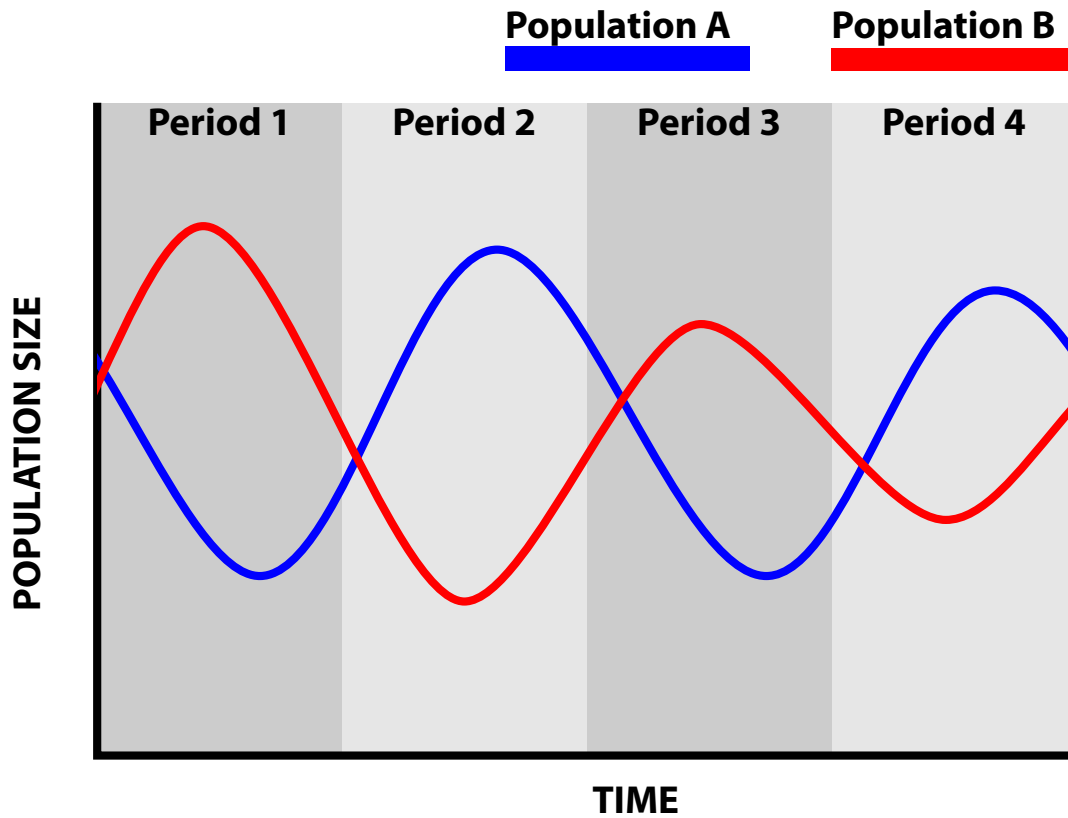


don't have one





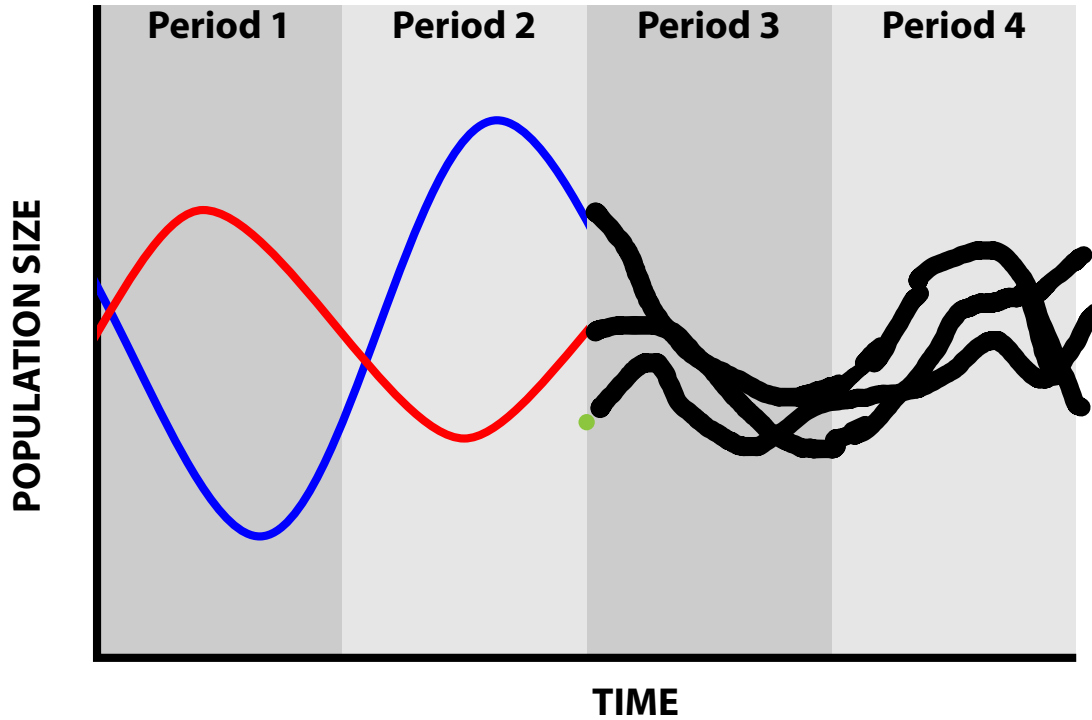
Fish



Otters



Cormorants



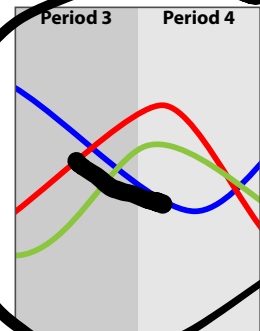
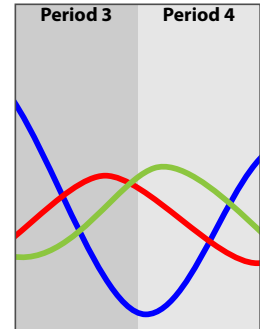
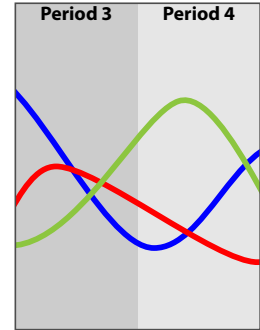
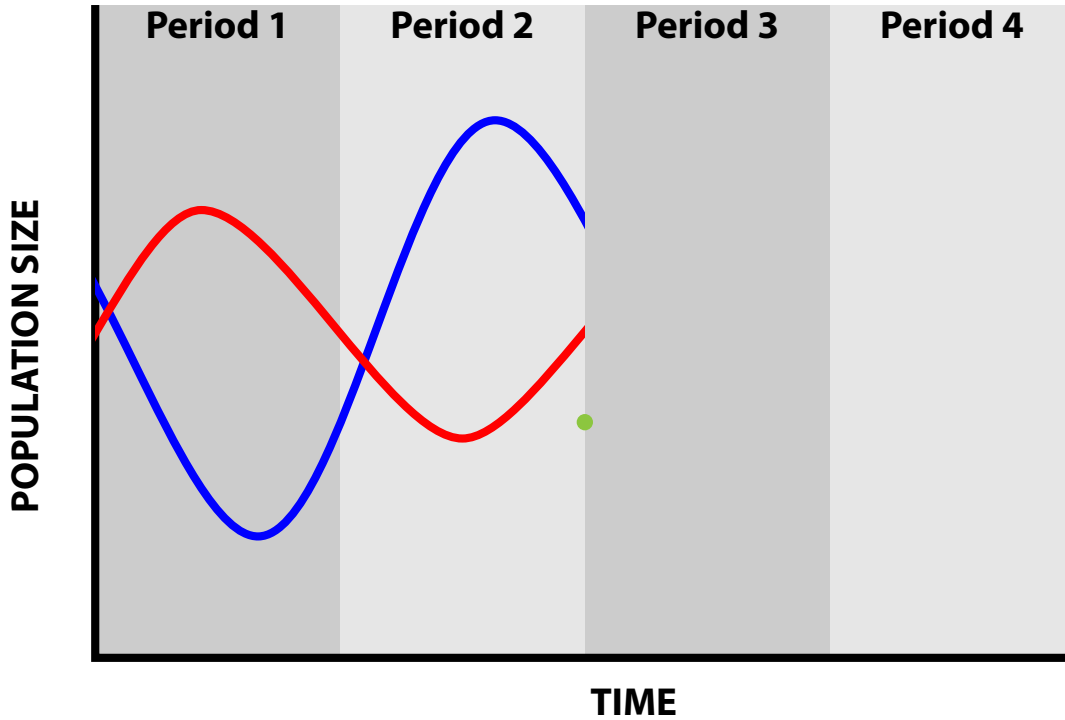
Fish

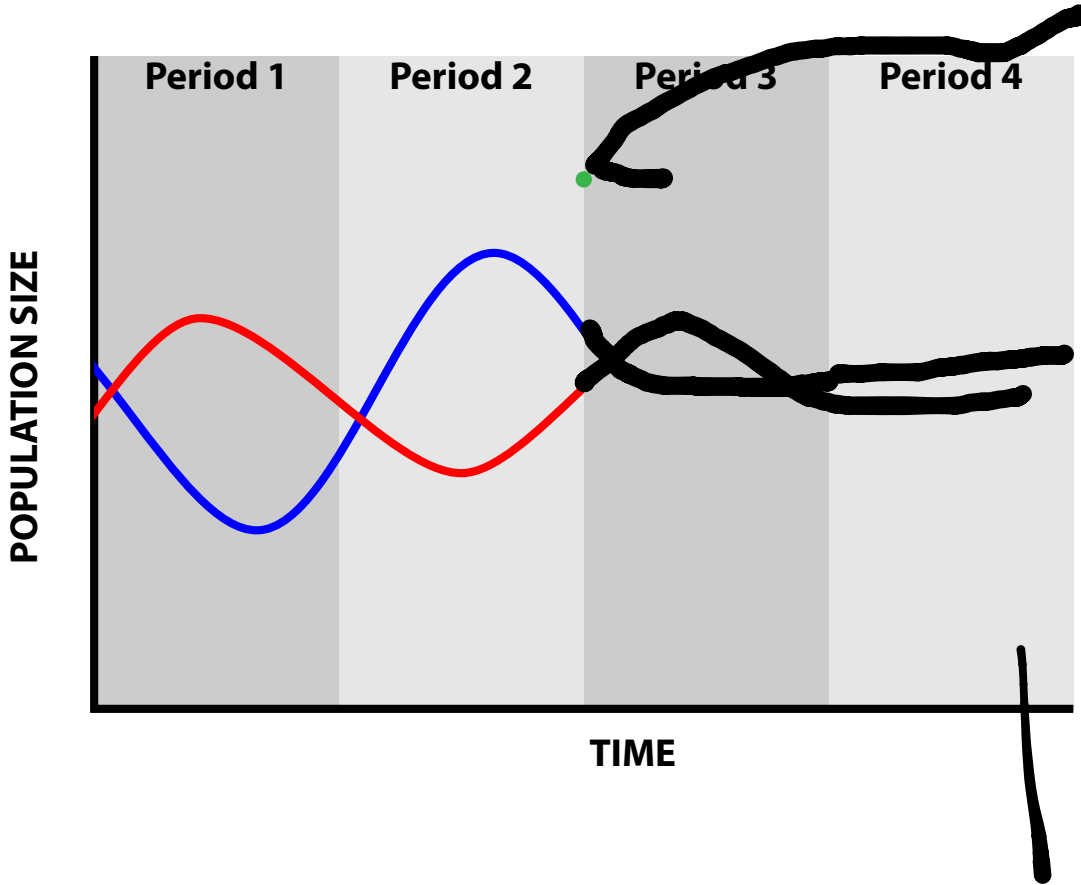


Otters



Cormorants





Frogs



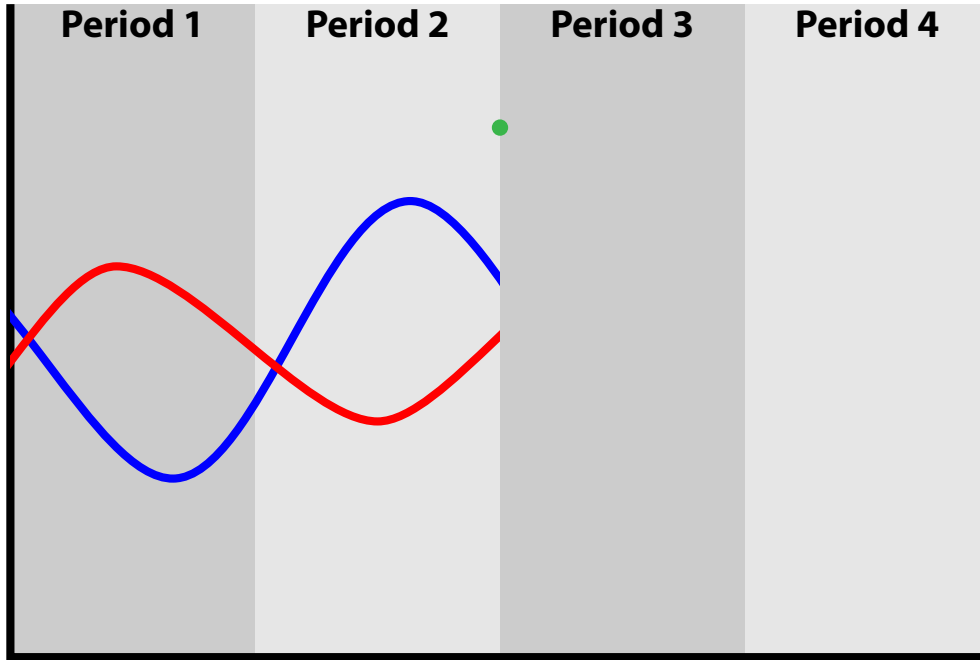
Snakes



Grass

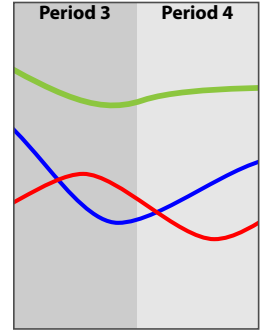


POPULATION SIZE

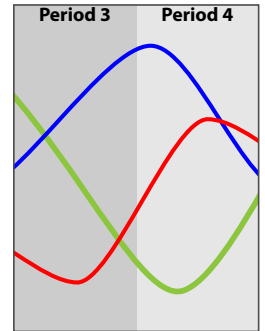


TIME

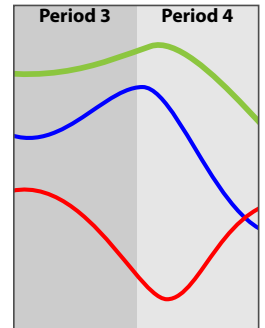
1

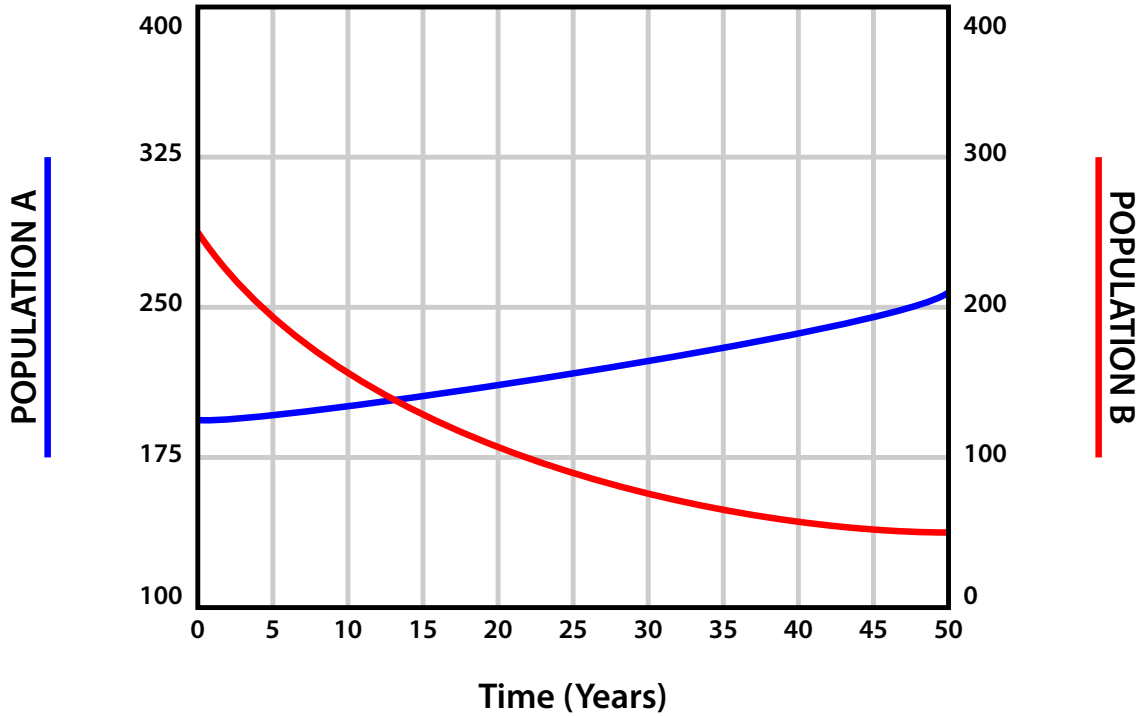


