

Start

```
graph TD; Start([Start]) --> Assign[/g=ARGV  
r=ARGV/]; Assign --> Calc["v=(2*g*r)**(0.5)"]; Calc --> Print{{puts v}}; Print --> End([End])
```

$g = \text{ARGV}$
 $r = \text{ARGV}$

$v = (2 * g * r)^{(0.5)}$

puts v

End