



Início

```
graph TD; A([Início]) --> B[/base, altura/]; B --> C[area <- (base * altura) / 2]; C --> D[/"Área:", area/]; D --> E([Fim]);
```

This flowchart illustrates the process of calculating the area of a triangle. It begins with an oval terminal node labeled 'Início'. An arrow points down to a parallelogram input node containing the text 'base, altura'. Another arrow points down to a rectangular process node containing the formula  $area \leftarrow (base * altura) / 2$ . A third arrow points down to a parallelogram output node containing the text '"Área:", area'. Finally, an arrow points down to an oval terminal node labeled 'Fim'.

base, altura

$area \leftarrow (base * altura) / 2$

"Área:", area

Fim





