LT #1.2- Identify End Behavior: The end behavior of a graph describes the far left or right portion of the graph. Below are the four types of end behavior. Only for graphs whose domain and range are

NOTE: represents a blank space for you to fill in.

1. As

As

2. As

As

3. As

As

4. As

As

Examples # 5-7: Describe the end behavior.

5. As

As

6. As

As

7. As

As

You Try: Describe the domain/range or end behavior of the graph of each function.

8.

DOMAIN:

RANGE:

9. ASK FOR DESCRIPTION OF GRAPH  
DOMAIN:  
RANGE:

10. Graph description: Line

DOMAIN:  
RANGE: