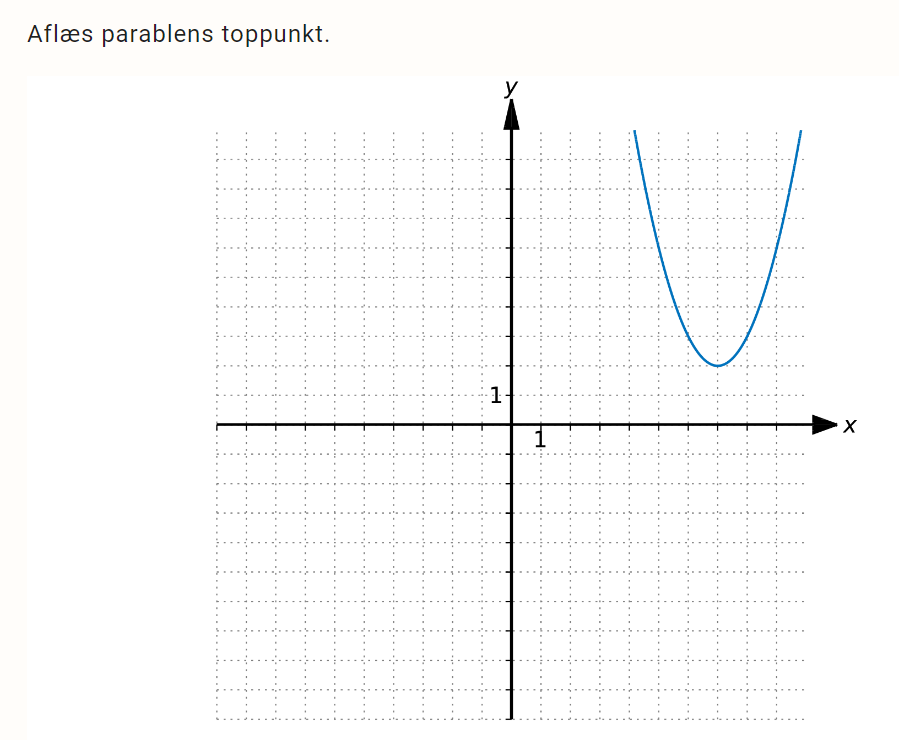
## StopurI har indtil 10.45

## BestyrelseslokaleI skal blive i klassen

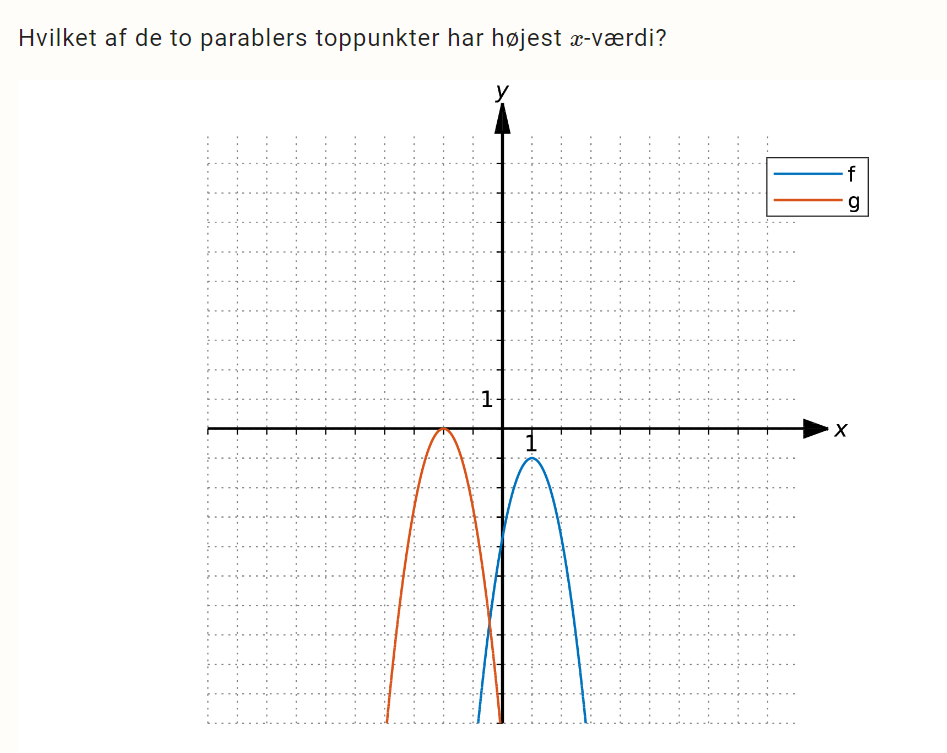
## Opgave 1Blyant



### Facit

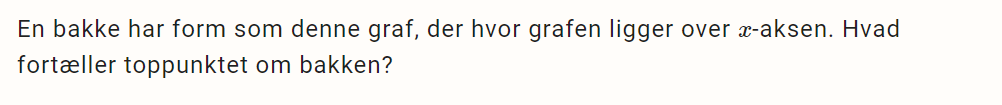
(7,2)

