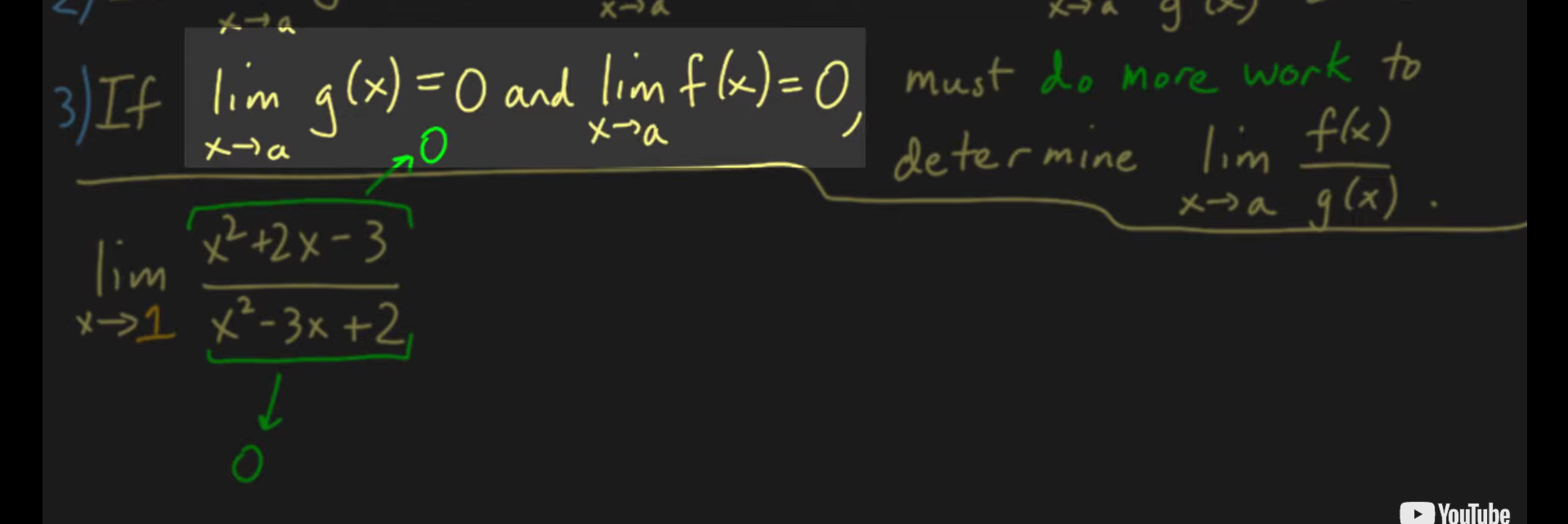


* 1st case example

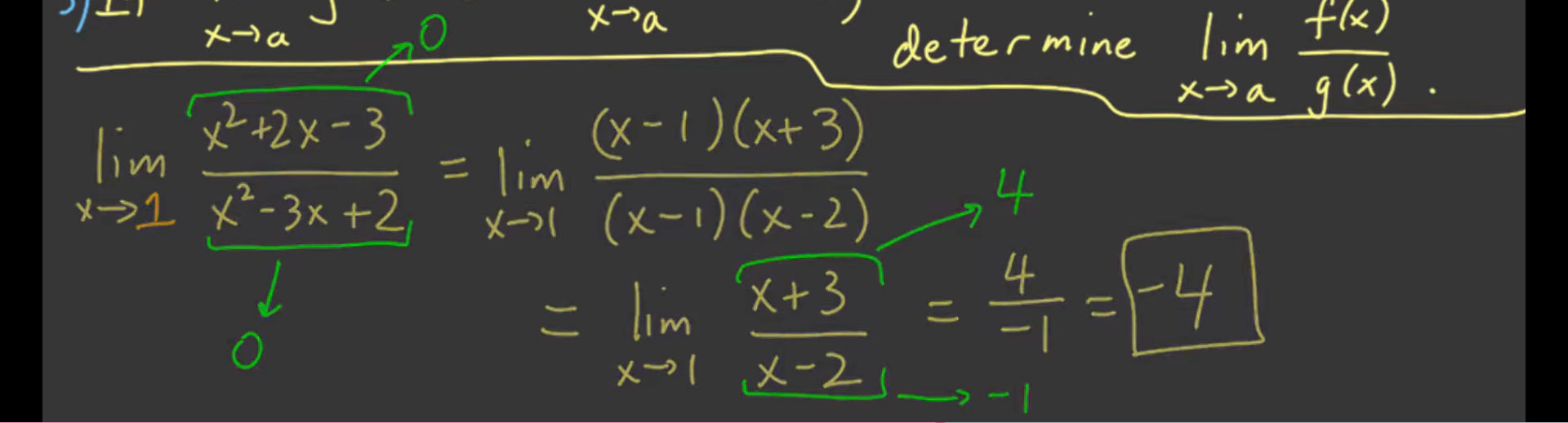


* 3rd case example

Doing more work when both equal to 0

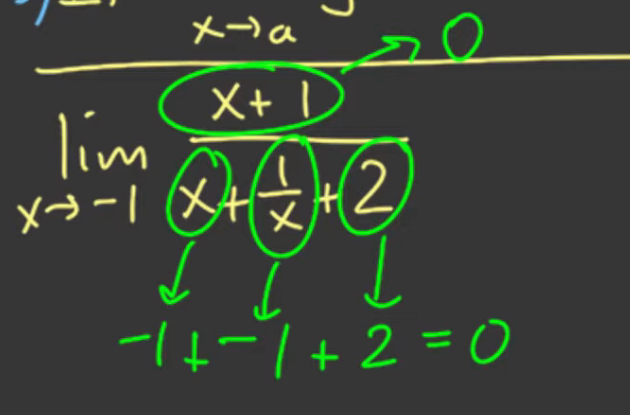
For polynomials

