

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Period: \_\_\_\_\_

# Domain and Range of Functions

1. ENARIDCGES \_\_\_\_\_
2. EDESICRT \_\_\_\_\_
3. BSNELROAEA \_\_\_\_\_
4. RTNLVAIE \_\_\_\_\_
5. YIX-SA \_\_\_\_\_
6. DNAIOM \_\_\_\_\_
7. UTCNOSONUI \_\_\_\_\_
8. NFTNCIUO \_\_\_\_\_
9. RHGAP \_\_\_\_\_
10. ICGRANESIN \_\_\_\_\_
11. AERETGR TNAH \_\_\_\_\_
12. TNETRCPEI \_\_\_\_\_
13. SXAX-I \_\_\_\_\_
14. STLAE \_\_\_\_\_
15. TLIEAQNIYU \_\_\_\_\_
16. EDEDTENNP \_\_\_\_\_
17. TTGAESER \_\_\_\_\_
18. GTRRAEE THNA RO EALQU OT \_\_\_\_\_
19. IUEQANOT \_\_\_\_\_
20. ELSS TNHA \_\_\_\_\_
21. BETLA \_\_\_\_\_
22. ENGAR \_\_\_\_\_
23. IUTNP \_\_\_\_\_
24. ETDEDENNIP \_\_\_\_\_
25. ESLS AHTN RO QLEAU OT \_\_\_\_\_
26. OUUPTT \_\_\_\_\_

## Word Bank

intercept  
x-axis

less than or equal to  
less than

inequality  
greater than or equal to

graph  
least

domain  
dependent  
greater than  
input  
greatest

independent  
table  
function  
range  
decreasing

y-axis  
discrete  
increasing  
interval

output  
continuous  
reasonable  
equation