

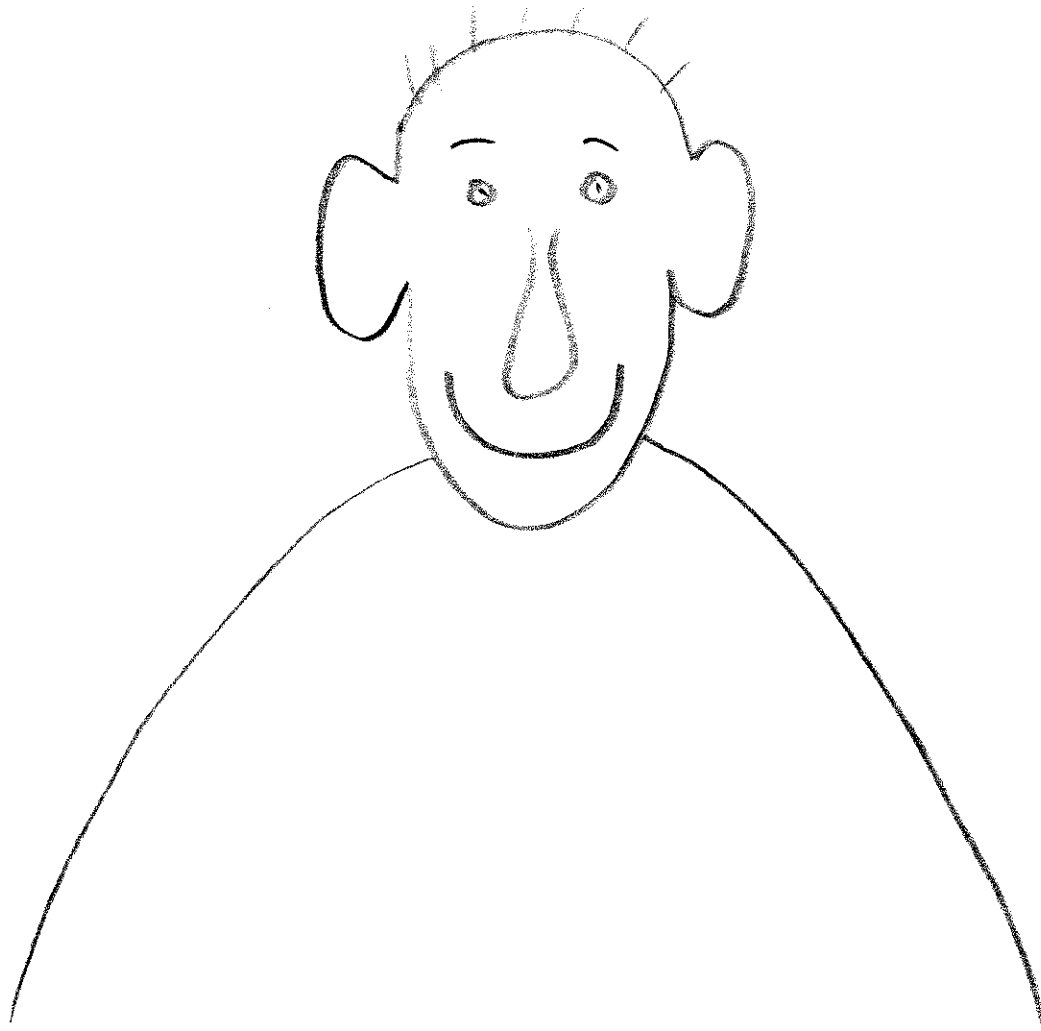
Presentation

Ideas

