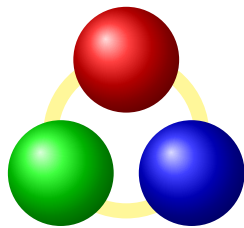


Usage of latex-example (for this document only).

```
\begin{latex-example}[lefthand width=3.5cm]{Test123}
\begin{tikzpicture}
\path[fill=yellow!50!white] (0,0) circle (11mm);
\path[fill=white] (0,0) circle (9mm);
\foreach \w/\c in {90/red,210/green,330/blue}
{\path[shading=ball,ball color=\c] (\w:1cm) circle (7mm);}
\end{tikzpicture}
\end{latex-example}
```

Test123



```
\begin{tikzpicture}

\path[fill=yellow!50!white]
(0,0) circle (11mm);
\path[fill=white] (0,0)
circle (9mm);
\foreach \w/\c in
{90/red,210/green,330/blue}

{\path[shading=ball,ball
color=\c] (\w:1cm) circle
(7mm);}
\end{tikzpicture}
```

1 Complexity Classes

Complexity Classes

P, NP and APX are complexity classes.

Clever spacing (NP-complete),
inline math mode ($P \subseteq NP$) and
display style

$$P \neq \text{EXPTIME}$$

are supported.

```
\PTime, \NP and
\complclass{APX} are
complexity classes.
```

```
Clever spacing (\NP-complete),
inline math mode ($\PTime
\subseteq \NP$)
and display style
```

```
\[
\PTime \neq \ExpTime
\]
are supported.
```