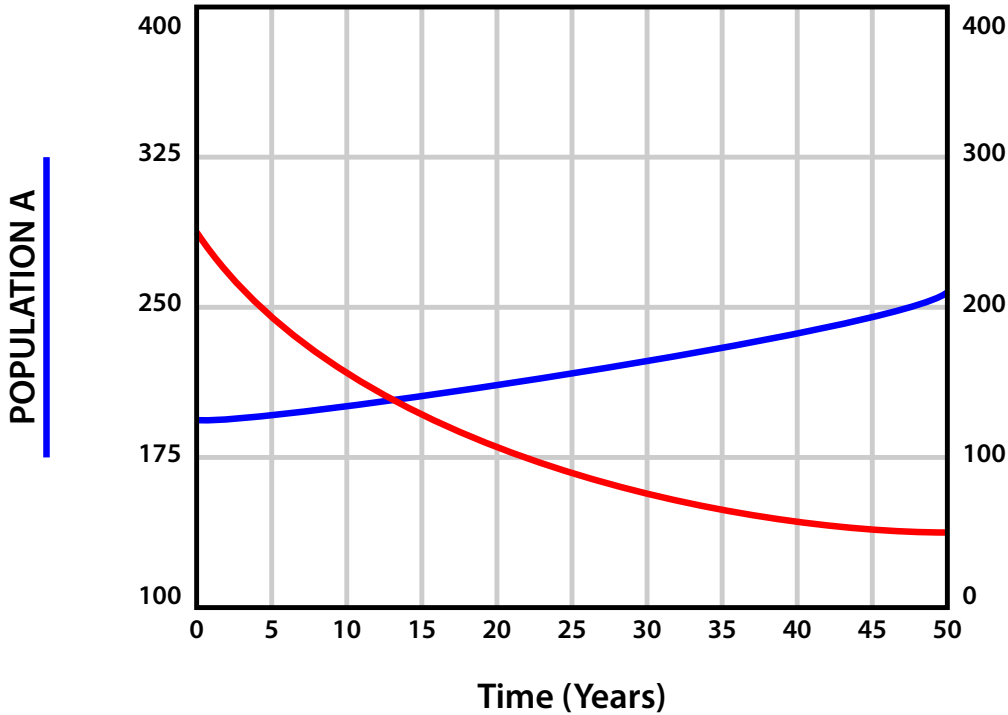
2



3



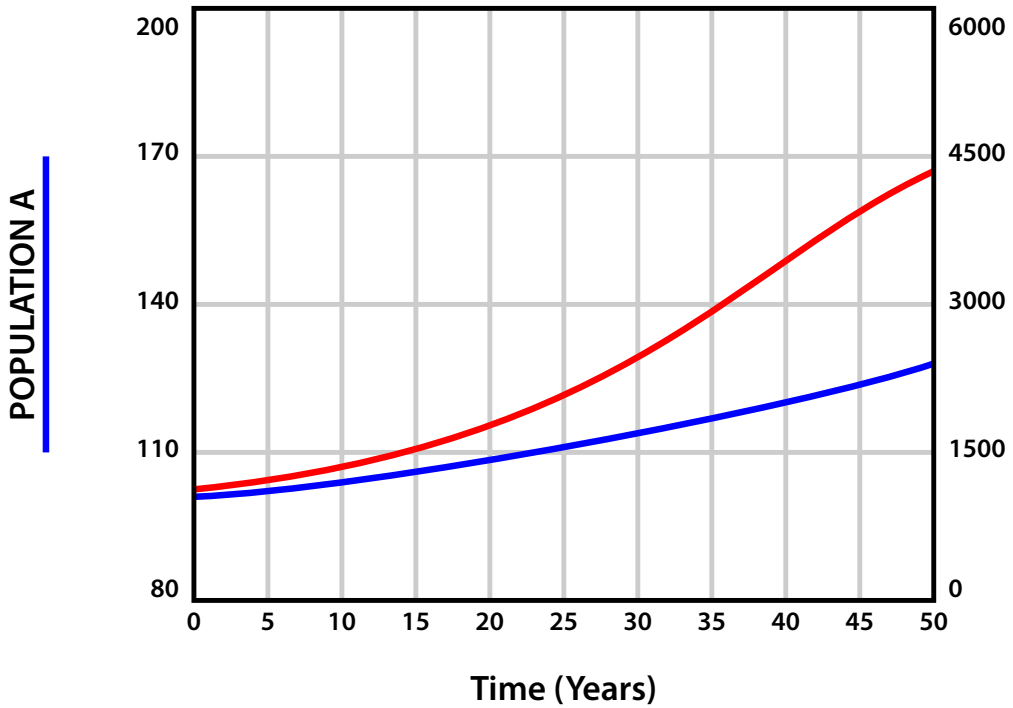




POPULATION B

- (0/-) Amensalism
- (+/0) Commensalism
- (-/-) Competition
- (+/-) Antagonism
- (+/+) Mutualism
- (0/0) Neutralism

0 = no effect on population
 + = positive effect on population
 - = negative effect on population

