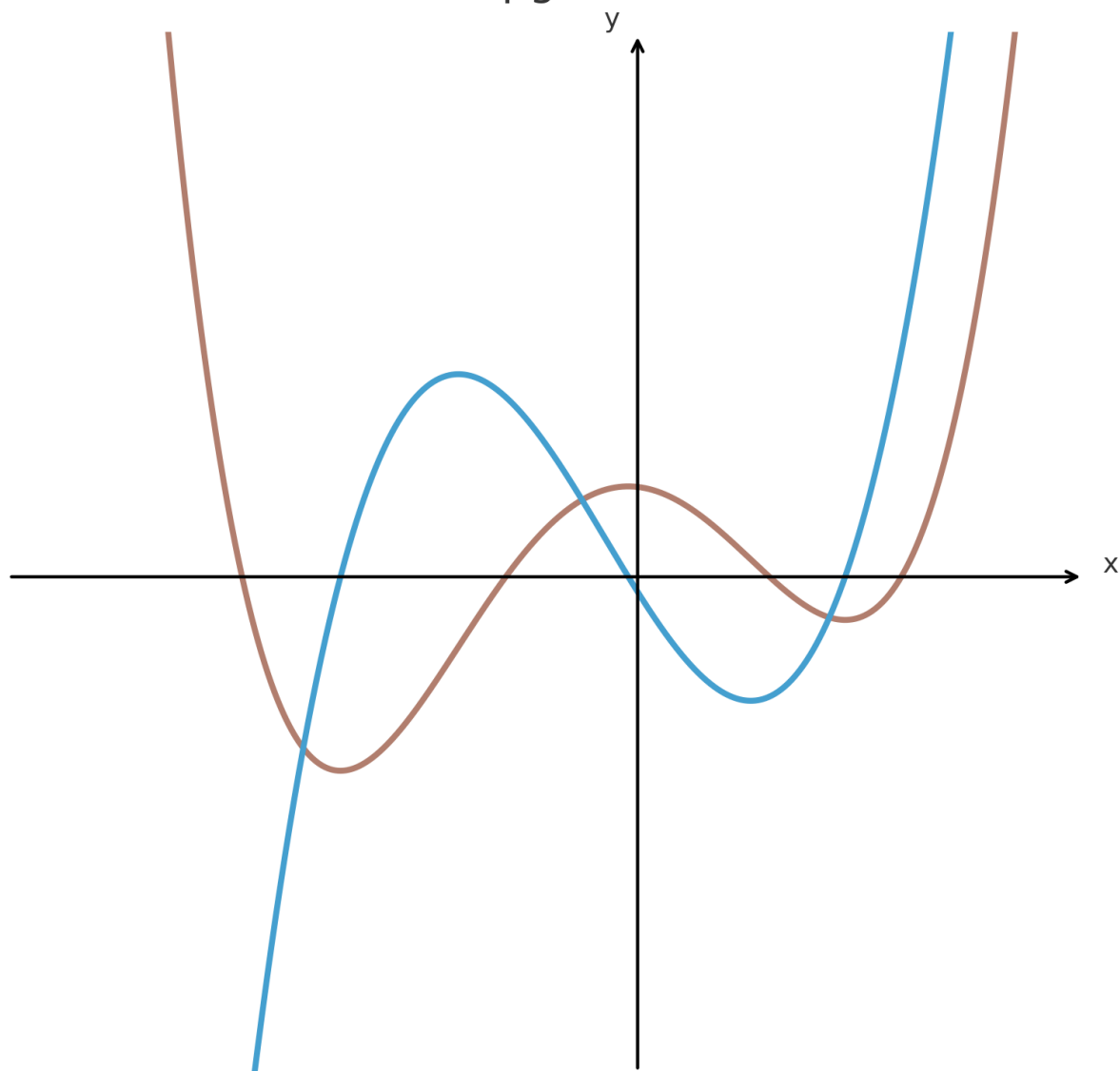
**Opgave 6**

— Graf A — Graf B Opgave 6



Opgave 7

