

- 1. Common Name:
 - Scientific Name:
- 2. What is the main economic importance of these birds in the United States?
- 3. Briefly describe the sexual dimorphism present in this species
- 4. How long does it take for this bird to reach sexual maturity?
 - A. 5 months
 - B. 1 Year
 - C. 2 Year
 - D. 3 Years
- 5. What type of diet does this bird **mainly** follow?
 - A. Monophagy
 - B. Herbivore
 - C. Carnivore
- 6. This bird is rated as LC on the IUCN's Red List. True or False?
- 7. In which state has this bird not been spotted in?
 - A. Kansas
 - B. Georgia
 - C. Texas
 - D. Nevada



8. Common Name:

Family:

- 9. To where do these birds **mainly** migrate to?
 - A. Florida and Cuba
 - B. Texas and Oklahoma
 - C. Central America and northern South America
 - D. These birds do not migrate
- 10. How many years do these birds live in the wild?
- 11. What dyadic relationship does this bird employ?
- 12. What is the appearance of the fruits that these birds seek out?
- 13. State why this bird's name is as it is.



14. Common Name:

- 15. Name two major reasons for this bird's conversation status.
- 16. What category on the IUCN Red List is this bird categorized under?
- 17. At what year of age does this bird reach sexual maturity?
- 18. Approximately how many weeks long is this bird's gestation period?
- 19. What type of feeding strategy does this bird employ?

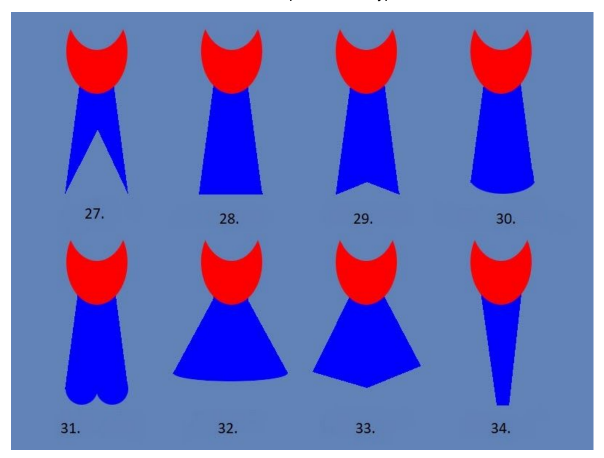


20. Common Name:

- 21. There are two distinct populations of this bird that are differentiated by cardinal directions. Name the two cardinal directions that refer to the separate populations (e.g North, South, East, West).
- 22. In what two states does this bird have a significant population in?
 - A. California & Arizona
 - B. Montana & Idaho
 - C. Virginia & New York
 - D. Texas & Georgia
- 23. What two food items does this bird's diet mainly consist of?
- 24. How many days long is the incubation period of this bird's egg?

- 25. Explain why the Migratory Bird Treaty Act (MBTA) was enacted.
- 26. Briefly explain what the function of the Lacey Act is.

Name the shape of the tail type.





35. Common Name:

Family:

- 36. These birds' chicks are precocial. True or False?
- 37. Does the male, female, or both, build the nest?
- 38. Briefly describe what a nest of this bird would look like.
- 39. Approximately how many days after hatching do the chicks leave the nest?
- 40. Of which state is this bird the state bird of?
 - A. Texas
 - B. Washington
 - C. Oregon
 - D. Not a state bird



41. Common Name:

- 42. Of how many states is this bird the state bird of?
- 43. Briefly explain how this bird's scientific name relates to a special ability it possesses.
- 44. Define altricial and briefly explain how it relates to this bird.
- 45. The male is generally the larger gender. True or False?
- 46. These birds are only found in dense mountain forests throughout North America. True or False?



47. Common Name:

Family:

- 48. This bird is an endangered species. True or false?
- 49. There are several subspecies of this bird. Name 2 types.
- 50. Which subspecies of bird is this?
- 51. Which of the following locates the breeding range of this bird?
 - A. Most of Canada and Alaska
 - B. Most of Mexico and some of Texas
 - C. The Southwest United States and Baja California
 - D. New England
- 52. How many days after hatching do the birds leave the nest?



53. Common Name:

- 54. What is the main difference between the male and female of this bird?
- 55. What gender is the bird in this picture?
- 56. Briefly describe a location in which this bird would build its nest.
- 57. This bird's diet tends to lean towards vegetation and seeds. True or False?
- 58. Briefly describe the feeding behavior exhibited by this bird.
- 59. Define *riparian* and relate it to this bird.



60. Common Name:

- 61. Define *mixed-species foraging flock*.
- 62. This type of flock has two categorizations of birds present in it. List the categorizations.
- 63. To which categorization of the above flock does this bird belong to?
- 64. This bird is endangered. True or False?
- 65. To which cardinal direction has this bird's range been increasing toward?
- 66. Describe what an egg of this bird would look like.

These two pictures are from birds in the Order *Cathartiformes* and Family *Cathartidae*. Identify the common name of the bird which laid each egg.





These two pictures are from birds in the Order *Caprimulgiformes* and Family *Caprimulgidae*. Identify the common name of the bird which laid each egg.





These two pictures are from birds in the Order *Apodiformes*. Identify the common name of the bird which laid each egg.





71.



73. Common Name:

- 74. What type of animal behavior(s) does this bird exhibit? Select all that apply.
 - A. Diurnal
 - B. Cathemeral
 - C. Crepuscular
 - D. Nocturnal
- 75. What type of water does this bird prefer to live near? Select all that apply.
 - A. Fresh Water
 - B. Salt Water
 - C. Brackish Water
 - D. Ferruginous Water
- 76. What material are nests of this bird primarily made out of?
- 77. In which two continents is this bird not found?
- 78. How many weeks does it take for this bird to be able to fly?
- 79. Which gender(s) helps incubate the egg?



80. Common Name:

- 81. These birds tend to stay away from manmade structures. True or False?
- 82. When encountering a dead bird of their species, these birds act in a certain way. Describe how these birds act.
- 83. These birds engage in what type of parasitic relationship with bison?
- 84. List one advantage or disadvantage for each side of the relationship.
- 85. How many broods per year does this bird rear?
 - A. 3 brood
 - B. 4 brood
 - C. 1 brood
 - D. 6 brood



86. Common Name:

- 87. Along which coastline(s) does this bird have populations? Select all that apply.
 - A. Atlantic Coastline
 - B. Pacific Coastline
 - C. Gulf of Mexico Coastline
 - D. This bird does not have a population in the United States]
- 88. Briefly describe the feeding strategy that this bird mainly employs.
- 89. These birds are migratory. True or False?
- 90. In which two months do these birds arrive at their breeding grounds?
- 91. Which gender is the larger one?



92. Common Name:

- 93. Identify the gender of the bird in the picture.
- 94. Briefly describe the adult plumage of the opposite gender of this bird.
- 95. How many days after birth does it take for the young to leave the nest?
- 96. Describe a way that this bird frightens its prey out of hiding when hunting.
- 97. How many years does this bird take to reach sexual maturity?
 - A. 3 Years
 - B. Less than a 1 Year
 - C. 2 Years
 - D. 5 Years