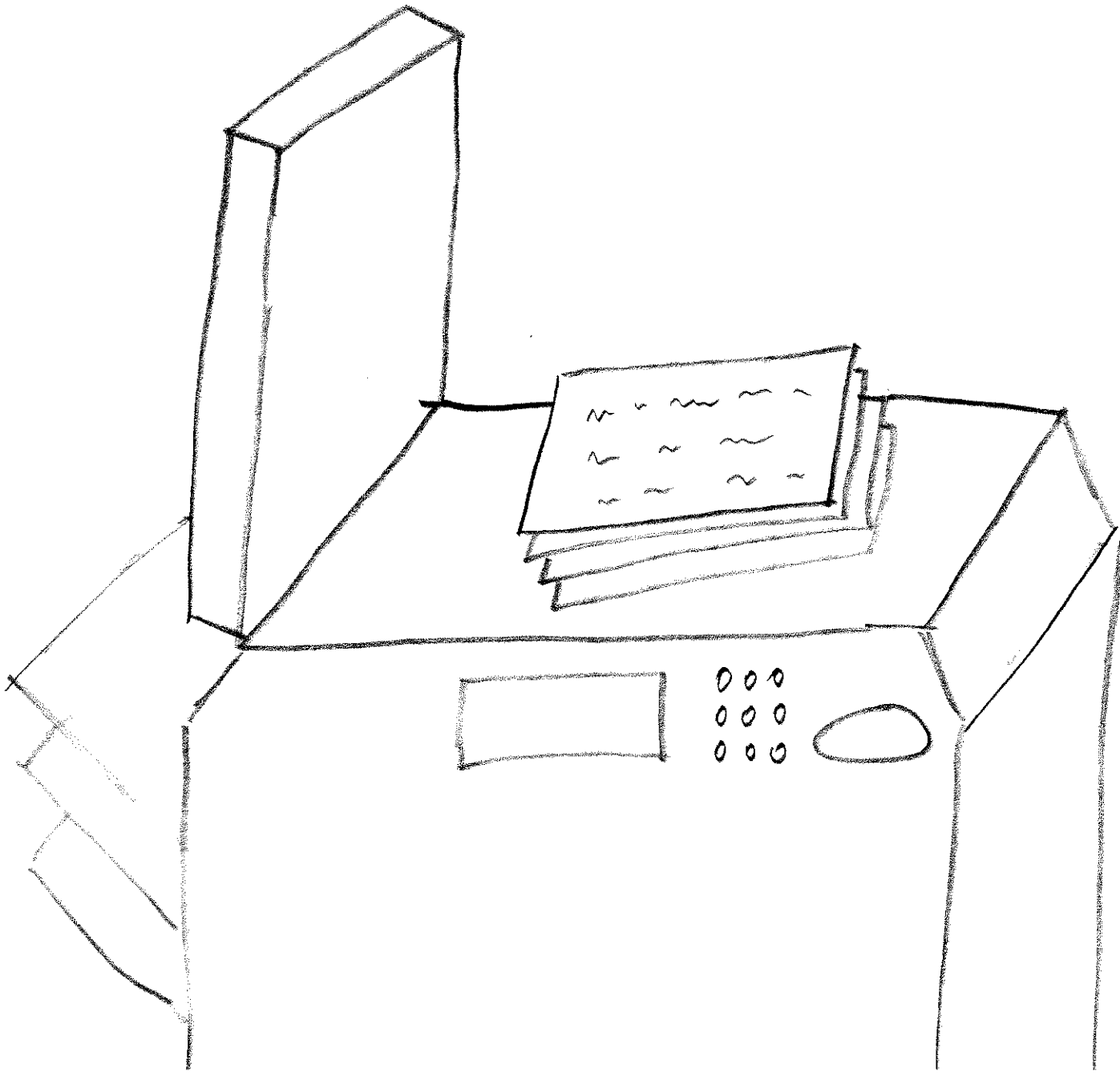
MAT 587

NAU

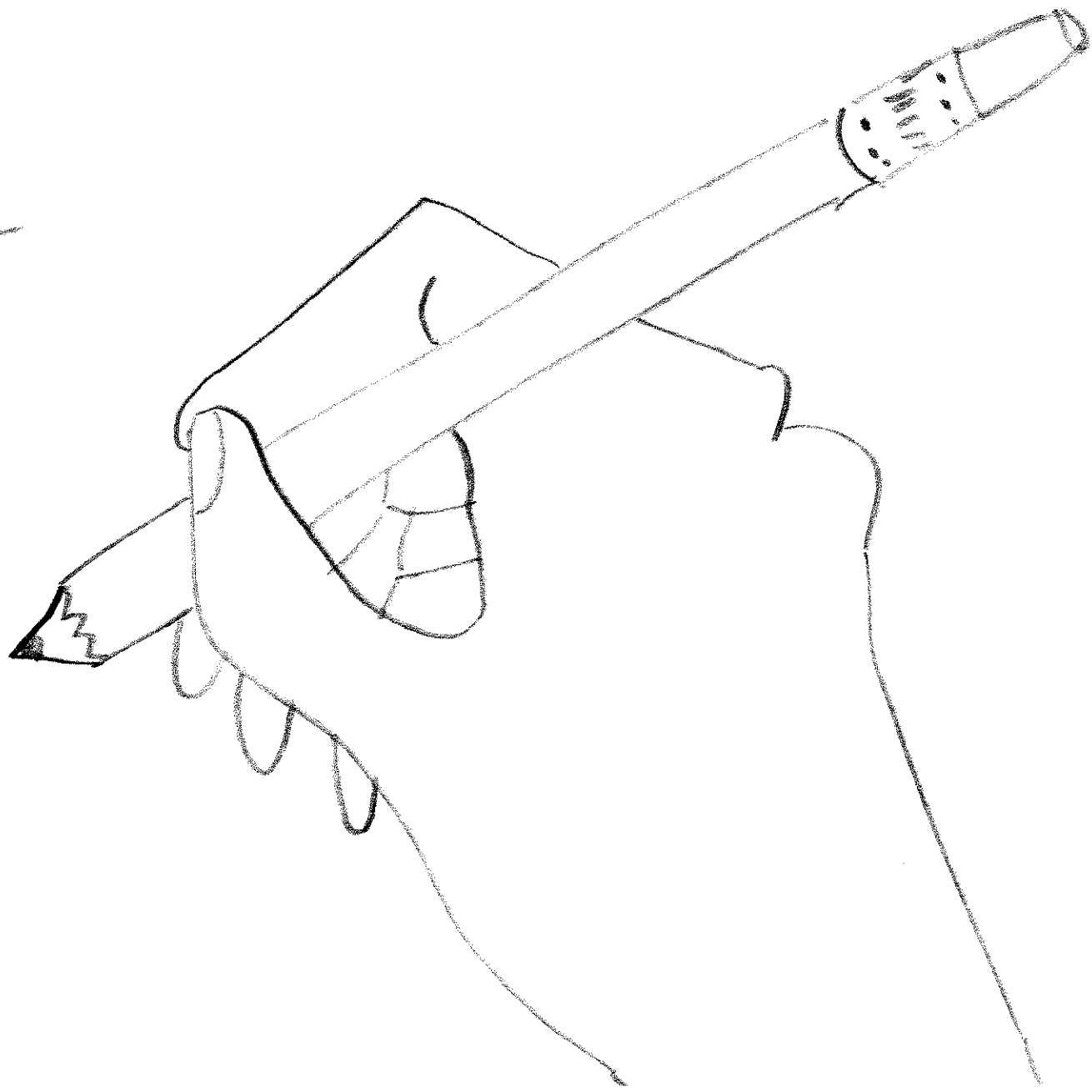
Make it fun



Use landscape



Pencil  
and  
paper



Title page :

