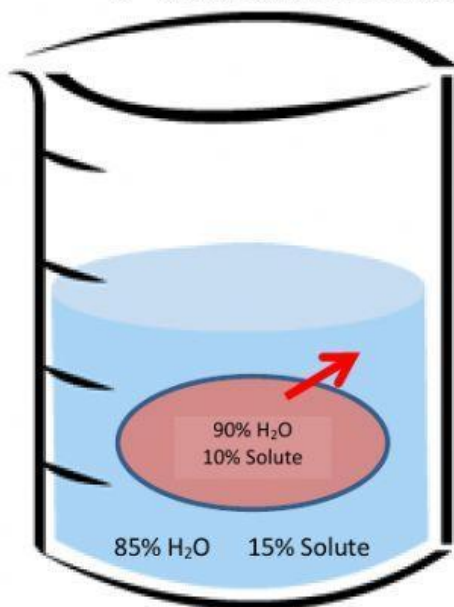


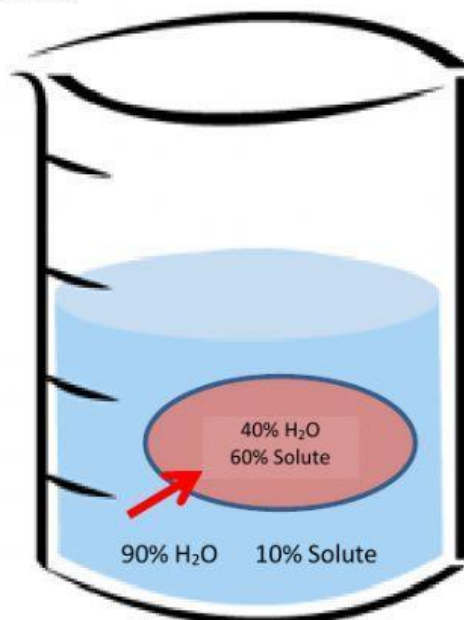
OSMOSIS WORKSHEET

Below are animal cells placed in beakers of various concentrations.

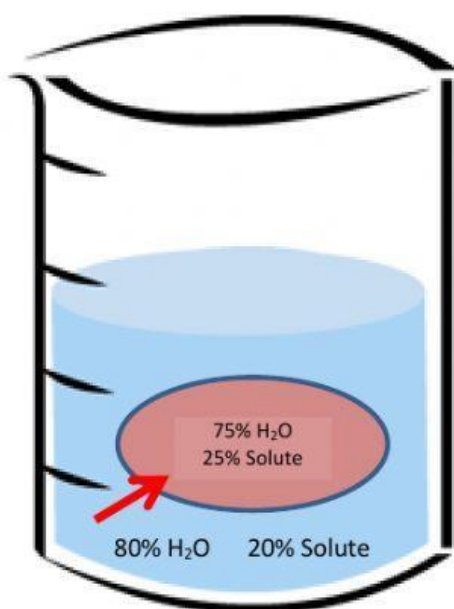
1. Draw an arrow to show which way the water would move by osmosis
2. Identify the type of solution (hypertonic/hypotonic/isotonic)



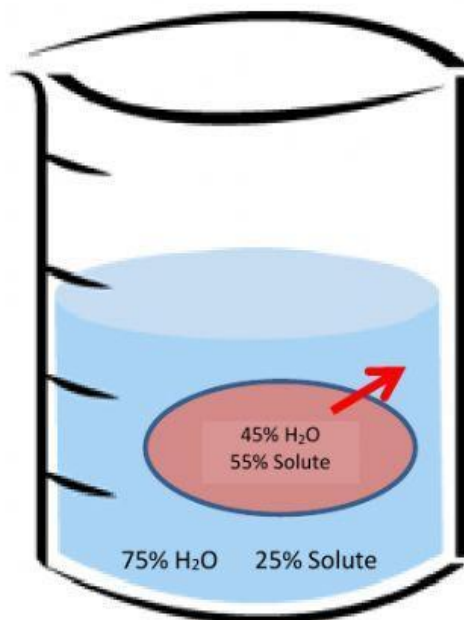
The solution is: **hypertonic**
Water will: **move out of the cell**



