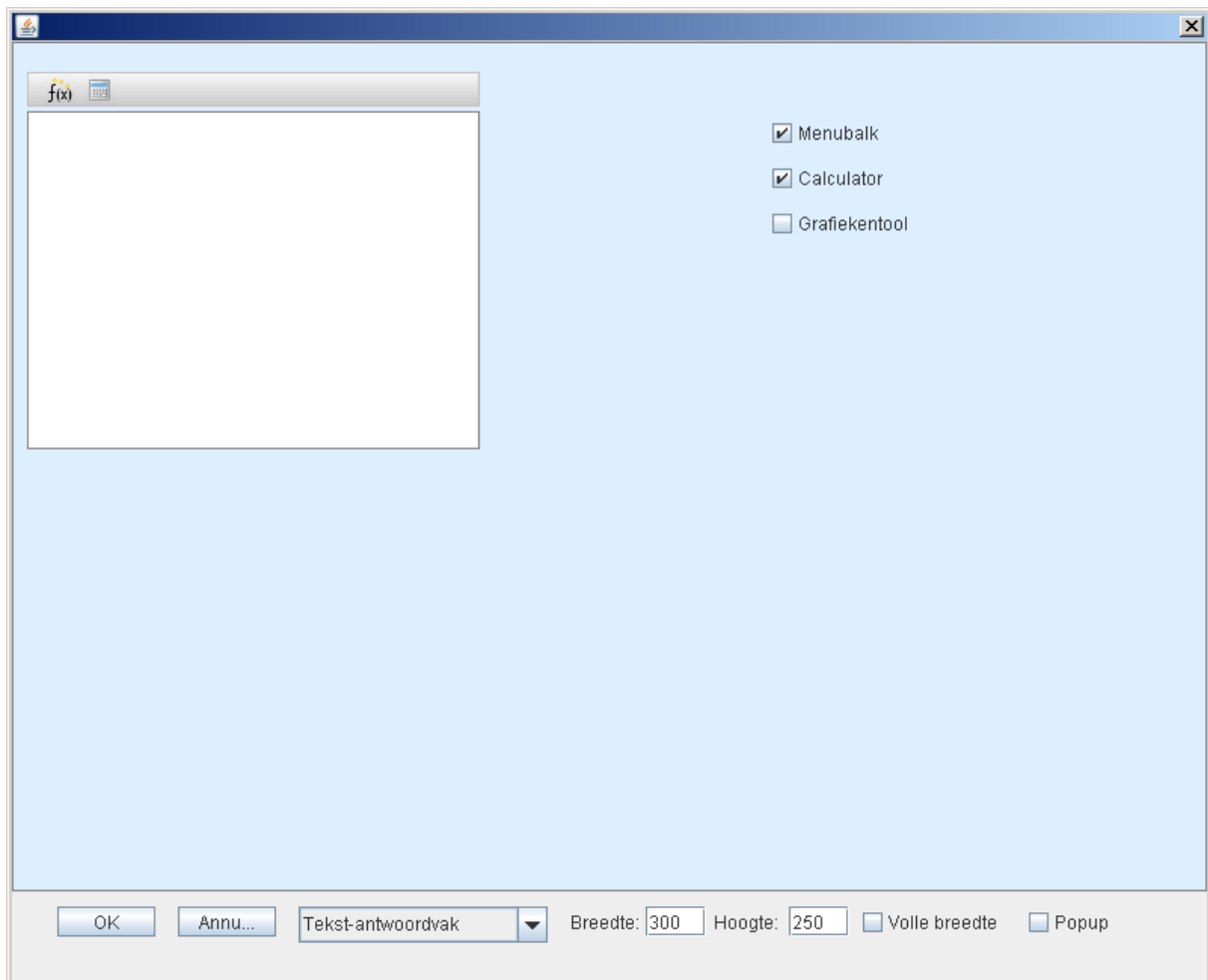
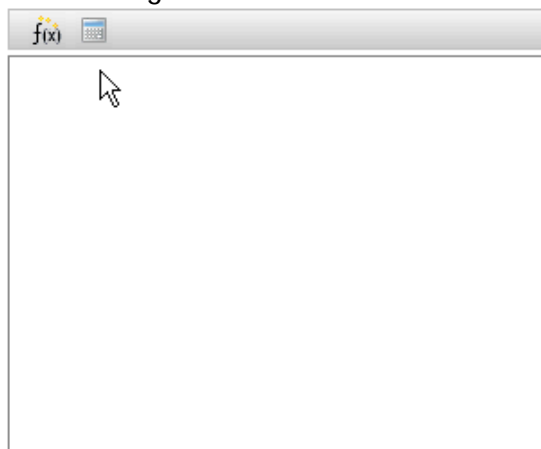


