## **Domain/Range – Part II**

Recall:		
domain –		
range –		
tips for expressing or:		
•		
<b>•</b>		
Working with the Real Number Set		
given		
domain:		
range:		
Going forward, it will usually be more	_ to identify values	in domain.
Why an x-value Would NOT be in a Function's Domain		
Rule #1:		
Rule #2:		
Be prepared to express in		·
ex. Express domain of in interval	el notation.	

MAT123 – Precalculus	Lecture Worksheet	
ex. Express domain of	in interval notation.	
ex. Express domain of	in interval notation.	
ex. Express domain of	in interval notation.	

Note:

Do: express domain in interval notation for each of the following

$$f(x) =$$

$$f(x) =$$

$$f(x) =$$

$$f(x) =$$

Do: express domain in interval notation for each of the following

$$f(x) =$$

$$f(x) =$$

$$f(x) =$$