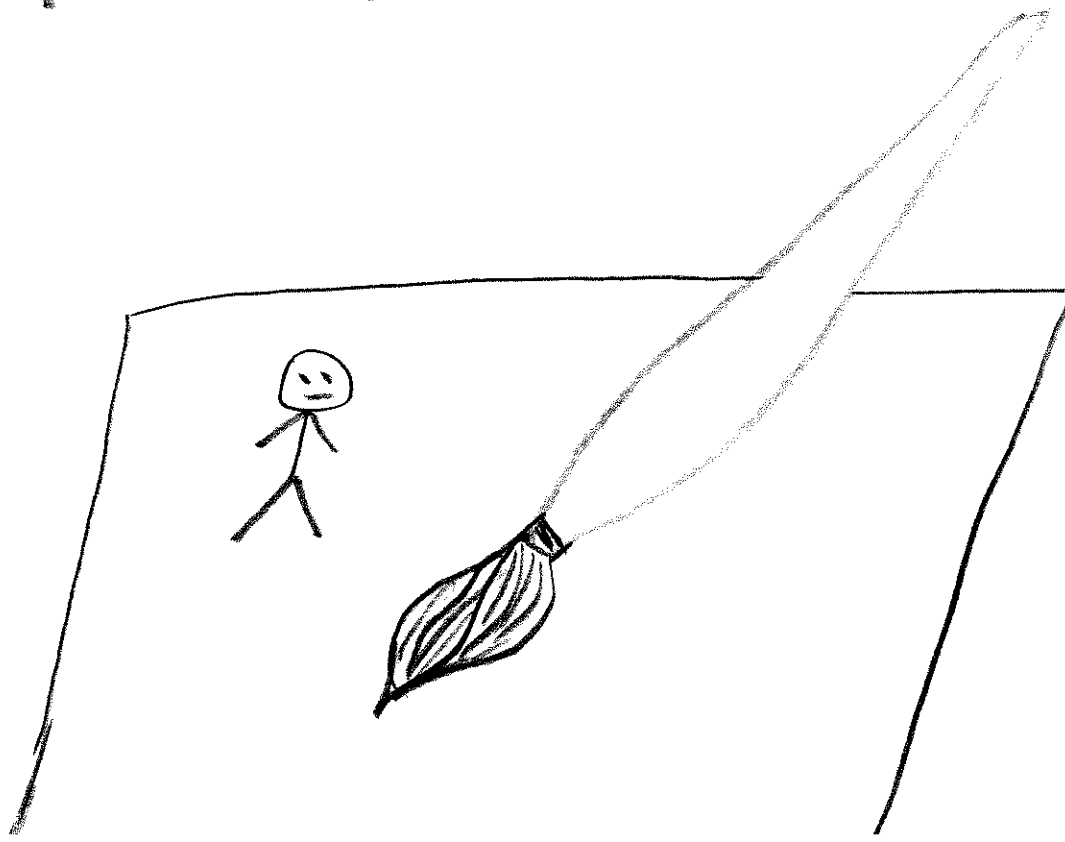
Title

Name

Affiliation

Make the  
slides  
simple

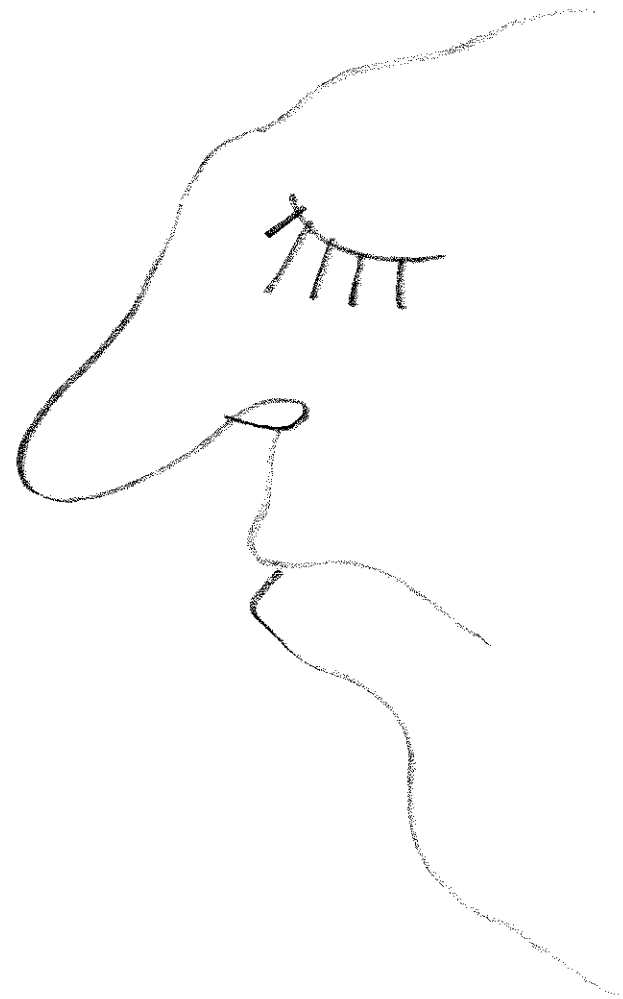
Add a lot  
of figures



Never prove  
anything

$$\prod_{i=-\infty}^{\infty} \left[ X + \int_a^b f(t) dt \right] =$$
$$1 + \frac{1}{1 + \frac{1}{\dots}}$$

