

1) Make up a derivative problem that can be computed **either** using the *product rule* **OR** using the *polynomial rule*. Take a screen shot or write down the steps to compute the derivative each way, and annotate\* them.

2) Make up a derivative problem that must be computed using the product rule (you can not just use the polynomial rule). Screenshot or write down the steps to compute and annotate\* the derivative.

\* Annotations should include **algebra steps** in addition to using different derivative rules and steps.

To annotate the steps from the derivative calculator, you could take a screenshot of the steps shown on the derivative calculator, then import it into google slides or powerpoint to annotate.

**Submit** your completed quiz **individually** via the discussion board. Please insert as an image, rather than as an attachment. To insert an image, use the button circled in this screenshot:

For the toolbar, press ALT+F10 (PC) or ALT+FN+F10 (Mac).



Each submission should be unique, so before you submit, make sure that your problem and solution is not the same as anyone who has posted before you.

As an exception, if your breakout group makes significant progress and is ready to submit by the time breakout discussion is over, you may **submit as a group**. In this case, one person submits and clearly states which other students are in the breakout group. Group submissions are due at 12:30 PDT, so if you plan to submit as a group, you should mostly be done with the quiz by the time breakout groups close, then you might choose to email or meet after class to finalize your submission.