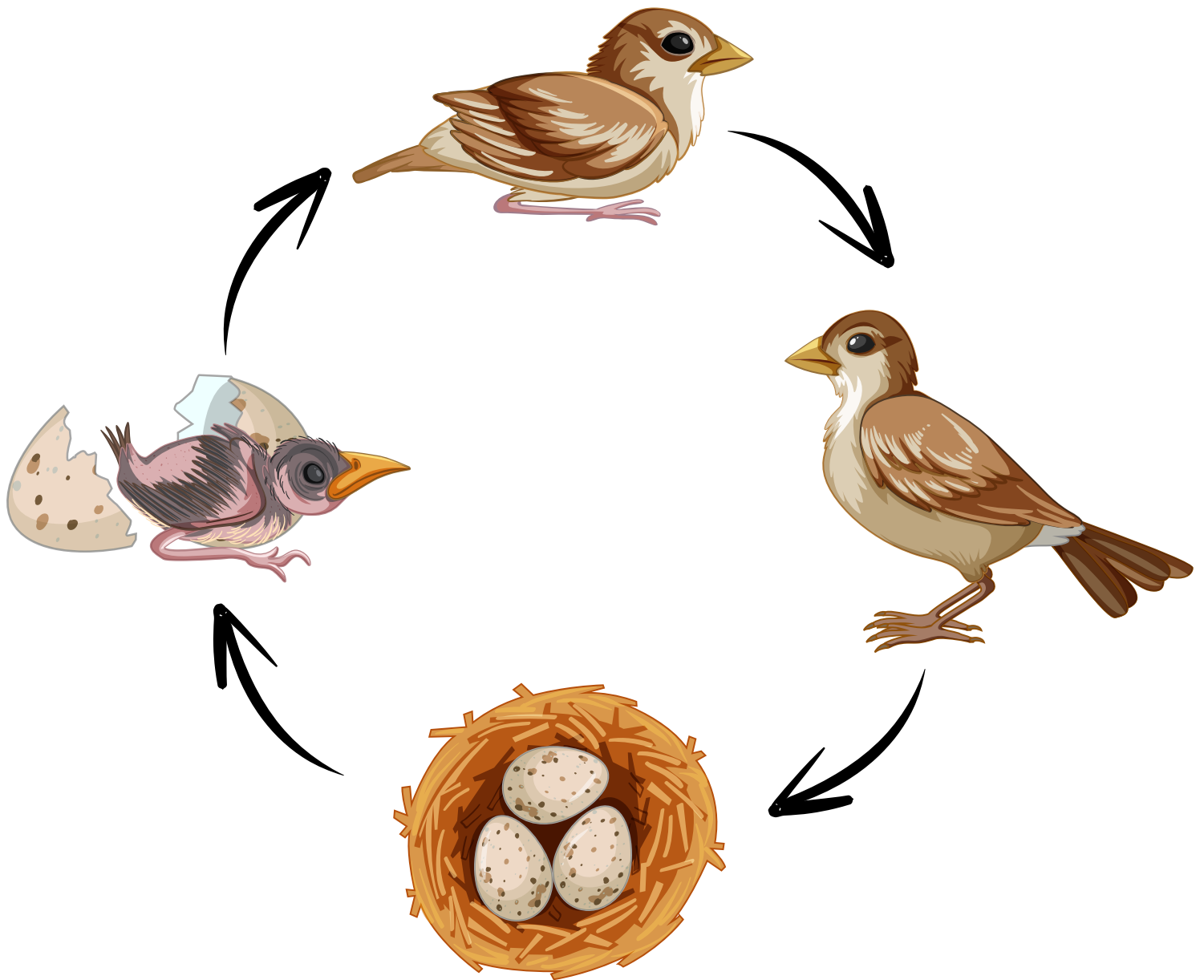
