- 1. What is altruism?
- A. A behavior that benefits another individual at a cost to the self
- B. A behavior that benefits the self at a cost to another individual
- C. A behavior that benefits both the self and another individual
- D. A behavior that benefits neither the self nor another individual
- 2. Which of the following is an example of altruism?
- A. A mother bird feeding her chicks
- B. A father bird feeding himself
- C. A mother bird feeding herself
- D. A father bird feeding his chicks
- 3. Which of the following is NOT an example of altruism?
- A. A mother bird feeding her chicks
- B. A father bird feeding himself
- C. A mother bird feeding herself
- D. A father bird feeding his chicks
- 4. Why do animals engage in altruistic behaviors?
- A. To increase their chances of survival
- B. To increase their chances of reproduction
- C. To increase their chances of both survival and reproduction
- D. To decrease their chances of both survival and reproduction
- 5. Which of the following is NOT a reason why animals engage in altruistic behaviors?
- A. To increase their chances of survival
- B. To increase their chances of reproduction
- C. To help other members of their species
- D. To increase their chances of both survival and reproduction
- 6. How does altruism impact an animal's fitness?
- A. It increases fitness by helping the animal to survive.
- B. It increases fitness by helping the animal to reproduce.
- C. It decreases fitness by helping the animal to survive.
- D. It decreases fitness by helping the animal to reproduce.
- 7. How does altruism impact an animal's fitness?
- A. It increases fitness by helping the animal to survive.
- B. It increases fitness by helping the animal to reproduce.
- C. It decreases fitness by helping the animal to survive.
- D. It decreases fitness by helping the animal to reproduce.
- 8. Which of the following is NOT a reason why animals engage in altruistic behaviors?
- A. To increase their chances of survival
- B. To increase their chances of reproduction
- C. To help other members of their species
- D. All of the above are reasons why animals engage in altruistic behaviors.
- 9. How does altruism impact an animal's fitness?

- A. It increases fitness by helping the animal to survive.
- B. It increases fitness by helping the animal to reproduce.
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- 10. Which of the following is NOT a reason why animals engage in altruistic behaviors?
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