Owl Adaptations

Match

Can you match the adaptation with its function?

Sharp talons

Helps steady body when in flight and hovering.

Asymmetrical ears

Helps to see prey in low light.

Serrated feathers

Helps with reaching into rough grass to catch prey.

Long legs

Helps with accurate hearing to pinpoint prey.

Dark adapted eyes

Helps to grasp and carry prey.

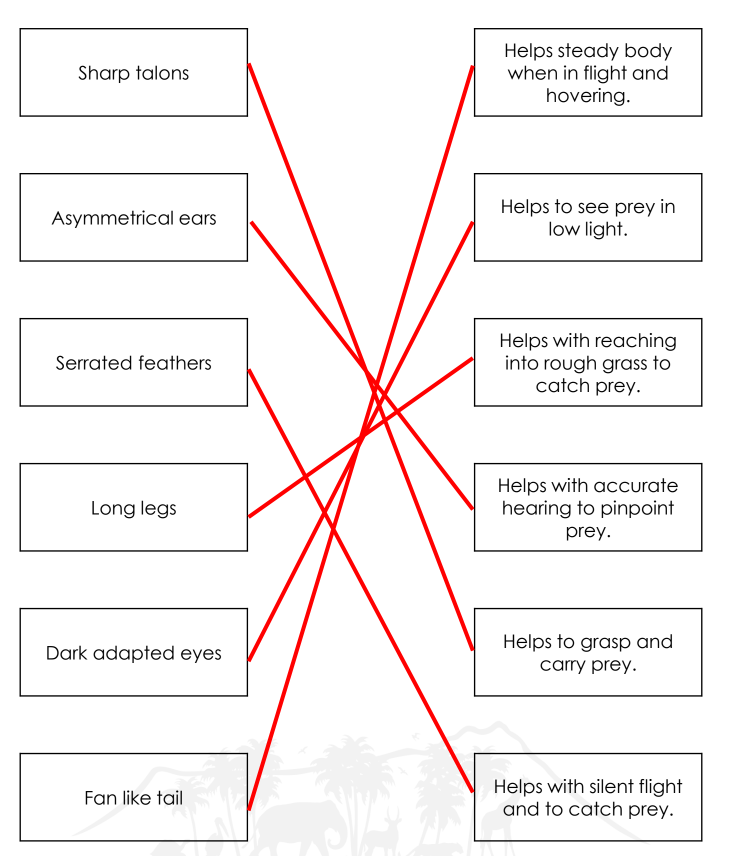
Fan like tail

Helps with silent flight and to catch prey.

Owl Adaptations

Match - ANSWER KEY

Can you match the adaptation with its function?



Terms of Use

By downloading this resource, you are agreeing that the contents are the property of The Honolulu Zoo Society and **licensed to you only for classroom/personal use as a single user**. The Honolulu Zoo Society retains the copyright and reserve all rights to this product.

YOU MAY:

- Distribute and use items for your own classroom students, or your own personal use.
- Reference this product in blog posts, at seminars, professional development workshops, or other such venues PROVIDED there is both credit given to The Honolulu Zoo Society as the author and a link back to our website is included in your post/presentation.

YOU MAY NOT:

- Claim this work as your own, alter the files in any way, or remove/attempt to remove the copyright/watermarks.
- Sell the files or combine them into another unit for sale/free.

Thank you for abiding by universally accepted codes of professional ethics while using this product.

Credits

The fonts, borders, backgrounds and graphics used in this resource are from the following websites: