**ALGEBRA ONE NAME: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**RANGE PRACTICE**

|  |  |
| --- | --- |
| Domain:  Range: | Domain:  Asymptote:  Range: |

For each of the following, graph the function, then identify the domain and range.

|  |  |
| --- | --- |
| Domain:  Range: | 1. – 1     Domain:  Range: |
| Domain:  Range: | Asymptotes: H:  V:  Domain:  Range: |

State the domain and range for the following equations.

|  |  |  |
| --- | --- | --- |
|  |  |  |
| domain:  range: | domain:  range: | domain:  range: |

|  |  |
| --- | --- |
| 1. Graph and give an example of an absolute value function that has a range of | 1. Graph and give an example of a quadratic function that has a range of |
|  |  |
| 12. Write a square root function that has a range of and a domain of | |