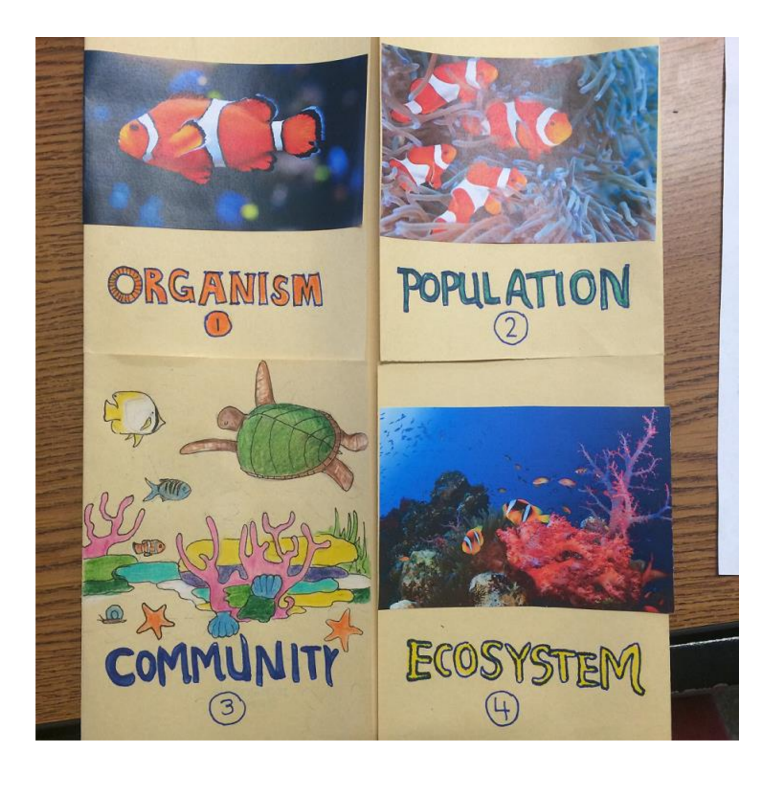
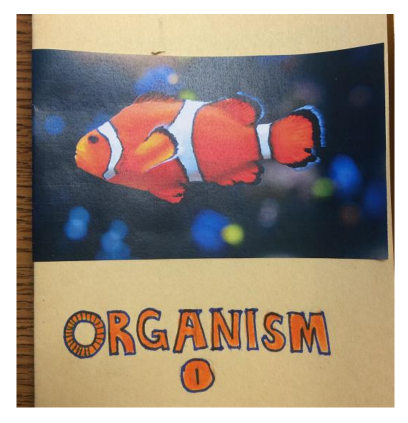
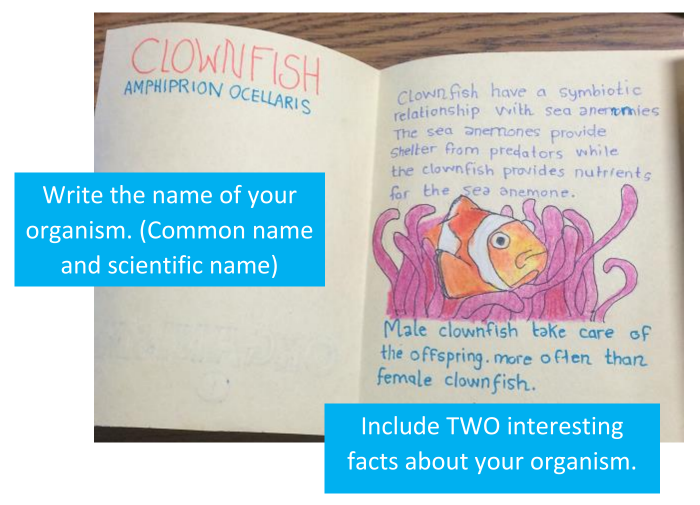
# ECOSYSTEM FOLDABLE



