## Name:

## **Evolutionary Trees**

Look at the animals and discuss which ones are more closely related. Then as a class create an evolutionary tree. Make sure you draw an arrow to show the direction of time! Also add circles to show were the common ancestors are found.











## **Evolutionary Trees**

Look at the animals and discuss which ones are more closely related. Then as a class create an evolutionary tree. Make sure you draw an arrow to show the direction of time! Also add circles to show were the common ancestors are found.