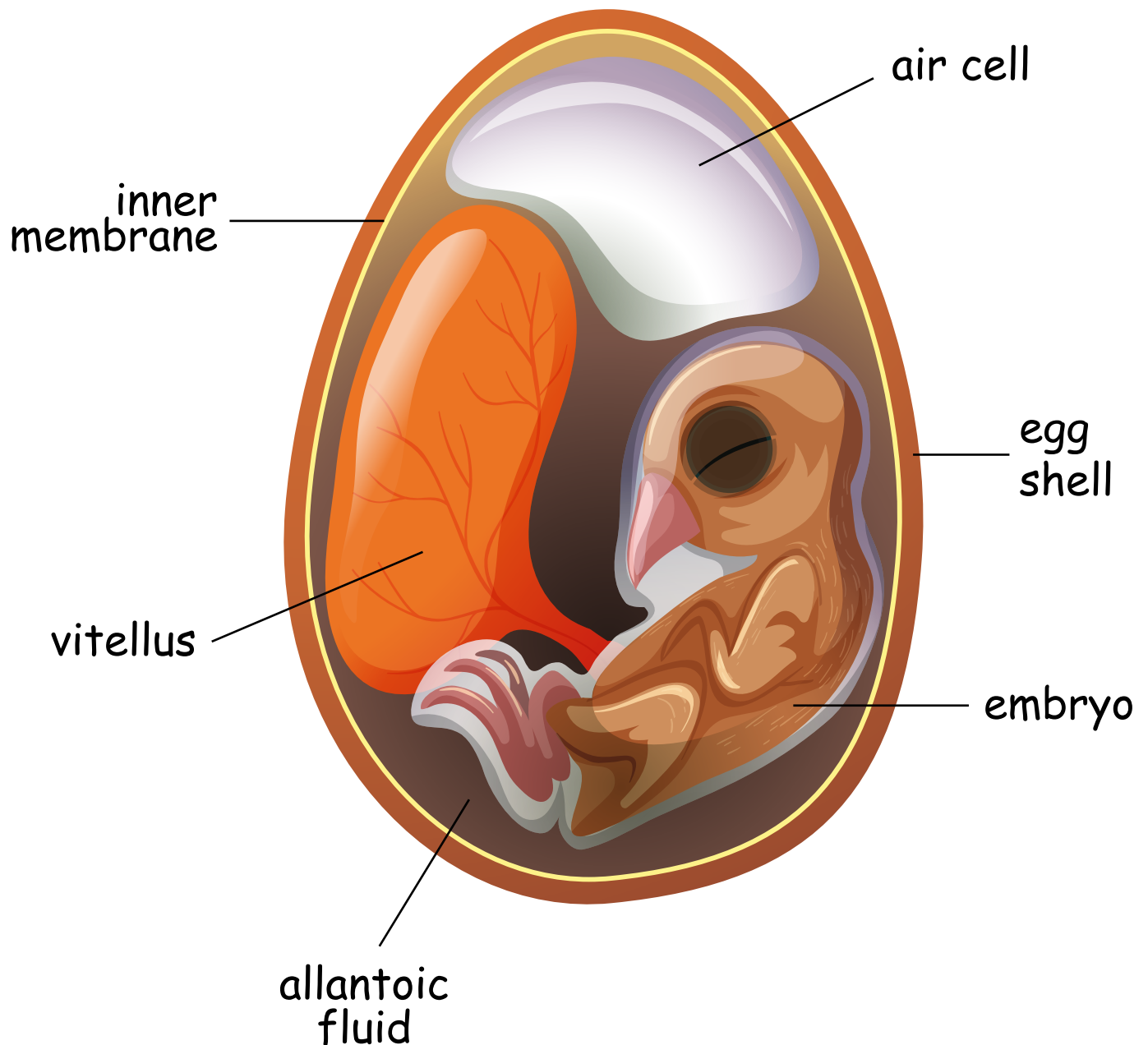


