



Function End Behaviour (Polynomials) - Rule to Graph

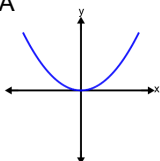
1

Which graph's end behaviour would this power and coefficient create?

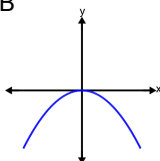
highest power = even

leading coefficient = negative

A



B

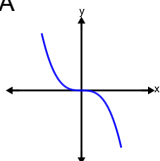
**2**

Which graph's end behaviour would this power and coefficient create?

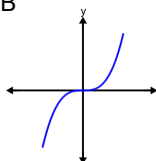
highest power = odd

leading coefficient = negative

A



B

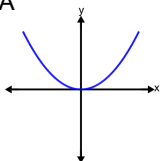
**3**

Which graph's end behaviour would this power and coefficient create?

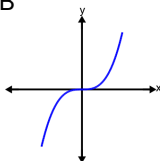
highest power = even

leading coefficient = positive

A



B

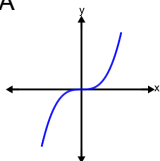
**4**

Which graph's end behaviour would this power and coefficient create?

highest power = odd

leading coefficient = positive

A



B

