

## Task Bot Loop Contador - Repetição

The screenshot shows the Task Bot editor interface. At the top, there's a toolbar with icons for camera, zoom, undo, redo, copy, paste, and delete. Below the toolbar, the main workspace is divided into two sections: 'Triggers' and 'Start'. The 'Triggers' section is currently empty, with a placeholder text 'Drag a trigger here...'. The 'Start' section contains a sequence of steps:

1. Comment "Esse ex é de loop e irá contar os números de 1 à 10"
2. Message box \$ValorNumero.Number.toString\$
3. Loop while number \$ValorNumero\$ Less Than or Equal To ( $\leq$ ) 10
4. Message box \$ValorNumero.Number.toString\$
5. Comment "O número tem que ir de 1 à 10 de 1 em 1, usa-se INCREMENTO"
6. # Number: Increment \$ValorNumero\$ by 1 and assign result to a \$ValorNumero\$ variable

The 'End' button is visible at the bottom left of the workspace.

The screenshot shows the Task Bot running interface. On the left, a message box titled 'Mostrar o valor da variável : Contador' displays the value '1'. The message box has a 'Fechar agora' button and a timer indicating it will close in 1 second. On the right, the 'Bot running...' window shows the progress of the 'Loop Contador - Repetição' task. The progress bar is at 50%, and the status is 'Active: Line 4 of 6'. The action being performed is 'messageBox'.