

Name: _____ Section: _____

Find someone who...

can define homeostasis and give an example.

can explain the difference between passive and active transport.

can explain how a concentration gradient is related to diffusion.

can list and describe the three types of osmotic environments.

1. _____ -
2. _____ -
3. _____ -

can explain a plants stature and how it relates to the type of osmotic environment present.

can describe how equilibrium can be reached even if particles are still moving.

Students must initial the answer they give you after you write it down.