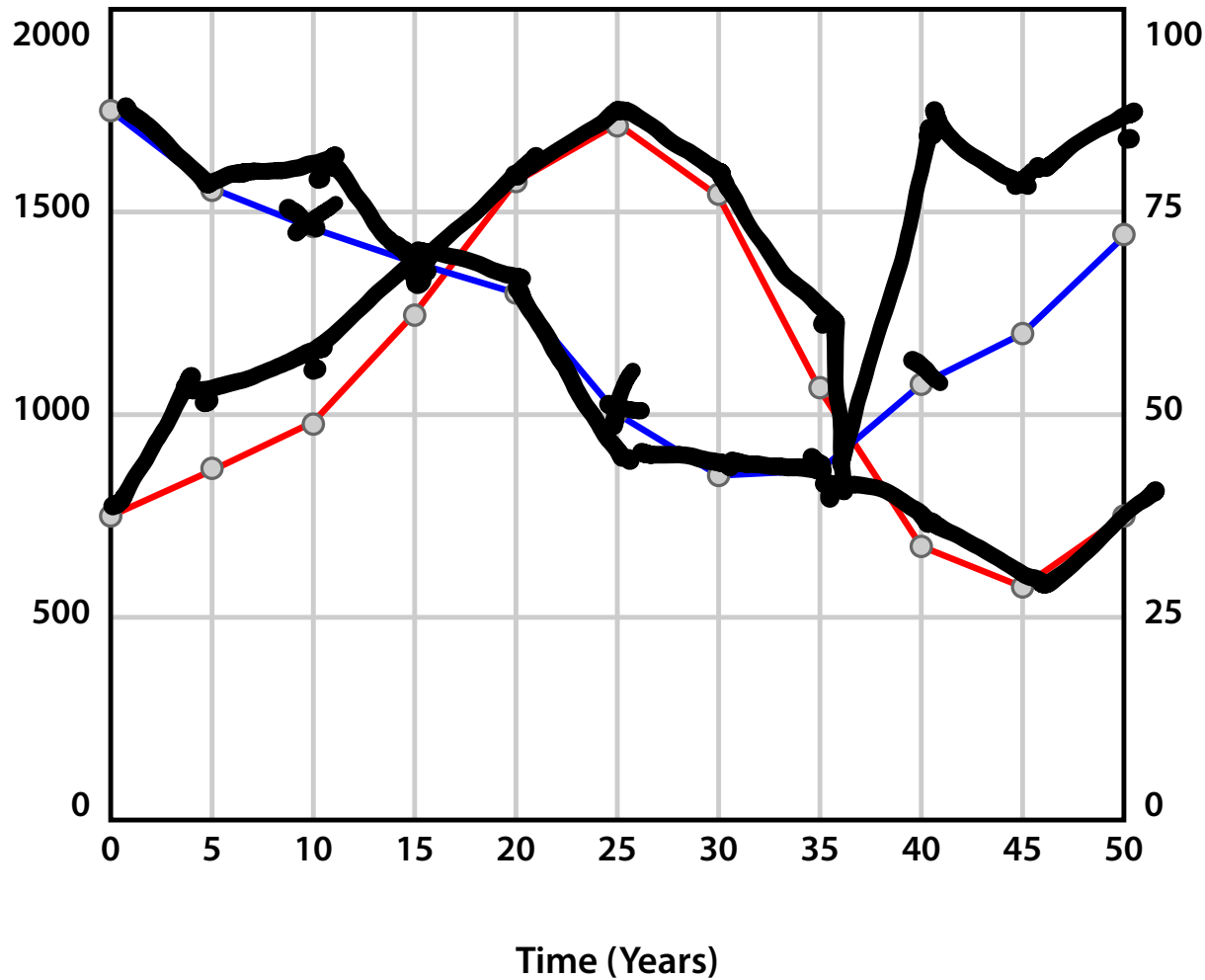


POPULATION B

- (0/-) Amensalism
- (+/0) Commensalism
- (-/-) Competition
- (+/-) Antagonism
- (+/-) Mutualism
- (0/0) Neutralism

0 = no effect on population
 + = positive effect on population
 - = negative effect on population

