



4. Find all complex solutions of  $x^6 + i = 0$ . Leave your solutions in trig form with degrees. Graph your solutions as vectors in the complex plane.

Q: A bus driver was heading down a street in Walnut. He went right past a stop sign without stopping, went the wrong way on a one-way street, and then went on the left side of the road past a cop car. The cop did nothing, because he didn't break any traffic laws. Why not?