



Dichotomous Key

Classifying Norns Norno's

Dichotomous Key

1. Has pointed ears go to 3
Has rounded earsgo to 2
2. Has no tail Kentuckyus
Has tail Dakotus
3. Ears point upward go to 5
Ears point downwardgo to 4
4. Engages in waving behavior Dallus
Has hairy tufts on earsCalifornius
5. Engages in waving behavior WalaWala
Does not engage in waving behaviorgo to 6
6. Has hair on head Beverlus
Has no hair on head (may have ear tufts)go to 7
7. Has a tail Yorkio
Has no tail, aggressive Rajus

Norns belong to the **genus Norno** and can be divided into eight species that are generally located in specific regions of the world. Use the dichotomous key to identify the norns below. Write their complete scientific name (genus + species) in the blank.



