

Inicio

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graph TD; Inicio([Inicio]) --> Leer[/Leer g<br/>Leer r/]; Leer --> Proceso[ve=(2*g*r)**0.5]; Proceso --> Mostrar[/Mostrar ve/]; Mostrar --> Fin([Fin]);
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The flowchart is a vertical sequence of five steps connected by downward arrows. It starts with an oval labeled 'Inicio', followed by a parallelogram for input 'Leer g' and 'Leer r', then a rounded rectangle for the calculation 've=(2\*g\*r)\*\*0.5', then another parallelogram for output 'Mostrar ve', and finally an oval labeled 'Fin'.

Leer g  
Leer r

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

Mostrar ve

Fin