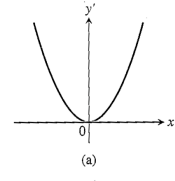
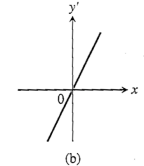
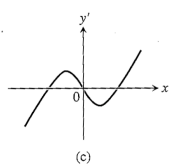
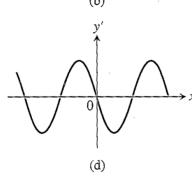
Math 226 Week 4.2

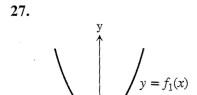
Each of the graphs (a) through (d) is the derivative of one of the graphs numbered 27-30. Match them up and explain why they match. Be able to discuss the significance of the derivative's graph, zeroes and sign.



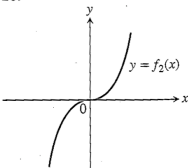




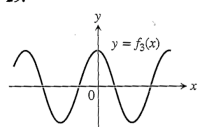












30.

