

## Pass the Class

slope field

 Browse Examples  Surprise MeAssuming "slope field" refers to a computation | Use as [referring to a mathematical definition](#) instead

- vector field:
- variable 1:
- lower limit 1:
- upper limit 1:
- variable 2:
- lower limit 2:
- upper limit 2:

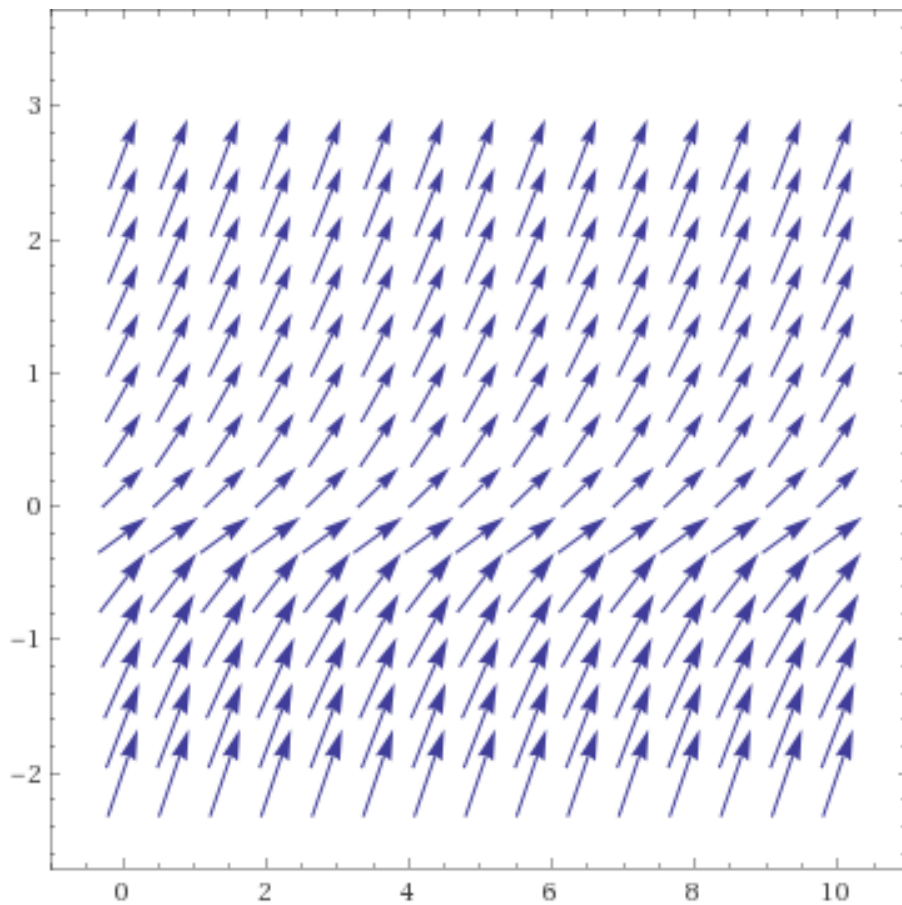
Input:

$$\text{VectorPlot}\left[\frac{\{1, \sqrt[3]{y}\}}{\sqrt{\dots}}, \{x, 0, 10\}, \{y, -2, 3\}\right]$$

$$\forall y^{2/3} + 1$$

[Open code](#)

Result:

[Download Page](#)POWERED BY THE **WOLFRAM LANGUAGE**

Have a question about using Wolfram|Alpha?  
[Contact Pro Premium Expert Support »](#)

[Give us your feedback »](#)

[Pro](#) | [Web Apps](#) | [Mobile Apps](#) | [Products](#) | [Business Solutions](#) | [API & Developer Soluti](#)

[Resources & Tools](#) | [Blog](#) | [Community](#) | [Contact](#) | [Connect](#)    



**WOLFRAM**

| [wolfram.com](#)

| [Wolfram Language](#)

| [Wolfram for Education](#)

| [Wolfram Demonstratio](#)