

Inicio

```
graph TD; Inicio([Inicio]) --> Lectura[/Lectura de argumentos  
g = ARGV[0].to_f  
r = ARGV[1].to_i/]; Lectura --> Calculo[/Math.sqrt(2*g*r).round(3)/]; Calculo --> Salida[puts "#{ve} mts/s"]; Salida --> Fin([fin]);
```

The flowchart consists of five nodes connected by arrows. The first node is an oval labeled 'Inicio'. An arrow points down to a trapezoidal input node containing the text 'Lectura de argumentos', 'g = ARGV[0].to_f', and 'r = ARGV[1].to_i'. Another arrow points down to a parallelogram output node containing the expression 'Math.sqrt(2*g*r).round(3)'. A third arrow points down to a rounded rectangular process node containing 'puts "#{ve} mts/s"'. A final arrow points down to an oval node labeled 'fin'.

Lectura de argumentos
 $g = \text{ARGV}[0].\text{to_f}$
 $r = \text{ARGV}[1].\text{to_i}$

$\text{Math.sqrt}(2 * g * r). \text{round}(3)$

puts "#{ve} mts/s"

fin