

Student, Teacher, Parent, Tutor or Enthusiast...

What is your address for mathematics?

$$\lim_{\epsilon \to 0^+} \frac{1}{\epsilon} = \infty$$



One on Epsilon

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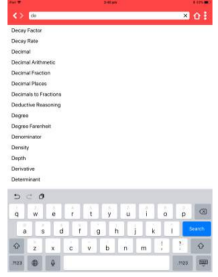
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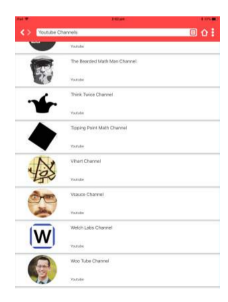
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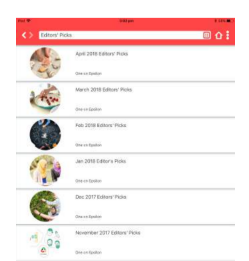


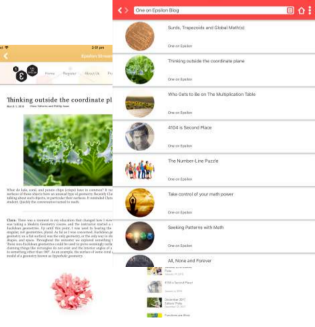
















In 2018/2019 will we see a single global address emerge for accessible, high quality K-12 and exploratory mathematics?