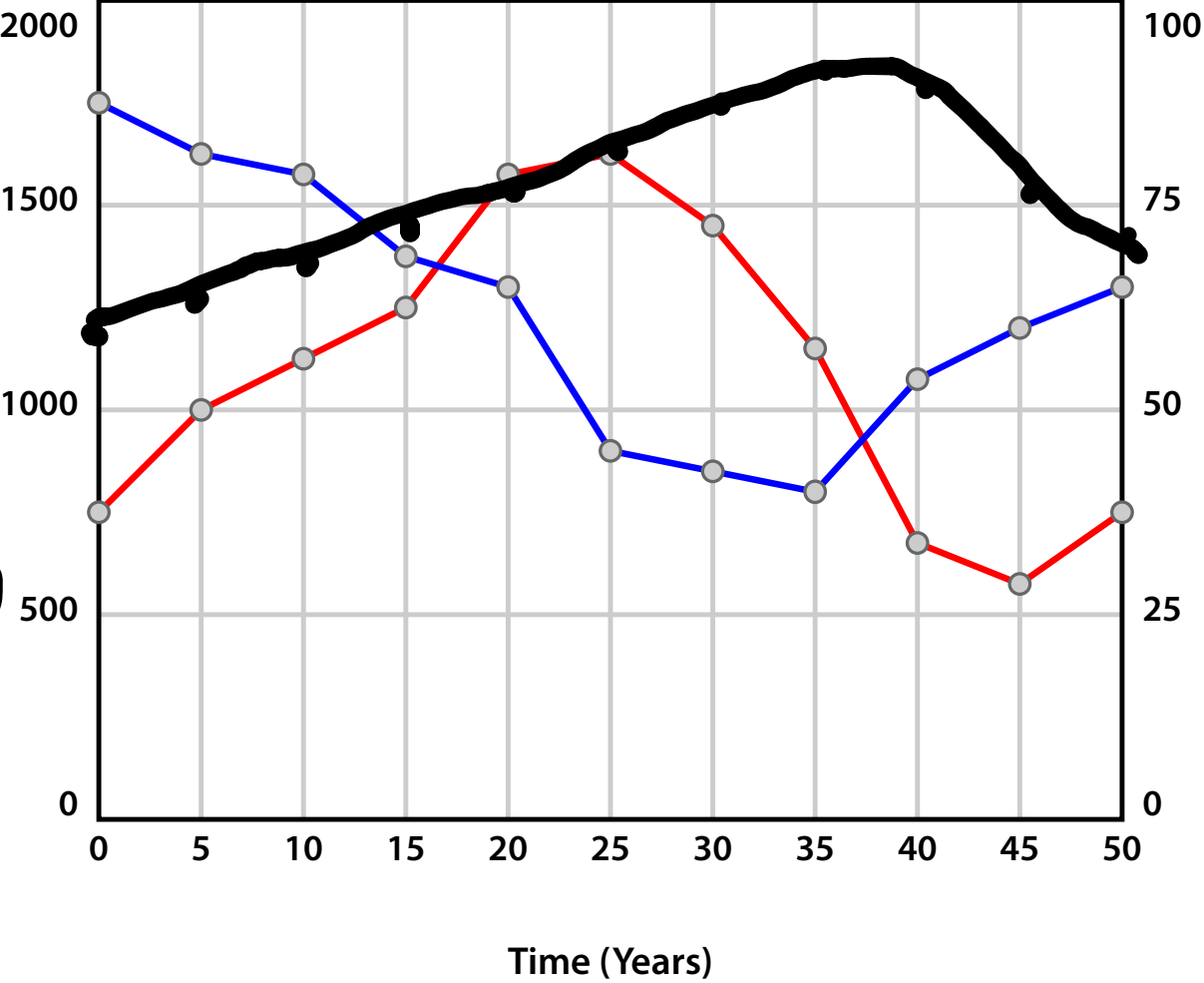
POPULATION A



POPULATION B



Handwritten annotations on the left side of the chart, including a vertical line and the text "POPULATION A" and "POPULATION B".



POPULATION B

