Daily Formative

Types of Solutions

**Suppose you have three solutions with different concentrations of particles. Relative to the concentration of particles in a cell, one solution is ISOtonic, one is hypertonic, and one is hypotonic. Use this information to answer the next two questioins questions.**

**1. Which solution has the highest concentration of particles? the least?**

**2. Which solution has the highest concentration of water molecules? the lowest?**

Daily Formative

Types of solutions

**Suppose you have three solutions with different concentrations of particles. Relative to the concentration of particles in a cell, one solution is ISOtonic, one is hypertonic, and one is hypotonic. Use this information to answer the next two questioins questions.**

**1. Which solution has the highest concentration of particles? the least?**

**2. Which solution has the highest concentration of water molecules? the lowest?**

Daily Formative

Types of solutions

**Suppose you have three solutions with different concentrations of particles. Relative to the concentration of particles in a cell, one solution is ISOtonic, one is hypertonic, and one is hypotonic. Use this information to answer the next two questioins questions.**

**1. Which solution has the highest concentration of particles? the least?**

**2. Which solution has the highest concentration of water molecules? the lowest?**