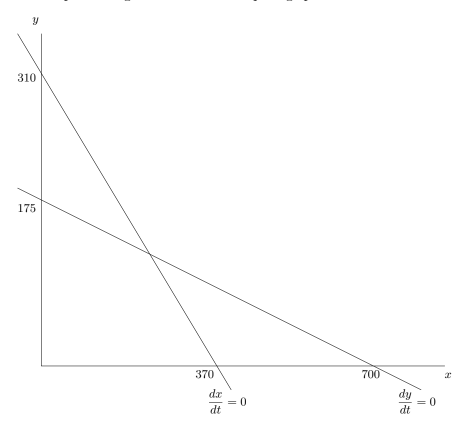
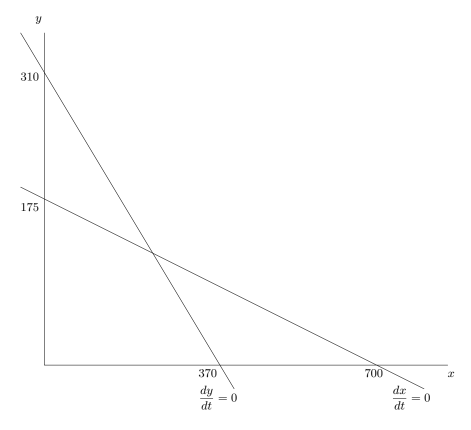
Mathematics 172 Homework.

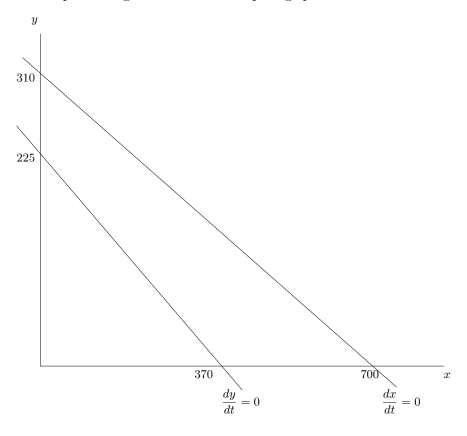
If you have the test read pages 100–114. There are four problems here, followed by their answers.



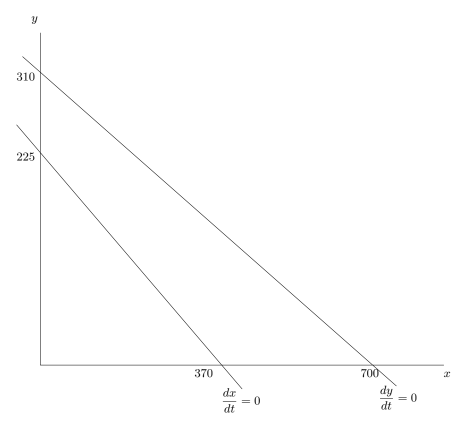
- (a) Label all the equilibrium points with a small circle \circ .
- (b) Draw in arrows that shows the direction that points in the phase space are moving.
- (c) Use your answer to (b) to label all the equilibrium points as being either stable or unstable?
 - (d) If x(0) = 400 and y(0) = 40 estimate x(75) and y(75).
 - (e) If x(0) = 20 and y(0) = 200 estimate x(75) and y(75).
 - (f) If x(0) = 0 and y(0) = 200 estimate x(75) and y(75).
 - (g) If x(0) = 450 and y(0) = 0 estimate x(75) and y(75).
- (h) Describe the long term behavior of the competition. That is competitive exclusion, competitive coexistence, species x dominates, or species y dominates.



- (a) Label all the equilibrium points with a small circle O.
- (b) Draw in arrows that shows the direction that points in the phase space are moving.
- (c) Use your answer to (b) to label all the equilibrium points as being either stable or unstable?
 - (d) If x(0) = 400 and y(0) = 40 estimate x(75) and y(75).
 - (e) If x(0) = 20 and y(0) = 200 estimate x(75) and y(75).
 - (f) If x(0) = 0 and y(0) = 200 estimate x(75) and y(75).
 - (g) If x(0) = 450 and y(0) = 0 estimate x(75) and y(75).
- (h) Describe the long term behavior of the competition. That is competitive exclusion, competitive coexistence, species x dominates, or species y dominates.

