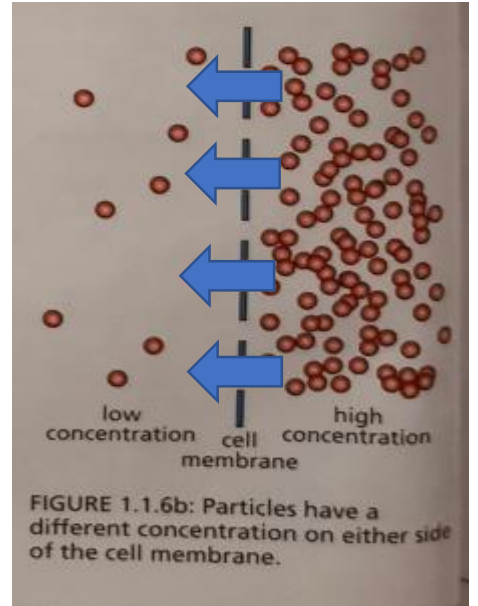




Answer key page 18

1. Look at Figure 1.1.6b. Which way will the particles move?
2. Draw an outline of a cell showing the movement of named substances into and out of the cell.



Q1 : From the high concentration (right side) into the low concentration (left side) .

Q2 : The picture below represent a cell .

- 1- Oxygen, water, glucose and nutrients (from outside of the cell into inside the cell). **Blue arrows** (From the high concentration to the low concentration)
- 2- Carbon dioxide and urea (From inside of the cell to outside of the cell)

Red arrows.

(From the high concentration to the low concentration)

