

# TangramTikz [en]

An extension of TikZ to display Tangrams,  
outlining or not individual pieces,  
with a single or individual colours

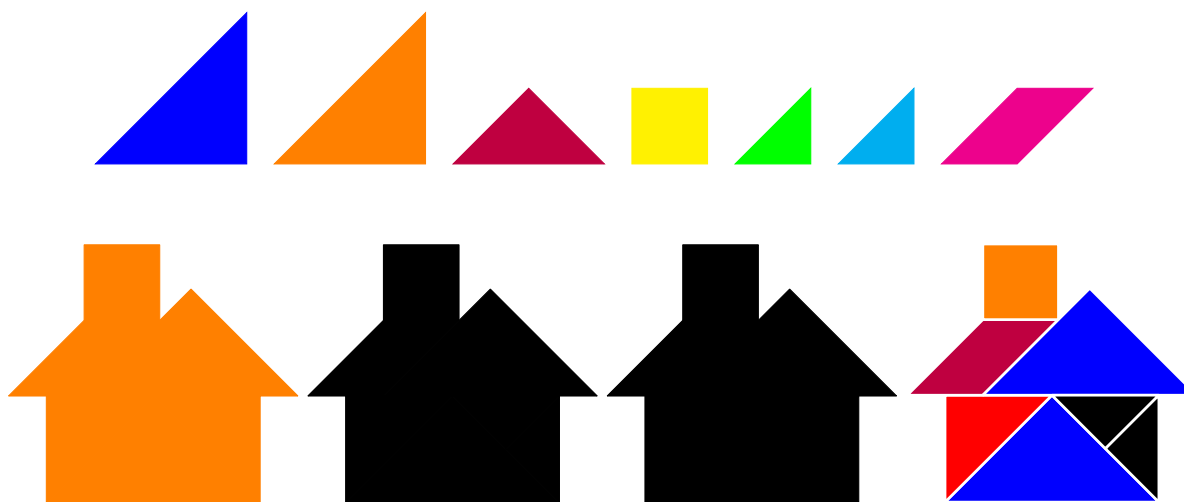
Version 0.1.8 - 03/04/2025

Cédric Pierquet

cpierquet - at - outlook . fr

<https://forge.apps.education.fr/pierquetcedric/packages-latex>

- ▶ Commands to display predefined Tangrams
- ▶ Commands to create Tangrams by positioning individual pieces
- ▶ Inspired by <https://tex.stackexchange.com/questions/407449/typesetting-tangram-figures-in-latex>



*Thanks to Eric Martin, teacher-researcher in Sydney, for his careful proofreading of the English version!*

---

L<sup>A</sup>T<sub>E</sub>X

pdfL<sup>A</sup>T<sub>E</sub>X

LuaL<sup>A</sup>T<sub>E</sub>X

TikZ

T<sub>E</sub>XLive

MiK<sub>T</sub>E<sub>X</sub>

---

# Contents

<b>I</b>	<b>Introduction</b>	<b>3</b>
<b>1</b>	<b>The TangramTikz package</b>	<b>3</b>
1.1	Origination . . . . .	3
1.2	Loading the package, used packages . . . . .	3
1.3	Package design . . . . .	3
<b>II</b>	<b>Using the package</b>	<b>4</b>
<b>2</b>	<b>Dealing with individual pieces</b>	<b>4</b>
2.1	The pieces . . . . .	4
2.2	Positioning the pieces . . . . .	5
<b>3</b>	<b>Dealing with a whole shape</b>	<b>6</b>
3.1	Command . . . . .	6
3.2	Keys, options and arguments . . . . .	6
3.3	List of predefined Tangrams . . . . .	7
<b>III</b>	<b>A gallery of Tangrams</b>	<b>8</b>
<b>IV</b>	<b>History</b>	<b>20</b>

# Part I

## Introduction

### 1 The TangramTikz package

#### 1.1 Origination

Some of the ideas come from <https://tex.stackexchange.com/questions/407449/typesetting-tangram-figures-in-latex>, with a partial solution by Andrew Stacey.

The package has then been *built* and *modestly enriched* on the basis of the styles and methods proposed by Andrew Stacey.

#### 1.2 Loading the package, used packages

The TangramTikz package is loaded into the preamble using:

```
\usepackage{TangramTikz}
```

Code  $\LaTeX$

It is fully compatible with the usual compilation methods, such as latex, pdflatex, lualatex or xelatex.

It loads the following packages and libraries:

- tikz with the **(calc)** and **(shapes.geometric)** libraries;
- xstring, xparse, simplekv and listofitems.

#### 1.3 Package design

The aim is to leverage TikZ functionality and define commands to display a Tangram puzzle:

- without gaps between pieces, so the overall shape stands out,
- or with a small gap between pieces, which are then individually recognisable,
- in the latter case, with pieces that are either *monocoloured* or *individually* coloured.

```
%Standalone command to display a Tangram  
\TangramTikz[keys]<options tikz>{tangram_name}
```

Code  $\LaTeX$

Also available are an environment and a special command to build a puzzle by positioning each piece.

```
%Environment, with keys, to position the pieces  
\begin{EnvTangramTikz}[keys]<options tikz>  
  %Position each piece  
  \PieceTangram[keys]<options pic>(offsetH,offsetV){TangBigTri}  
  \PieceTangram[keys]<options pic>(offsetH,offsetH){TangBigTri}  
  \PieceTangram[keys]<options pic>(offsetH,offsetH){TangMedTri}  
  \PieceTangram[keys]<options pic>(offsetH,offsetH){TangSmalTri}  
  \PieceTangram[keys]<options pic>(offsetH,offsetH){TangSmalTri}  
  \PieceTangram[keys]<options pic>(offsetH,offsetH){TangSqua}  
  \PieceTangram[keys]<options pic>(offsetH,offsetH){TangPara}  
  %\filldraw[black] (0,0) circle[radius=4pt] ; %Origin to help positioning  
\end{EnvTangramTikz}
```

Code  $\LaTeX$

## Part II

# Using the package

## 2 Dealing with individual pieces

### 2.1 The pieces

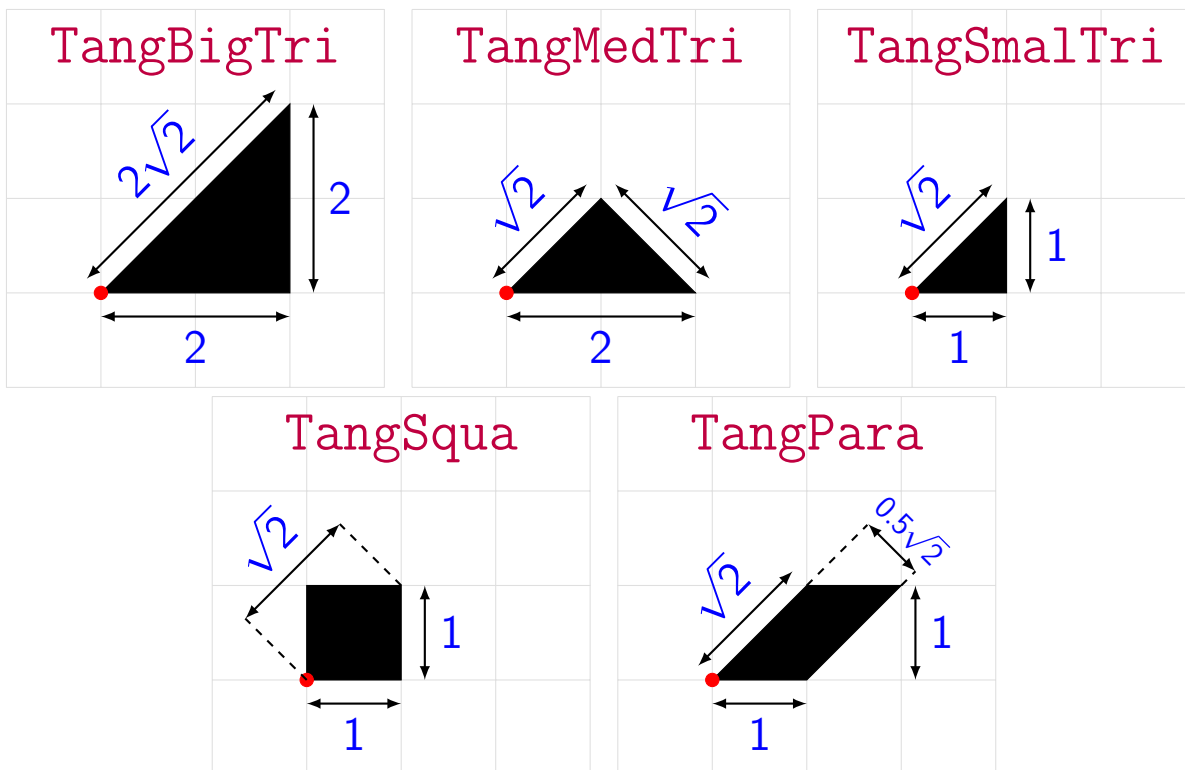
A Tangram consists of 7 pieces:

- 2 large triangles; 1 medium triangle; 2 small triangles;
- 1 square;
- 1 parallelogram.

Each piece that makes up the Tangram is defined in TikZ as an individual `pic`.

Next is a figure that shows the 5 kinds of pieces, with for each of them:

- the **name** of the associated `pic`;
- its initial *orientation*;
- its initial *origin*;
- its useful *dimensions* (given in *unit*).



Each *piece* can be:

- rotated, thanks to TikZ `rotate=...` option;
- flipped vertically or horizontally, thanks to TikZ `xscale=-1` and `yscale=-1` options;
- moved, by placing its origin at the point of coordinates  $(x,y)$  ;
- in case a piece is both rotated and flipped about a single axis, the rotation is performed before the flip.

Each piece comes with a TikZ style:

- `TangPuzz`: Tangram piece, *without border*, coloured (`(black)` by default);
- `TangSol`: Tangram piece, *with a white border*, coloured (`(black)` by default).

## 2.2 Positioning the pieces

A first method is given by TikZ pic syntax:

```
%Environment or tikz command
\pic[style,rotate=...,xscale=...,yscale=...] at (x,y) {piece_name} ;
```

Code  $\LaTeX$

The TangramTikz package offers a specific command to place the pieces:

```
%Environment or tikz command
\PieceTangram[style={color}]<xscale=...,yscale=...,rotate=...>(x,y){piece_name}
```

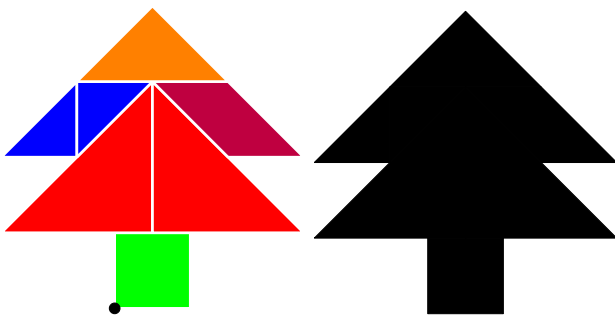
Code  $\LaTeX$

A Tangram is built from the 7 pieces, by:

- *placing* pieces at the origin;
- *rotating/flipping* them to give them the desired orientation;
- *moving* them to the desired location.

```
%Coloured solved version, default size
\begin{EnvTangramTikz}
  \PieceTangram[TangSol={green}]({0},{0}){TangSqua}
  \PieceTangram[TangSol={red}]({-1.5},{1}){TangBigTri}
  \PieceTangram[TangSol={red}]<rotate=-90>({0.5},{3}){TangBigTri}
  \PieceTangram[TangSol={purple}]<xscale=-1,rotate=0>({2.5},{2}){TangPara}
  \PieceTangram[TangSol={blue}]({-1.5},{2}){TangSmallTri}
  \PieceTangram[TangSol={blue}]<xscale=-1,rotate=90>({-0.5},{2}){TangSmallTri}
  \PieceTangram[TangSol={orange}]({-0.5},{3}){TangMedTri}
  \filldraw[black] (0,0) circle[radius=2pt] ; %help
\end{EnvTangramTikz}
%Standard version, default size
\begin{EnvTangramTikz}
  \PieceTangram[TangPuzz]({0},{0}){TangSqua}
  \PieceTangram[TangPuzz]({-1.5},{1}){TangBigTri}
  \PieceTangram[TangPuzz]<rotate=-90>({0.5},{3}){TangBigTri}
  \PieceTangram[TangPuzz]<xscale=-1,rotate=0>({2.5},{2}){TangPara}
  \PieceTangram[TangPuzz]({-1.5},{2}){TangSmallTri}
  \PieceTangram[TangPuzz]<xscale=-1,rotate=90>({-0.5},{2}){TangSmallTri}
  \PieceTangram[TangPuzz]({-0.5},{3}){TangMedTri}
\end{EnvTangramTikz}
```

Code  $\LaTeX$



## 3 Dealing with a whole shape

### 3.1 Command

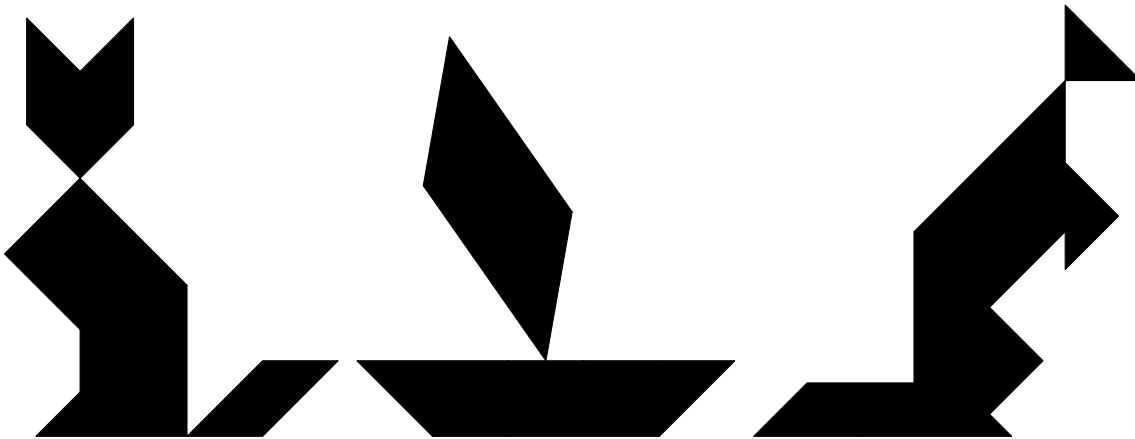
A collection of predefined Tangrams is included in TangramTikz, together with a standalone command to display them:

```
%Standalone command to display a Tangram
\TangramTikz[keys]<options tikz>{tangram_name}
```

Code  $\LaTeX$

```
%Standalone command to display Cat/Boat/Kangaroo with default options
\TangramTikz{Cat}~~\TangramTikz{Boat}~~\TangramTikz{Kangaroo}
```

Code  $\LaTeX$



### 3.2 Keys, options and arguments

The first argument, *optional* and provided within `[...]`, deals with the keys and their associated options:

- the boolean **<Puzzle>** to display *monocoloured* pieces, without border default: **<true>**
- the boolean **<Solution>** (**NEW NAME SINCE v0.1.7 !**) to display *monocoloured* pieces, with a border default: **<false>**
- the boolean **<BlackWhite>** which displays part layouts with border default: **<false>**
- **<Color>** to configure the *monocolour* associated with the previous booleans default: **<black>**
- the boolean **<ColorSolution>** (**NEW NAME SINCE v0.1.7 !**) to display coloured pieces, with a border default: **<false>**
- **<ColorList>** to list the colours of the pieces (BT,MT,ST,SQUA,PARA); default: **<red,orange,blue,green,purple>**
- **<Sep>**, the width of the border in **<Solution>** mode. default: **<1pt>**

The second argument, *optional* and within `<...>`, provides options to the TikZ environment, for instance:

- change of unit
- change of scale
- rotation
- vertical alignment

The third argument, *mandatory* and within `{...}`, is the name of the predefined Tangram (from the following list).

### 3.3 List of predefined Tangrams

- Square
- Pinguin
- Boat
- Home
- FirTree
- Cat
- Swan
- Pyramid
- Duck
- Rocket
- Candle
- Shirt
- Fish
- Sailboat
- Kangaroo
- Dog
- Plane
- Rabbit
- Rooster
- Jogger
- Dancer
- Camel
- Flamingo
- Heart
- Giraffe
- Horse
- Goat
- Lions
- Factory
- Angel
- Tower
- Ufo
- Chicken
- Turtle
- Crab
- Snail
- Goose
- Cow
- Gift

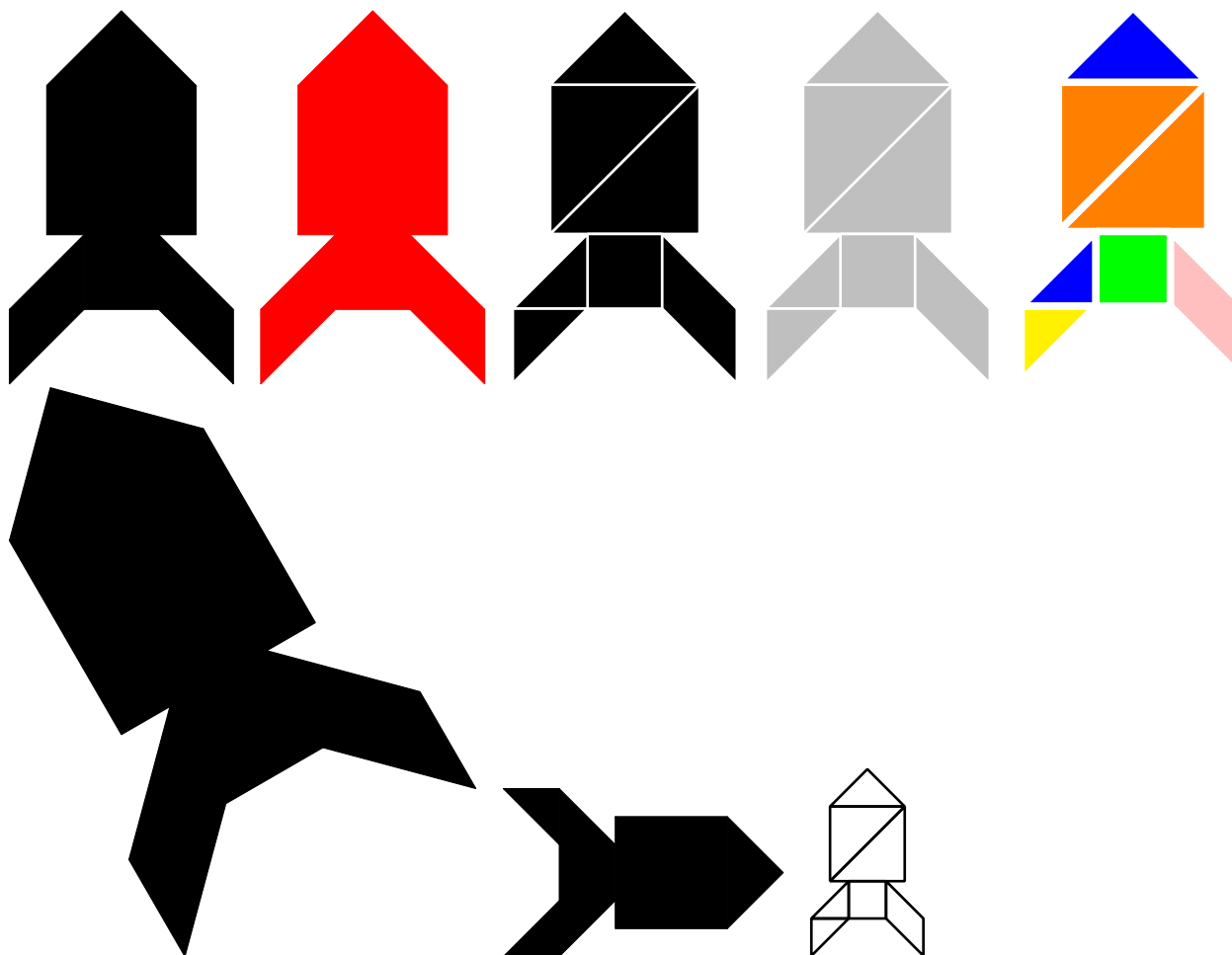
Code  $\LaTeX$

```

\TangramTikz{Rocket}~~
\TangramTikz[Color=red]{Rocket}~~
\TangramTikz[Solution]{Rocket}~~
\TangramTikz[Solution,Color=lightgray]{Rocket}~~
\TangramTikz[ColorSolution,ColorList={orange,blue,yellow,green,pink},Sep=1mm]{Rocket}

\TangramTikz<scale=1.5,rotate=30>{Rocket}~~
\TangramTikz<scale=0.75,rotate=-90>{Rocket}~~
\TangramTikz[BlackWhite]<scale=0.5>{Rocket}

```

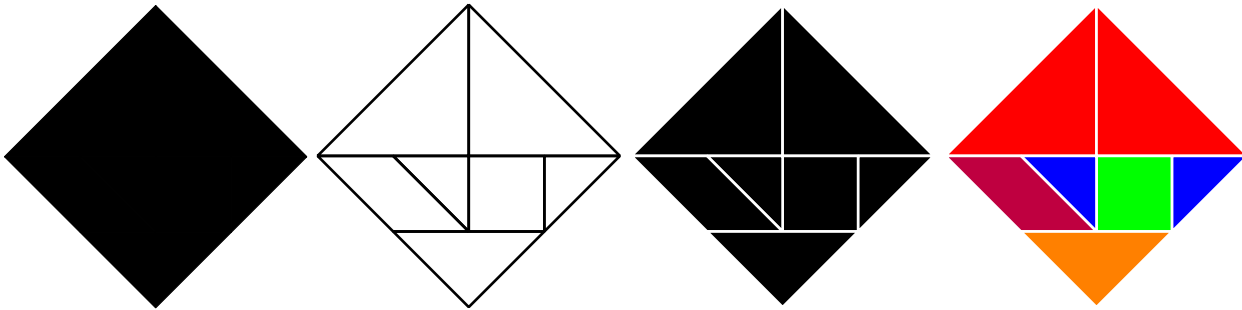


## Part III

# A gallery of Tangrams

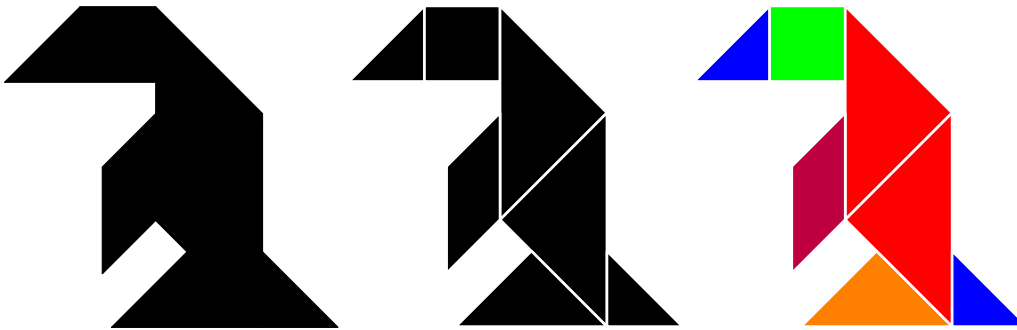
```
\TangramTikz{Square}  
\TangramTikz[BlackWhite]{Square}  
\TangramTikz[Solution]{Square}  
\TangramTikz[ColorSolution]{Square}
```

Code  $\LaTeX$



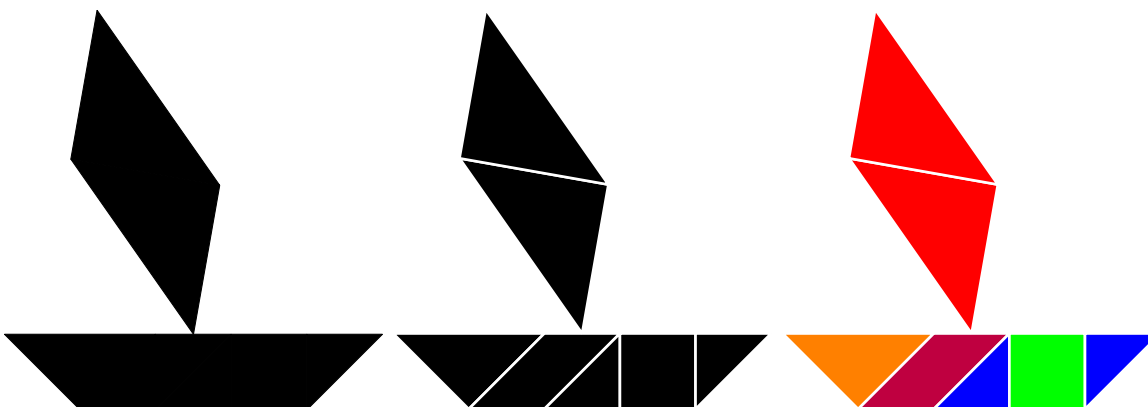
```
\TangramTikz{Penguin}  
\TangramTikz[Solution]{Penguin}  
\TangramTikz[ColorSolution]{Penguin}
```

Code  $\LaTeX$



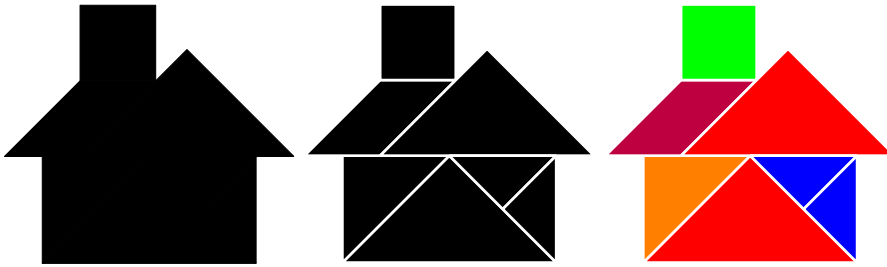
```
\TangramTikz{Boat}  
\TangramTikz[Solution]{Boat}  
\TangramTikz[ColorSolution]{Boat}
```

Code  $\LaTeX$

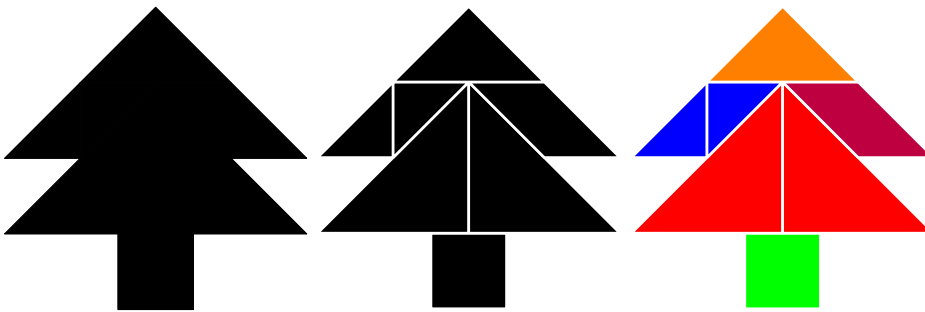




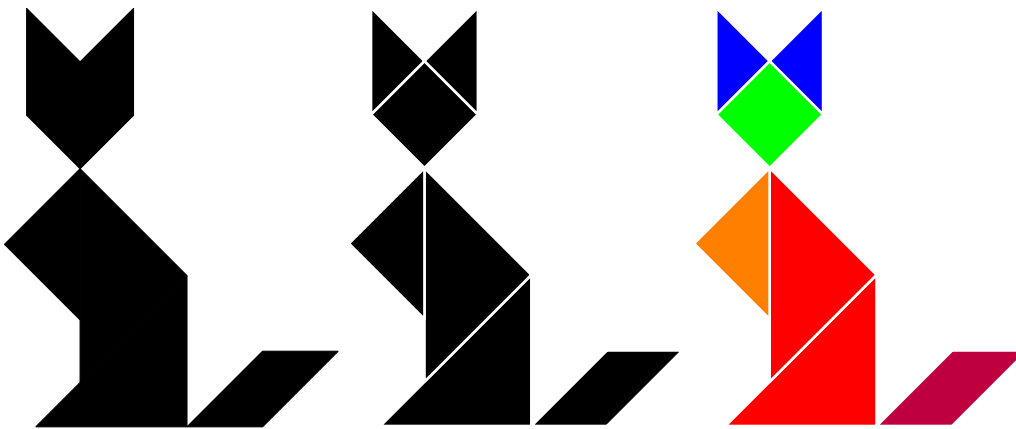
```
\TangramTikz{Home}
\TangramTikz[Solution]{Home}
\TangramTikz[ColorSolution]{Home}
```



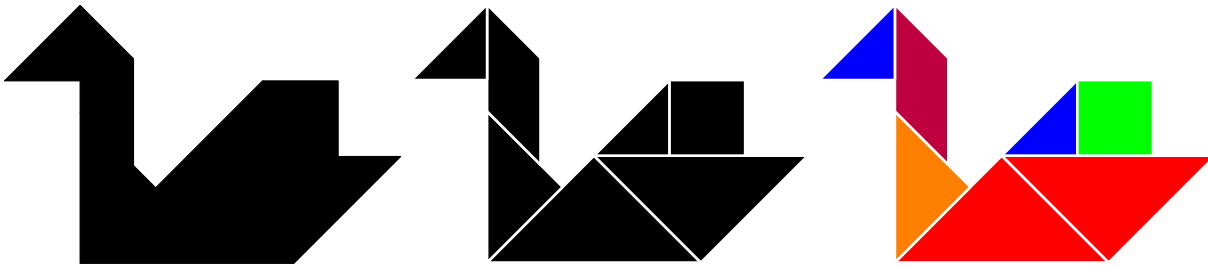
```
\TangramTikz{FirTree}
\TangramTikz[Solution]{FirTree}
\TangramTikz[ColorSolution]{FirTree}
```



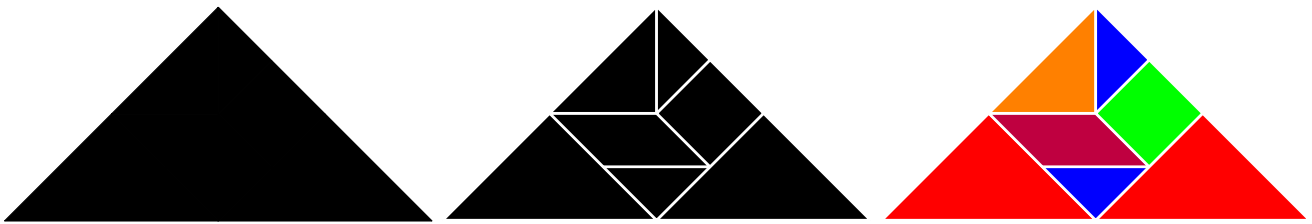
```
\TangramTikz{Cat}
\TangramTikz[Solution]{Cat}
\TangramTikz[ColorSolution]{Cat}
```



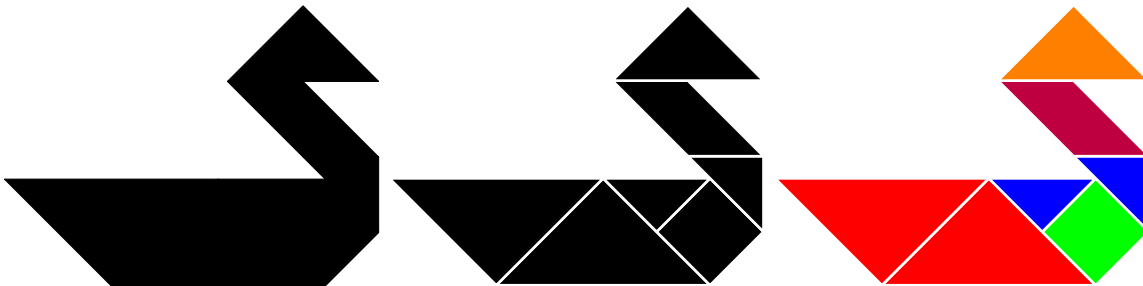
```
\TangramTikz{Swan}
\TangramTikz[Solution]{Swan}
\TangramTikz[ColorSolution]{Swan}
```



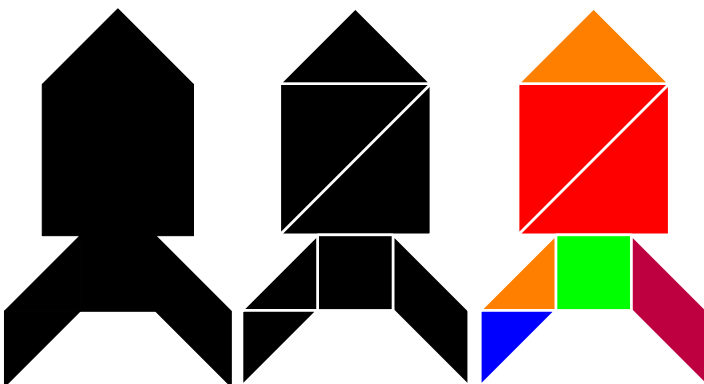
```
\TangramTikz{Pyramid}
\TangramTikz[Solution]{Pyramid}
\TangramTikz[ColorSolution]{Pyramid}
```



```
\TangramTikz{Duck}
\TangramTikz[Solution]{Duck}
\TangramTikz[ColorSolution]{Duck}
```



