

# Download File PDF Cladogram Biology Answer Key

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

Cladogram Quiz

1. Use the following table to create a cladogram below

	Bipedal Stance	Long Serrated Digit	Thin walled Bone	Reduced Number of Fingers	Widened Ribcage	Enlarged Sternum	Half-moon Wrist bone	Out stretched shoulder	No Teeth
Archaeopteryx	X	X	X	X	X	X	X	X	0
Coccyz	X	X	X	X	X	0	0	0	0
Pigeon	X	X	X	X	X	X	X	X	X
Falcon	X	X	0	0	0	0	0	0	0
Hummingbird	X	0	0	0	0	0	0	0	0
Velociraptor	X	X	X	X	X	X	X	X	0
Wren	X	X	X	X	X	X	X	X	X

Handwritten Cladogram:

```

    graph LR
        Root --- Node1
        Node1 --- BipedalStance
        Node1 --- Node2
        Node2 --- Archaeopteryx
        Node2 --- Node3
        Node3 --- Coccyz
        Node3 --- Node4
        Node4 --- Pigeon
        Node4 --- Node5
        Node5 --- Falcon
        Node5 --- Node6
        Node6 --- Hummingbird
        Node6 --- Node7
        Node7 --- Velociraptor
        Node7 --- Wren
    
```

Handwritten labels for cladogram:

- Archaeopteryx: Bipedal Stance
- Coccyz: Long Serrated Digit
- Pigeon: Thin walled Bone
- Falcon: Reduced Number of Fingers
- Hummingbird: Widened Ribcage
- Velociraptor: Enlarged Sternum
- Wren: Half-moon Wrist bone

2. Carbon-14 has a half-life of 5730 years. If you start with 128 grams of carbon-14, how many grams would remain after 34680 years?

Handwritten solution:

128g → 64g → 32g → 16g → 8g → 4g → 2g

5730 5730 5730 5730 5730 5730 = 34680

A: 2g

[Download PDF version of : Cladogram Biology Answer Key](#)