

```

In[ ]:= Needs["MaTeX`"];
ConfigureMaTeX[
  "pdfLaTeX" -> "c:\\Program Files\\MiKTeX\\miktex\\bin\\x64\\pdflatex.exe";
ConfigureMaTeX["Ghostscript" ->
  "c:\\Program Files\\GhostScript\\gs9.54.0\\bin\\gswin64c.exe"];
ResourceFunction["MaTeXInstall"][]];

SetOptions[MaTeX, "Preamble" -> {"\\usepackage{color}",
  "\\definecolor{črna}{rgb}{0,0,0}",
  "\\definecolor{modra}{rgb}{0,0,1}",
  "\\definecolor{zelena}{rgb}{0,1,0}",
  "\\definecolor{rdeča}{rgb}{1,0,0}",
  "\\definecolor{cian}{rgb}{0,1,1}",
  "\\definecolor{magenta}{rgb}{1,0,1}",
  "\\definecolor{rumena}{rgb}{1,1,0}",
  "\\definecolor{bela}{rgb}{1,1,1}",
  "\\definecolor{siva}{rgb}{.3,.3,.3}"
}];
Graphics[Text[MaTeX["\\color{red}{\\mathbf{\\hat{i}}=\\mathbf{\\left(1,0\\right)}}"],
  FontSize -> 50], {2, 1.3}]]

```

Out[]:=

$$\hat{\mathbf{i}} = (1, 0)$$

```

In[ ]:= MaTeX["\\sum_{k=1}^{15} \\frac{1}{k^2} = \\frac{\\pi^2}{6}", FontSize -> 24]

```

Out[]:=

$$\sum_{k=1}^{15} \frac{1}{k^2} = \frac{\pi^2}{6}$$