```
% !TEX TS-program = sage
```

% The following lines are standard LaTeX preamble statements. \documentclass[11pt, oneside]{amsart} \usepackage{geometry} \geometry{letterpaper} \usepackage[parfill]{parskip} \usepackage{graphicx} \usepackage{amssymb} \usepackage{epstopdf} \title{Brief Article}

% Only one command is required to use Sage within the LaTeX source: \usepackage{sagetex}

\begin{document} \maketitle \section{Introduction}

\author{The Author}

This is an example of using Sage within a \TeX\ document. We can compute extended values like

We can plot functions like $x \sin x$:

 $\sin {900} \sin {900} \si {900} \sin {900} \si {900} \sin {900} \si {900} \sin {900} \$

We can integrate:

 $\frac{(x^2 + x + 1)}{(x^2 + x + 1)}$

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We can perform matrix calculations:

\$\$\sage{matrix([[1, 2, 3], [4, 5, 6], [7, 8, 9]])^3}\$\$

\$\$AB= \sage{Matrix([[1, 2], [3, 4]])} \sage{Matrix([[5, 6], [6, 8]])} = \sage{Matrix([[1, 2], [3, 4]]) * Matrix([[5, 6], [6, 8]])}\$\$

Plots are fun; here is a second one showing \$x \ln x\$. The ``width" command in the source is sent to the include graphics command in LaTeX rather than to Sage.

 $\sim point = 5in \{ plot(x * ln(x), 0, 2) \}$

Sage understands mathematical constants and writes them symbolically unless it is told to produce a numerical approximation. The term \$e \phi is not in the LaTeX source; instead it is the result of a Sage calculation, as is the numerical value on the other side of the equal sign.

The product of e and $\phi = \frac{pi * e}{pi * e} = \frac{N(pi * e)}{.}$

\end{document}