

## Station 1



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

## Station 2



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.

## Station 3



14. Common Name:

Scientific Name:

15. Name two major reasons for this bird's conservation 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?

## Station 4



20. Common Name:

Scientific 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

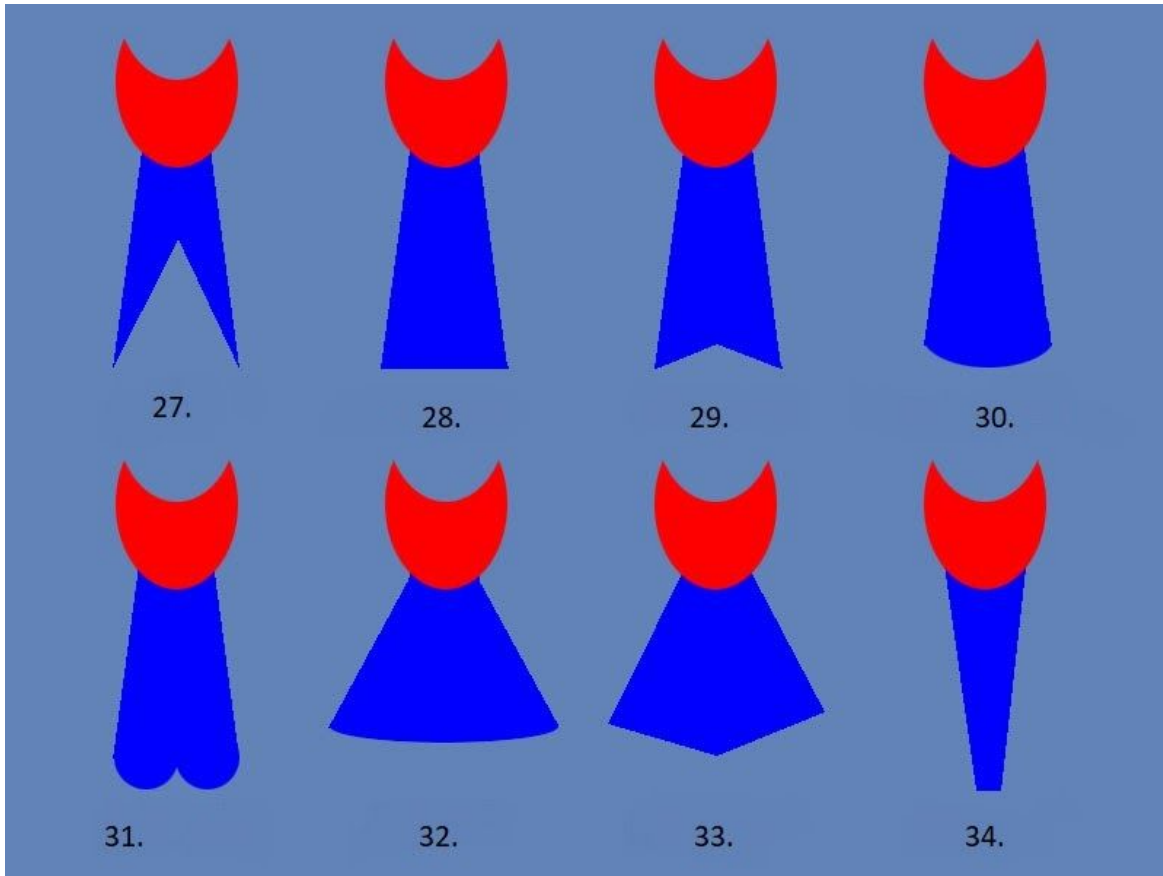
23. What two food items does this bird's diet mainly consist of?

24. How many days long is the incubation period of this bird's egg?

## Station 5

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.



## Station 6



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

## Station 7



41. Common Name:

Scientific 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?

## Station 8



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?



## Station 9



53. Common Name:

Scientific 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.

## Station 10



60. Common Name:

Scientific 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.

## Station 11

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



67.



68.

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



69.



70.

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



71.



72.

## Station 12



73. Common Name:

Scientific 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?

## Station 13



80. Common Name:

Scientific 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

## Station 14



86. Common Name:

Scientific 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?

## Station 15



92. Common Name:

Scientific 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