

Exercise 320 Read the helpfile on `plot` by typing `help plot` and figure out how to do the following:

- Plot only the points and not the lines
- Plot the parabola sideways (the result is not a function)
- Plot using a red, dashed line and stars at each point
- Make the plot with less points so that you can see that the lines between the points are straight
- Plot the function $\sin x$ vs. x , for $x \in [0, 6\pi]$
- Figure out how to plot two functions with the same `plot` command, and plot $\sin x$ and $\cos x$ vs. x .

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