IB HL 1: Difference Quotient and Definition of Derivative Notes:

|  |  |
| --- | --- |
|  | Notation of Derivative: |

Ex) Find by computing the limit of difference quotient.



Ex) Find the derivative of f(x) using the first principle. 

|  |  |
| --- | --- |
| For given functions,  Find by computing the limit of the difference quotient.      Find  by the first principle of derivative. | * Difference Quotient: |
|  | * Limit of Difference Quotient: |
|  | * Definition of Derivative (the first principle) |
|  |  |
|  |  |