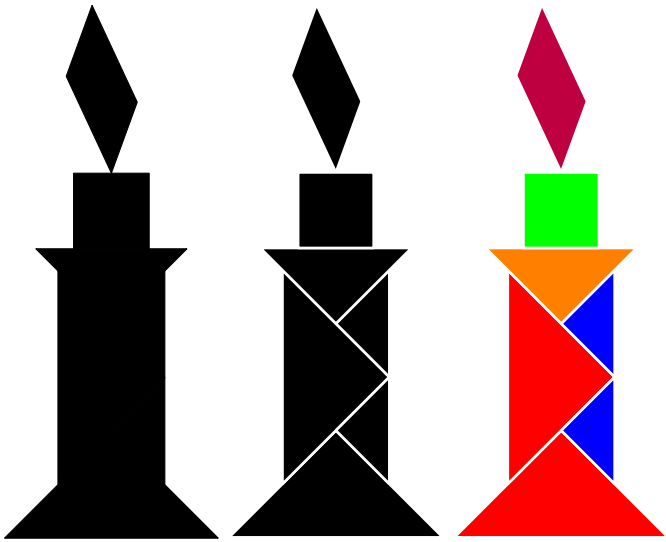
```
\TangramTikz{Rocket}
\TangramTikz[Solution]{Rocket}
\TangramTikz[ColorSolution]{Rocket}
```



```

\TangramTikz{Candle}
\TangramTikz[Solution]{Candle}
\TangramTikz[ColorSolution]{Candle}

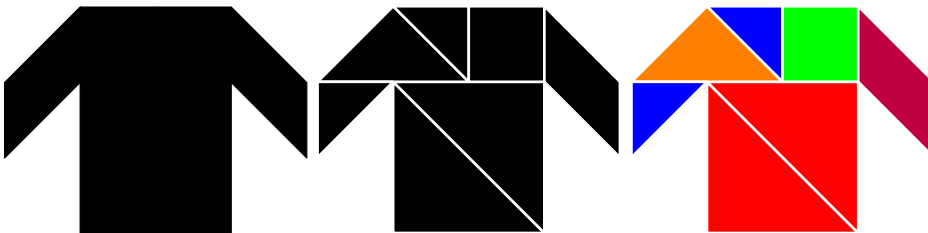
```



```

\TangramTikz{Shirt}
\TangramTikz[Solution]{Shirt}
\TangramTikz[ColorSolution]{Shirt}

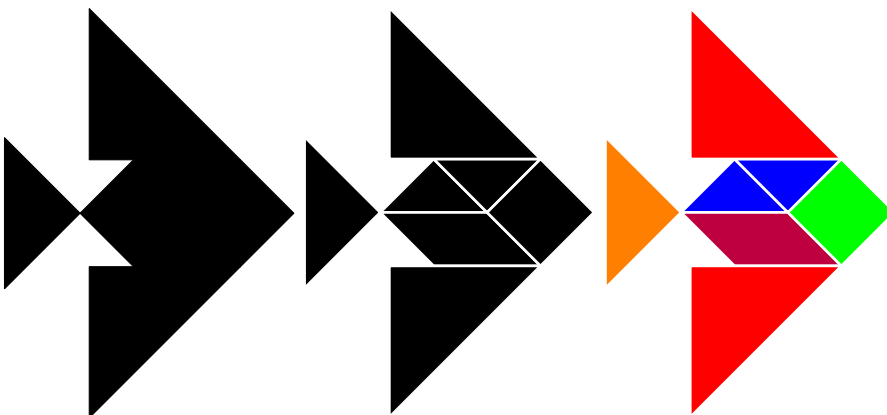
```



```

\TangramTikz{Fish}
\TangramTikz[Solution]{Fish}
\TangramTikz[ColorSolution]{Fish}

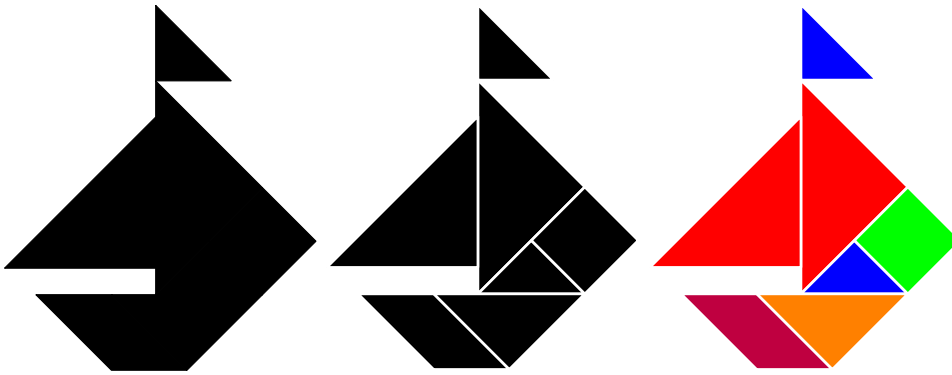
```



```

\TangramTikz{Sailboat}
\TangramTikz[Solution]{Sailboat}
\TangramTikz[ColorSolution]{Sailboat}

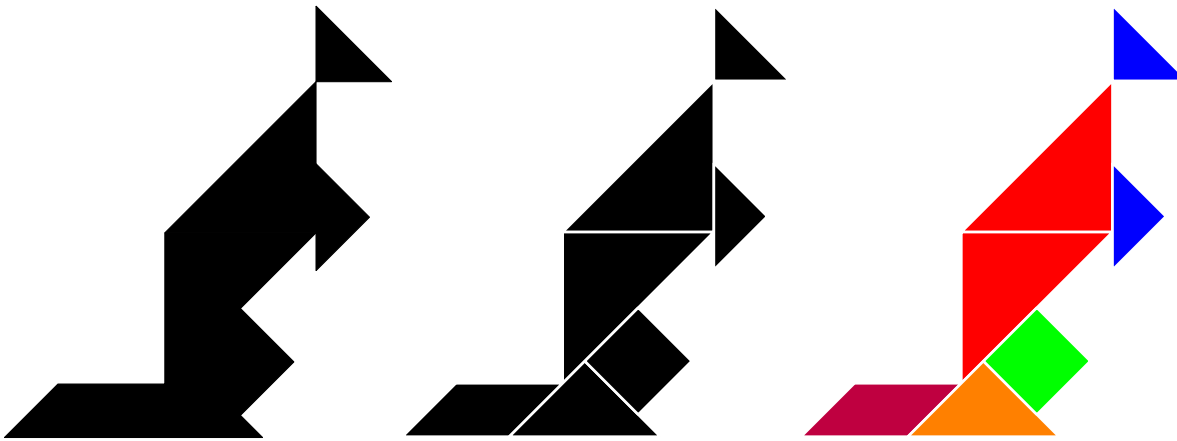
```



```

\TangramTikz{Kangaroo}
\TangramTikz[Solution]{Kangaroo}
\TangramTikz[ColorSolution]{Kangaroo}

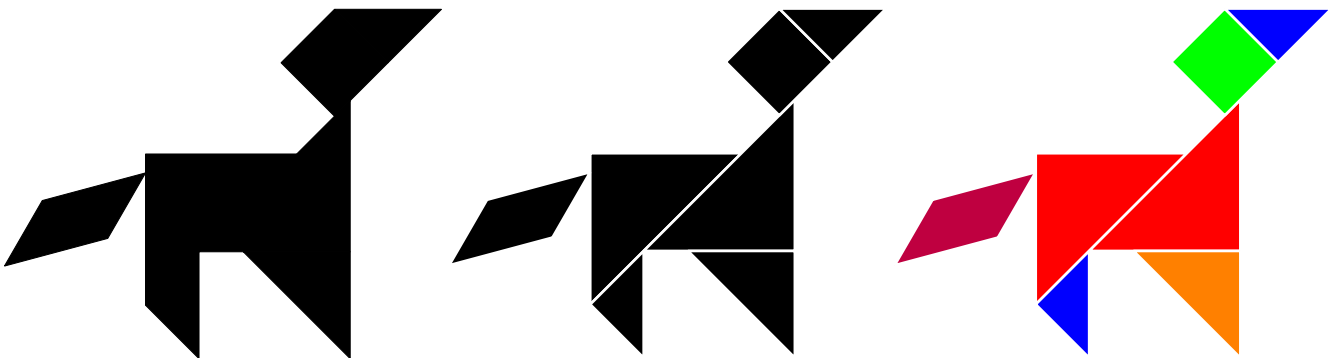
```



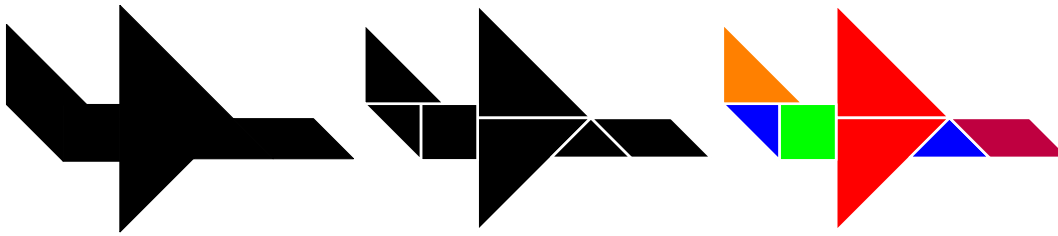
```

\TangramTikz{Dog}
\TangramTikz[Solution]{Dog}
\TangramTikz[ColorSolution]{Dog}

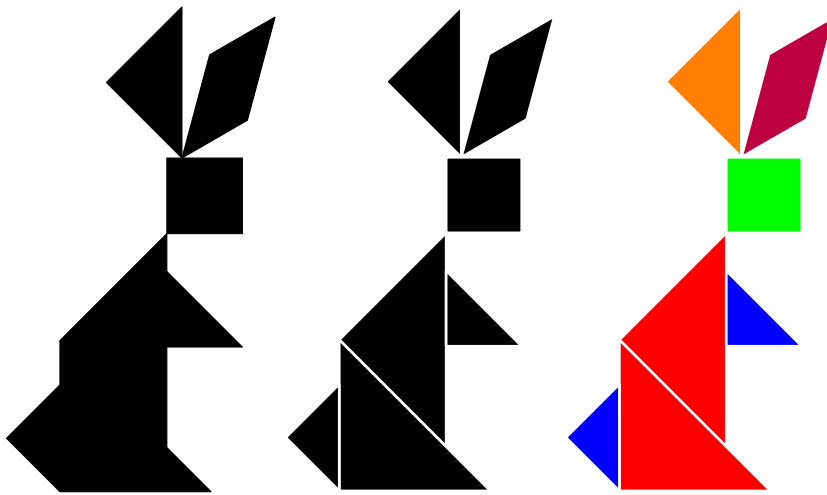
```



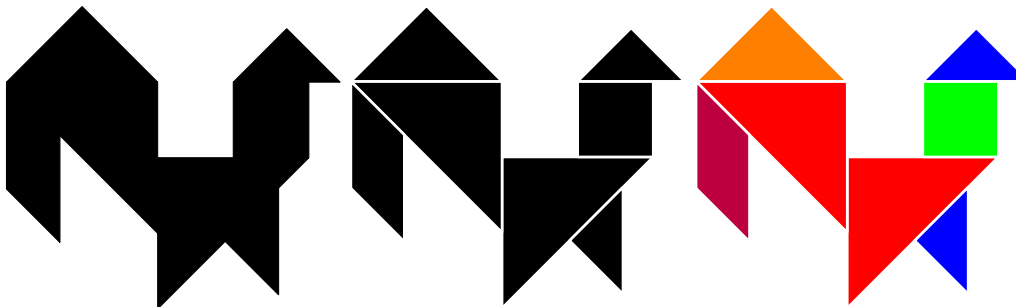
```
\TangramTikz<scale=0.75>{Plane}
\TangramTikz [Solution]<scale=0.75>{Plane}
\TangramTikz [ColorSolution]<scale=0.75>{Plane}
```



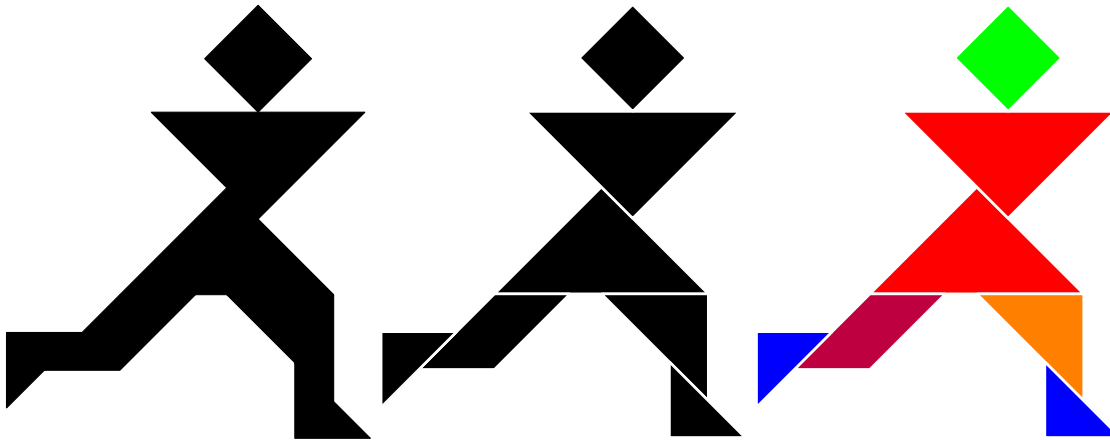
```
\TangramTikz{Rabbit}
\TangramTikz [Solution]{Rabbit}
\TangramTikz [ColorSolution]{Rabbit}
```



