LaTeX : \$A = B + C\$

```
col-stripe = orange,
col-text = blue!70!black,
before = Rendu ci-après.,
explain = Ce qui vient est coloré...,
after = Rendu fini.,]
{examples/listing-latex/xyz.tex}
```

```
\label{eq:alpha} $$ A = B + C$$ $$ \end{equation} $$ A(x)^2 = C(x,y) $$ \end{equation} $$ A = B + C$$ $$ A(x)^2 = C(x,y) $$ (1)
```

```
$A = B + C$
```

```
\$A = B + C\$
\$A = B + C\$
A = B + C
A = B + C
A = B + C
A = B + C
A = B + C
A = B + C
A = B + C
A = B + C
A = B + C
```