Use this information for the next two questions. A population of small plants has discrete, overlapping generations. Adults survive each year with a probability of 1/2 (and thus they have an average lifespan of two years). Each reproducing adult produces an average of 20 seeds each year, of which an average of 10% survive to reproduce in the next year. We model this population using a discrete-time model with time step of 1 year, and we count individuals just before reproduction.

1. What are the values for survival p and fecundity f for this model?

```
A. p = 1/4 and f = 1
B. p = 1/2 and f = 1
C. p = 1/4 and f = 2
```

D. p = 1/2 and f = 2

2. What can you say about the finite rate of increase λ and the reproductive number \mathcal{R} for this population?

```
A. \mathcal{R} and \lambda both = p + f
B. \mathcal{R} and \lambda are both > p + f
C. \mathcal{R} = p + f, but \lambda is larger
D. \lambda = p + f, but \mathcal{R} is larger
```

3. A population of shrubs is growing exponentially with a characteristic time of 4 yr. Its doubling time will be approximately

```
A. 0.17 yr
B. 0.36 yr
C. 1 yr
D. 2.8 yr
E. 5.8 yr
```

4. Simple models of continuous-time regulation can be useful, but *cannot* explain:

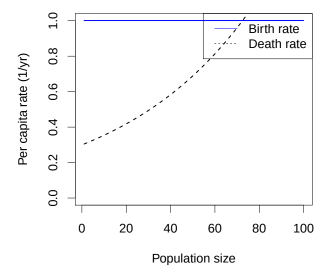
- A. Why exponential growth often occurs at low density
- B. Why total population growth is usually highest at intermediate density
- C. Why some populations fluctuate periodically

D. Why populations may not persist in an area even if they can complete each step of their reproductive cycle

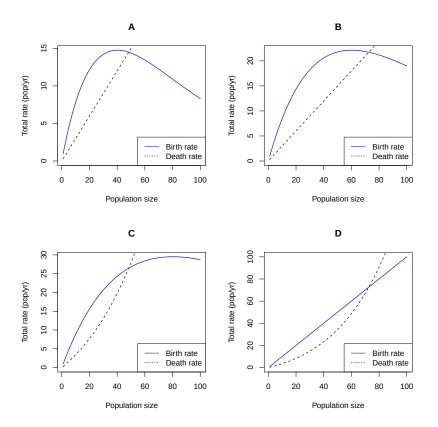
5. If a simple model assumes individuals are independent of each other, then ______ death rates should _____ with the size of the population.

A. per capita; increaseB. per capita; decreaseC. total; increase

Use the picture below for the next three questions. It shows the assumptions made for a continuous-time birth-death model.



6. Which of the four pictures below could be generated by the same model as the picture above?



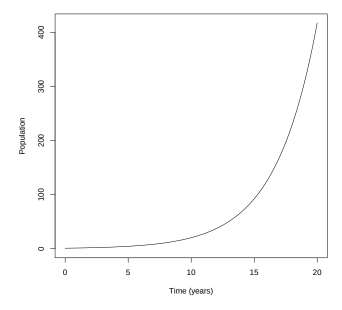
ANS: D

- 7. The highest total population net growth rate (dN/dt) in this model is seen:
 - A. When the population is very small
 - B. When the population is between the two equilibria
 - C. When the population is at the nonzero equilibrium
 - D. When the population is very large
- 8. The model illustrated above predicts that the population will decrease:
 - A. When the population is very small (only)
 - B. When the population is very large (only)
 - C. When the population is very small or very large
 - D. When the population is between the two equilibria
 - E. When the population is at the nonzero equilibrium
- 9. Which of the following is the *least* likely scenario for a density-dependent per capita response? As population density goes up:
 - A. Birth rate goes down and death rate goes up
 - B. Birth rate goes down and death rate goes down faster
 - C. Birth rate goes up and death rate goes up faster

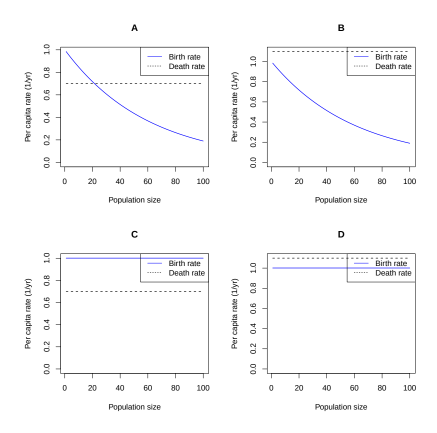
10. Modern humans have been very successful over the last 100 kiloyears. Considering the lifespan of a single human, it would be most accurate to say that the instantaneous rate of increase r has been:

