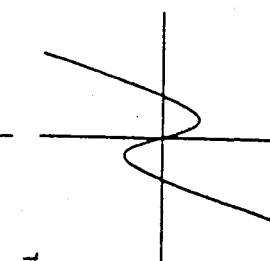
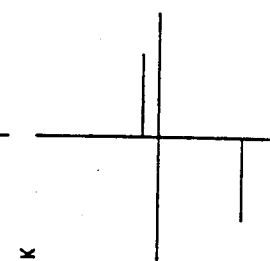
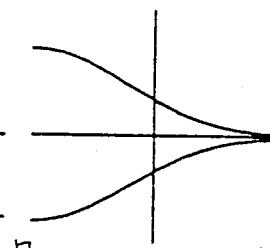
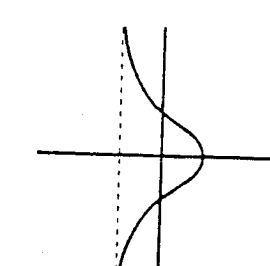
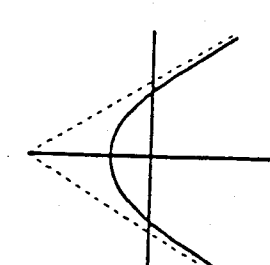
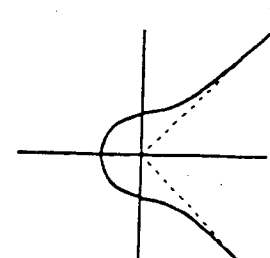
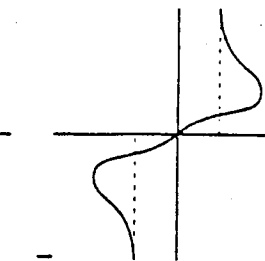
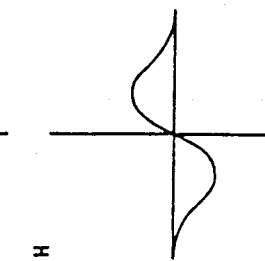
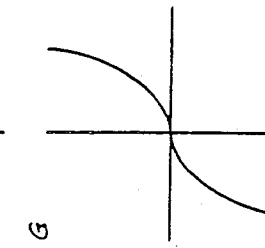
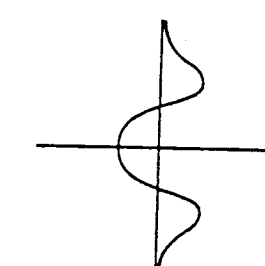
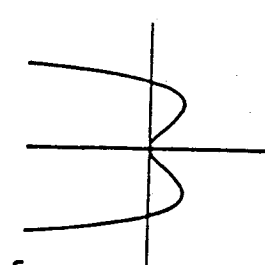
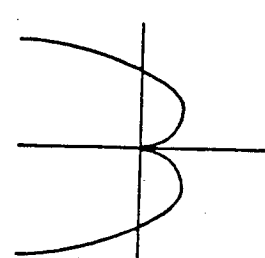
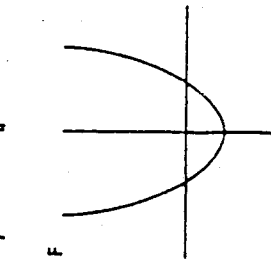
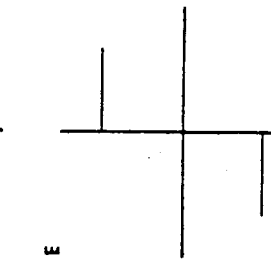
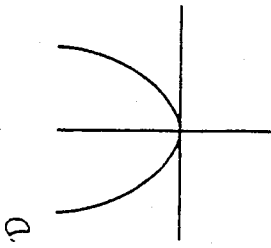
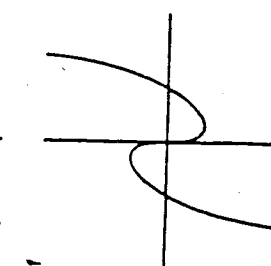
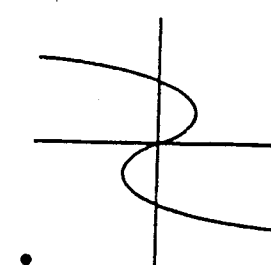
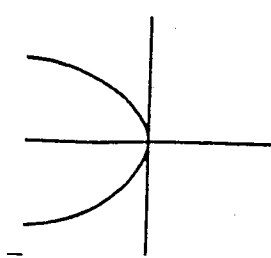
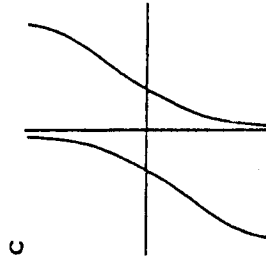
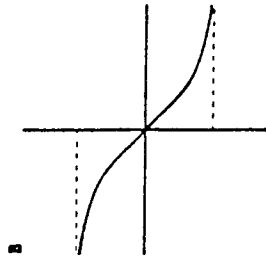
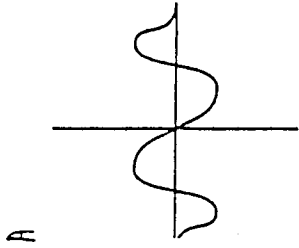
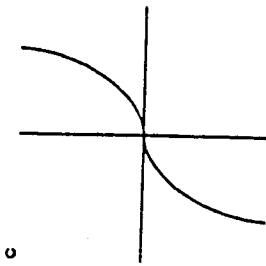
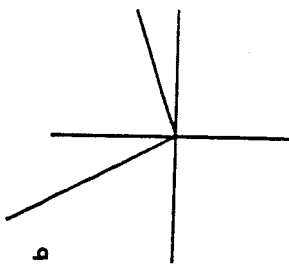
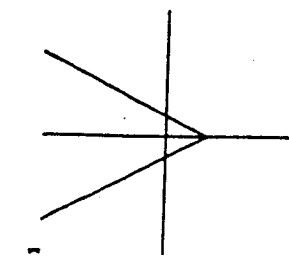
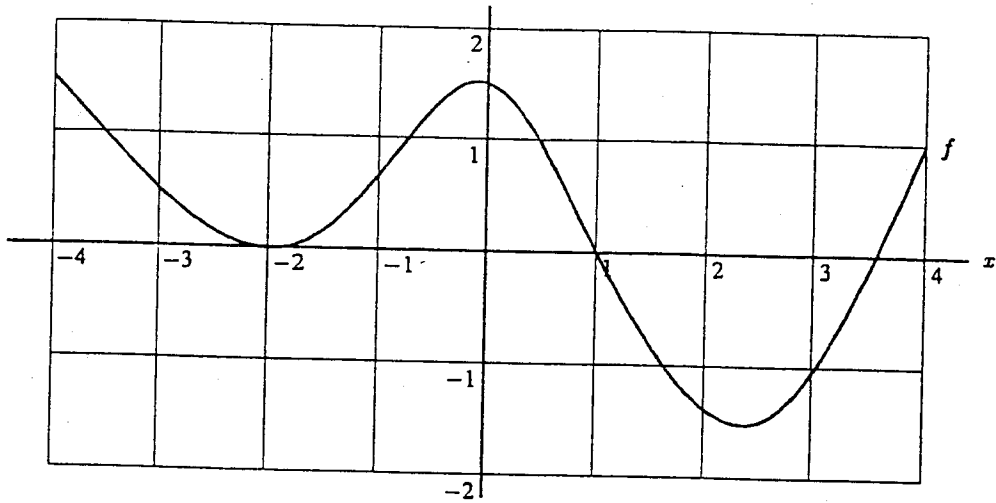


Match each of the twelve graphs (a-l) with the correct graph (A-L) of its derivative.





The graph of f is given. Sketch the graph of f' on the axes below.

