

TikZlings

[! [\[License\]](https://img.shields.io/github/license/samcarter/tikzlings.svg?color=blue) (<https://img.shields.io/github/license/samcarter/tikzlings.svg?color=blue>)] ([https://www.latex-pr
→ oject.org/lppl.txt](https://www.latex-project.org/lppl.txt))
[! [\[GitHub tag\]](https://img.shields.io/github/tag/samcarter/tikzlings.svg?label=current%20version&color=blue) (<https://img.shields.io/github/tag/samcarter/tikzlings.svg?label=current%20version&color=blue>
→)] (<https://github.com/samcarter/tikzlings/releases/latest>)
[! [\[CTAN\]](https://img.shields.io/ctan/v/tikzlings.svg?color=blue) (<https://img.shields.io/ctan/v/tikzlings.svg?color=blue>)] (<https://ctan.org/pkg/tikzlings>)

A collection of animals and other beings from the TikZ world.

A big thank you to all the people who contributed with code, ideas or feedback to the package! Without this
→ package would not exist!

Available TikZlings

```
<a href="/examples/anteater.tex"></a>
<a href="/examples/ape.tex"></a>
<a href="/examples/bat.tex"></a>
<a href="/examples/bear.tex"></a>
<a href="/examples/bee.tex"></a>
<a href="/examples/bug.tex"></a>
<a href="/examples/cat.tex"></a>
<a href="/examples/chicken.tex"></a>
<a href="/examples/coati.tex"></a>
<a href="/examples/dog.tex"></a>
<a href="/examples/elephant.tex"></a>
<a href="/examples/hippo.tex"></a>
<a href="/examples/koala.tex"></a>
<a href="/examples/marmot.tex"></a>
<a href="/examples/meerkat.tex"></a>
<a href="/examples/mouse.tex"></a>
<a href="/examples/moles.tex"></a>
<a href="/examples/owl.tex"></a>
<a href="/examples/panda.tex"></a>
<a href="/examples/penguin.tex"></a>
<a href="/examples/pig.tex"></a>
<a href="/examples/rhino.tex"></a>
<a href="/examples/sheep.tex"></a>
<a href="/examples/sloth.tex"></a>
<a href="/examples/snowman.tex"></a>
<a href="/examples/squirrel.tex"></a>
<a href="/examples/wolf.tex"></a>
```

Usage

A short example to demonstrate the use of the TikZlings:

```
...
\documentclass{standalone}

\usepackage{tikzlings}

\begin{document}

\begin{tikzpicture}
\marmot
\end{tikzpicture}

\end{document}
...
```

An exhaustive list of possible options can be found in [\[package documentation\]](https://github.com/samcarter/tikzlings/blob/main/DOCUMENTATION.pdf) (<https://github.com/samcarter/tikzlings/blob/main/DOCUMENTATION.pdf>)

Some examples

```
<a href="/showcase/Napoleon.svg"></a>
<a href="/showcase/Alfred_the_mouse.svg"></a>
<a href="/showcase/Latex3_bear.svg"></a>
<a href="/showcase/Marmot_geek.svg"></a>
<a href="/showcase/Miss_marmot.svg"></a>
<a href="/showcase/Mouse_chocolate.svg"></a>
<a href="/showcase/Winter_pig.svg"></a>
<a href="/showcase/Winter_marmot.svg"></a>
<a href="/showcase/Wild_west_marmot.svg"></a>
<a href="/showcase/Roller_skates_koala.svg"></a>
<a href="/showcase/Roller_skates_pig.svg"></a>
<a href="/showcase/Nurse.svg"></a>
<a href="/showcase/Aouda.svg"></a>
<a href="/showcase/Phileas_Fogg.svg"></a>
<a href="/showcase/Passepartout.svg"></a>
<a href="/showcase/Hang_gliding_pingu.svg"></a>
<a href="/showcase/Hang_gliding_bear.svg"></a>
<a href="/showcase/Tartan.svg"></a>
<a href="/showcase/Haggis.svg"></a>
<a href="/showcase/Marmot_cupid.tex"></a>

<a href="/showcase/Bruegel.svg"></a>
<a href="/showcase/ElGreco.svg"></a>
<a href="/showcase/Last_supper.svg"></a>
<a href="/showcase/Vitruvian_coati.svg"></a>

<a href="/showcase/lt3marmot.tex"></a>
<a href="/showcase/Coati_custom_body.tex"></a>
<a href="/showcase/Jumping_marmot_ballon.tex"></a>
<a href="/showcase/Mandala.tex"></a>
<a href="/showcase/Mandala2.tex"></a>
<a href="/showcase/Marmobil.svg"></a>
<a href="/showcase/Marmot_side.svg"></a>
<a href="/showcase/Spherical_pig.tex"></a>
<a href="/showcase/Rodent_Hood.tex"></a>
```

TikZlings in action

If you would like to observe TikZlings in their natural habitat, head over to the [\[TikZlings organisation\]](https://github.com/TikZlings/) (<https://github.com/TikZlings/>).