#### This is the Title of the Presentation

**Author Name** 

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#### Block 1

- Point 1
- Point 2

#### Block 2

- Point 3
- Point 4



- Point 1
- Point 2
- Point 3



Have some math:

$$f'(x) = \lim_{\Delta \to 0} \frac{f(x + \Delta) - f(x)}{\Delta}$$



Thing	Other Thing	Third Thing
a	b	С
d	е	f
g	h	i
j	k	1
m	n	О
р	q	s



These



- These
- Things



- These
- Things
- Go



- These
- Things
- Go
- One



- These
- Things
- Go
- One
- By

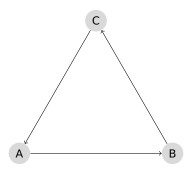


- These
- Things
- Go
- One
- By
- One



- Here is a major point
  - Here are some
  - sub-points under that
- Same
  - Samsies
  - ..
- No sub-points :(







## Questions

# Questions?

