## FUNCTIONS & GRAPHS Vocabulary Foldable



	RACIME	NOTEBOOK
e even is symmetry	continuous	discontinuous
	Left to Right increasing behavior	Left to Right decreasing behavior
Braphs Vocability	Relative extrema	lowest y-values
Functions and Gra	Y-axis symmetry Even	Origin symmetry Odd
	X-axis symmetry	Bounder
h	Vertical line test	Horizontal FREEBIE!
	ertical asymptote	$\gamma = \frac{a \times n}{b \times a}$ Horizontal asymptote



Thanks for downloading my product! Be sure to follow me for new products, free items and upcoming sales.

www.teacherspayteachers.com/Store/Jean-Adams www.flamingomath.com www.pinterest.com/jeanfaye/

## FUNCTIONS VOCABULARY FOLDABLE

This **FREE** activity is designed to help your Pre-Calculus students review key vocabulary and concepts at the end of the unit on *Functions and Graphs*.

This is a Notebook Foldable to summarize the main vocabulary words for the unit, meant to be used in an ISN - Interactive Student Notebook. Copy the foldable on a sheet of paper. Cut off the borders. Fold over the title tabs and place glue down these tabs. Glue the Foldable into your interactive notebook. Then, cut up the middle of the foldable and cut over to the title tab to create the "flaps" for writing the definition of each word under the tab.

FUNCTIONS VOCABUL NOTEBOOK FOLDABI		1	23
NOTEBOOK FOLDABL	range		
	continuous	discontinuous	
meliide	Left to Right increasing behavior	Left to Right decreasing behavior	Functions
Graphs Vocabilitary	Relative extrema	Absolute extrema	and
Functions and Gr	Y-axis symmetry Even	Origin symmetry Odd	Graphs Vocabulary
Functio	X-axis symmetry	"ceiling or floor" Boundedness	cabulary
	Vertical line test	Horizontal line test one - to - on e	
	Vertical asymptote	$\gamma = \frac{\alpha \times 2}{6 \times 2}$ Horizontal asymptote	

	domain	range		
	continuous	discontinuous		
cabulary	increasing behavior	decreasing behavior	Functions and Graphs Vocabulary	
Functions and Graphs Vocabulary	Relative extrema	Absolute extrema		
ns and Gr	<i>y</i> -axis symmetry Even	Origin symmetry Odd	aphs Vo	
Functior	<i>x</i> -axis symmetry	Boundedness	cabulary	
	Vertical line test	Horizontal line test		
	Vertical asymptote	Horizontal asymptote		



## Let's Connect..







I have a passion and drive to create rigorous, engaging lessons of the highest quality for teachers and students. My products include guided notes, <u>Foldables</u>,<sup>©</sup> SMART Board<sup>©</sup> lessons, games, activities, homework, assessments, and so much more. My resources are focused on three courses for your honors students. Algebra 2, Pre-Calculus, and Calculus.

## Terms of Use

© 2012-2018 Jean Adams – Flamingo Math™, LLC

All rights reserved. This product is for your **personal classroom use only** and is not transferable. This license is not intended for use by organizations or multiple users, including but not limited to schools, multiple teachers within a grade level, or school districts. If you would like to share this product with your colleagues or department, please purchase additional licenses from my store at a discounted price.

Copying any part of this product and posting the resource on the internet in any form, including classroom/personal websites, social media, Amazon Inspire, or network drives is prohibited, unless the site is password protected where only students can access the content. Violations are subject to penalties of the Digital Millennium Copyright Act (DMCA).

Thank you for protecting my work!

Fean