* Do factorization

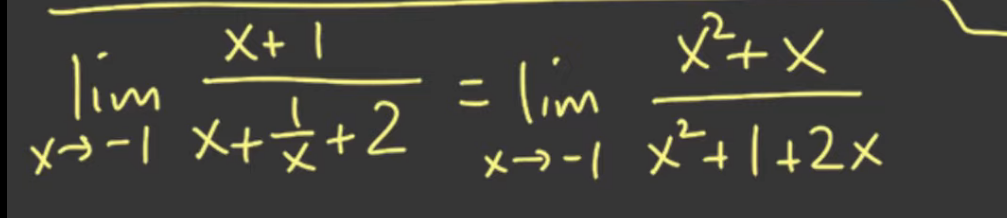


* + This falls on the first law

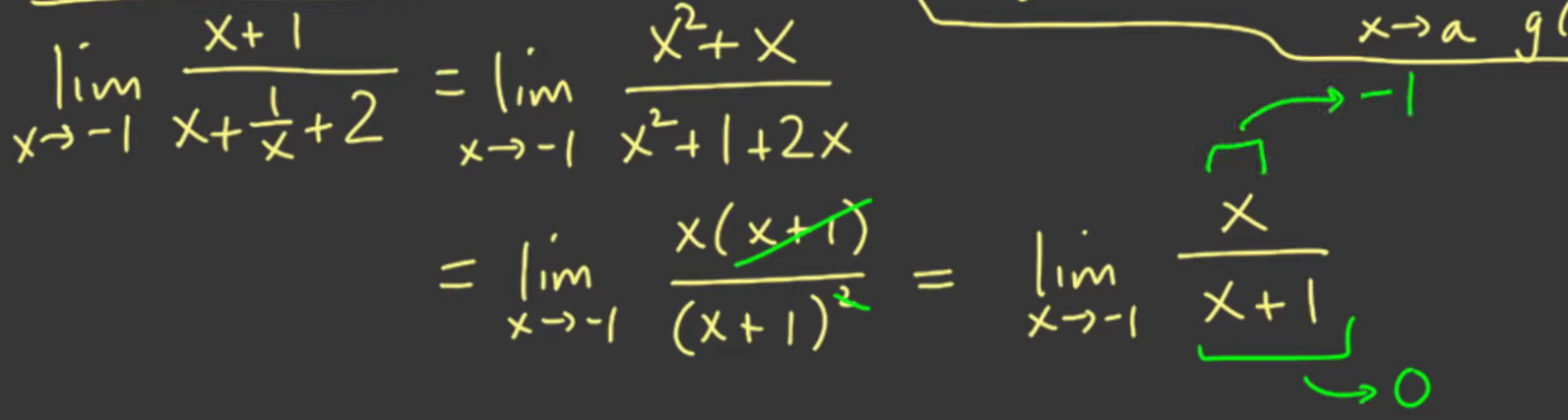
Another example:



* + Clean up first



* + Then factor



* + This falls on the second law thus DNE

