

Directions: Create **two different** polynomials for **all** of the different end behaviors. The two polynomials need to have **different degrees**.

Started from the **bottom** now we're here: **bottom**.

Polynomial 1:

Polynomial 2:

Started from the **bottom** now we're here: **top**.

Polynomial 1:

Polynomial 2:

Started from the **top** now we're here: **bottom**.

Polynomial 1:

Polynomial 2:

Started from the **top** now we're here: **top**.

Polynomial 1:

Polynomial 2:

Directions: Create **two different** polynomials for **all** of the different end behaviors. The two polynomials need to have **different degrees**.

Started from the **bottom** now we're here: **bottom**.

Polynomial 1:

Polynomial 2:

Started from the **bottom** now we're here: **top**.

Polynomial 1:

Polynomial 2:

Started from the **top** now we're here: **bottom**.

Polynomial 1:

Polynomial 2:

Started from the **top** now we're here: **top**.

Polynomial 1:

Polynomial 2: