**Survival of the Sneakiest**

**Date: \_\_\_\_\_\_\_ Name: \_\_\_\_\_\_\_\_\_\_**

***By the Understanding Evolution Team at*** [***https://evolution.berkeley.edu/evolibrary/article/sneakermales\_01***](https://evolution.berkeley.edu/evolibrary/article/sneakermales_01)

**"Survival of the Fittest" means that the strong succeed, and the weak fail, right? Well, often that's how it's portrayed, but the real story is a bit trickier. Let's take a closer look at what the crickets do …**

1. Google "survival of the sneakiest" and click the top result from University of California – Berkeley

OR go to the class website at [www.schmittbio11.weebly.com](http://www.schmittbio11.weebly.com) and click the link from today's schedule

1. Read the comic and answer the following questions:

**Discussion Questions**

1. When it comes to crickets, what does fitness mean?
2. Is calling good or bad for a cricket's fitness?
3. Give some examples of selection at work in this cricket story.
4. How does selection favour calling? How does selection not favour calling?