



Colegio Pequeños Bilingües

Third Term



Teacher: Qco. Mayerly Andrea Angulo Rivera

Grade: TERCERO PRIMARY

Topic: Dichotomous key

LET'S GET TO WORK

Date

THURSDAY

SEPTEMBER

24TH

2020

Q1: The following statement explains what a dichotomous key is: A dichotomous key is a series of _____, grouped into pairs, designed to identify an organism by its _____.

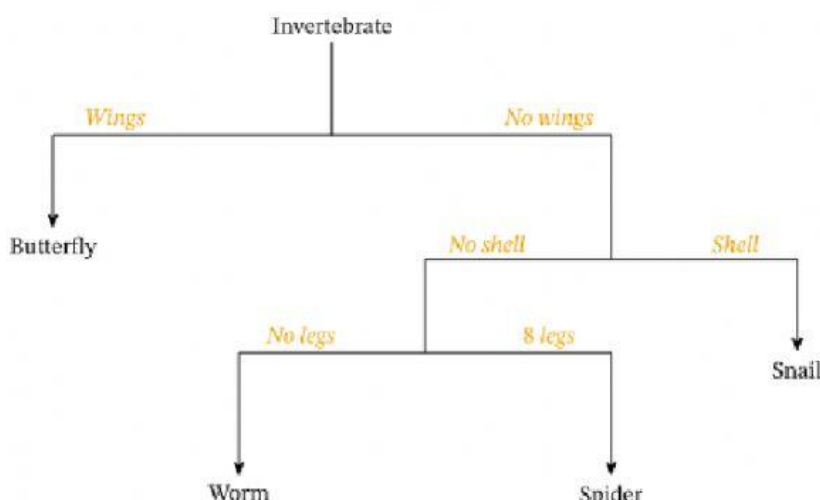
► Which word is most appropriate to replace the first blank?

- A Descriptions
- B Organisms
- C Taxonomic ranks

► Which word is most appropriate to replace the second blank?

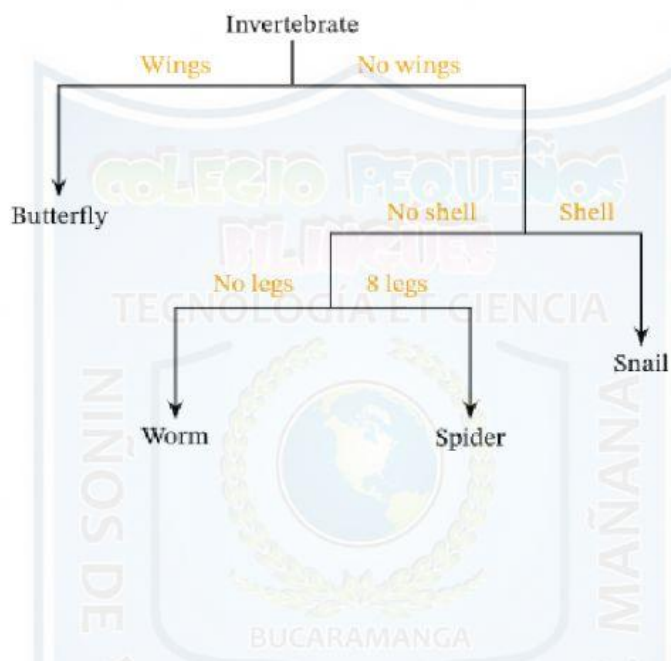
- A Peers
- B Characteristics
- C Genetics

Q2: A simple dichotomous key used to identify invertebrates commonly found in gardens is provided. A child finds an organism that does not have a shell but has wings. Using this dichotomous key, determine which organism it is most likely to be.



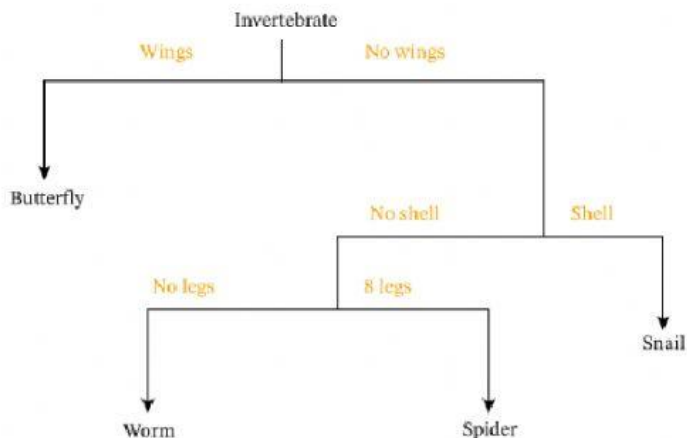
- A Butterfly
- B Spider
- C Snail
- D Worm

Q3: A simple dichotomous key used to identify invertebrates commonly found in gardens is provided. A child finds an organism that has no wings, no shell, and 8 legs. Using this dichotomous key, determine which organism it is most likely to be.



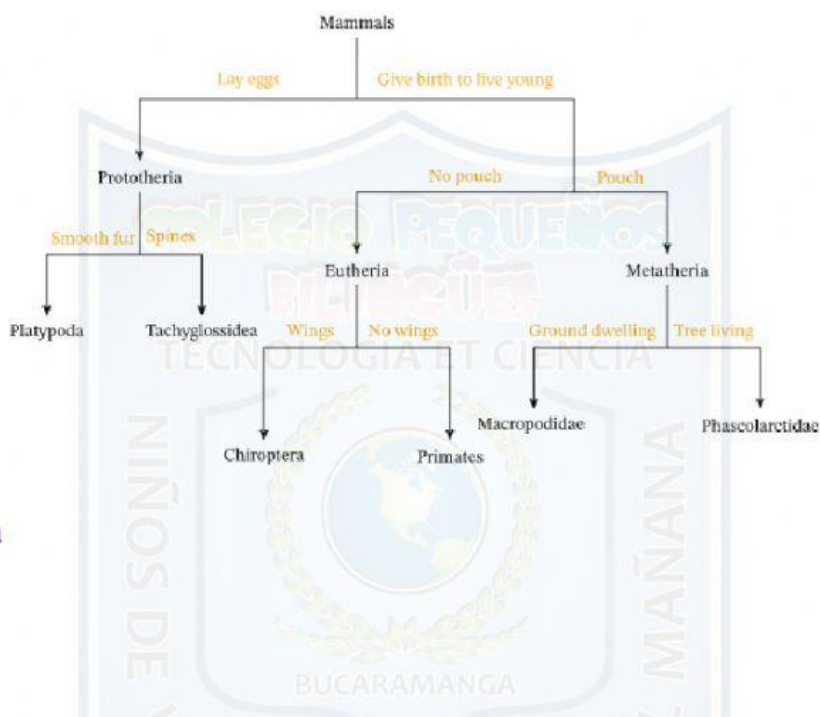
- A Worm
- B Spider
- C Snail
- D Butterfly

Q4: A simple dichotomous key used to identify invertebrates commonly found in gardens is provided. A child finds an organism that has no legs and no wings but has a shell. Using this dichotomous key, determine which organism it is most likely to be.



- A Worm
- B A butterfly
- C A snail
- D A spider

Q5: A simple dichotomous key used to identify different groups of mammals is provided. An organism that gives birth to live young but does not possess a pouch and has no wings is discovered. Using this dichotomous key, determine which group it is most likely to belong to.



- A Chiroptera
- B Primates
- C Platypoda
- D Tachyglossus

Q6: Drag and drop the animal according with the dichotomous key

