

# Passo 1

Step 1

Informe o intervalo de tempo:

# Passo 2

Step 2

Escolha o método:

A:

Escolha o valor da constante da  $f(x)$ :

B:

# Passo 3

The screenshot shows a software window titled "Step 3" with a close button in the top right corner. The window contains a dashed blue border enclosing the main content area. At the top of this area is a horizontal slider bar. Below the slider, there are two main sections for configuration. The first section, labeled "Escolha o método:", features a dropdown menu. The second section, labeled "Escolha o valor da constante da  $g(f(x))$ :", contains two rows of input fields. The first row is for parameter "A", with a "Sample edit box" and a "Set A" button. The second row is for parameter "B", with a "Sample edit box" and a "Set B" button. At the bottom of the dashed area, there are two buttons: "Aplicar" on the left and "Preview" on the right. Outside the dashed area, at the bottom of the window, are two buttons: "Voltar" on the left and "Next" on the right.

Step 3

Escolha o método:

Escolha o valor da constante da  $g(f(x))$ :

A:

Sample edit box Set A

B:

Sample edit box Set B

Aplicar Preview

Voltar Next

# Passo 4

The screenshot shows a window titled "Step 4" with a close button in the top right corner. The window contains a dashed blue border enclosing the main content area. At the top of this area is a horizontal slider bar. Below the slider, there are two main sections for configuration. The first section is labeled "Escolha o método:" and contains a dropdown menu. The second section is labeled "Escolha o valor da constante da  $h(g(f(x)))$ :" and contains a text input field. To the right of these sections, there are two rows of controls. The first row is labeled "A:" and contains a "Sample edit box" and a "Set A" button. The second row is labeled "B:" and contains a "Sample edit box" and a "Set B" button. At the bottom of the dashed area, there are two buttons: "Aplicar" and "Preview". Outside the dashed area, at the bottom of the window, are two buttons: "Voltar" and "Next".

Step 4

Escolha o método:

Escolha o valor da constante da  $h(g(f(x)))$ :

A:

B:

Aplicar

Preview

Voltar

Next

# Passo 5

The screenshot shows a software window titled "Step 5" with a standard Windows-style title bar (minimize, maximize, close buttons). The window contains a dashed blue border enclosing the main content area. At the top left of the content area is a horizontal slider bar. Below it, the text "Escolha o método:" is followed by a dropdown menu. To the right of this, the text "A:" is followed by a "Sample edit box" and a "Set A" button. Below the dropdown menu, the text "Escolha o valor da constante da  $w(h(g(f(x))))$ :" is followed by another "Sample edit box". To the right of this, the text "B:" is followed by another "Sample edit box" and a "Set B" button. At the bottom of the content area, there are two buttons: "Aplicar" on the left and "Preview" on the right. At the very bottom of the window, outside the dashed border, are two buttons: "Cancel" on the left and "Fim" on the right.

Step 5

Escolha o método:

A:

Sample edit box Set A

Escolha o valor da constante da  $w(h(g(f(x))))$ :

B:

Sample edit box Set B

Aplicar Preview

Cancel Fim