

Download File PDF Making A Dichotomous Key Answers

#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



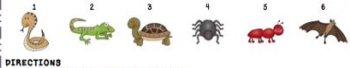
My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



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

How to Make a Dichotomous Key



DIRECTIONS

- Carefully observe the traits of each animal!
- Make a list of the traits you can use to sort the animals into groups.
- For the animals above your list might look like this:
Number of legs Shell
Body covering (scales or hair) Tail
Exoskeleton Antenna
Backbone Wings
Classification (reptile, mammal, etc.)
- Pick one of the traits from the list to divide the animals into two groups.
• For example, you could start with body covering.

Step 1
a. Scales go to 2
b. No scales

• Now look at all the animals with scales and choose another trait from the list to further separate them. Your next choice might be legs. In this step the first animal is named.

Step 2
a. Legs go to 3
b. No legs snake

• Continue these steps until all animals from the first group (scales) have been named.
• Repeat these steps with the second group of animals until each animal is identified.
• Here's what a completed key might look like.

Step 1
a. Scales go to 2
b. No scales go to 4

Step 2
a. Legs go to 3
b. No legs snake

Step 3
a. Shell tortoise
b. No shell lizard

Step 4
a. Backbone bat
b. No backbone go to 5

Step 5
a. 8 legs spider
b. 6 legs ant

• Since there are many traits to use to group these animals, there is more than one way to make a key. This means that there is more than one correct answer!

Written by Elizabeth Teasdale
http://www.teasdale.com File by Tracy Stone from
http://www.teasdale.com

[Download PDF version of :](#)
Making A Dichotomous Key Answers