

Naturally Sense-ational!



This field journal belongs to:



Binocular vs. Monocular

Label the pictures on the next page with a “M” for monocular or a “B” for binocular.

Based on your findings, which one is predator and which one is prey?

Test Your Binocular Vision

Data from experiment: (recorded number of tries)

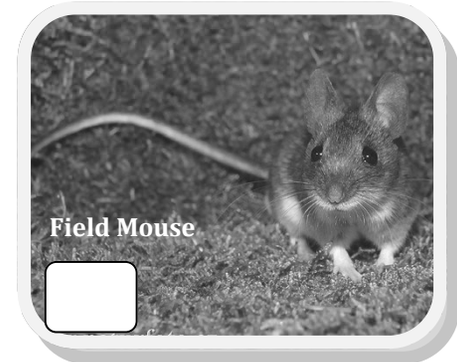
Left eye # _____

Right eye # _____

Both eyes # _____

What does your data show you? _____

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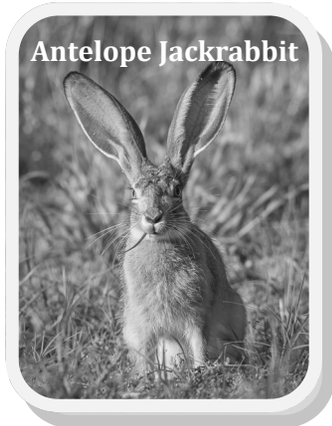
Test Your Hearing

How many feet away were you able to hear? _____

What happened to your sense of taste when you plugged your nose?

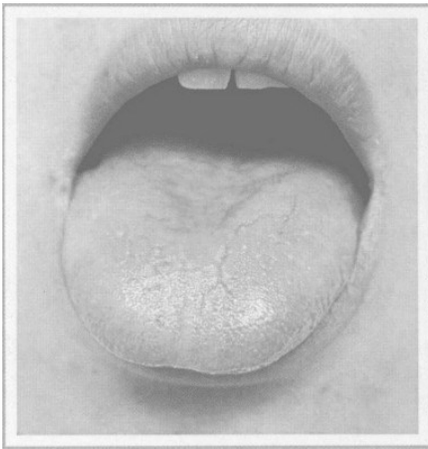
Hear Like an Owl

Getting to hear like an owl helps you understand how not all hearing is equal. Look at the pictures below to see animals with AMAZING hearing.



A Tasty Test

What happened when you dried out your tongue, and tried to taste the candy? What role does saliva have in your ability to taste?

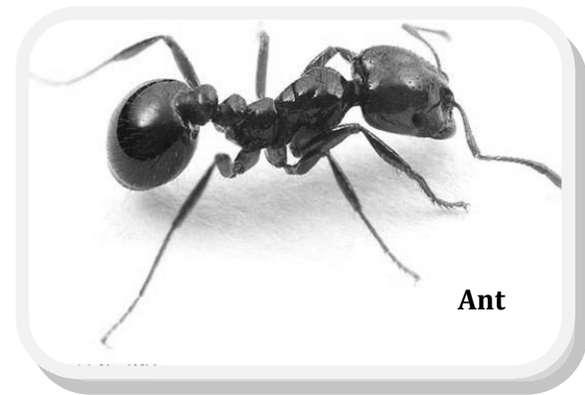
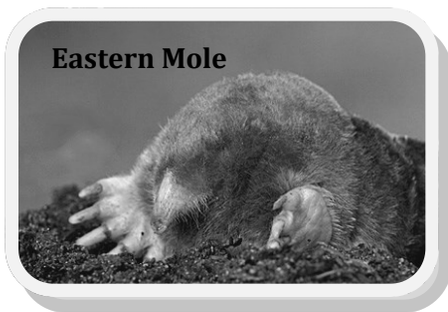


If you could hear like an animal, what would you look like? Draw a new set of ears on the face below to see how different we would look. Be creative!



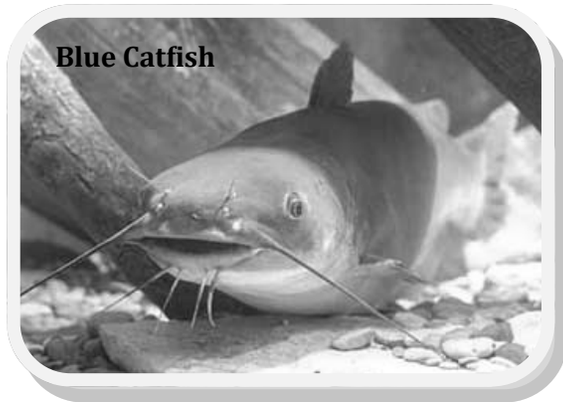
Feeling with Sound

Look at the different animals. Circle the ones that you think feel sounds rather than hear sounds.



Feel for Your Food

Different animals have different adaptations for touch. Study each animal and circle the body part it uses to touch its surroundings.





The Smell of Survival

Who smelled the prey first?

Why? _____

On the next page, draw a diagram of the experiment. How did the smell move through the air?

