| Name | | _ Block | Date | | |
|--|----------------|---------|------|----------|----------|
| | Classification | n Notes | | | |
| | | | | | |
| • | | | | | |
| Classification tells us an organisn | n's | | | | |
| 3 scientific tools of classification: | | | | | |
| Taxonomy • Invented by | | | | | |
| Invented byOrganisms' scientific name | es: | | | | |
| | | | | ı | ı |
| | | | _ | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | - | ↓ | \ |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| → 3 3 | | | | | |
| part & | ** | | | | |
| 1-7/P | 13 | | | | |
| - TARE | 10 | | | | |
| | (AB) | | | | |
| WA WAR | - J (T) | | | | |









Bird Z

Bird W:

Bird W

Bird X

Bird Y

Bird X:

Dichotomous Key to Representative Birds

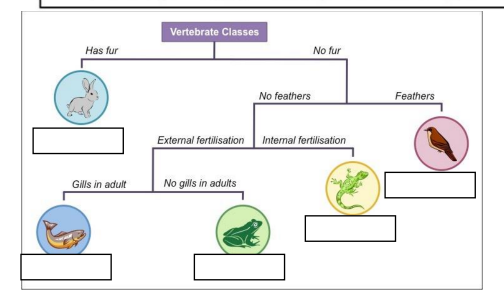
b. The beak is relatively stout and heavy.....go to 2

2. a. The bottom surface of the lower beak is flat and straight Geospiza

b. The lower edge of the upper beak is mostly flatPlatyspiza

Bird Z:

Bird Y:



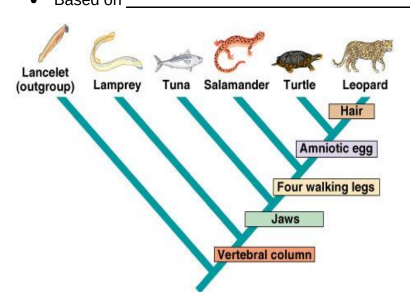
Difference between mammals and birds?

Difference between reptiles and amphibians?

Similarity between amphibians and fish?

Cladograms (Phylogenetic Trees)

Based on



Which 2 are most closely related?

Which 4 have jaws?

Which 4 do NOT have an amniotic egg?

What is 1 difference between a lancelet and a lamprey?

What evolved first – jaws or 4 walking legs?