Mathematics Embedding Test

Dom Verity

January 11, 2022

This post is simply here to demonstrate our new code for embedding LaTeX generated SVG equation images into HTML output.

Hello folks here is an inline equation $\int_0^1 f(x) dx = 10$ (1), this is more like it! We can also try:

$$\int_0^1 f(x)dx = 10$$

Blargle blargle trees. blargle blargle trees. blargle blargle trees

$$\begin{array}{ccc}
A & \xrightarrow{\alpha} & B \\
\beta \downarrow & & \downarrow^{\gamma} \\
C & \xrightarrow{\delta} & D
\end{array}$$

blargle blargle trees. blargle blargle trees. blargle blargle trees. blargle blargle trees.

$$\begin{array}{ccc} A & \stackrel{\alpha}{\longrightarrow} B \\ \beta \downarrow & & \downarrow^{\gamma} \\ C & \stackrel{\delta}{\longrightarrow} D \end{array}$$

jkashdlkhalsk askdjalskdj alksdjalksjdlakd

$$\begin{array}{ccc}
A & \xrightarrow{\alpha} & B \\
\beta \downarrow & & \downarrow^{\gamma} \\
D & \xrightarrow{\delta} & C
\end{array}$$