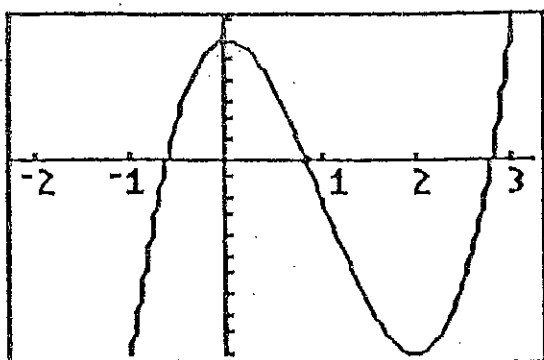
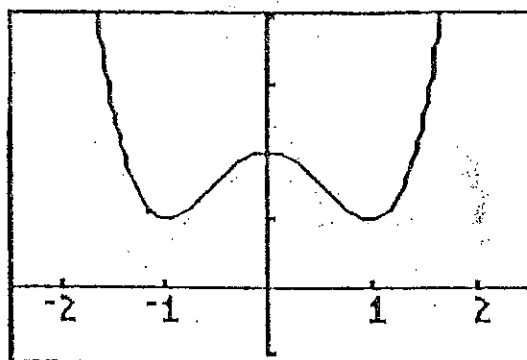


Match the graph of each function a---d with the graph of its derivative W --- Z.

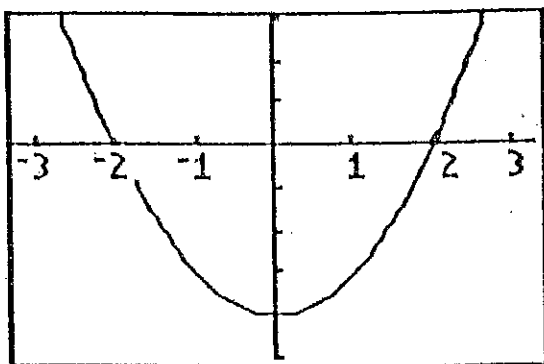
a.



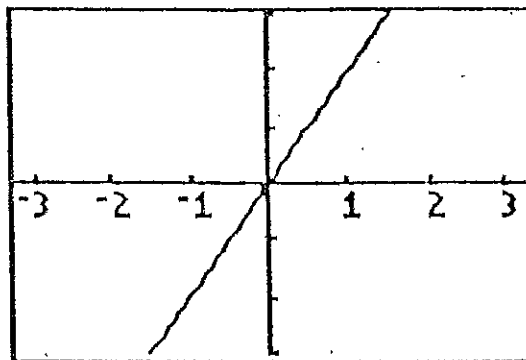
b.



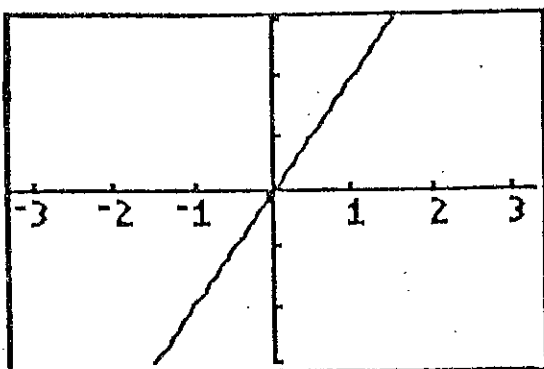
c.



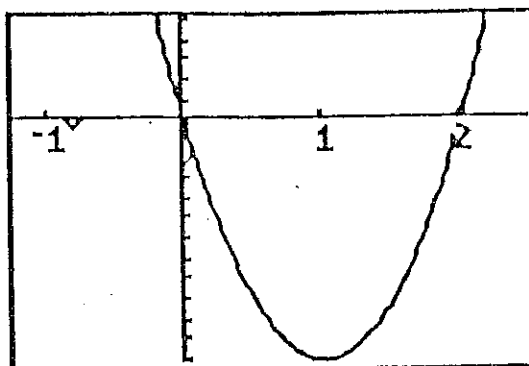
d.



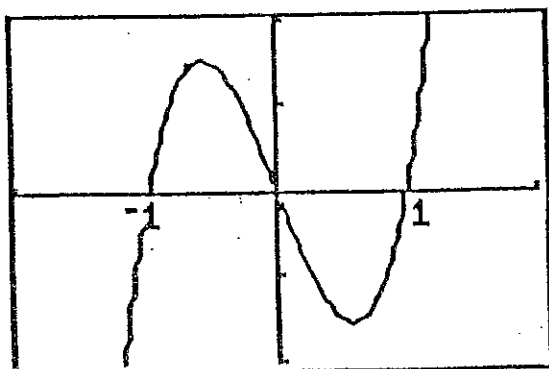
W.



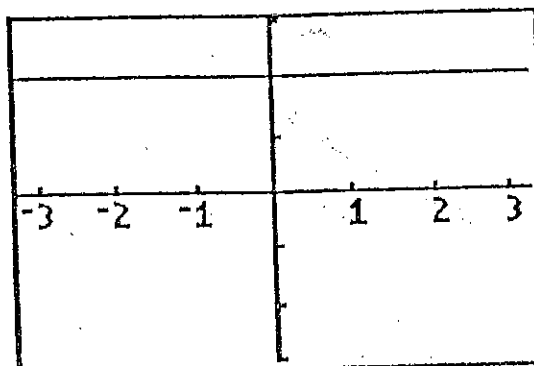
X.



Y.



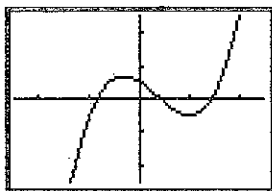
Z.



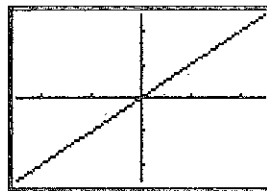
The derivative of a is \_\_\_\_\_.  
 The derivative of b is \_\_\_\_\_.  
 The derivative of c is \_\_\_\_\_.  
 The derivative of d is \_\_\_\_\_.

19. Match the graphs of the functions in the first column below with the graphs of their derivatives in the second column below.

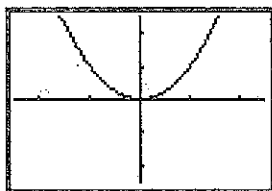
\_\_\_\_\_



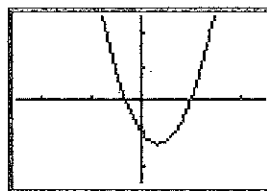
A



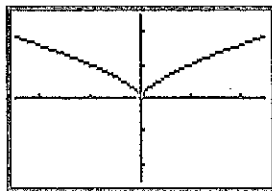
\_\_\_\_\_



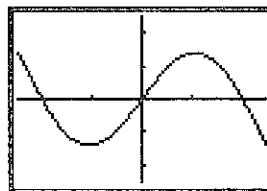
B



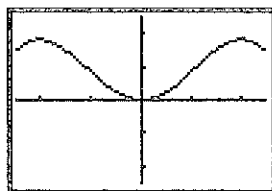
\_\_\_\_\_



C



\_\_\_\_\_



D