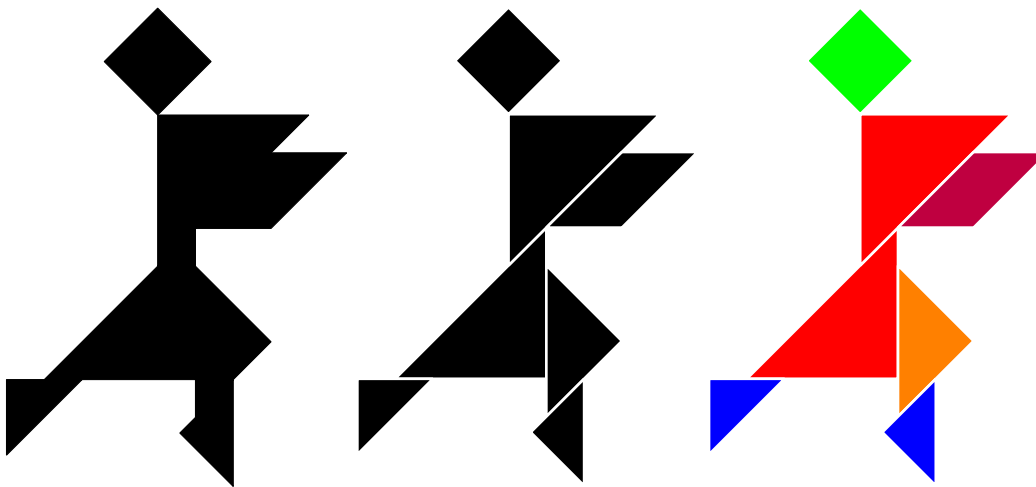
```
\TangramTikz{Rooster}
\TangramTikz [Solution]{Rooster}
\TangramTikz [ColorSolution]{Rooster}
```



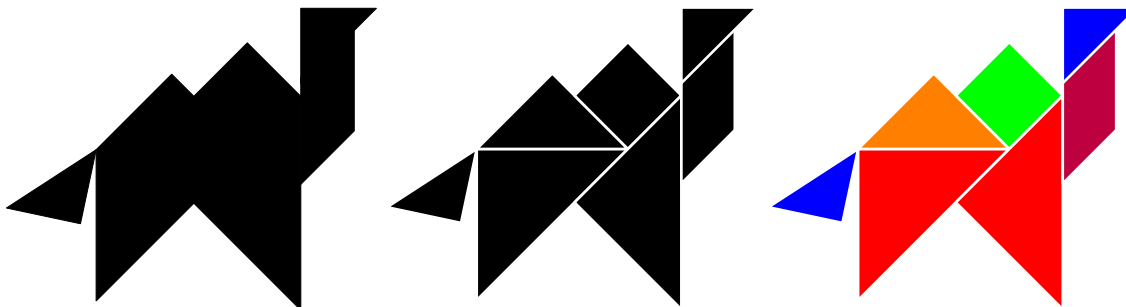
```
\TangramTikz{Jogger}
\TangramTikz[Solution]{Jogger}
\TangramTikz[ColorSolution]{Jogger}
```



```
\TangramTikz{Dancer}
\TangramTikz[Solution]{Dancer}
\TangramTikz[ColorSolution]{Dancer}
```



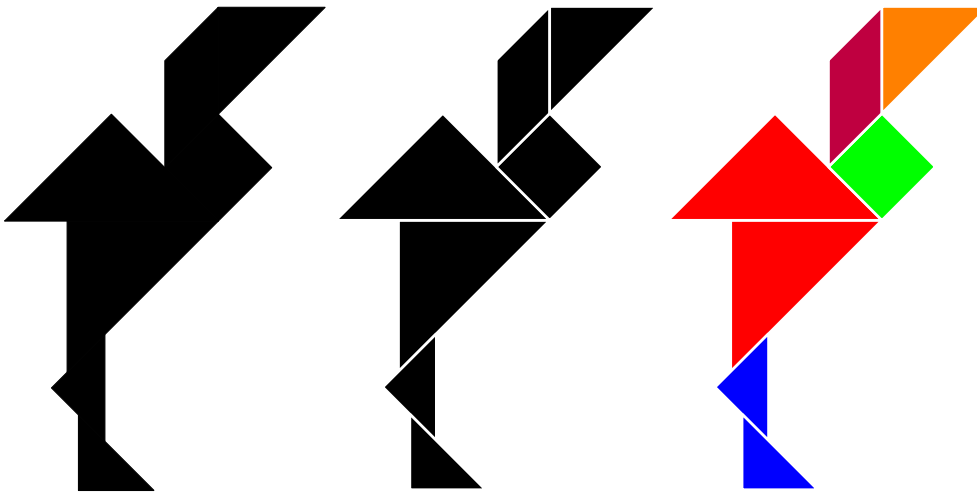
```
\TangramTikz{Camel}
\TangramTikz[Solution]{Camel}
\TangramTikz[ColorSolution]{Camel}
```



```

\TangramTikz{Flamingo}
\TangramTikz[Solution]{Flamingo}
\TangramTikz[ColorSolution]{Flamingo}

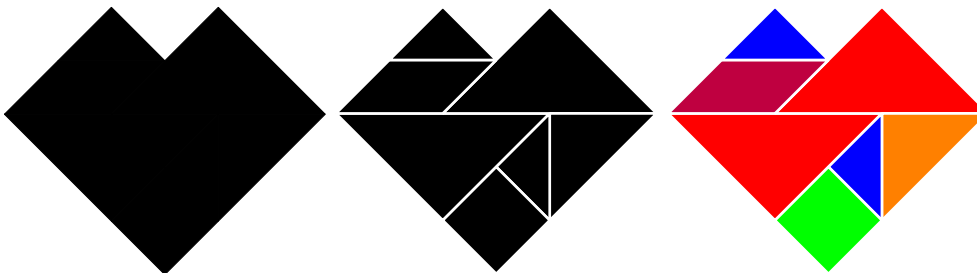
```



```

\TangramTikz{Heart}
\TangramTikz[Solution]{Heart}
\TangramTikz[ColorSolution]{Heart}

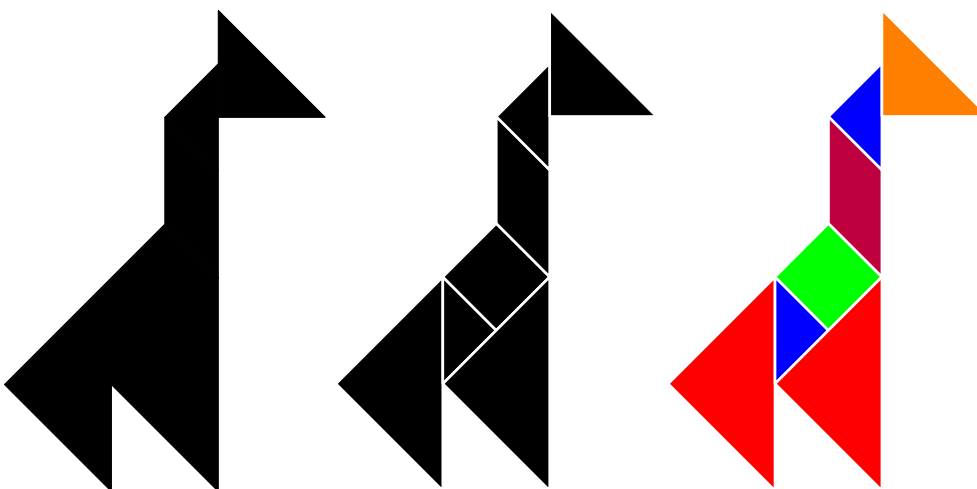
```



```

\TangramTikz{Giraffe}
\TangramTikz[Solution]{Giraffe}
\TangramTikz[ColorSolution]{Giraffe}

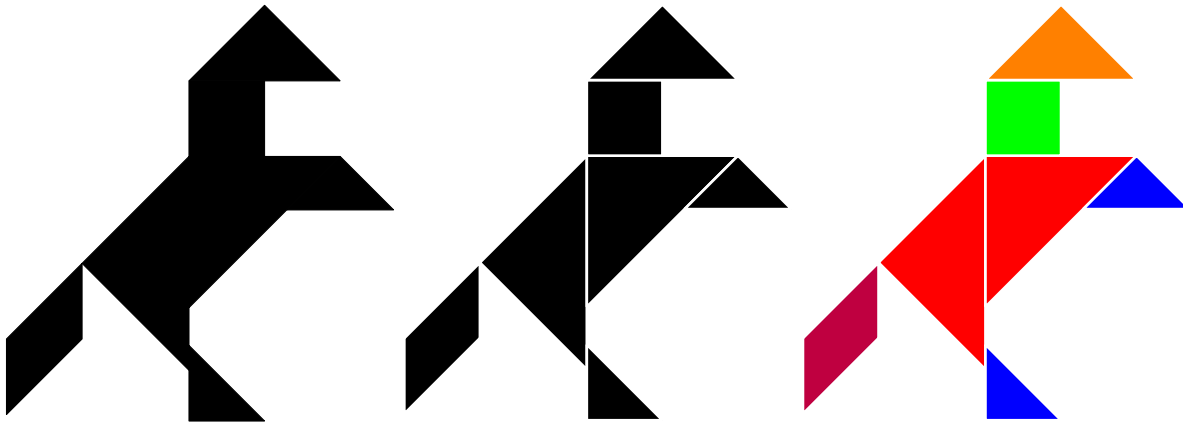
```



```

\TangramTikz{Horse}
\TangramTikz[Solution]{Horse}
\TangramTikz[ColorSolution]{Horse}

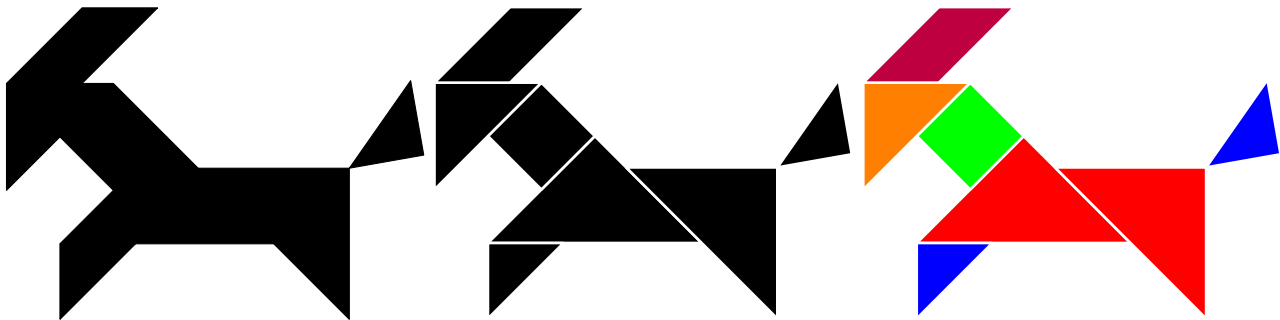
```



```

\TangramTikz{Goat}
\TangramTikz[Solution]{Goat}
\TangramTikz[ColorSolution]{Goat}

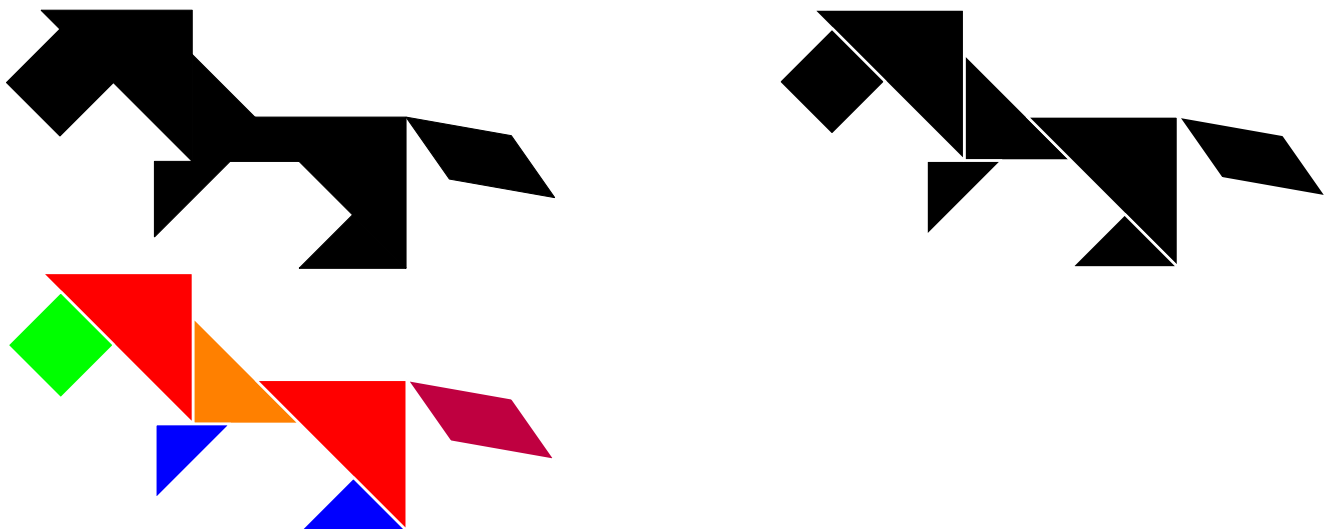
```



```

\TangramTikz{Lions}
\TangramTikz[Solution]{Lions}
\TangramTikz[ColorSolution]{Lions}

```

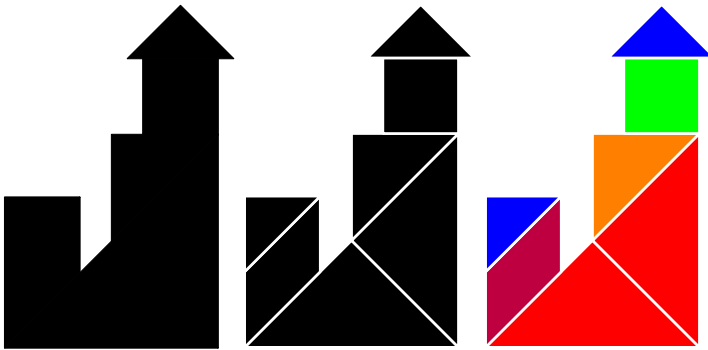




```

\TangramTikz{Factory}
\TangramTikz[Solution]{Factory}
\TangramTikz[ColorSolution]{Factory}

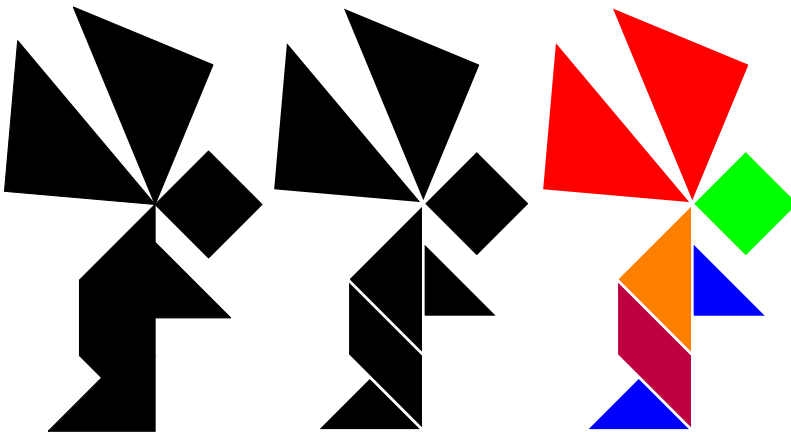
```



```

\TangramTikz{Angel}
\TangramTikz[Solution]{Angel}
\TangramTikz[ColorSolution]{Angel}

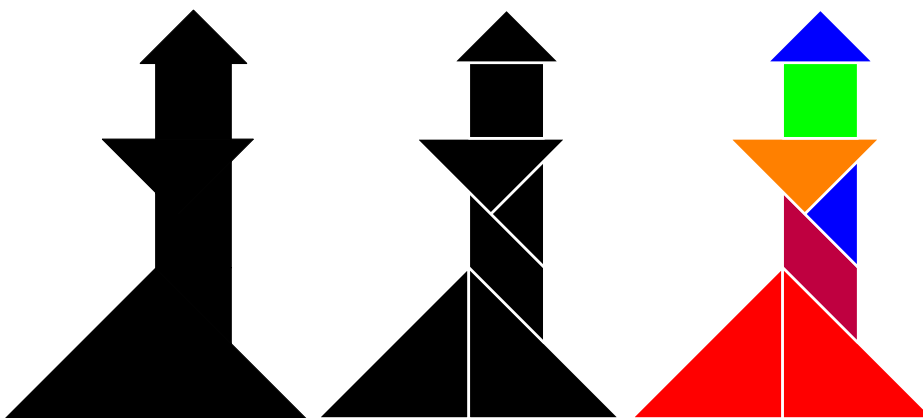
```



