FUNCTION NOTATION

|  |  |
| --- | --- |
| **Algebraic (How to Write It)** | **Verbal (How to Read/Say It)** |
|  | *“ f* of *g* of *x ”* |

# Making Observations

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  | *A graph of a function  Description automatically generated* |

Find the following using the given functions above.

|  |  |
| --- | --- |
|  |  |
|  |  |

# Verbalizing Observations

# Applying Observations

# *Use your generalization to answer the question below.*

Given functions  and , what is the value of ?

 **(A)** –124

 **(D)** 1

 **(B)** –26

 **(E)** 118

 **(C)** –2

FUNCTION NOTATION

|  |  |
| --- | --- |
| **Algebraic (How to Write It)** | **Verbal (How to Read/Say It)** |
|  | *“ the sum/difference of f* and *g ”* |
|  | *“ f* of *x* times *g* of *x ”* |

# Making Observations

|  |  |
| --- | --- |
|  |  |

Find the following using the given functions above.

|  |  |
| --- | --- |
|  |  |
|  |  |

# Verbalizing Observations

# Applying Observations

# *Use your generalization to answer the question below.*

Let the polynomial functions  and  be defined as  and . Let . What are all the values of  for which ?

 **(F)** 

 **(J)** 

 **(G)** 

 **(K)** 

 **(H)** 