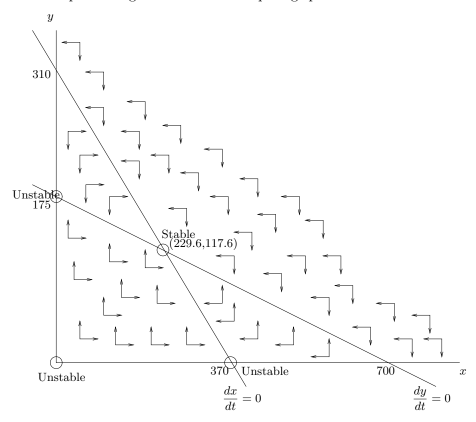


- (a) Label all the equilibrium points with a small circle O.
- (b) Draw in arrows that shows the direction that points in the phase space are moving.
- (c) Use your answer to (b) to label all the equilibrium points as being either stable or unstable?
 - (d) If x(0) = 400 and y(0) = 40 estimate x(75) and y(75).
 - (e) If x(0) = 20 and y(0) = 200 estimate x(75) and y(75).
 - (f) If x(0) = 0 and y(0) = 200 estimate x(75) and y(75).
 - (g) If x(0) = 450 and y(0) = 0 estimate x(75) and y(75).
- (h) Describe the long term behavior of the competition. That is competitive exclusion, competitive coexistence, species x dominates, or species y dominates.

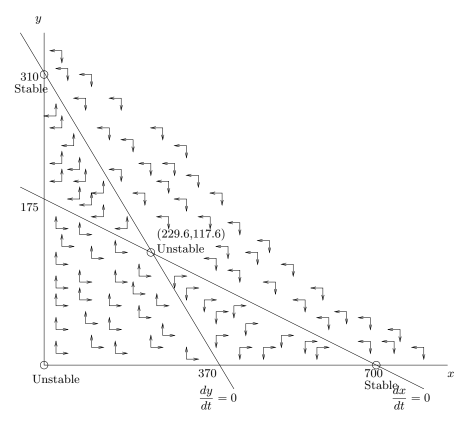


- (a) Label all the equilibrium points with a small circle O.
- (b) Draw in arrows that shows the direction that points in the phase space are moving.
- (c) Use your answer to (b) to label all the equilibrium points as being either stable or unstable?
 - (d) If x(0) = 400 and y(0) = 40 estimate x(75) and y(75).
 - (e) If x(0) = 20 and y(0) = 200 estimate x(75) and y(75).
 - (f) If x(0) = 0 and y(0) = 200 estimate x(75) and y(75).
 - (g) If x(0) = 450 and y(0) = 0 estimate x(75) and y(75).
- (h) Describe the long term behavior of the competition. That is competitive exclusion, competitive coexistence, species x dominates, or species y dominates.