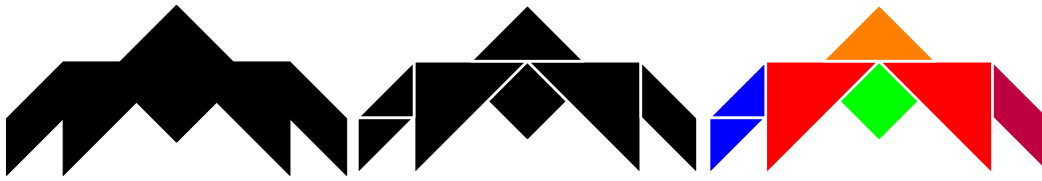
```

\TangramTikz{Tower}
\TangramTikz[Solution]{Tower}
\TangramTikz[ColorSolution]{Tower}

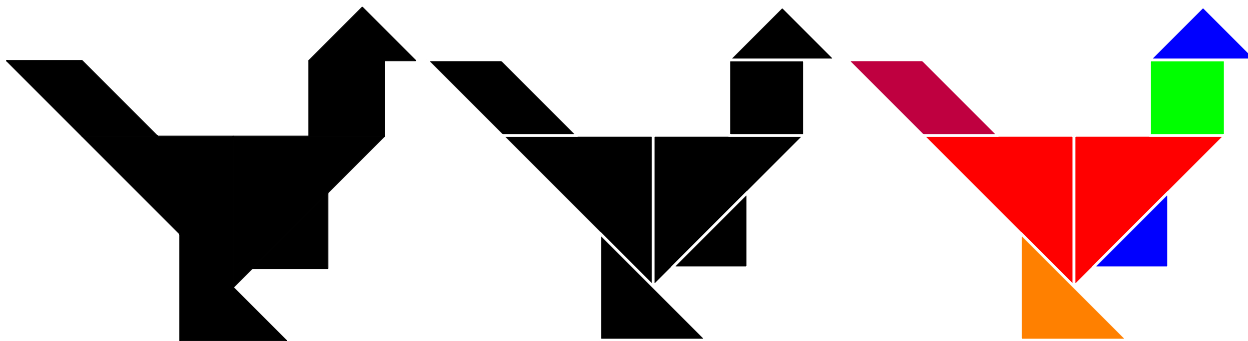
```



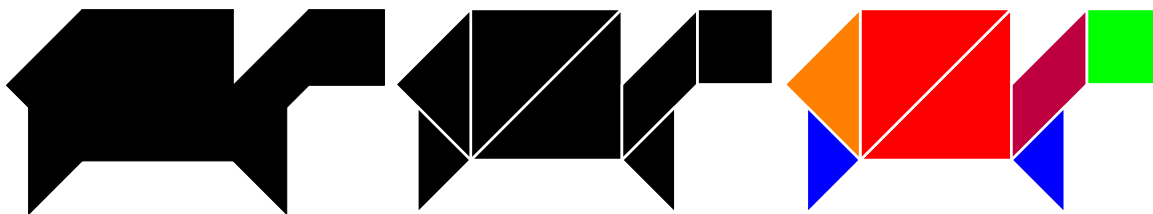
```
\TangramTikz<scale=0.75>{Ufo}
\TangramTikz [Solution]<scale=0.75>{Ufo}
\TangramTikz [ColorSolution]<scale=0.75>{Ufo}
```



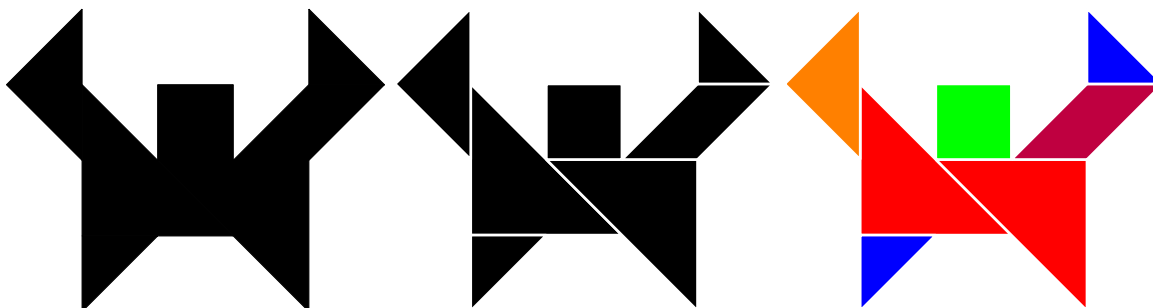
```
\TangramTikz{Chicken}
\TangramTikz [Solution]{Chicken}
\TangramTikz [ColorSolution]{Chicken}
```



```
\TangramTikz{Turtle}
\TangramTikz [Solution]{Turtle}
\TangramTikz [ColorSolution]{Turtle}
```



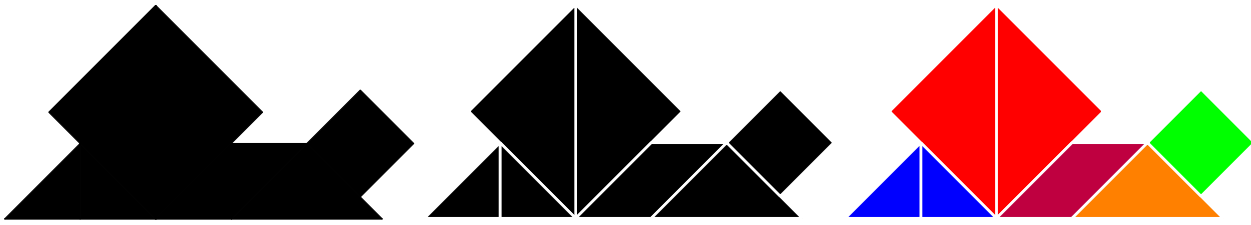
```
\TangramTikz{Crab}
\TangramTikz [Solution]{Crab}
\TangramTikz [ColorSolution]{Crab}
```



```

\TangramTikz{Snail}
\TangramTikz[Solution]{Snail}
\TangramTikz[ColorSolution]{Snail}

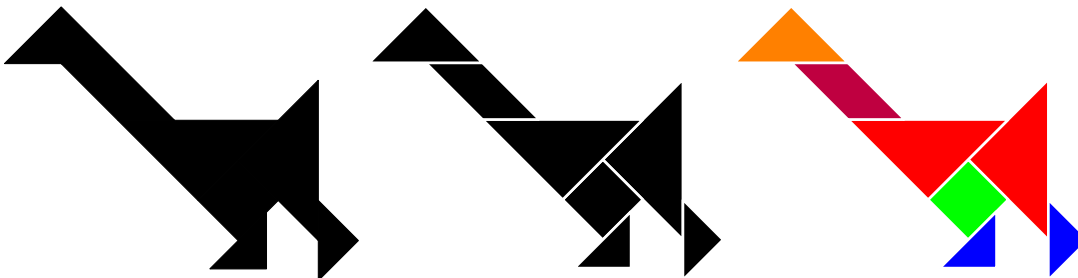
```



```

\TangramTikz<scale=0.75>{Goose}
\TangramTikz[Solution]<scale=0.75>{Goose}
\TangramTikz[ColorSolution]<scale=0.75>{Goose}

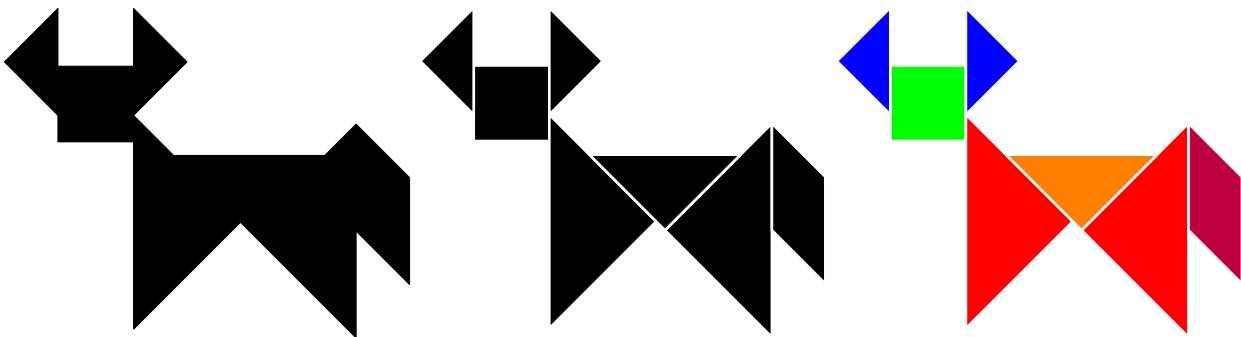
```



```

\TangramTikz{Cow}
\TangramTikz[Solution]{Cow}
\TangramTikz[ColorSolution]{Cow}

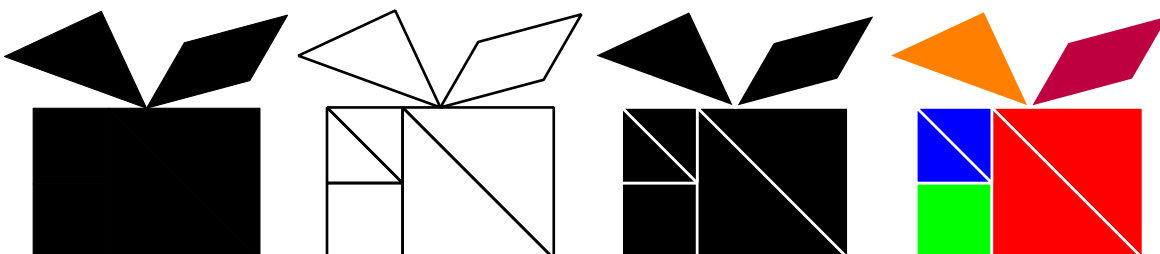
```



```

\TangramTikz{Gift}
\TangramTikz[BlackWhite]{Gift}
\TangramTikz[Solution]{Gift}
\TangramTikz[ColorSolution]{Gift}

```



## Part IV

# History

v0.1.8 : [BlackWhite] key + Cow/Gift models  
v0.1.7 : Bugfixes in english doc + Renaming certain keys  
v0.1.6 : New models  
v0.1.5 : New models  
v0.1.4 : New models  
v0.1.3 : New models  
v0.1.2 : New models  
v0.1.1 : New models  
v0.1.0 : Initial version