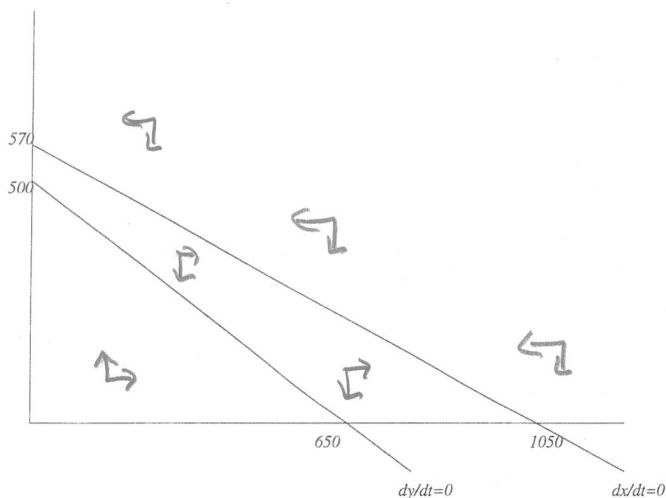


Quiz # 28

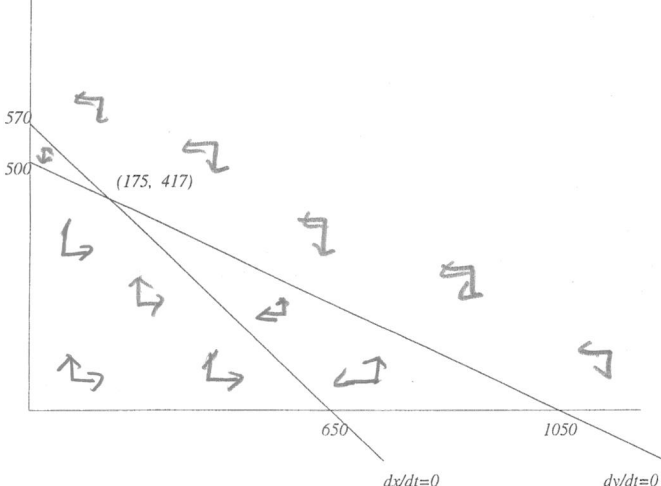
Name: _____ Key

You must show your work to get full credit.

For the phase space above, Circle one:
 x dominates, y dominates,
competitive coexistence, competitive exclusion.

If $x(0) = 600$, $y(0) = 20$ then
 $x(100) \approx 1050$, $y(100) \approx 0$

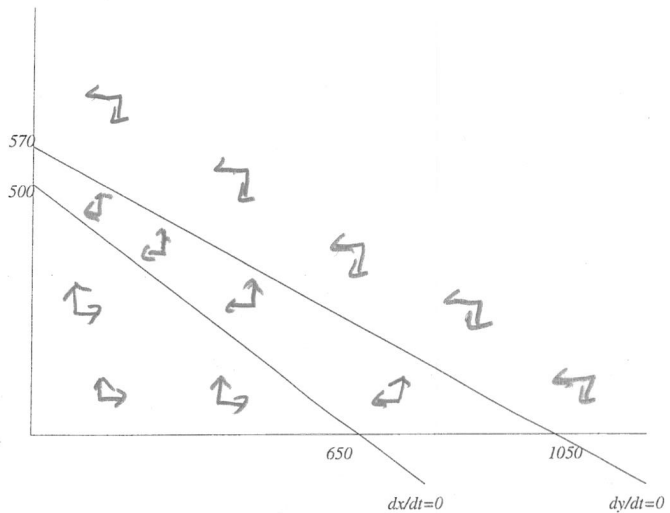
If $x(0) = 600$, $y(0) = 0$ then
 $x(100) \approx 1050$, $y(100) \approx 0$



For the phase space above, Circle one:
 x dominates, y dominates,
competitive coexistence, competitive exclusion.

If $x(0) = 600$, $y(0) = 20$ then
 $x(100) \approx 175$, $y(100) \approx 417$

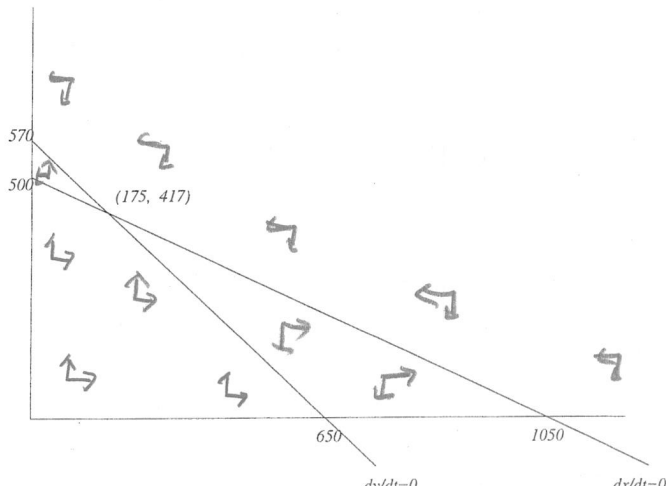
If $x(0) = 0$, $y(0) = 600$ then
 $x(100) \approx 0$, $y(100) \approx 500$



For the phase space above, Circle one:
 x dominates, y dominates,
competitive coexistence, competitive exclusion.

If $x(0) = 600$, $y(0) = 20$ then
 $x(100) \approx 0$, $y(100) \approx 570$

If $x(0) = 600$, $y(0) = 0$ then
 $x(100) \approx 650$, $y(100) \approx 0$



For the phase space above, Circle one:
 x dominates, y dominates,
competitive coexistence, competitive exclusion.

If $x(0) = 600$, $y(0) = 20$ then
 $x(100) \approx 1050$, $y(100) \approx 0$

If $x(0) = 0$, $y(0) = 600$ then
 $x(100) \approx 0$, $y(100) \approx 570$