

Start



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graph TD; Start([Start]) --> Declare[Declare P, R, Y]; Declare --> Input[/Input P, R, Y/]; Input --> Calculate[Calculate SI = (P * R * Y) / 100]; Calculate --> Print[/Print SI/]; Print --> End([End]);
```

This flowchart illustrates the process of calculating simple interest. It begins with a 'Start' terminal, followed by a process to 'Declare P, R, Y'. The next step is an input operation for 'P, R, Y', followed by a calculation of 'SI = (P \* R \* Y) / 100'. The result is then printed, and the process concludes at an 'End' terminal.

Declare P, R, Y

Input  
P, R, Y

Calculate  
 $SI = (P * R * Y) / 100$

Print  
SI

End