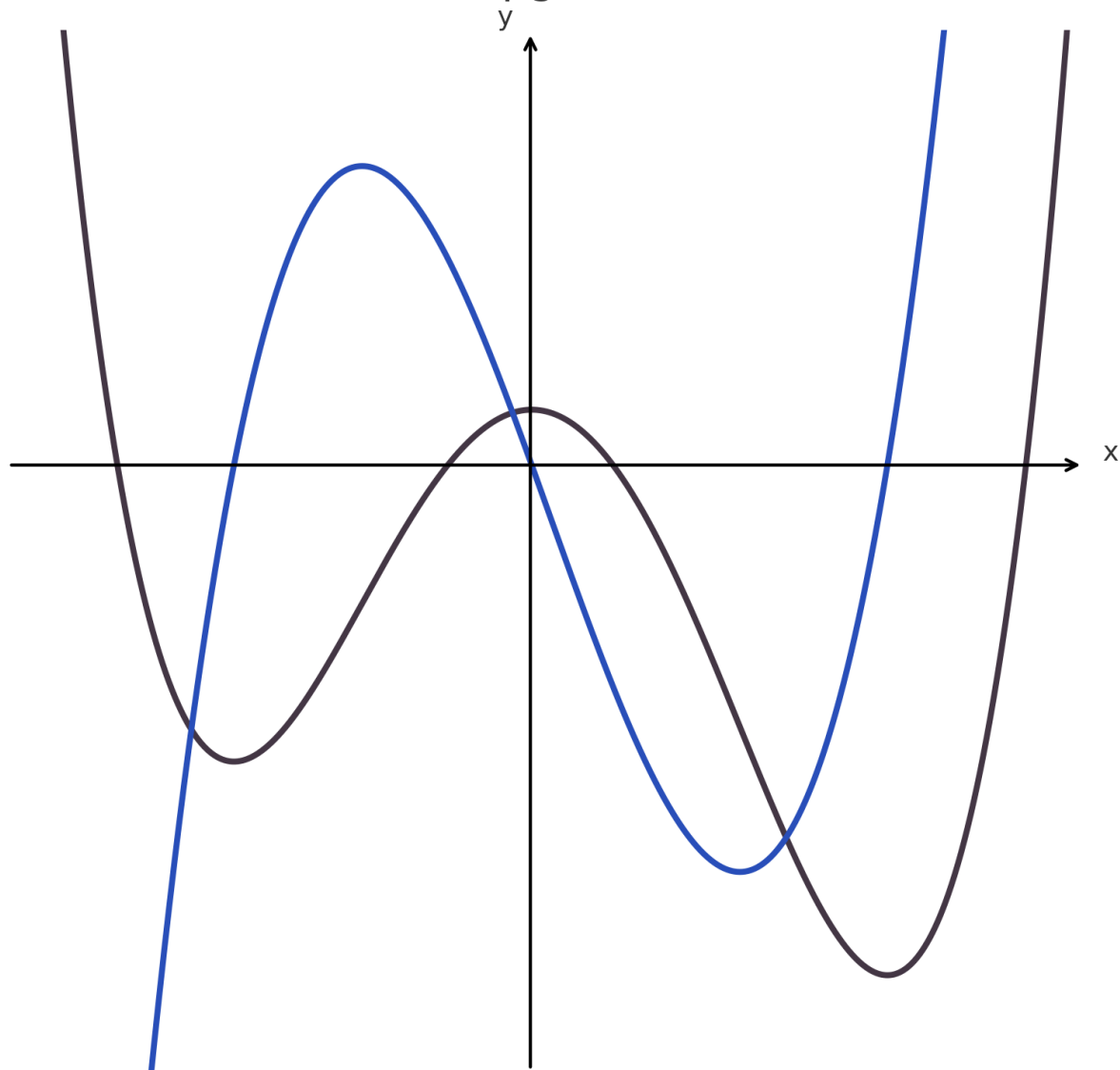
— Graf A — Graf B Opgave 7



**Opgave 8**

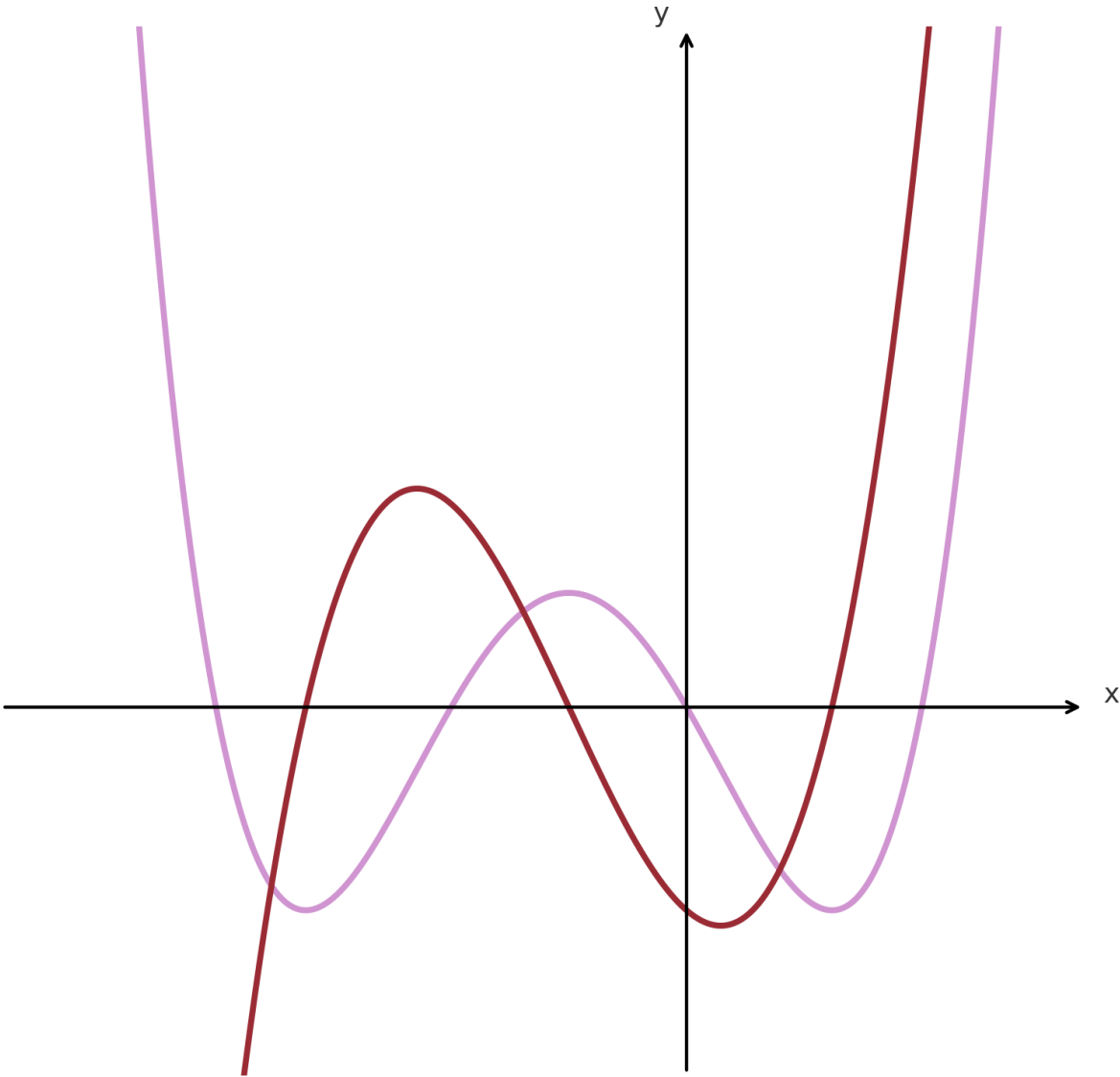
— Graf A — Graf B

**Opgave 8**



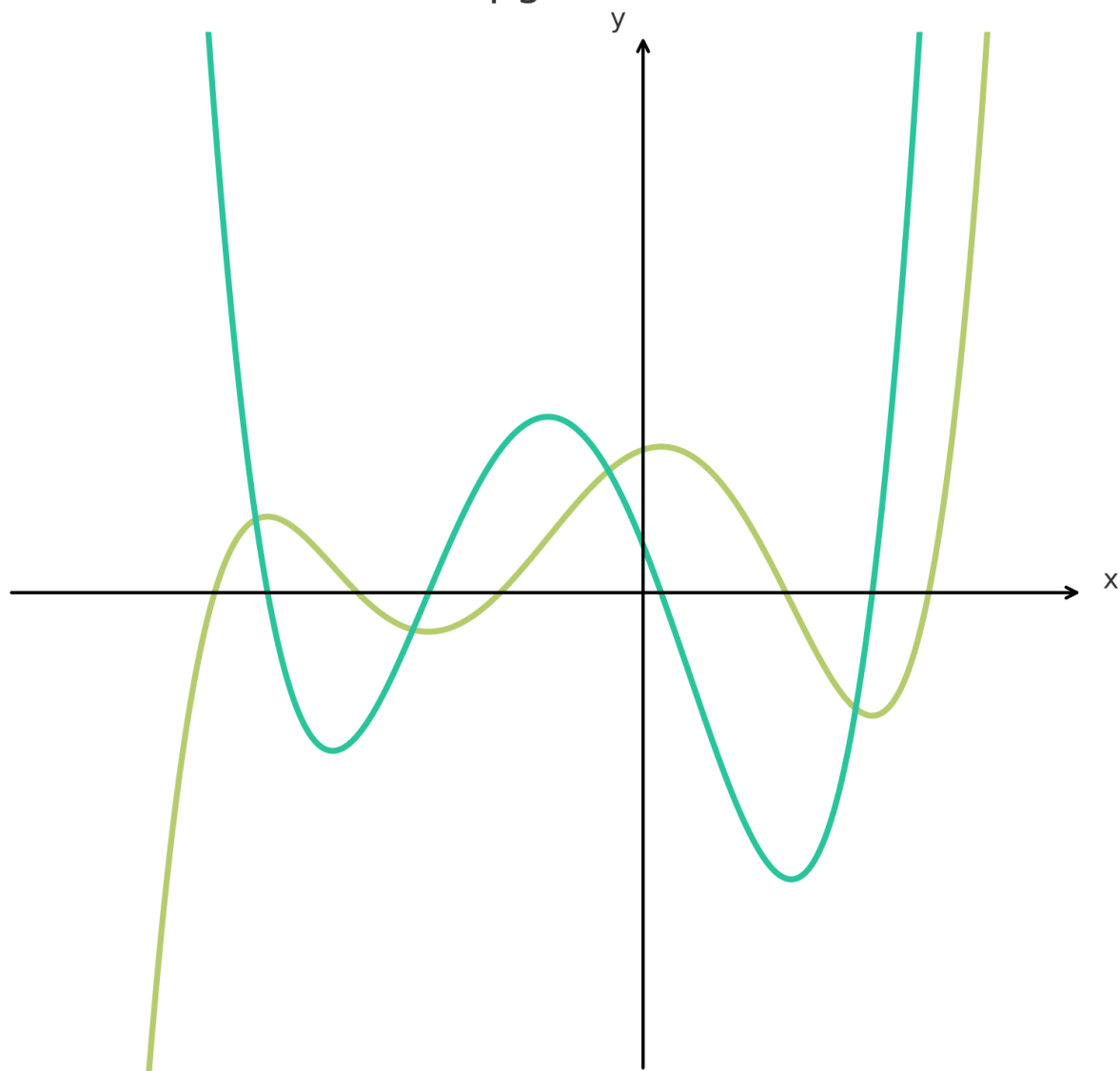