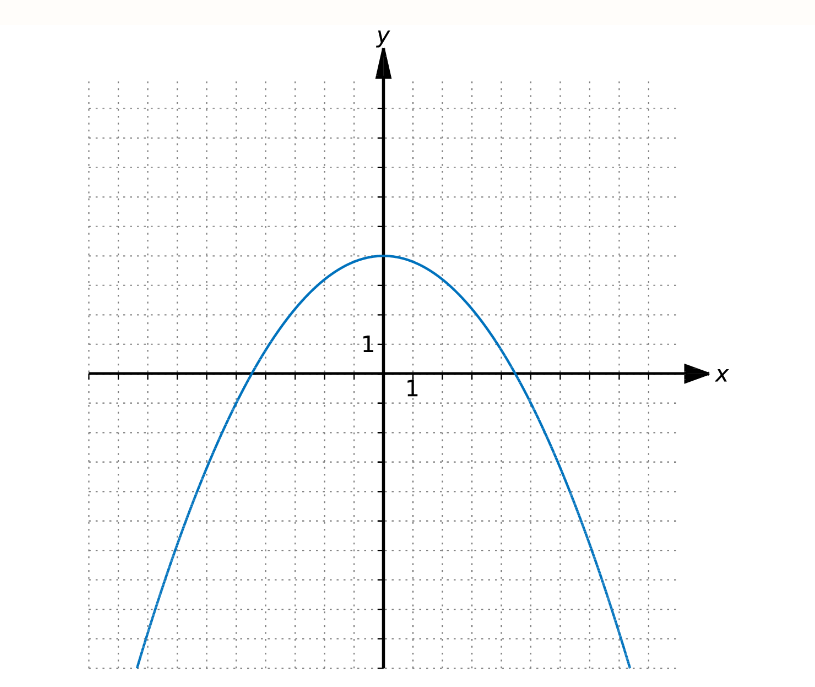
## Opgave 2Blyant

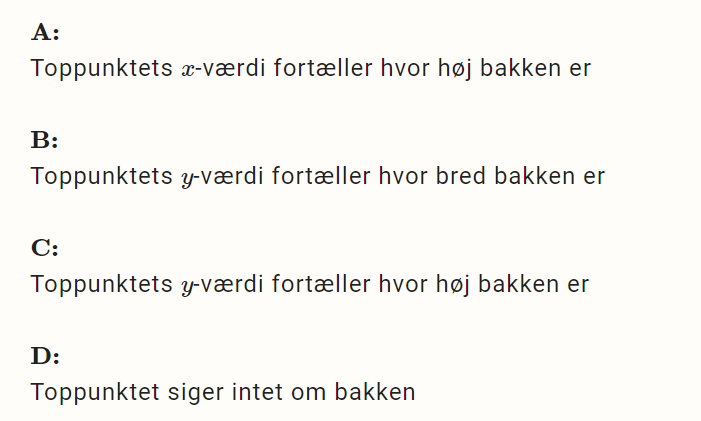


### Facit

## Opgave 3Blyant



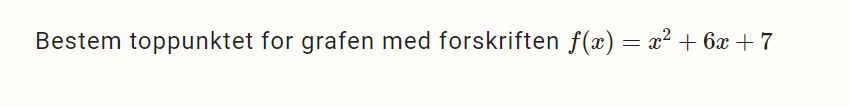




### Facit

C

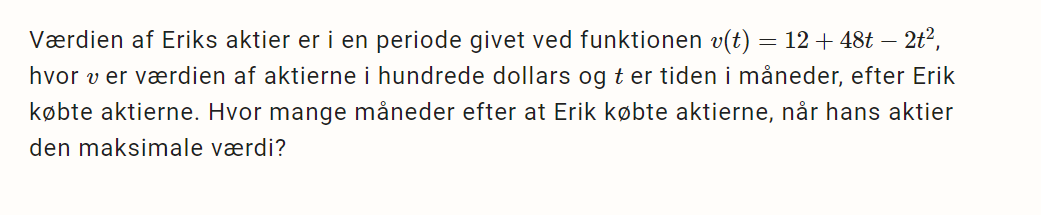
## Opgave 4Blyant



### Facit

(-3,-2)

## Opgave 5Blyant



### Facit

12

## Opgave 6Blyant

Et polynomium har forskriften

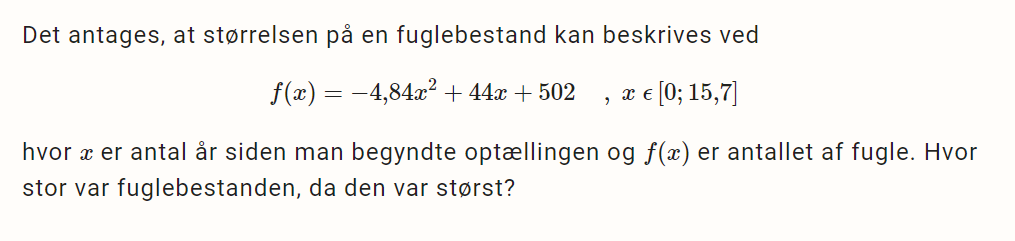
Det oplyses at funktionen har toppunkt i bestem og

### Facit

så

så

## Opgave 7Laptop



### Facit

602