

Introduction to Vectors

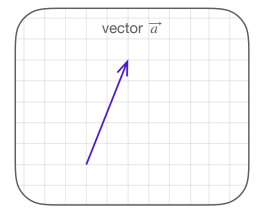
Worksheet 2

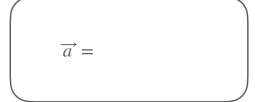
Answer each of the following using the boxes provided for your answers.

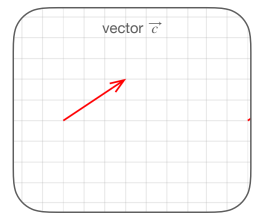
Click on the link in the Header of this page, or scan the QR Code, to view the online notes, tutorial(s) and answers for this worksheet.

Exercise

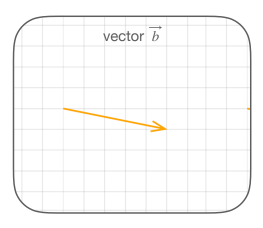
Writing your answers as column vectors, find the components of each of the vectors drawn here:



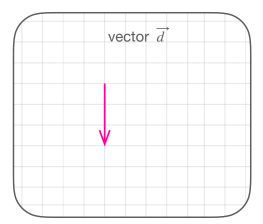




$$\overrightarrow{c} =$$



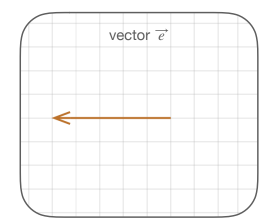




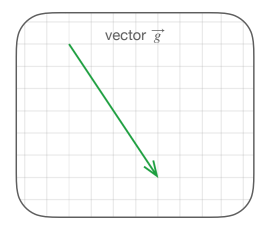
$$\overrightarrow{d} =$$

RadfordMathematics.com

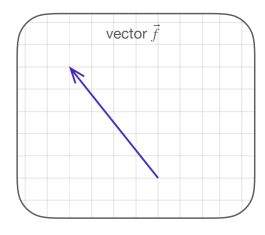




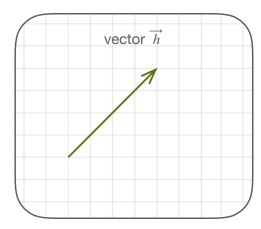
$$\overrightarrow{e} =$$



$$\overrightarrow{g} =$$



$$\vec{f} =$$



$$\overrightarrow{h} =$$