Long-tailed bat (pekapeka)

This task is about how features of a bat help it to survive.

Long-tailed bats

- Live in forests
- Sleep in hollow trees
- Spend each night in a different
- Eat flying insects such as moths, mosquitoes, midges, and beetles
- Make noises that bounce back off objects in front of them
- Hibernate when the weather is cold.



Image source: DOC

a) From the diagram or the bullet points identify three features of the long-tailed bat. Describe in detail how each feature helps it to survive.

How the feature helps the bat to survive

Published on Assessment Resource Banks (https://arbs.nzcer.org.nz)