Classifying Animals Using a Key

PoS - describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals **NaG** - pupils should classify animals into vertebrates (reptiles, fish, amphibians, birds and mammals) and commonly found invertebrates (e.g. insects, spiders, snails, worms)

Complete the key by cutting and pasting each animal group into their correct place on the key.