- A. A little greater than zero
- B. Much greater than zero
- C. A little greater than one
- D. Much greater than one
- 11. If we are modeling the spread of coronavirus with one of our population models, then a "death" would correspond to a person:
 - A. Catching the disease
 - B. Either catching the disease or recovering
 - C. Dying from the disease
 - D. Either dying from the disease or recovering
- 12. Which of these is *not* a likely mechanism for the population of coronavirus to regulate itself?
 - A. People recovering from the disease and becoming immune
 - B. People changing behaviour in response to the disease
 - C. Viral evolution
 - D. A vaccination campaign

Use the picture below for the next two questions. It shows a time series for a continuoustime birth-death model.



- 13. This picture shows a population that is:
 - A. Increasing arithmetically
 - B. Increasing geometrically
 - C. Increasing arithmetically on the log scale, but geometrically on a linear scale
 - D. Increasing geometrically on the log scale, but arithmetically on a linear scale
- 14. Which of the four pictures below shows the assumptions that generated this time plot?



ANS: C

- 15. This class argues that every population regulates itself:
 - A. Directly and immediately
 - B. Directly, but not necessarily immediately
 - C. Immediately, but not necessarily directly
 - D. Either directly or indirectly and either immediately or with a delay

16. Choose the most precise correct answer. A gypsy moth population grew from 100 pupae/hectare to 2000 pupae/hectare in 2008, and then to 5000 pupae/hectare in 2009. The 2009 change was larger than the 2008 change:

- A. On the linear scale
- B. On the log scale
- C. On both scales
- D. On neither scale
- 17. All of the following mechanisms can change gypsy moth population growth rates. Which of the following is *least* like to *regulate* growth rate in the sense discussed in class?
 - A. Conflict between gypsy-moth caterpillars
 - B. Viral diseases
 - C. Gypsy-moth damage to the trees
 - D. Drought damage to the trees
- 18. (4 points) Imagine some bacteria in a favorable environment. They are continuously reproducing at a constant per-capita rate of 0.2 new indiv per indiv per day and continuously dying at a constant per-capita rate of 0.1 per day. We start with a density of 5 indiv/ml.
- a) Write an equation describing our *assumptions* about how this population changes through time (not the result).

$$dN/dt = rN$$
 or $dN/dt = (b-d)N$

b) What are the birth rate b, death rate d and growth rate r?

$$b = 0.2/{\rm day}, \ d = 0.1/{\rm day}, \ r = 0.1/{\rm day}.$$

Half off for no units, or wrong units. Half off if there's clearly only one mistake.

c) How many bacteria do we expect to see after a day?

5 indiv/ml *
$$\exp(1\text{day} * 0.1/\text{day}) = 5.53$$
 indiv/ml. Half off for wrong units or no units.

d) How many bacteria do we expect to see after a week?

5 indiv/ml *
$$\exp(1\text{week} * 0.1/\text{day}) = 5\exp(0.7)$$
 indiv/ml. = 10.07 indiv/ml. As above

- 19. A car uses 8L of gasoline per 100km.
- a) (2 points) How far can the car go on 10L of gasoline? Show work with units.

Put km on top, because we want an answer in km:

$$\frac{100\text{km}}{8\text{L}} \times 10\text{L} = 125\text{km}$$

b) (2 points) If $1L = 1m^3$ and 1km = 1000m, write the fuel consumption of the car in the simplest form (consumption should be higher if the car uses more gas for a given distance).

This is terrible! $1000L = 1m^3$ and I can't believe I told you otherwise. I'll solve the problem using the wrong information here, though.

Fuel consumption of the car is the general value 8L of gasoline per 100km.

We write

$$\frac{8L}{100km} \times \frac{km}{1000m} \times \frac{1m^3}{L} = 8 \times 10^{-5} m^2$$

The correct conversion would have given

$$\frac{8L}{100km} \times \frac{km}{1000m} \times \frac{1m^3}{1000L} = 8 \times 10^{-8} \text{m}^2$$

c) (1 point, extra credit). Can you find a clear explanation for the simplest units of fuel consumption?

The units of fuel consumption are area! The explanation is that if you put the fuel in a tube that is as long as your journey, fuel consumption can be expressed as the cross-sectional area of that tube.