Opgave 9

Graf A Graf B Opgave 9



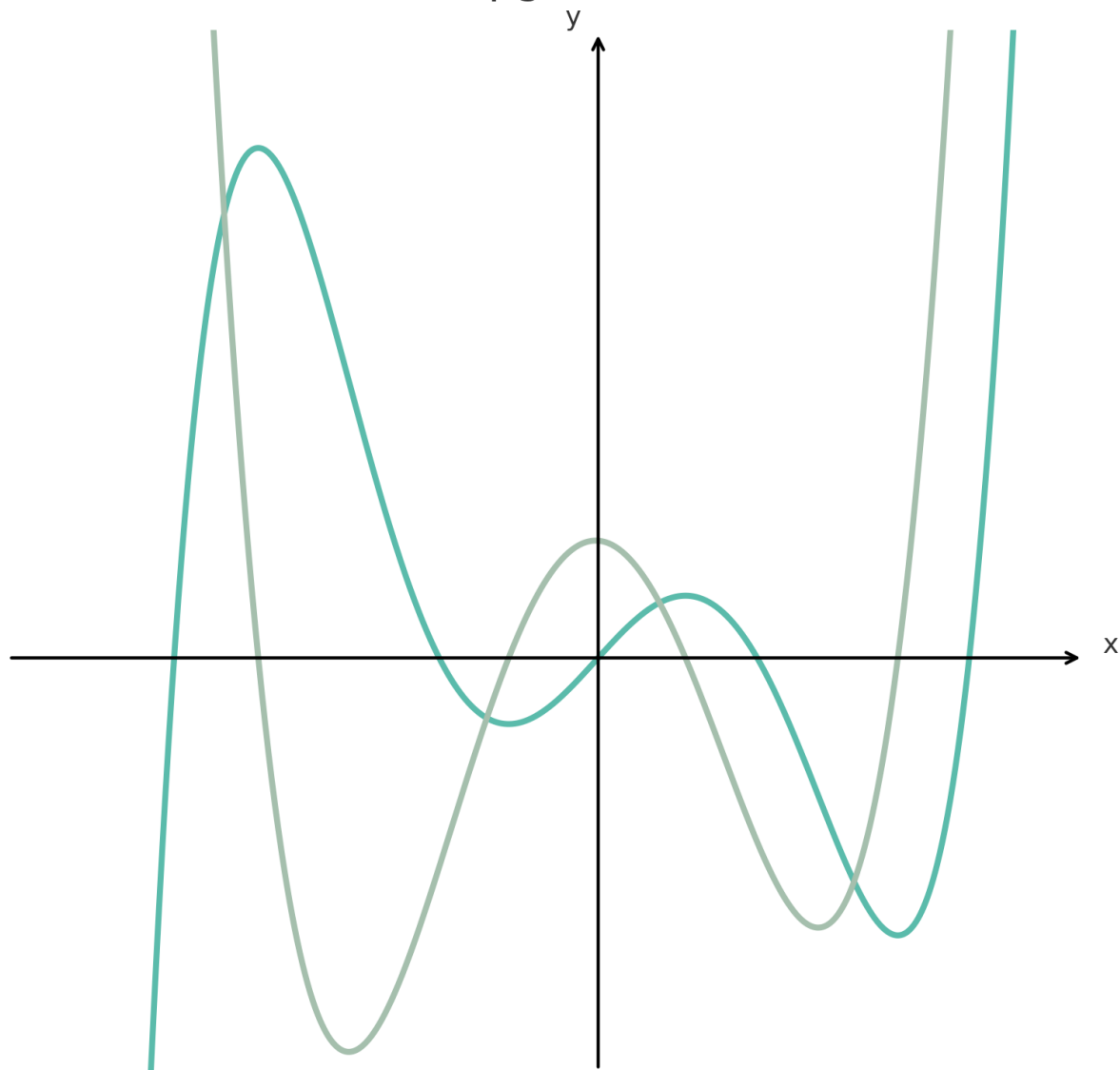
Opgave 10

Graf A Graf B Opgave 10



**Opgave 11**

— Graf A — Graf B Opgave 11



Opgave 12

— Graf A — Graf B Opgave 12