## Een rekenmachine voor de leerling

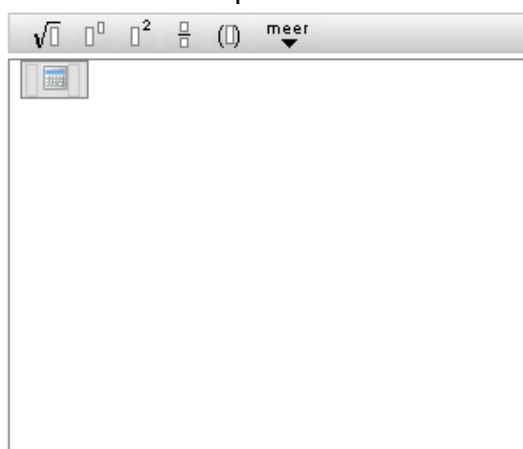
Een rekenmachine beschikbaar stellen in een tekst-antwoordvak:  
Vink aan: Menubalk en Calculator



De leerling ziet dan:



Na het klikken op de rekenmachine:



Zet vervolgens de cursor aan de linkerkant en toetst een som in:

2011 : 365

Drukt op de ENTER toets van het toetsenbord:

Bij een exacte uitkomst verschijnt een = teken:

2011 : 365 ≈ 5,51

## Een rekenmachine in een formulevak met stappen:

The screenshot shows a software window titled "formulevak met stappen". At the top, there are three checkboxes: "Kijk na (of niet)" (checked), "Telt mee in score (of niet)" (checked), and "logID" (unchecked). Below this is a "Startexpressie:" label and a toolbar with mathematical symbols like square root, powers, and a "meer" dropdown. A large empty text box is provided for the start expression. To the right, there are checkboxes for "substituties" (unchecked) and "rekenmachi..." (checked), with a small input field containing the number "10".

The "Antwoordmodel:" section has a "Feedback" checkbox (checked) and a toolbar with a "meer" dropdown and step buttons "1", "2", "3" with navigation arrows. The main display area shows the number "7,06".

Below the main display is a "feedback" section with a "f(x)" label and an empty text box. To the right of this is a "Score:" label with an input field containing "0". There are two columns of checkboxes: the first column has "Gelijkwaardig" (checked), "Vorm" (unchecked), and "Exact" (checked); the second column has "Goed" (selected with a radio button), "Half" (unchecked), and "Fout" (unchecked).

At the bottom of the window, there are buttons for "OK", "Annu...", and a dropdown menu currently set to "formulevak met stappen". To the right of these are input fields for "Breedte: 300" and "Hoogte: 250", and checkboxes for "Volle breedte" (unchecked) and "Popup" (unchecked).

## De leerling ziet:

This screenshot shows the student's view of the calculator interface. It features the same toolbar as the main window, including mathematical symbols and a "meer" dropdown. Below the toolbar is a large, empty rectangular text box for the student to enter their answer.

## Schrijft de berekening op:

This screenshot shows the student's view of the calculator interface, but the large text box now contains the mathematical expression  $\sqrt{4,3^2 + 5,6^2}$ .

Klikt op het rekenmachientje:

$\sqrt{4,3^2 + 5,6^2} \approx$   
7.0604532432

Naar de volgende regel (ENTER of ↓)

$\sqrt{4,3^2 + 5,6^2} \approx$   
7.0604532432 =  
✓

Nog afronden op twee decimalen:

$\sqrt{4,3^2 + 5,6^2} \approx$   
7.0604532432 =  
7,06