

Name \_\_\_\_\_

Period \_\_\_\_\_

## Life Science Internet Scavenger Hunt

To access this document, go to the Lakeview IMC page (on the CCSD 66 home page, click on “District Libraries” then “Lakeview”). Scroll to the bottom of the page to the 7<sup>th</sup> grade assignments and open the “**Life Science Internet Scavenger Hunt**” document. You will keep this document open on your computer while you answer the questions. Click on the underlined links to visit websites that will aid you in the search for the answers. Write your answers on the printout copy.

1. What can a [praying mantis](#) do that no other insect can do?
2. What is the [state tree of Illinois](#)?
3. To where do [monarch butterflies](#) migrate each year?
4. About how much [gas](#) do you “pass” every day?
5. [How many bones](#) did you have when you were a baby?
6. Which type of [frog](#) can survive freezing temperatures?
7. How large is a [red blood cell](#)? (click on “start the animation”)
8. What is the scientific title for [the study of fish](#)?
9. What did [Baruch S. Blumberg](#) invent that later won him a Nobel Prize in 1976?
10. Name three animals (other than birds) than [build nests](#).

11. Explain what [stratification](#) means.
12. Draw what a [spathulate](#) leaf looks like.
13. Why do [night crawlers](#) come out in the rain? (check out the “habits” section)
14. Which [earthworms are native to the Great Lakes Region?](#)
15. Which [type of poisonous snake lives in Cook County, Illinois?](#)
16. How many [pairs of bases does the human genome have?](#)
17. The [world's last known case of smallpox](#) was reported in what year?
18. What are [Australia's “big three” poisonous animals?](#)
19. What do all animals in the [order “Cetacea”](#) have in common? (blue whale ex.)
20. The [Tiktaalik fossil](#) looks like a cross between these two things. What is the importance of this fossil?

Done already? If you have time left over...

- Play some [yucky](#) games!
- Try to take a quiz or two at [Wildlife of Sydney](#).
- Put together a [Cell Jigsaw Puzzle](#).