$Usage: \verb|\usepackage{tikzexlipsum}| \\$

Command \tikzexlipsum[27] typesets the 27th item:

Command	Action	
$\label{eq:setuptikz} $$\left\{ y\right\} $$$	Add a new item y with attr x	
\tikzexmaxparcount	Number of items stored (39)	
\tikzexdefaultitem	Default item number (5)	
\tikzexlipsum	Print default item	
\tikzexlipsum[2]	Print item 2	
$\$ $\$ $\$ $\$ $\$ $\$ $\$ $\$ $\$ $\$	Print item 2 as a figure	
\tikzexlipsum[2-5]	Print items 2 to 5	
$\tikzexlipsum[2-5][f]$	Print items 2 to 5 as figures	
\tikzexlipsumr	Print a random item	
$\verb+\tikzexlipsumr[f]+$	Print a random figure	
$\$ $\$ $\$ $\$ $\$ $\$ $\$ $\$ $\$ $\$	Print a random range of items	
$\verb+\tikzexlipsuma{n}$	Print attribution n	
\tikzexlipsumalist	Print numbered attributions list	
$\verb \tikzexlipsumt{n} $	Print item n	

— Commands for tikzexlipsum

Index (tikzex)

- (1) Horizon penetrating coordinates (vs. Schwarzschild coordinates) for a black hole spacetime, with excision Author: Jonah Miller: https://texample.net/tikz/examples/spacetime/
- (2) Circumscribed Parallelepiped Author: Axel Pavillet: https://texample.net/tikz/examples/parallelepiped/
- (3) Visualisation of Two's complement for a 4-bit-value Author: Harald Lichtenstein: https://texample.net/tikz/examples/complement/
- (4) Diagram of Android activity life cycle Author: Pavel Seda: https://texample.net/tikz/examples/android/
- (5) Steradian cone in sphere Author: Bartman: https://texample.net/tikz/examples/steradian-cone-sphere/

- (6) Bar charts Author: Stefan Kottwitz: https://texample.net/tikz/examples/bar-chart/
- (7) A simple Tree Author: Stefan Kottwitz: https://texample.net/tikz/examples/tree/
- (8) Mindmap Author: Stefan Kottwitz: https://texample.net/tikz/examples/mindmap/
- (9) Decision tree Author: Stefan Kottwitz: https://texample.net/tikz/examples/decision-tree/
- (10) A flowchart of a TeX workflow Author: Stefan Kottwitz: https://texample.net/tikz/examples/smart-flowchart/
- (11) A Venn diagram with PDF blending Author: Stefan Kottwitz: https://texample.net/tikz/examples/venn/
- (12) A diagram of TeX engines Author: Stefan Kottwitz: https://texample.net/tikz/examples/smart-bubbles/
- (13) A descriptive diagram of TikZ tasks Author: Stefan Kottwitz: https://texample.net/tikz/examples/smart-description/
- (14) Brillouin Function Author: Mark Wibrow: https://texample.net/tikz/examples/brillouin-function/
- (15) Perpendicular bisectors of a triangle Author: Sam Britt: https://texample.net/tikz/examples/bisector/
- (16) Projection of circles onto a spherical surface Author: Mark Wibrow: https://texample.net/tikz/examples/dome/
- (17) Phyllotaxy Author: David Convent: https://texample.net/tikz/examples/phyllotaxy/
- (18) Simulating hand-drawn lines with TikZ Author: percusse: https://texample.net/tikz/examples/hand-drawn-lines/
- (19) Graph paper Author: Benjamin Abel: https://texample.net/tikz/examples/graph-paper/
- (20) Rotated polygons Author: Dr. rer. nat. Ismael Gutierrez Garcia: https://texample.net/tikz/examples/rotated-polygons/
- (21) Symmetries of the plane Author: Cristóbal Camarero Coterillo: https://texample.net/tikz/examples/symmetries/
- (22) A complete graph Author: Quintin Jean-Noël: https://texample.net/tikz/examples/complete-graph/
- (23) Mandala Author: Elena Botoeva: https://texample.net/tikz/examples/mandala/
- (24) Arithmetic of the clock Author: Juan Luis Varona: https://texam-ple.net/tikz/examples/arithmetic-of-the-clock/
- (25) Rooty helix Author: Felix Lindemann: https://texample.net/tikz/examples/rooty-helix/
- (26) Fancy tables with TikZ Author: Stefan Kottwitz: https://texample.net/tikz/examples/colorful-tables/
 - (27) Commands for tikzexlipsum
- (28) Gamma interaction Author: Poul Riis https://texample.net/tikz/examples/gamma-interaction/

- (29) Observer/Estimator Author: Dominik Haumann https://texample.net/tikz/examples/observer-estimator/
- (30) Standard model of physics Author: Carsten Burgard https://texample.net/tikz/examples/model-physics/
- (31) Torn paper with matching torn edges Author: Jose Luis Diaz https://texample.net/tikz/examples/torn-paper/
- (32) Title graphics Author: Till Tantau Source: The PGF/TikZ manual https://texample.net/tikz/examples/title-graphics/
- (33) Growing wave decoration Author: Nick Papior Andersen https://texample.net/tikz/examples/growing-wave-decoration/
- (34) Fading text Author: Elke Schubert https://texample.net/tikz/examples/text-fading/
- (35) Borromean rings Author: Dan Drake
 https://texample.net/tikz/examples/borromean-rings/
- (36) Scientific interactions Author: Andrei Sobolevski https://texample.net/tikz/examples/scientific-interactions/
- (37) Pythagorean triangle with the squares of its sides and labels Author: Alex Chan https://texample.net/tikz/examples/pythagoras-triangle/
- (38) Representation of a geometric series Author: Jimi Oke https://texample.net/tikz/examples/geometric-series/
- (39) Polar plot with grid Author: Alex Chan https://texample.net/tikz/examples/polar-plot/

Adding an item

```
\setuptikzexlipsum{
Attribution
}
{
\begin{tikzpicture}
\node [circle, blue, fill=blue!8] (a) {Code goes here};
\end{tikzpicture}
}
```

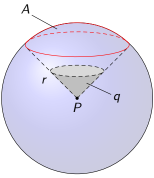
Calling the last-added item (tikzexmaxparcount=40)

\tikzexlipsum[\tikzexmaxparcount]

Code goes here

— Attribution

A random item with \tikzexlipsumr



— Steradian cone in sphere Author: Bartman: https://texample.net/tikz/examples/steradian-cone-sphere/