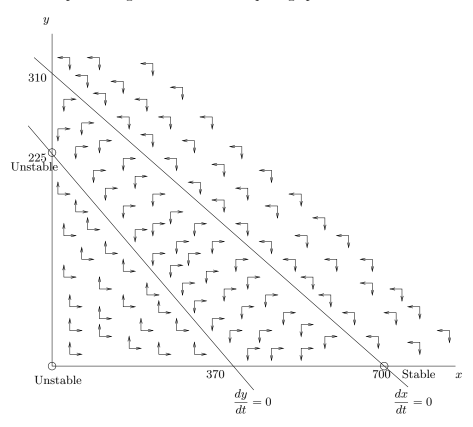
Answers



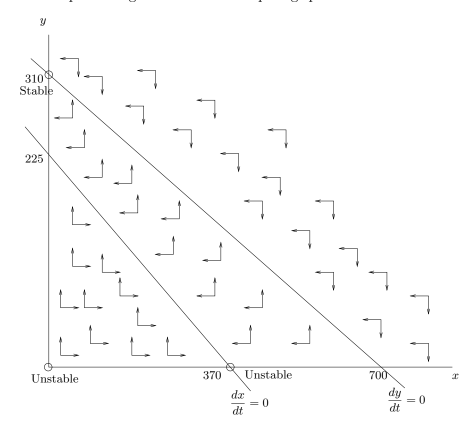
- (a) Label all the equilibrium points with a small circle \circ . Answer: See figure.
- (b) Draw in arrows that shows the direction that points in the phase space are moving. Answer: See figure.
- (c) Use your answer to (b) to label all the equilibrium points as being either stable or unstable? *Answer:* See figure.
- (d) If x(0) = 400 and y(0) = 40 estimate x(75) and y(75). Answer: $x(75) \approx 229.6$ and $y(75) \approx 117.6$
- (e) If x(0) = 20 and y(0) = 200 estimate x(75) and y(75). Answer: $x(75) \approx 229.6$ and $y(75) \approx 117.6$
- (f) If x(0) = 0 and y(0) = 200 estimate x(75) and y(75). Answer: x(75) = 0 and y(75) = 175.
- (g) If x(0) = 450 and y(0) = 0 estimate x(75) and y(75). Answer: x(75) = 370 and y(75) = 0.
- (h) Describe the long term behavior of the competition. That is competitive exclusion, competitive coexistence, species x dominates, or species y dominates. Answer: Competitive coexistence



- (a) Label all the equilibrium points with a small circle \bigcirc . Answer: See figure. (b) Draw in arrows that shows the direction that points in the phase space are moving. Answer: See figure.
- (c) Use your answer to (b) to label all the equilibrium points as being either stable or unstable? *Answer:* See figure.
- (d) If x(0) = 400 and y(0) = 40 estimate x(75) and y(75). Answer: $x(75) \approx 700$ and $y(75) \approx 0$.
- (e) If x(0) = 20 and y(0) = 200 estimate x(75) and y(75). Answer: $x(75) \approx 0$ and $y(75) \approx 310$.
- (f) If x(0) = 0 and y(0) = 200 estimate x(75) and y(75). Answer: $x(75) \approx 0$ and $y(75) \approx 310$.
- (g) If x(0) = 450 and y(0) = 0 estimate x(75) and y(75). Answer: $x(75) \approx 700$ and $y(75) \approx 0$.
- (h) Describe the long term behavior of the competition. That is competitive exclusion, competitive coexistence, species x dominates, or species y dominates. Answer: Competitive exclusion.



- (a) Label all the equilibrium points with a small circle \circ . Answer: See figure.
- (b) Draw in arrows that shows the direction that points in the phase space are moving. *Answer:* See figure.
- (c) Use your answer to (b) to label all the equilibrium points as being either stable or unstable? *Answer:* See figure.
- (d) If x(0) = 400 and y(0) = 40 estimate x(75) and y(75). Answer: $x(75) \approx 700$ and $y(75) \approx 0$.
- (e) If x(0) = 20 and y(0) = 200 estimate x(75) and y(75). Answer: $x(75) \approx 700$ and $y(75) \approx 0$.
- (f) If x(0) = 0 and y(0) = 200 estimate x(75) and y(75). Answer: $x(75) \approx$ and $y(75) \approx 225$.
- (g) If x(0) = 450 and y(0) = 0 estimate x(75) and y(75). Answer: $x(75) \approx 700$ and $y(75) \approx 0$.
- (h) Describe the long term behavior of the competition. That is competitive exclusion, competitive coexistence, species x dominates, or species y dominates. Answer: The species x dominates.



- (a) Label all the equilibrium points with a small circle \circ . Answer: See figure.
- (b) Draw in arrows that shows the direction that points in the phase space are moving. Answer: See figure.
- (c) Use your answer to (b) to label all the equilibrium points as being either stable or unstable? *Answer:* See figure.
- (d) If x(0) = 400 and y(0) = 40 estimate x(75) and y(75). Answer: $x(75) \approx 0$ and $y(75) \approx 310$.
- (e) If x(0) = 20 and y(0) = 200 estimate x(75) and y(75). Answer: $x(75) \approx 0$ and $y(75) \approx 310$.
- (f) If x(0) = 0 and y(0) = 200 estimate x(75) and y(75). Answer: $x(75) \approx 0$ and $y(75) \approx 310$.
- (g) If x(0) = 450 and y(0) = 0 estimate x(75) and y(75). Answer: $x(75) \approx 370$ and $y(75) \approx 0$.
- (h) Describe the long term behavior of the competition. That is competitive exclusion, competitive coexistence, species x dominates, or species y dominates. Answer: The species y dominates.