Directions: There are 75 questions divided among 22 stations. You have 1 minute and 45 seconds at each station. Answer questions to the best of your ability. Good luck!

Station I
1. Name the two clades of birds.
2. Which clade are all birds from the list in?
3. What is the largest order of birds under the clade above?
4. Name one difference between the clade from question 2 and the other clade?

Station II
1. What is the common name of this bird?
2. What gender is the bird pictured?
3. Name three things this bird eats.
4. How many eggs do they lay per clutch?

Station III
1. What is its scientific name?
2. Name three things this bird eats.
3. What are this bird’s migration patterns?
   a. Seasonal
   b. Nomadic
   c. Loop
   d. None of the above

Station IV
1. What is the family and order of this bird?
2. Is this bird diurnal or nocturnal?
3. Describe the habitat that these birds live in.

Station V
1. What is its scientific name?
2. Where does this bird nest?
   a) Branches of a tree
   b) Inside shrubs or other low lying plants
   c) On the ground or holes in the ground
   d) In tree cavities
   e) None of the above
3. How does this bird find food?
Station VI
1. What is its scientific name?
2. What order is this bird in?
3. Describe the habitat that these birds live in.

Station VII
1. What is the common name of this bird?
2. How long is its wingspan?
3. Name three things this bird eats.

Station VIII
1. What is its scientific name?
2. What law are these birds protected by?
3. What zoonotic disease is this bird an indicator of?

Station IX
1. What is the common name of this bird?
2. Name one thing this bird eats.
3. What choice best describes the breeding behavior of males?
   a) Aggressive
   b) Displays plumage
   c) Performs bird dances
   d) Courts

Station X
1. What is the family of this bird?
2. Name one thing this bird eats.
3. How big is this bird’s eggs?

Station XI
1. What is this bird’s common name?
2. How are juveniles’ appearances different than adults?
3. What makes this bird different from ALL other songbirds in North America?

Station XII
1. What is its scientific name?
2. What is the order of this bird?
3. What time of day does this bird sing?

Station XIII
1. What is its scientific name?
2. What is its family?
3. Describe the habitat that these birds live in.
Station XIV
1. What is this bird’s order?
2. How do these birds fly?
   a) Gliding
   b) Soaring
   c) Flapping
   d) Hovering
3. Describe a courtship position or posture of this bird.

Station XV
1. What is this bird’s common name?
2. Name the main biome that these birds breed in.
3. Describe its eggs.

Station XVI
1. What is its scientific name?
2. What’s the difference between the appearance of adults and juveniles?
3. What does the IUCN categorize them as? TIEBREAKER

Station XVII
1. What is its scientific name?
2. What does the IUCN categorize them as? TIEBREAKER
3. What do juvenile birds eat?

Station XVIII
1. What is its scientific name?
2. Where does this bird migrate to?
3. Describe its nesting habits.

Station XIX
1. What is its common name?
2. What family is it in?
3. Describe this bird’s courtship.

Station XX
1. What is its scientific name?
2. How many eggs does it lay?
3. Name one thing this bird eats.

Station XXI
1. What is part 1?
2. What is part 4?
3. What is part 5?
4. What is part 7?
5. What is part 9?
6. What is part 12?

**Station XXII**
1. What is part 1?
2. What is part 2?
3. What is part 3?
4. What is part 4?
5. What is part 5?
6. What is part 6?
7. What is part 7?