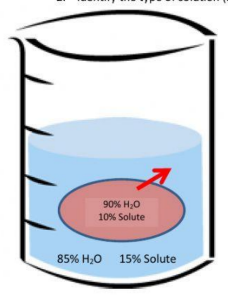
Name	Date	Period	

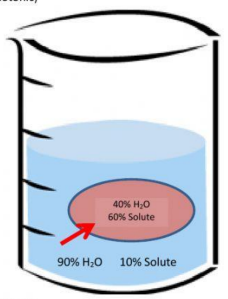
OSMOSIS WORKSHEET

Below are animal cells placed in beakers of various concentrations.

- 1. Draw an arrow to show which way the water would move by osmosis
- 2. Identify the type of solution (hypertonic/hypotonic/isotonic)

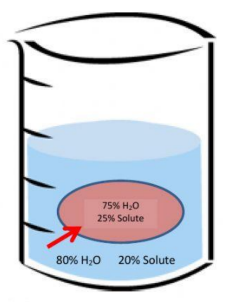


The solution is: hypertonic Water will: move out of the cell

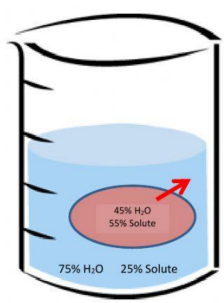


The solution is:

Water will:

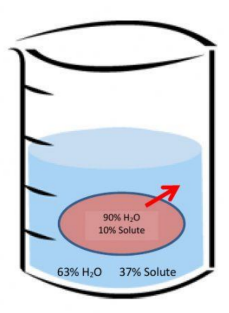


The solution is: Water will:



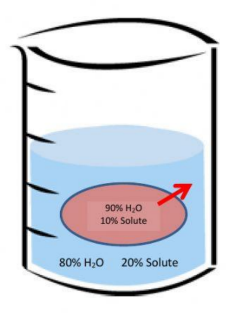
The solution is:





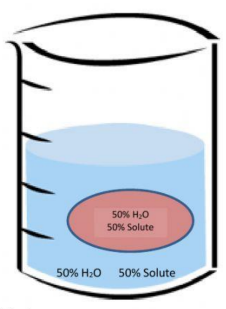
The solution is:

Water will:



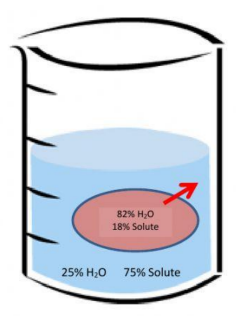
The solution is:

Water will:



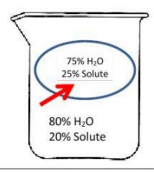
The solution is:

Water will:



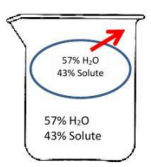
The solution is:





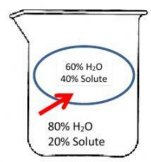
The solution is:

Water will:



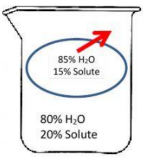
The solution is:

Water will:



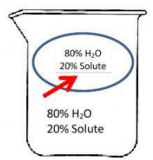
The solution is:

Water will:



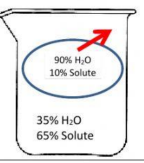
The solution is:

Water will:

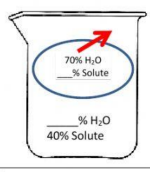


The solution is:

Water will:

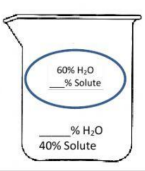


The solution is:



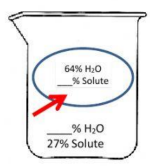


Water will:



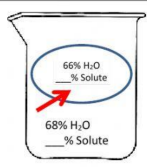
The solution is:

Water will:



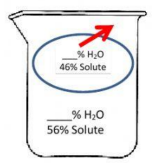
The solution is:

Water will:



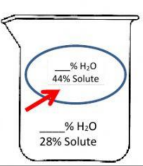
The solution is:

Water will:



The solution is:

Water will:



The solution is: