

## Abstract

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fringilla tellus. Sed non tincidunt ligula.  
Aliquam vitae bibendum velit. Nam convallis dui  
quis hendrerit tempus. Suspendisse vel libero  
eu felis ultricies congue non elementum quam.  
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socios natoque. Nam mauris libero, cursus ut  
urna eu, rhoncus hendrerit nibh. Pellentesque  
ultricies et diam in ullamcorper. Nulla gravida  
interdum pulvinar.

## Math and stuff!

We can do math expressions here:

$$A = \pi r^2$$

$$\text{area} = \pi \cdot \text{radius}^2$$

$$\mathcal{A} := \{x \in \mathbb{R} \mid x \text{ is natural}\}$$

$$5 < 17$$

$$\sum_{k=0}^n k = 1 + \dots + n$$
$$= \frac{n(n+1)}{2}$$