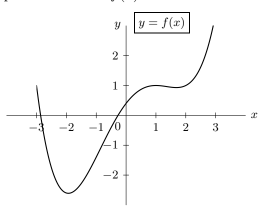
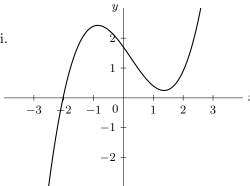
1. [5 points] Below is the graph of a function f(x).



There are six graphs shown below. Circle the one graph that could be the graph of the derivative f'(x).

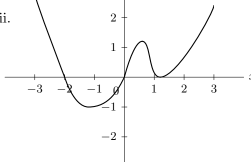
-3

i.

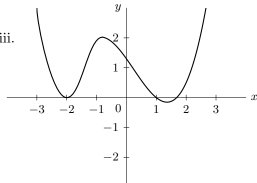


y

ii.



iii.

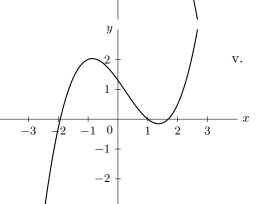


2 iv. 1

3

0

-1



yvi. - x -30 3 -2