Name:	Date:	Period:
Name	Date	Penou.

Population Dynamics

	1																
2	ı	1	1	ı	ı		ı			ı		ı					3
							4	I			5	1					
									6					l			
		7															
				8													
		9															
			<u> </u>														
10																	
			<u> </u>														
				11													
					<u> </u>	L	L			L							

<u>Across</u>

- **1.** limiting factor not based on how many organisms are in an area
- **2.** Rapid life history and slow life history are examples of
- 6. shape of exponential growth graph
- 7. max population an area can support for long periods of time
- **8.** Organisms moving out of an area
- 9. increase or decrease in populations
- **10.** rapid increase of populations

11. limiting factors based on how many organisms are in an area

Down

- 3. shape of carrying capacity graph
- **4.** food/ water, nutrients, sunlight, shelter, and space are examples of
- **5.** group of individuals of the same species living in the same place

Word Bank

J Curve reproduction patterns Density D
CarryingCapacity Exponential Growth Density Ir
Scurve Limiting Factors population
Emigration population dynamics

Density Dependent
Density Independent
population