

Start

```
graph TD; Start([Start]) --> Assign[/g = ARGV<br/>r = ARGV/]; Assign --> Calc[v = (2 * r * g) ** (1/2)]; Calc --> Print[/puts = v/]; Print --> End([end]);
```

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

$v = (2 * r * g)^{(1/2)}$

puts = v

end