blah blah blah  
blah blah blah



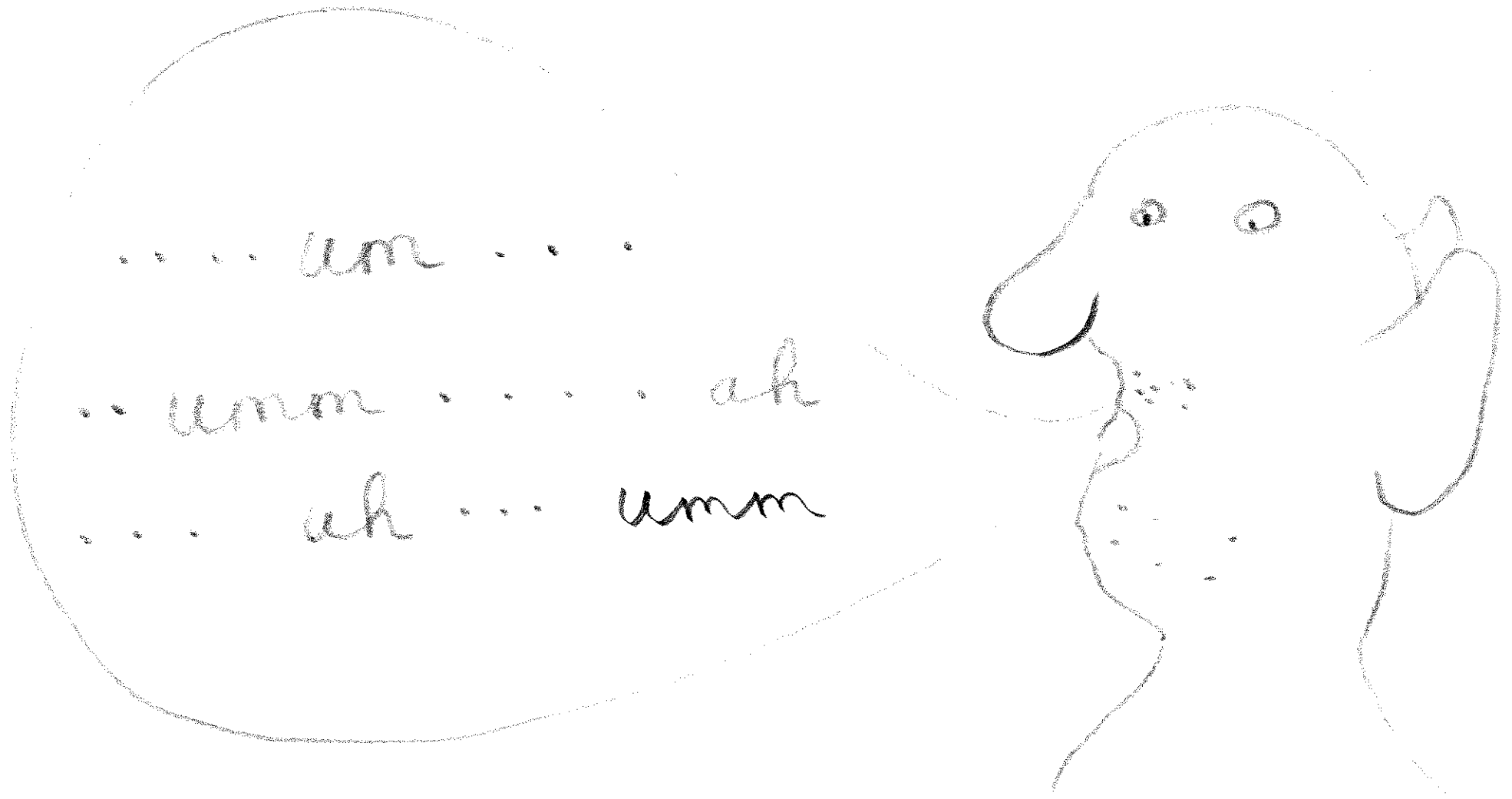
Use examples

~~Theorem~~

✓  
Example

~~Proof~~

Talk with flow



... um ...

