| | | Classic | Classific | cation Fol | ldable | | |
|--|-------------|---|------------|------------|-----------|------------|----------|
| STEP 1: 0 | Create a cl | Lever mnemo | nic to rem | member the | e levels | of classi: | fication |
| FOR EXAMPLE KINGDOM PHYLUM CLASS ORDER FAMILY GENUS SPECIES | E: | kings Phillip choked on fresh green salad | | | | | 3/4 |
| | | provided d your choic | | to create | e an eigh | t tab fold | dable |
| | Kings | | Chess | | | Ğ | Stools |
| | Kings | Play | CHESS | On | Flat | Green | 310015 |
| | | | By Amy A | | | | |
| Step 3: classific | | ollowing we | bsite to (| determine | your ani | mal's | |
| http://ar | nimaldivers | sity.ummz.u | mich.edu/s | site/inde | x.htm | | |
| K: | | | F: | | | | |
| P: | | | G: | | | | |
| C: | | | S: | | | | |
| o: | | | · | | | | |

Name: _____ Pd:____ Due Date: _____

Step 4: Each page of your foldable should include

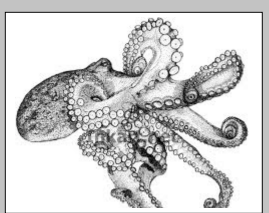
- Your animal's classification (in boldface)
- A list of animals that share the same level of classification
- At least one picture of an animal that shares the classification

FOR EXAMPLE



Kingdom: Animalia

Echinoderms (starfish, sea urchins)
Mollusks (octopus, squid, mussels, snails)
Segmented Worms (earthworms)
Crustaceans (crabs, lobster, spiders, insects)
Cnidarians (jellyfish, corals, anemones)
Sponges
Comb Jellies



Evaluation of the classification foldable

| /5 | Clever Mnemonic for levels of classification | | | |
|-----|--|--|--|--|
| /5 | Animal's classification | | | |
| /7 | List of animals that share the classification at each level (each page | | | |
| /7 | Picture of an animal that share the same classification (each page) | | | |
| /3 | Cover page | | | |
| /3 | Neatness and Creativity | | | |
| | | | | |
| /30 | Total | | | |