

Start

```
graph TD; Start([Start]) --> G[/g = ARGV[0]/]; G --> R[/r = ARGV[1]/]; R --> VE[ve = √(2*g*r)]; VE --> Output{"#{ve} mts/s  
aproximadamente"}; Output --> End([End])
```

The flowchart consists of six nodes connected by downward arrows. The first node is a light green circle labeled 'Start'. The second and third nodes are parallelograms labeled 'g = ARGV[0]' and 'r = ARGV[1]' respectively. The fourth node is a rounded rectangle containing the formula 've = √(2*g*r)'. The fifth node is a horizontal oval containing the text '"#{ve} mts/s' and 'aproximadamente' on two lines. The final node is a light red oval labeled 'End'.

$g = \text{ARGV}[0]$

$r = \text{ARGV}[1]$

$ve = \sqrt{2 * g * r}$

"#{ve} mts/s
aproximadamente

End