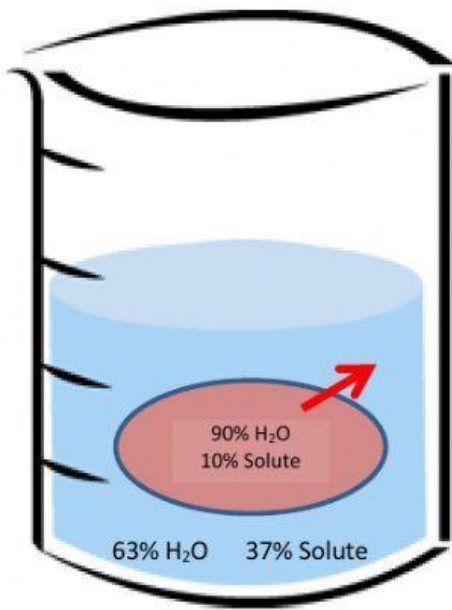
The solution is:
Water will:



The solution is:
Water will:

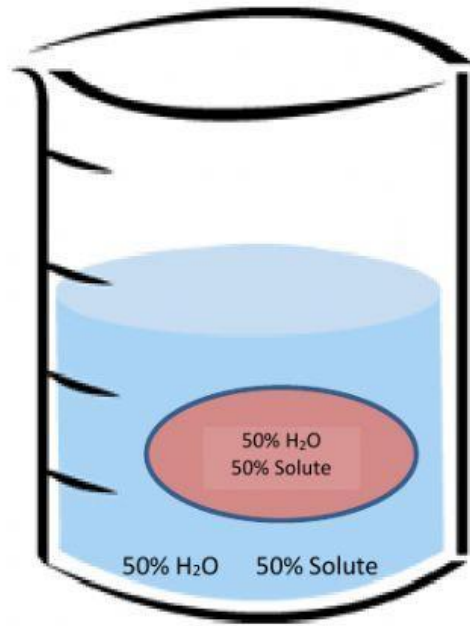


The solution is:
Water will:



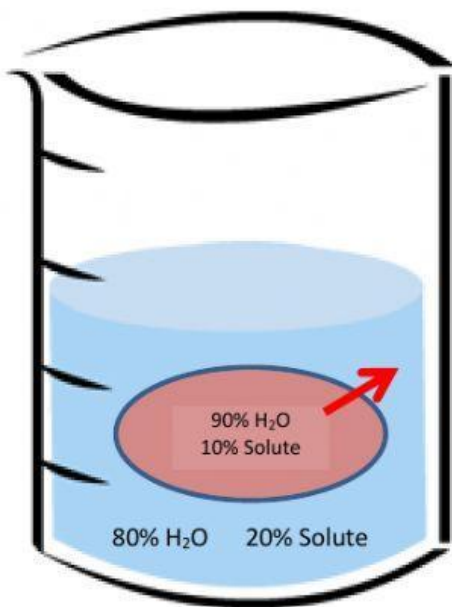
The solution is:

Water will:



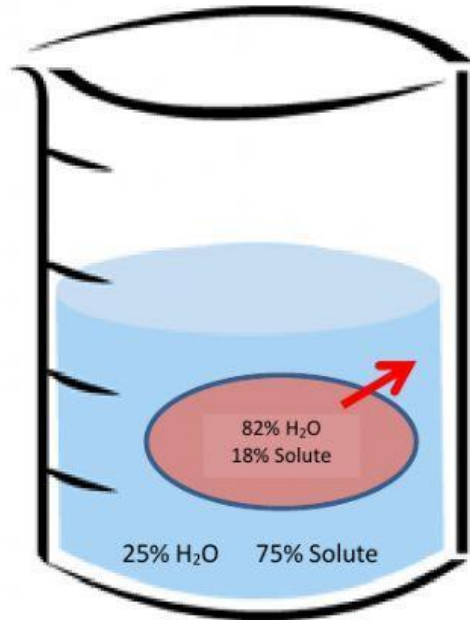
The solution is:

Water will:



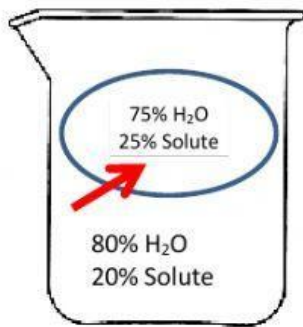
The solution is:

