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Mathematics Vision Project Answers Module 2

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2.5 Making My Point—Math with Ms. UB

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Secondary Three Curriculum—Mathematics Vision Project | MVP

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Secondary One Curriculum—Mathematics Vision Project | MVP

Given the graph of $f(x)$, answer the following questions. Unless otherwise specified, restrict the domain of the function to what you see in the graph below. Approximations are appropriate answers. 1. What is $f(2)$? 2. For what values, if any, does $f(x) = 3$? 3. What is the x-intercept? 4. What is the domain of $f(x)$? 5. On

what intervals is $f(x) > 0$? 6.

~~3.6 Interpreting Functions—Math with Ms. UB~~

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mathematicsvisionproject.org 1.5 Don ' t Break the Chain A Solidify Understanding Task Maybe you ' ve received an email like this before: Hi! My name is Bill
Weights, founder of Super Scooper Ice Cream. I am

~~1.5 Don ' t Break the Chain—Math with Ms. UB~~

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