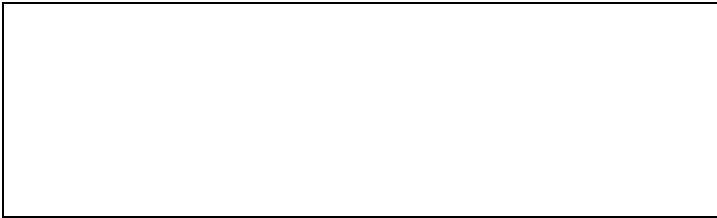


Oh no!
My logarithm has no base!

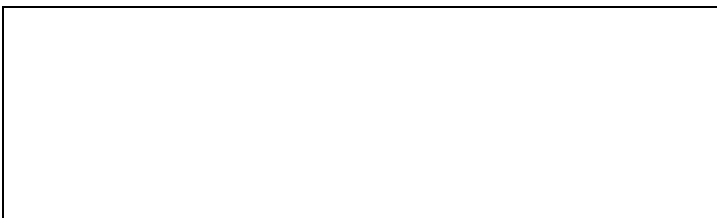


The Logarithm Loop Trick

Always draw your loop counter-clockwise from the base!

$$\log_b a = x \quad b^x = a$$

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