## WHI TELINES LINK

Do you like to take notes on paper... but save DIGITALLY?

\* Free App

\* Print your own paper \* or... purchase a notebook

1 Send notes to Evernote, Dropbox, or email

> ~Share your notes ~Create a to-do list ~ meeting notes ~ write those math problems by hand!

 $F(x) = \int_{1}^{\infty} (t^2 - 4) dt$ , integrate to find F(x) then differentiate to find f'(x).