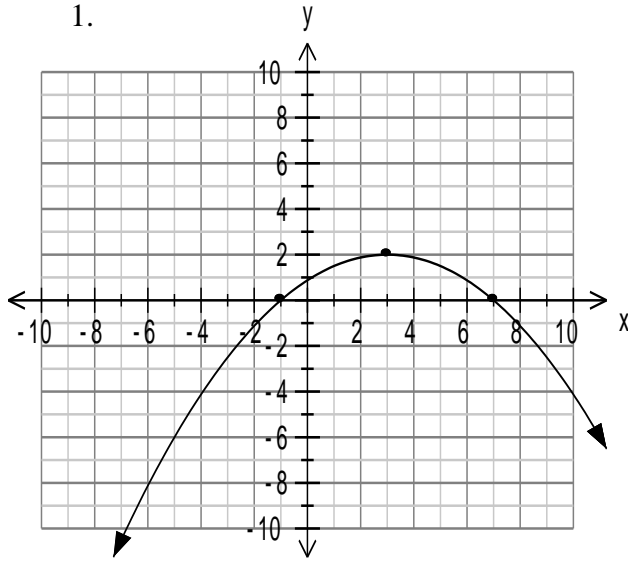


Name: _____

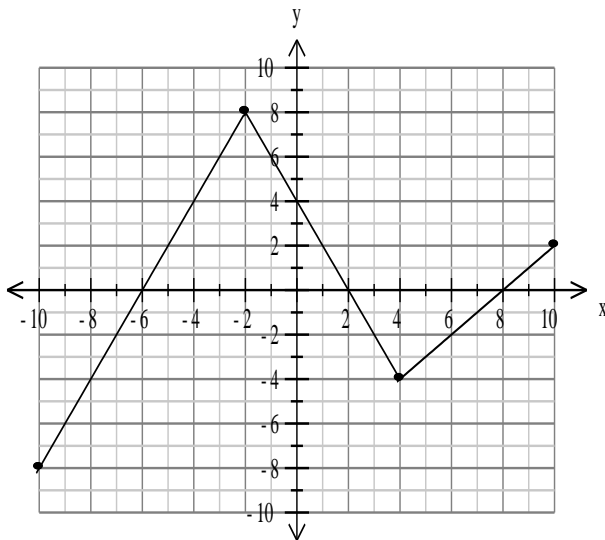
Properties of Functions Practice ☺

1.



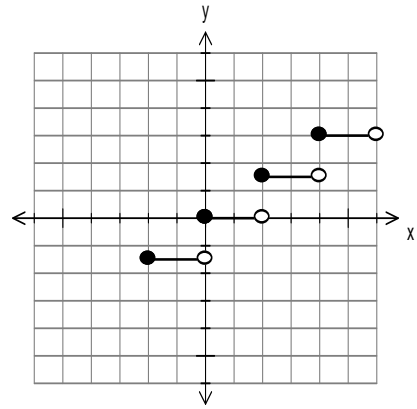
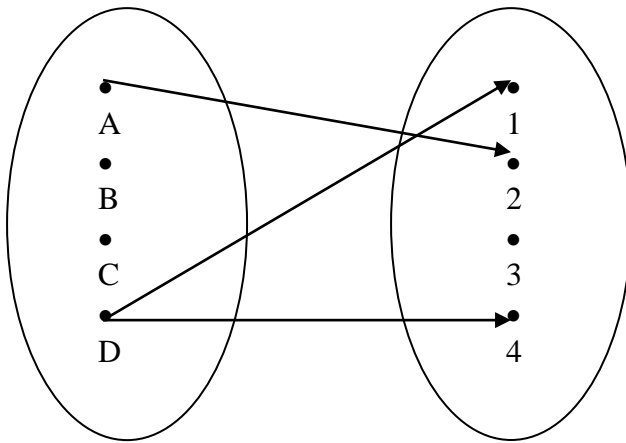
Is it a function?	Yes _____ No _____ (check one)
Domain:	
Range:	
Maximum(abs/rel):	
Minimum(abs/rel):	
Positive:	
Negative:	
Zeros:	
Increasing:	
Decreasing:	

2.



Is it a function?	Yes _____ No _____ (check one)
Domain:	
Range:	
Maximum (abs/rel):	
Minimum (abs/rel):	
Positive:	
Negative:	
Zeros:	
Increasing:	
Decreasing:	

3. Indicate if the relation shown is a function or not. If so state the domain and range.



a) Yes No (check one)

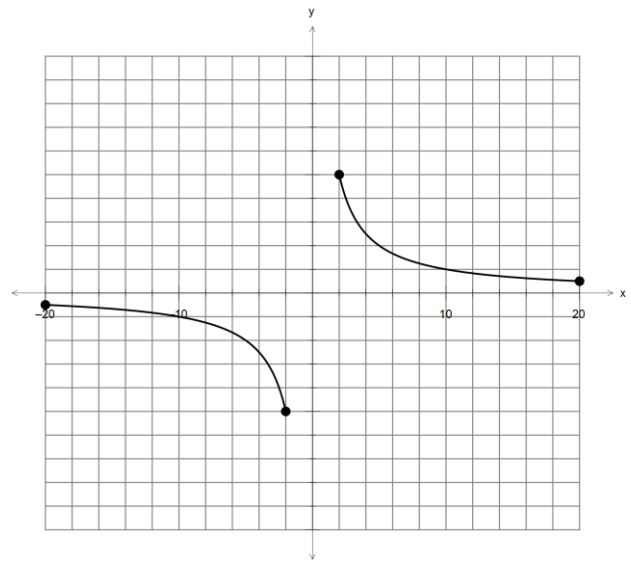
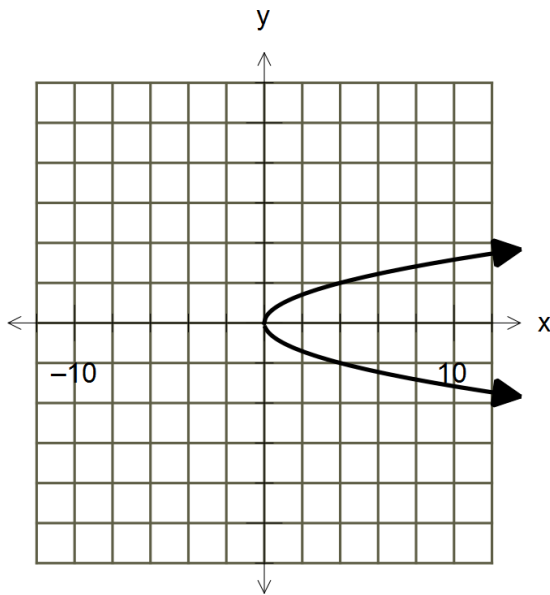
b) Yes No (check one)

$\{(0,0), (1,2), (3,2), (4,2)\}$

$y = -2x + 4$

c) Yes No (check one)

d) Yes No (check one)



e) Yes No (check one)

f) Yes No (check one)