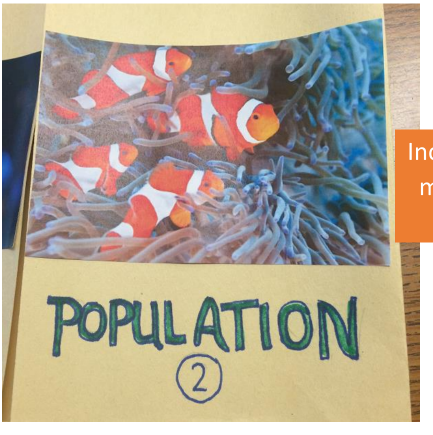
### FOLD 1: ORGANISM



Include a colored photo of ONE of your organism.



## FOLD 2: POPULATION



Include a colored photo of more than three of your organisms together.

-clownfish usually live in small schools. Together the school will defend their sea anemone.

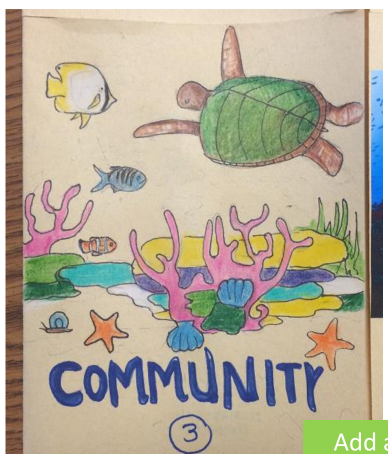
Shools of clownfish have a strict social order. The largest female typically dominates the group.

Include 2 fun facts about your population.

School of Clownfish

Include the collective noun of your organism.

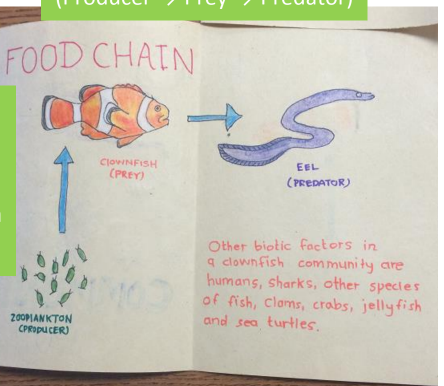
## FOLD 3: COMMUNITY



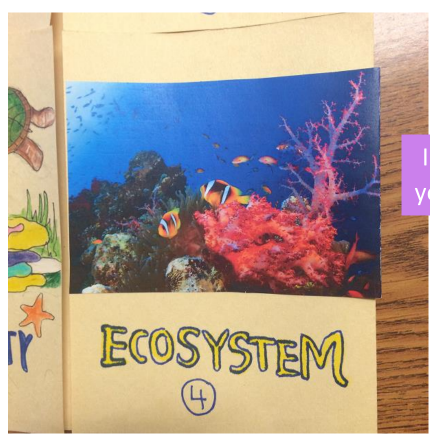
Include a colored photo of your organism with other organisms in its community.

Add a 3 level food chain. (Producer → Prey → Predator)

Include at least 1
interesting fact about the community. This could be a list of other biotic factors in the community.



#### FOLD 4: ECOSYSTEM



Include a colored photo of your organism's ecosystem.

Name the ecosystem your organism lives in.

Include at least 3 fun facts about your organism.

#### Coral Reefs

contain some of the most diverse ecosystems in the world. They are the homes for 25% of all marine life, including clownfish!

Reefs grow best in warm shallow, clear, sunny, and moving water.

Currently cotal reefs are disappearing due to pollution in the oceans, dangerous fishing methods and other human interactions. Many conservation efforts have been put into action.

## OTHER NOTES

Keep in mind that you will be graded neatness, spelling, and effort as well as content. Make sure you are doing your best work.

You may include extra photos and facts. Just make sure each photo and fact is quality.