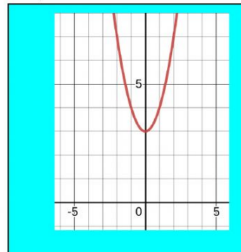
Domain & Range Quiz

State the DOMAIN & RANGE in set builder notation for each realtion. Use the following symbols and no spaces: \leq \geq \in \neq \mid

Also, determine if the is a function and use the drop down menu.



Domain:

Range:

Function:

-5		0	
		-5	
	-		

Domain:

Range:

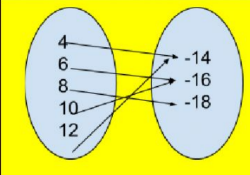
Function:

\boldsymbol{x}_1	\bigcirc y_1
0	20
1	22
2	24
2	26

Domain:_____

Range:

Function:



Domain:_____

Range:

Function:

 $\{(2,3),(3,4),(-2,3),(-3,4)\}$ $y = x^2 + 3$ Domain: Domain: Range: Range: Function: -14--16 --18_ - 10 12 Domain: Domain: Range: Range: Function: Function: 0 Domain:_ Domain:_ Range:_ Range:_ Function: Function:___

