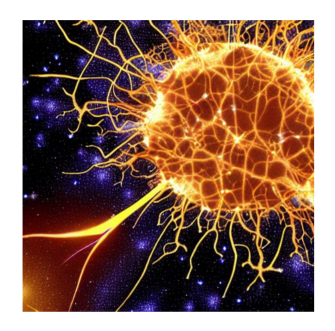
Slide1





- * layout: center
- * Three images
- * And the final bullet

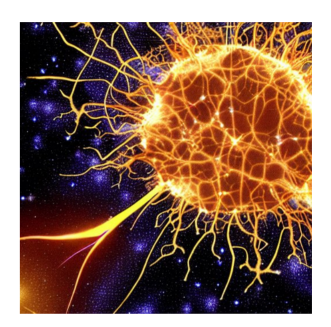






Image left

- * layout: image_left_half
- * packed_images: true
- * And the final bullet



Image left small



- * layout: image_left_small
- * Another bullet
- * And the final bullet



Image right

- * One bullet
- * Another bullet
- * And the final bullet



Image right small

- * One bullet
- * Another bullet
- * And the final bullet





Center again, not cropping



- * One bullet
- * Another bullet
- * And the final bullet



Image center



- * Default cropping
- * Another bullet
- * And the final bullet





- * The image_fill layout puts image as background, with or without text.
- * Another bullet: $a = \frac{b}{c}$
- * And the final bullet



Black slide

* Only bullet



Latex and formatting

A bit of italic

$$a = \frac{b}{c}$$

And a bold thing, too.

Testing linking, too.

A text, following with a $\frac{formula}{divisor}$



Some more strangeness

$$a = \begin{pmatrix} \frac{\sum_{i}^{N} X_{i}^{2}}{\frac{y}{c}} \end{pmatrix}$$
* Link to page 1



Another formula

* A small one a = b * c this time.

* Another bullet



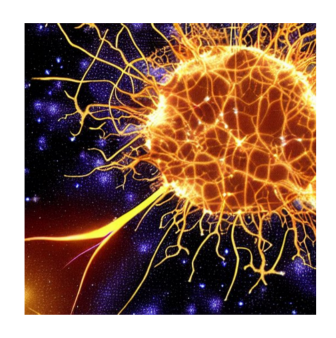
Two column layout

- * First bullet
- * Second bullet

- * Third bullet
- * Fourth bullet



Three column layout



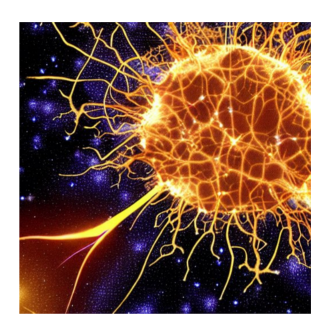
* First bullet

* Second bullet



* Third bullet

* Fourth bullet



* Fifth bullet

* Sixth bullet



Thank you



Level four headlines create boxes

Writing a lot of cool things in a box.

Maths: $\mathbf{x} = \sum_{i=0}^{N} x_i$

We can fill a page with boxes.

Really fill.



And a page can overflow

- * But
- * Then
- * The
- * OVerflow
 - * Will
 - * Not
 - * Fit
 - * On
 - * The
 - * Page





Thank you!