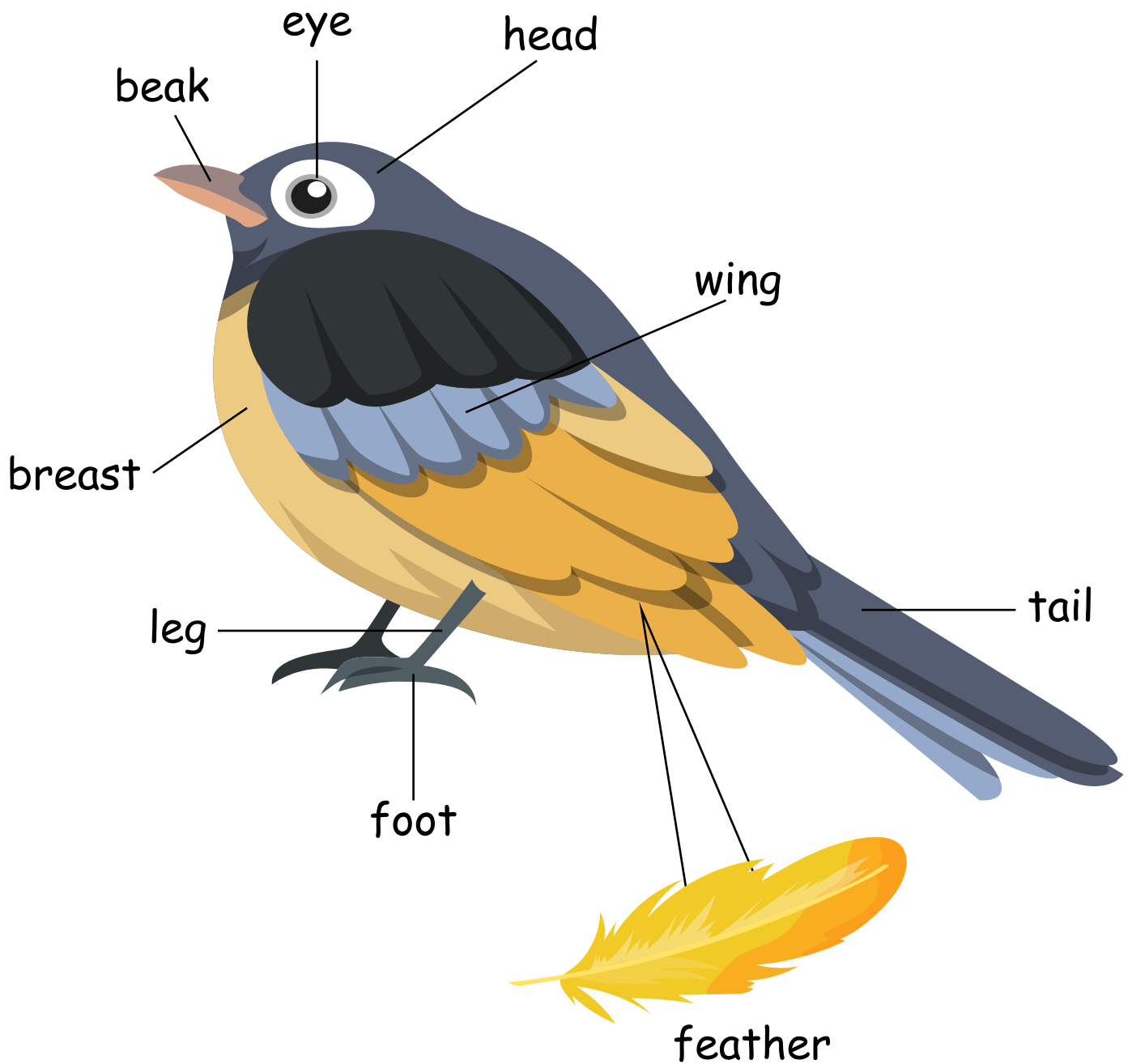
Bird Life Cycle



Anatomy of a Bird Embryo



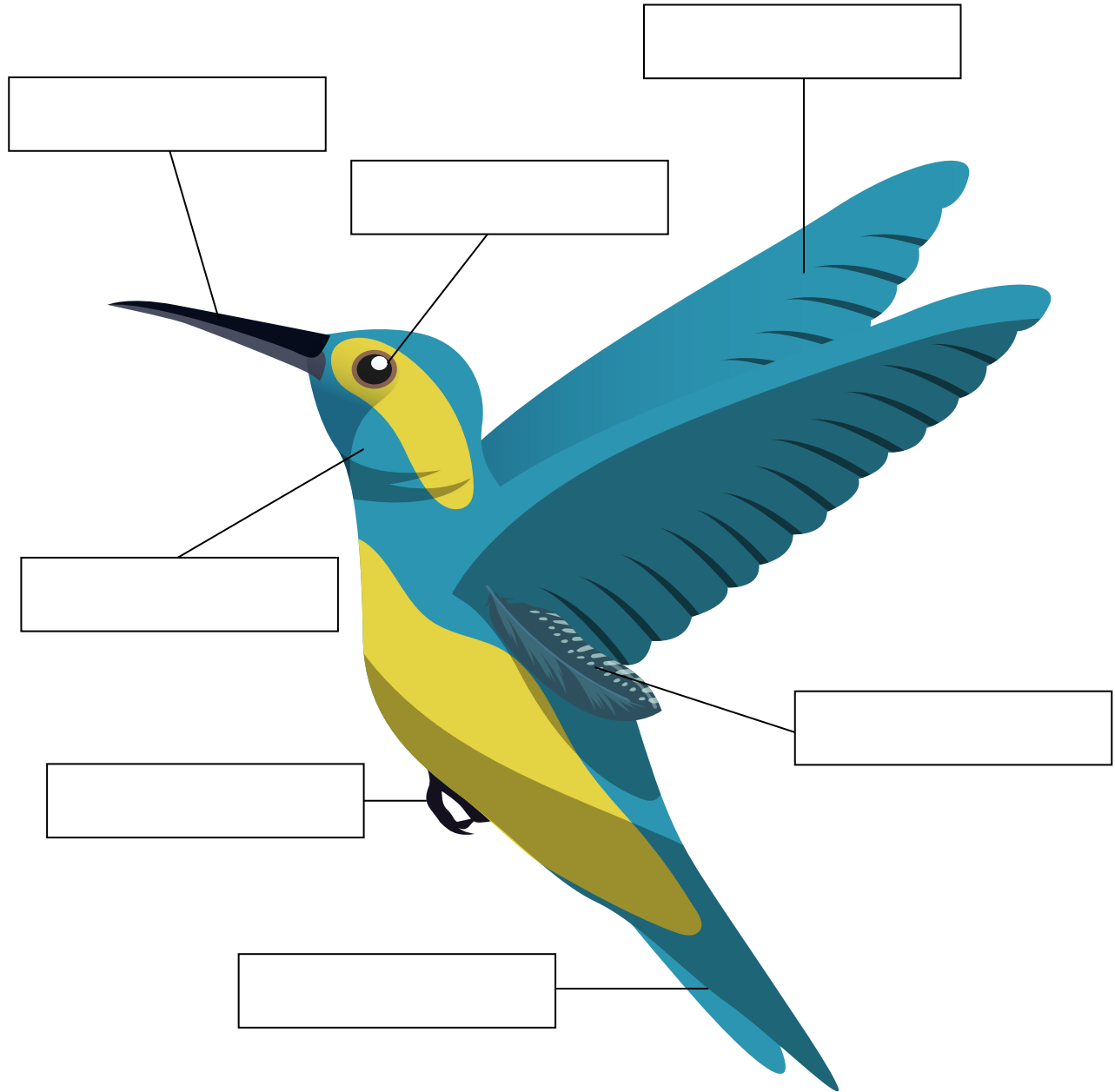
Parts of a Bird



Name: _____

Label a Bird

Directions: Write each body part in the correct boxes.



