ANIMAL LOCOMOTION

The way animals move is based on their specific body parts.

For example, humans have long jointed legs that allow us to walk and run in different directions.

Name:

Column A	Column B
Octopus	Invertebrate, can move its arms freely to change its shape
Lobster	Legs for walking surrounded by hard shell, tail to swim backwards
Flounder	Tail like a paddle, swims in up and down movement (not side to side)
Diamondback Terrapin	4 legs, nails, webbed feet

From the table, select an animal from column A and a DIFFERENT method of locomotion from column B. Explain how the animal would have to change the way it moves and where it lives (if that applies).	