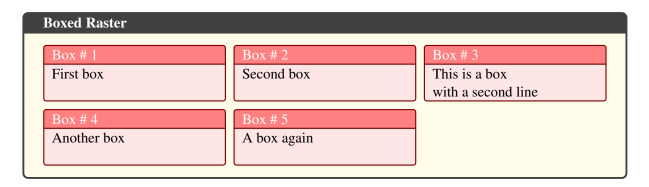
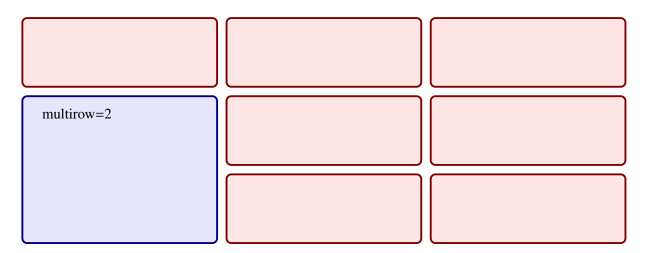
Mapa Mental

Dalila

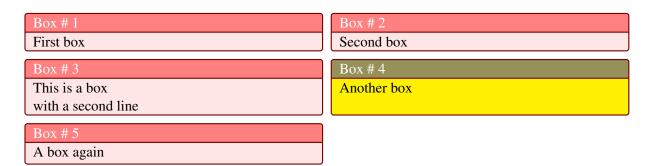
1 Box



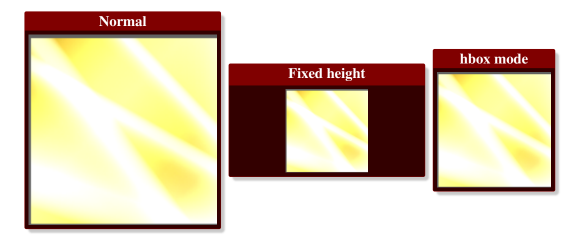
2 Multilinhas



3 Muda cor de um Box



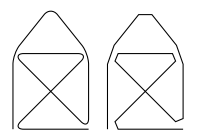
4 Imagnes



5 Imagens



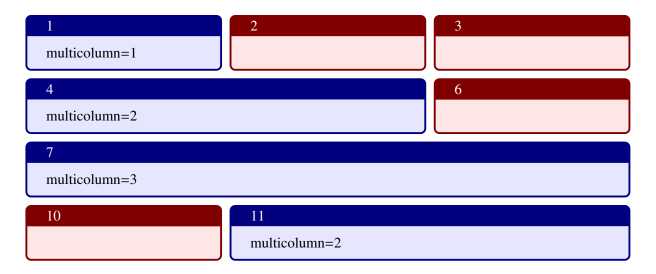
6 Tikz



7 Firula



8 Outra Multicoluna



9 Babozeira com Figura

This is my box of height 3cm. The space is filled with a picture:

This is some other text.

10 Firulaa

Hello there

This is my own box with a mandatory title and options.

11 itemizxee

Some text.

- Alpha
- Beta
- Gamma

More text.

12 Outra subtitulo

My title

This is a tcolorbox.

My subtitle

Further text.

Second subtitle

Further text.

13 Outro texto

My title

This is a **tcolorbox**.

My title This is a **tcolorbox**.

This is a **tcolorbox**.

My title

14 Reparticoes

This is a tcolorbox.

This is the lower part.

Now, we load the saved text:

Here we see the saved content including the lower part

This is a tcolorbox.

This is the lower part.

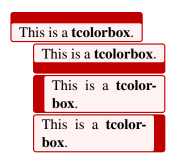
15 Alinhamentos

flush center	flush left	flush right	center	left
This is a	This is a	This is a	This is a demons-	This is a demons-
demonstration text	demonstration text	demonstration text	tration text for	tration text for
for showing how	for showing how	for showing how	showing how line	showing how line
line breaking	line breaking	line breaking	breaking works.	breaking works.
works.	works.	works.		

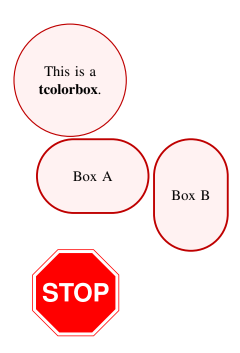
right

This is a demonstration text for showing how line breaking works.

16 Bordas



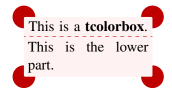
17 Formas



18 Tamanhos







19 Seo

My title

This is a **tcolorbox**.

This is the lower part.

20 sss

A multi shadow box
This is a tcolorbox.

21 sombra

My own shadow

This is a tcolorbox.

Another shadow
This is a tcolorbox.

Double shadowThis is a tcolorbox.

Far shadow

This is a tcolorbox.

Glow shadow

This is a tcolorbox.

22 Math

$$\sum_{n=1}^{\infty} \frac{1}{n} = \infty. \tag{1}$$

$$\int x^2 \, \mathrm{d}x = \frac{1}{3}x^3 + c. \tag{2}$$

$$\sum_{n=1}^{\infty} \frac{1}{n} = \infty.$$

$$\int x^2 dx = \frac{1}{3}x^3 + c.$$
(4)

23 Mathdffa



My title

This is a **tcolorbox**. Here, we apply a second overlay.