

0. Print your name:

1. If you wish to use the second derivative test, how many derivatives must you find ?

2. The approach we took to the second derivative test has you drawing what figure when $y'' > 0$? (hint- this is how this quiz should make you feel.)

3. The approach we took to the second derivative test has you drawing what figure when $y'' < 0$? (hint- this is how other quizzes sometimes make you feel.)