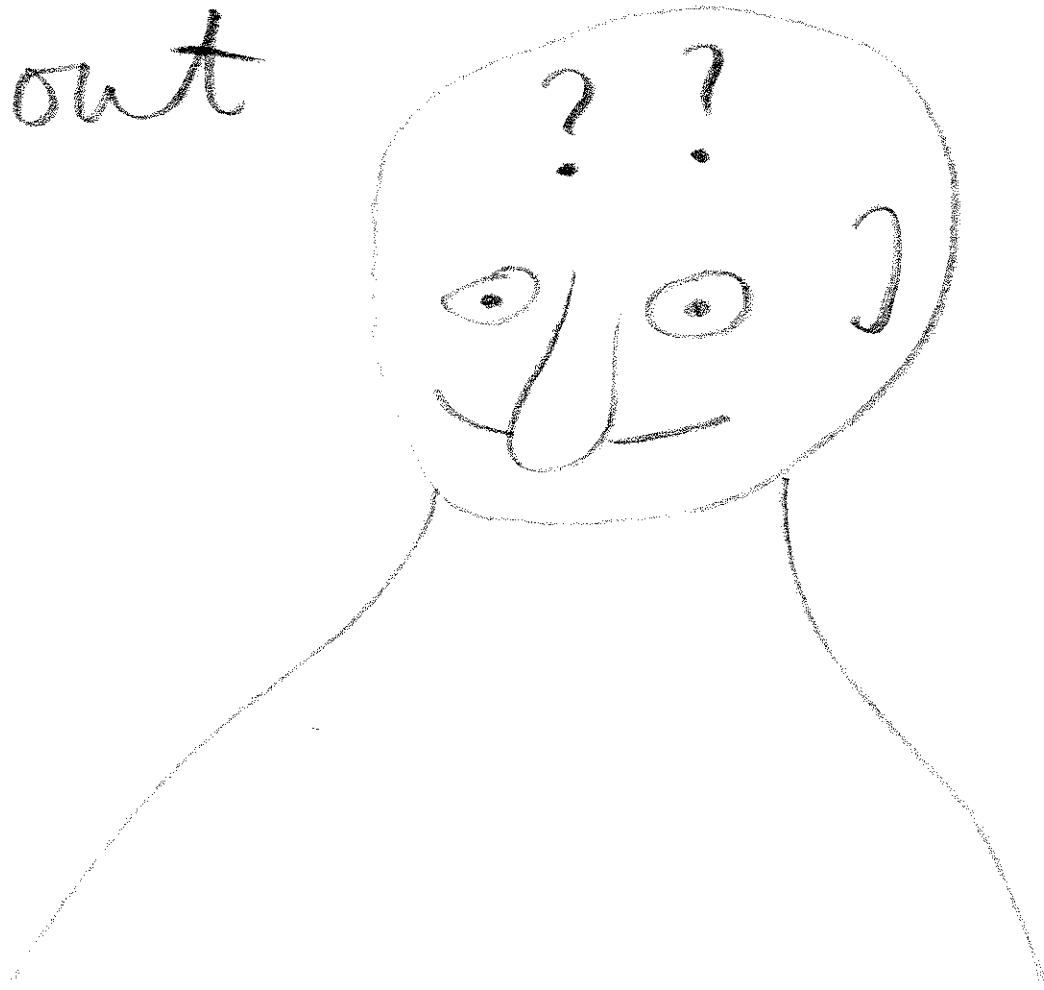
.. umm ... ah

... ah ... umm

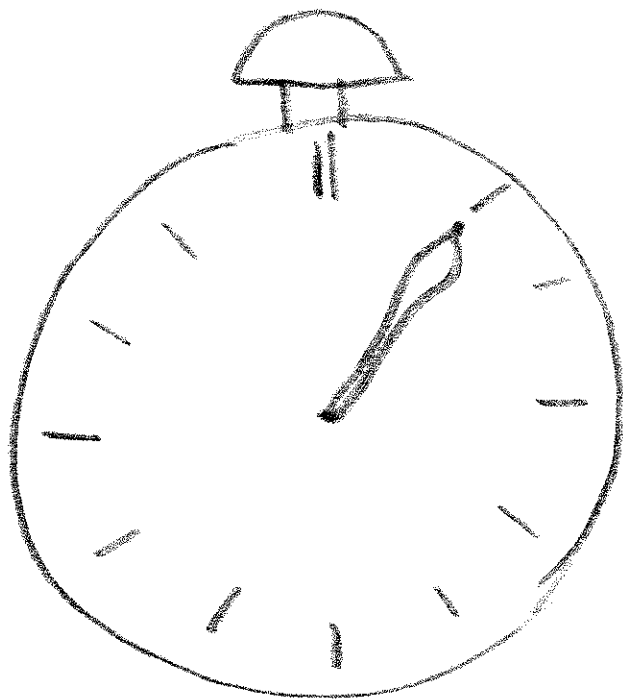
Start from the  
basics

$$1 + 1 = 2$$

Give the audience  
something to think  
about



Practice but  
not too much



10  
min