Name: _____

True or False

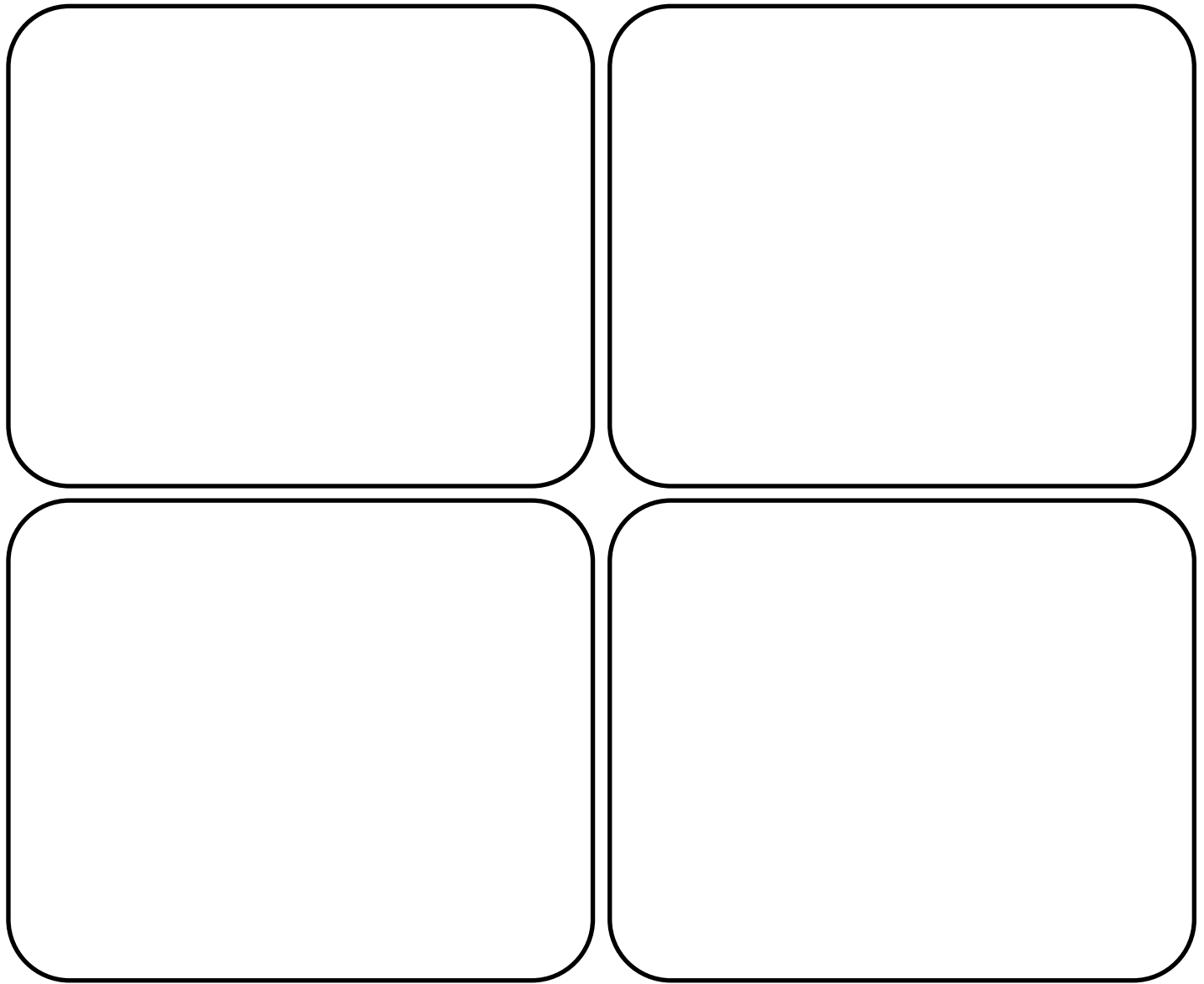
Directions: Read the sentences and write true or False in the blank..

- _____ 1. Birds are born from eggs.
- _____ 2. Birds have gills to breathe, like fish.
- _____ 3. Birds have wings that allow them to fly.
- _____ 4. The bird's bodies are covered in feathers.
- _____ 5. Birds are cold-blooded.
- _____ 6. Penguins don't fly, but they are birds.
- _____ 7. Birds have holes instead of ears.
- _____ 8. All of the birds can fly.
- _____ 9. Birds have teeth.
- _____ 10. Birds eat seeds, plants and hunt animals.
- _____ 11. Birds lay their eggs in nests.

Name: _____

How to Build a Bird's Nest

Building a bird's nest is _____



It is _____

_____ to build a bird's nest.

Name: _____

All About Birds

3-2-1 Organizer

3 Things
I have learned

1. _____
2. _____
3. _____

2 Interesting
Facts

1. _____
2. _____

1 Question
I still have

1. _____

Name: _____

My Bird Report

Paste a picture
of a bird here

Where do bird's live?

What do bird's eat?

How does a bird keeps
itself safe?



List down some interesting facts about birds:

Name: _____

Birds and Food Match



cracker
beak •



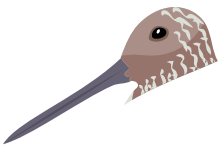
sucker
beak •



tweezers
beak •



chisel
beak •



probing
beak •



spear
beak •



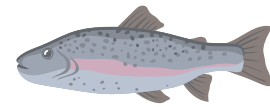
hooked
beak •



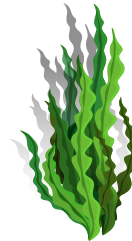
strainer
beak •



• animals



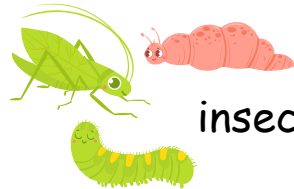
• fish



• water
weeds



• flower
nectar



• insects



• nuts &
grains