Example: When is a population at is maximum and minimum sizes?

Critical points:

Re	ative	M	aximum:
			, a, , , , , , a , , , , .

Relative Minimum:

Points of Inflection:

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Other helpful information when graphing (asymptotes): Vertical Asymptotes:
Horizontal Asymptotes:
Functional Asymptotes:

Stability and Equilibrium (or Stationary) Points:

Mean Value Theorem: