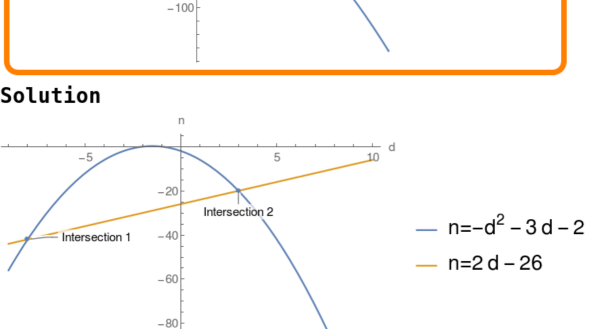
1. Which of the following is correct intersection plot: m 50 $- m = -2 p^2 + 2 p + 3$ -50 — m=4 p − 109 -100 -150 100 80 60 $v=-2 s^2 + 3 s + 3$ 40 v = 31 - 9 sIntersection 2 20 Intersection 1 10 s -20 10 d 5 -20 Intersection 2 $n = -d^2 - 3d - 2$ -40 Intersection 1 n=2d-26 -60 -80 -100 Tangent Line -- t= $z^2 - 2z - 1$ -- t=-z - $\frac{45}{4}$ -50



-100