**()**’=   
=   
 = =   
 = = -2x-3 =   
 **π** = 1  
**(xa)**’=a\*xa-1   
**(ax)**’= ax ln a   
**(logax)**’=   
**(sinx)**’=cosx  
**(cosx)**’= -sin x   
**(tg x)**’=   
**(ctg x)**’= -   
**(arcsin x)**’=   
**(arccos x)**’= -   
**(arctg x)**’= **(arcctg x)**’= -