Water will:



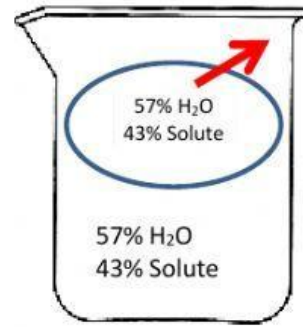
The solution is:

Water will:



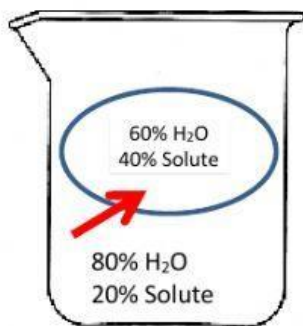
The solution is:

Water will:



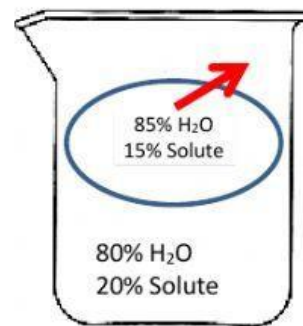
The solution is:

Water will:



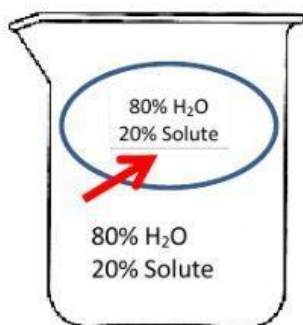
The solution is:

Water will:



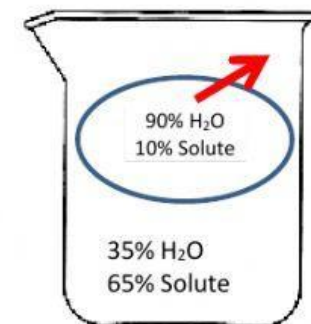
The solution is:

Water will:



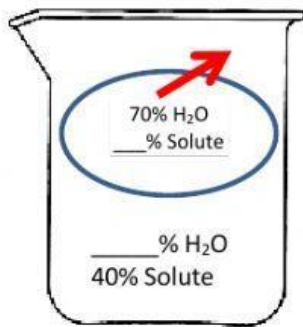
The solution is:

Water will:



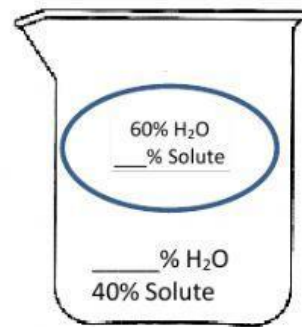
The solution is:

Water will:



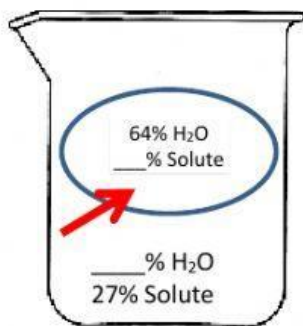
The solution is:

Water will:



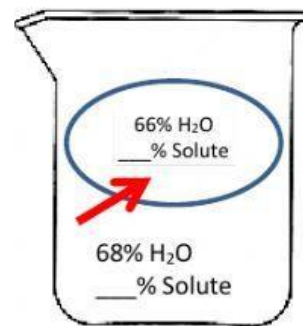
The solution is:

Water will:



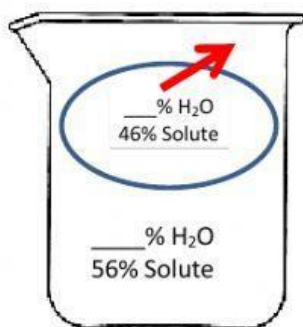
The solution is:

Water will:



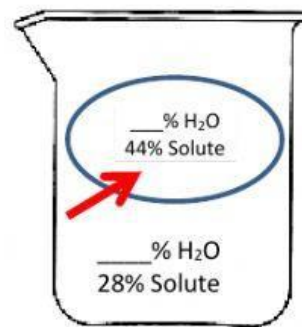
The solution is:

Water will:



The solution is:

Water will:



The solution is:

Water will: