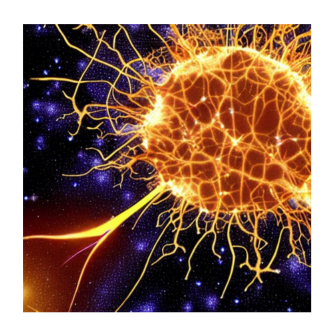
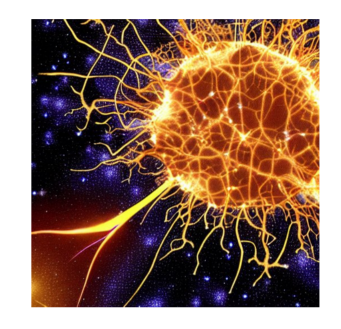
### Test doc







layout: centerThree imagesAnd the final bullet



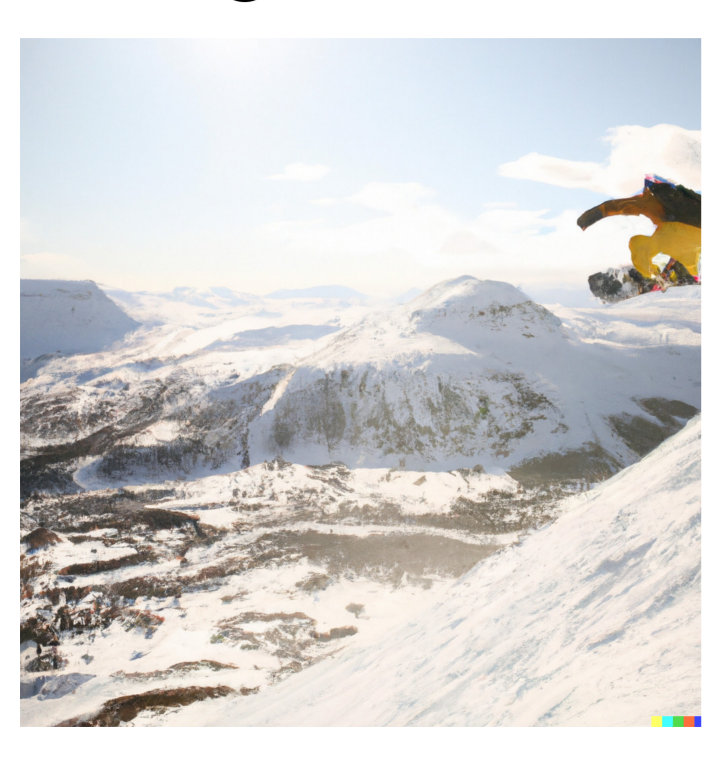


## Image left

- layout: image\_left\_half
  packed\_images: true
  And the final bullet



## Image left small



- layout: image\_left\_smallAnother bulletAnd the final bullet



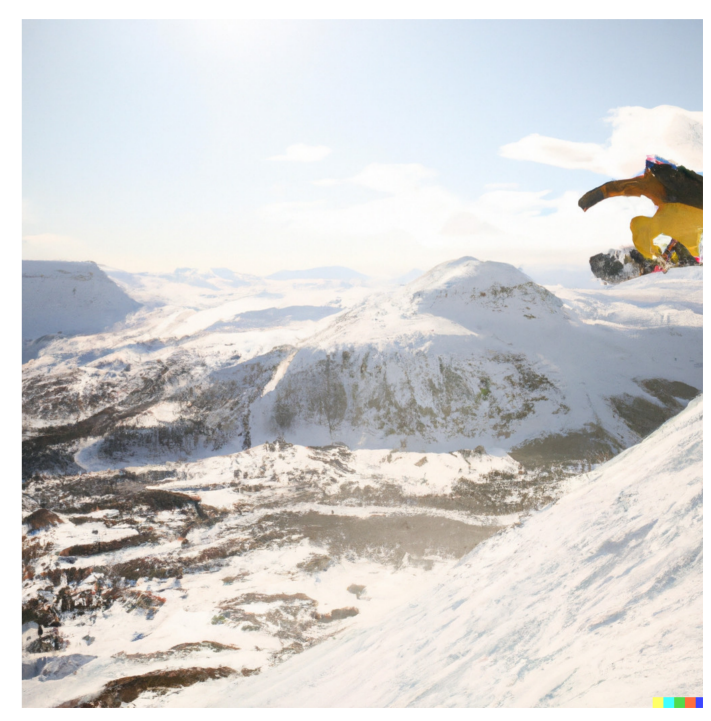
# Image right

- One bulletAnother bulletAnd the final bullet



# Image right small

- One bulletAnother bulletAnd the final bullet





## Center again, not cropping



One bullet
Another bullet
And the final bullet



## Image center



- Default croppingAnother bulletAnd 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 \((mogren.one\)\), too. A text, following with a  $\frac{formula}{divisor}$ 



Some more strangeness  $\sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{j=1$ 

$$a = \left(\frac{\frac{\sum_{i}^{i} X_{i}^{2}}{y}}{c}\right)$$

Link to page 1



#### Another formula

- $\bullet$  A small one a=b\*c this time.
  - Another bullet



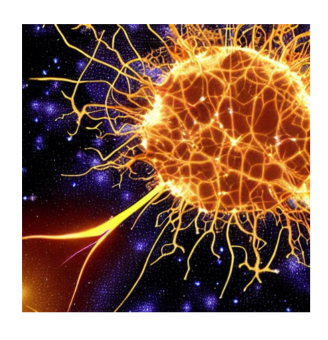
### Two column layout

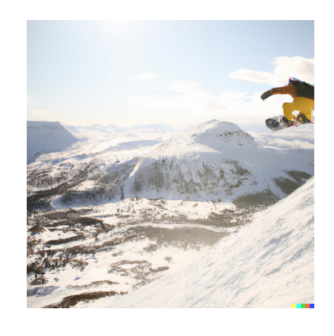
- First bullet
- Second bullet

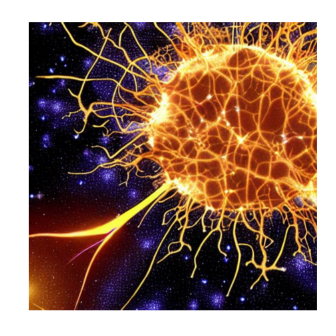
- Third bullet
- Fourth bullet



### Three column layout







First bulletSecond bullet

Third bulletFourth bullet

Fifth bulletSixth bullet



## Thank you





Watting x lot of cool things in a box.

We can fill a page with boxes.

Really fill.



## And a page can overflow

- But
- Then
- The
- OVerflow
  - Will
  - Not
  - Fit
  - On
  - The
- PageOverflow line 1Overflow line 2
- Overflow line 3
- Overflow line 4





Thank you!

