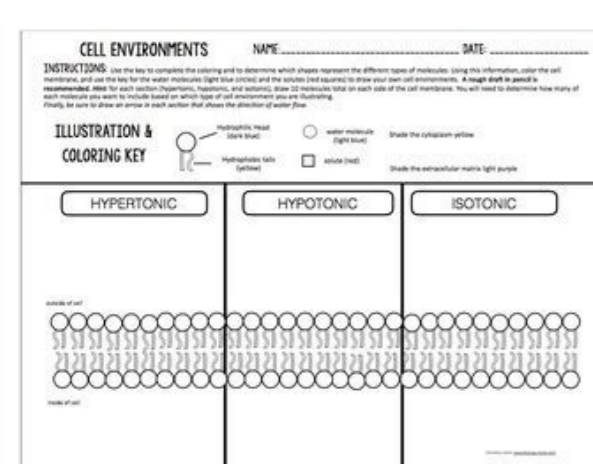


Isotonic hypotonic hypertonic solutions worksheet

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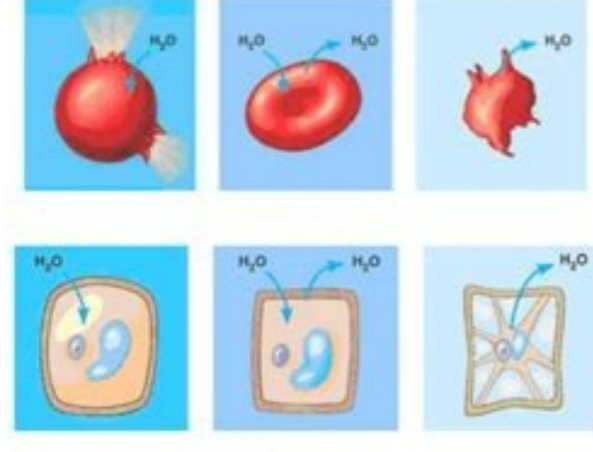


Passive Transportation: Osmosis and Tonicity

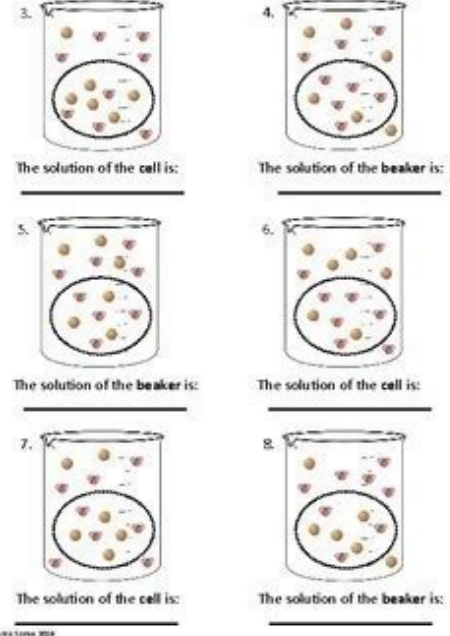
1. Define osmosis
2. In which direction does water move across membranes? (up or down the concentration gradient)
3. Define these 3 terms:
a. isotonic
b. hypertonic
c. hypotonic
4. Use arrows to show the direction of water movement into or out of each cell. Color and label the cell in an isotonic environment light blue, the hypotonic environment yellow, and the hypertonic environment light green.



Label the tonicity for each solution (isotonic, hypotonic, or hypertonic):



1



The solution of the cell is:

The solution of the beaker is:

2.

3.

4.

5.

6.

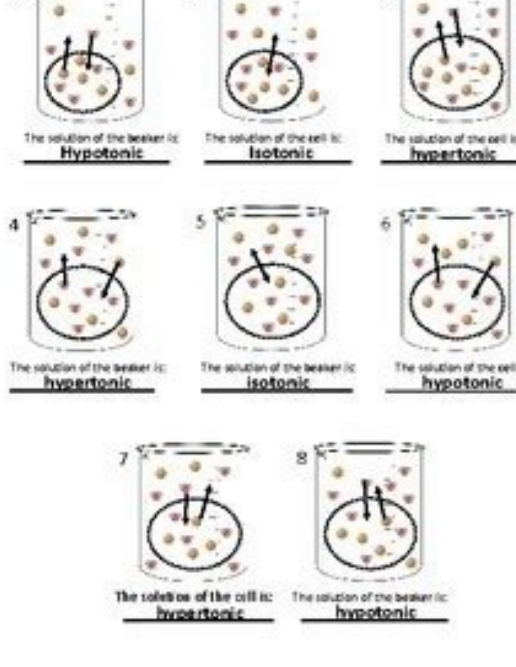
7.

8.

The solution of the cell is:

The solution of the beaker is:

Answer Key:

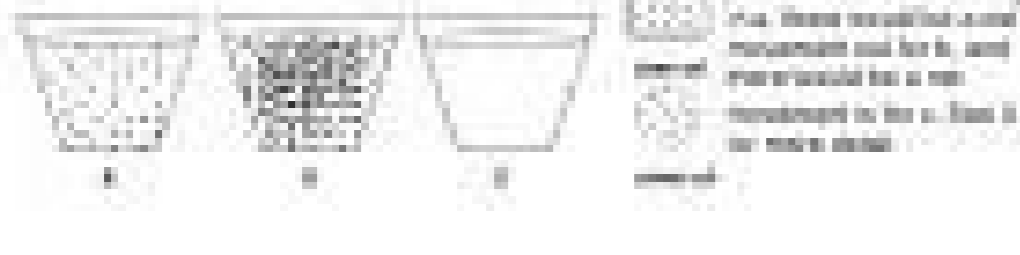


Tonicity Worksheets

Name _____ Period _____

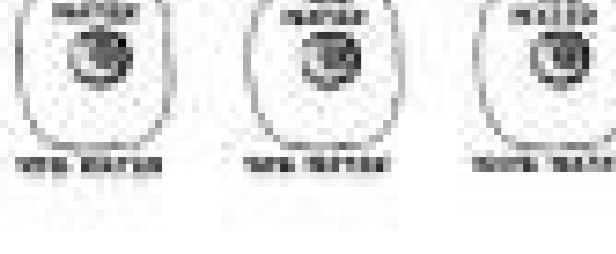
1. Use the following terms to identify the passive transport processes: Diffusion, osmosis, and Filtration.
a) diffusion b) hypotonic c) filtration

2. Describe what would happen to this animal and plant cell if placed in sucrose-free solutions below:



3. Please answer the following questions that may animal and plant cells in each of the situations? The major difference is what is actually seen on opposite what is done. In other words they both have the same layout but the animal actually shrinks or expands while plants may look unchanging. This is due to the rigid nature of the cell wall. The shrinking and expanding does not cause damage as on the inside there is the cytoskeleton (a changing structural component).

4. Indicate which type of vacuole that stores nutrients in the red blood cells and shows arrows on where the cell membrane is located.



1. Macropinosome (large vesicle, moves past, active transport)
2. Secretion (output water is not larger)
3. Phagosomes (large vesicle, takes in, active transport)

What is hypertonic solution example. What is considered a hypertonic solution. Hypotonic hypertonic and isotonic solutions worksheet answers. What patients get hypertonic solutions. What is a hypertonic solution simple definition.

Use this biology crossword puzzle to help students review and learn the basic terminology and processes of cell transport. A word bank is provided as well as an answer key. Hypertonic, Hypotonic, Fluid Mosaic Model Tonicity, Plasmolysis, Passive Transport, Homeostasis, Endocytosis, Turgor Pressure Equilibrium, Phagocytosis, Diffusion, Osmosis, Phospholipid Bilayer, Active transport, Isotonic, Facilitated Diffusion, Exocytosis Thank you for your participation! Want to provide high quality visuals in your teaching? You've come to the right place :) Clipart is a fantastic way to enhance any classroom experience, whether it be a PowerPoint lesson, station activity, review game or classroom objective is to find the molarity at which the weight of the potato tissue does nPage 3The Cell Transport Processes covered in these worksheets are diffusion, passive transport, osmosis, hypertonic, isotonic, hypotonic, active transport, endocytosis, exocytosis, phagocytosis, pinocytosis. The worksheets also covers homeostasis and what basic elements a cells needs to have in order to maintain homeostasis. A key is included. These worksheets go along with Cell Transport Processes, Osmosis and Homeostasis Power PointOr you can purchase as a bundle.Cell Transport Processes, Osmosis aPage 4This quiz covers active and passive transport, diffusion, facilitated diffusion, osmosis, fluid-mosaic model, channel proteins, exocytosis, endocytosis, isotonic, hypotonic, and hypertonic. It is 15 questions that are multiple choice, short answer, and labeling. This is a Google Drive quiz for easy modification.Page 5This is an online crossword puzzle. The answer key is included for your convenience.The puzzle includes clues for the following terms: gap junctions, cell membrane, isotonic, phagocytosis, lysis, integral, exocytosis, passive, crenation, pinocytosis, osmotic, symport, polar, antiport, facilitated, active transport, hypotonic, endocytosis, diffusion, sodium-potassium, semiStudents can submit the completed puzzle to you the following ways: 1. Take a screenshot and emaPage 6This is a review game that contains 40 cards that can be used to play Heads Up. The words include: Prokaryotic, Eukaryotic, Organelle, Cell wall, Cell membrane, Phospholipid bilayer, Semipermeable Cytoplasm, Cytoskeleton, Isotonic, Hypotonic, Hyper tonic, Nucleus, Vacuoles, Centrioles, Ribosomes, Endoplasmic Reticulum, Golgi apparatus, Chloroplasts, Mitochondria, Lysosomes, Cell Theory, Homeostasis, Passive Transport, Diffusion, Facilitated Diffusion, Osmosis, Active Transport, Endocytosis, ExocyPage 726 Editable Cellular Transport Task Cards. Task Cards are great for assessment, bellwork, pairs, stations, review, or pass. The cards address: homeostasis, cell membrane, selectively permeable, phospholipid bilayer, active transport, passive transport, diffusion, equilibrium, facilitated diffusion, transport protein, osmosis, hypertonic, isotonic, and MORE! Included are the following topics: Passive Transport (diffusion, concentration gradient, facilitated diffusion, simple diffusion, osmosis)Cell Environment (isotonic | hypertonic | hyper tonic)Active Transport (exocytosis, endocytosis, sodium potassium pump)Cell Membrane (structure and function)ThsPage 9This crossword puzzle is great for vocabulary building and can be used during a Cell unit as a post test activity, homework assignment, etc. This product includes the Cell Structure and Function crossword puzzle and the answer key. Terms included in this puzzle: vacuole, cilia, hook, smoothER, roughER, prokaryote, eukaryote, cell wall, lysosome, phospholipid bilayer, endocytosis, exocytosis, isotonic, hypotonic, hyper tonic, mitochondria, plasma membrane, org appratus, ribosom, chromatiPage 10This 25 word bingo game with teacher key is my basic version. It is designed for middle school or non-college prep biology. It includes the words: Cell Membrane, Concentration gradient, Permeability, Osmosis, Diffusion, Into/Out, Active transport, Facilitated transport, Passive Transport, Hypertonic, Hypotonic, Concentration, Selectively permeable, Permeable, Impenetrable, Turgor pressure , Turgid, No, Solute, Solution, Lys, Science, Yes and Iotonic. This would work well for a biology offPage 11Looking for a quick review of the major vocabulary in your cells unit? This resource can be used as a quick review, turned into a review before a quiz or test, as a vocabulary benchmark throughout the unit based on your classroom's needs!The Skeletal System Crossword puzzle is a great crossword puzzle for students. This crossword consists of three crossword puzzles plus an answer key. The crossword puzzles are: 1) The Skeletal System, 2) Bone, 3) Articular cartilage, ligaments, tendons, and muscles. Volume 1 reviews the skeletal system, articulation (joint), movement, and the muscular system. This puzzle consists of three crossword puzzles plus an answer key. The crossword puzzles are: 1) The Skeletal System, 2) Bone, 3) Articular cartilage, ligaments, tendons, and muscles. Volume 2 reviews the skeletal system, articulation (joint), movement, and the muscular system. This puzzle consists of three crossword puzzles plus an answer key. The crossword puzzles are: 1) The Skeletal System, 2) Bone, 3) Articular cartilage, ligaments, tendons, and muscles. 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The Milky Way Galaxy (galaxy, density, Milky Way, variable, rotation, black hole, pulsating, spiral galaxy, dark matter, lensing, bulge, halo, propagating, Lyrae, cepheid, dark energy)*Galaxies (quasar

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