

Mix and Flow of Matter Unit Test

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Student Name	Class	,

Section 1.1 WHMIS

For each of the following hazardous products match the correct WHMIS symbol

1 Flammable



2 Corrosive



3 Dangerously Reactive



Section 1.2

The Many Uses of Fluids

- 4. Anything that has no fixed shape and can flow and usually is a liquid or a gas is called a ...
 - A. hydraulic
 - **B.** pneumatic
 - C. compressed gas
 - D. fluid
- 5. To move a solid, like dirt, more easily, it is mixed with water making this a ...
 - A. mess
 - B. sludge
 - C. slurry
 - D. colloid
- **6.** Syncrude originally used conveyor belts to move the oil sand from the mine to the processing plant, but it proved to be very expensive to continue operating in this way. They now use ...
 - A. a slurry pipeline
 - B. transport trucks
 - C. very large bulldozers
 - D. monster dump trucks

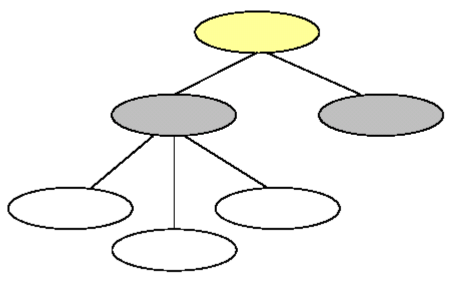
Mix and Flow of Matter Unit Test

Section 2.1

Pure Substances and Mixtures

7. Use the following words to complete a visual organizer, showing the relationships between and among the words provided. **Use each word only once.**

Pure Substances, Matter, Solutions, Mixtures, Mechanical Mixtures, Suspensions and Colloids



- **8.** Mixtures can be made with solids, liquids or gases. The kind of mixture or solution that is referred to as heterogeneous is a mixture or solution which ...
- A. is clear
- **B.** is cloudy
- C. appears as a single substance
- D. all the parts are visible
- 9. For some fluids, paper chromatography is a test that determines whether a substance is a ...
 - A. mixture or a colloid
 - **B.** pure substance or a mixture
 - C. colloid or suspension
 - D. mixture or suspension
- **10.** An insulating foam is sprayed into cracks to seal them. The gas and liquid together make a ...
 - A. colloid
 - **B.** suspension
 - C. mechanical mixture
 - **D.** solution

Section 2.2

Concentration and Solubility

11. Concentration amounts can be stated in many different ways. 50g per 100ml is one common

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way. Another way is to express it as a percent, like they do in juice containers. If an apple juice Tetra Pak had 20 grams of apple juice per 100ml, the concentration would be ...

- A. 2%
- **B.** 8%
- C. 20%
- **D.** 80%
- **12.** When comparing concentrations of different solutions, it is necessary to compare the concentrations in the same volume. Which of the following solutions would have the highest concentration?
 - A. 5.6g per 10ml
 - **B.** 12g per 25ml
 - C. 25g per 50ml
 - **D.** 50%
- **13.** The difference between a saturated and unsaturated solution is that an unsaturated solution can dissolve more ...
 - A. solvent
 - B. solute
 - C. particles
 - D. spaces

Section 2.3

The Particle Model and the Behavior of Mixtures

- 14. A common solution in which the solute is solid and the solvent is liquid is ...
 - A. antifreeze
 - B. air
 - C. rubber cement
 - D. saltwater
- **15.** For most common solid or liquid substances, solubility increases as temperature increases. This is NOT the case with ...
 - A. alcohol
 - B. gases
 - C. ethanol
 - D. water
- **16.** The decrease in the solubility of gases can have a serious effect in the environment. When warm water is poured directly into a lake or river, the temperature of the water goes up. This type of thermal pollution occurs because **less of this gas** can dissolve in the water.
 - A. hydrogen
 - B. carbon dioxide
 - C. oxygen
 - D. chlorine

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Section 2.4

The Particle Model and the Behavior of Mixtures

- **17.** Diffusion occurs when the particles of a solute ...
 - A. are heated and cooled very quickly
 - B. fill the spaces between the particles of the solvent
 - C. are dissolved by a change of state
 - D. attach to particles of the solvent
- **18.** The particle model can explain how some substances dissolve. The attraction between particles of potassium permanganate and water is ...
 - A. opposite
 - B. weak
 - C. strong
 - D. missing

Section 3.1

Viscosity & Flow Rate

- 19. The viscosity of liquids can be compared by observing their ...
 - A. clarity
 - B. volume
 - C. resistance to flow
 - D. resistance to acceleration
- **20.** Using the ramp method to determine viscosity, a student found out that Fluid A has a flow rate of 10. 5 ml, per second. Fluid B has a flow rate of 11. 3 ml, per second. Compared to fluid A, fluid B is ...
 - A. more viscous
 - B. less viscous
 - C. more dense
 - D. less dense
- **21.** After your dad or mom has started the cold car in the morning, they may mention that the viscosity of the motor oil would be increased by ...
 - A. letting the car idle
 - **B.** charging the battery
 - C. shutting off the engine
 - D. driving for an hour

Action 8

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Section 3.2

Density

- 22. The particles in a liquid cannot support the particles of a solid, unless the ...
 - A. liquid is less dense
 - B. liquid particles have less attractive force between them
 - C. solid particles have more attractive force between them
 - D. solid is less dense
- 23. Which of the following statements best describes the correct difference, in terms of density
- A. liquids are less dense than gases
- B. gases are less dense than liquids
- C. gases are more dense than solids
- D. liquids are more dense than solids

Section 3.3

Buoyancy

- 24. Large ocean liners, and cargo ships, can float on the water because ...
 - A. its average density is lower than saltwater
 - B. the metal it was made of is less dense than water
 - C. the metal is more dense and therefore can float
 - **D.** saltwater is more dense and can hold up steel
- **25.** Fresh and saltwater systems have different densities. All cargo ships have a special line that shows how much the ship should be safely loaded so it won't sink as it goes from freshwater to saltwater. This line is called the ...
 - A. Sinking Line
 - B. Buoyancy Line
 - C. Plimsoll Line
 - D. Density Line
- 26. Density and buoyant force are related. As the ...
 - A. density of a fluid increases, the buoyant force decreases
 - B. density of a fluid decreases, the buoyant force increases
 - C. density of a fluid increases, the buoyant force remains the same
 - D. density of a fluid decreases, the buoyant force decreases

Section 3.4

Compression

- 27. A gas can be compressed more than a liquid because the gas particles ...
 - A. can increase their energy level more than the liquid particles

Action 8

Mix and Flow of Matter Unit Test

- B. need extra energy to take up more space
- C. have more space between them than the liquid particles do
- **D.** need less energy to take up more space
- **28.** When a force is applied to a substance and the particles cannot be forced closer together the substance is said to be incompressible. What happens to the force? A. B. C. D.
 - A. It changes the volume
 - B. It is absorbed by the substance
 - C. It is applied throughout the substance
 - D. It changes direction
- 29. The incompressibility of a fluid enables it to be useful when the fluid is used in a ...
 - A. bicycle air pump
 - B. closed system
 - C. garden hose
 - D. open system

Section 3.5 Pressure

- **30.** Pressure is the amount of force applied to a given area. This is measured in ...
 - A. Newtons
 - B. Meters squared
 - C. Pascals
 - D. Compressions
- **31.** When we suck on a straw in a Tetra Pak juice container, the sides of the container collapse. This happens because ...
 - **A.** we are increasing the pressure inside the container
 - **B.** the atmospheric pressure is collapsing the walls of the container
 - C. the pressure inside the container is increased and collapses from the added pressure
 - D. we are lowering the strength of the container when we suck on the straw
- 32. Pascal's Law states that an enclosed fluid transmits pressure in ...
 - A. an upward direction
 - B. a downward direction
 - C. a sideways direction
 - D. all directions equally

Mix and Flow of Matter Unit Test

Section 4.1

Technologies Based on Solubility

- **33.** There are many ingredients in detergents that have a very important role. This ingredient removes protein stains. It is called ...
 - A. a filler
 - B. a surfactant
 - C. a fragrance
 - D. an enzyme
- 34. 'SCUBA' stands for ...
 - A. Special Cell Used By Aquanauts
 - B. Submerging Cubicle Used Below Air
 - C. Self Contained Underwater Breathing Apparatus
 - D. Submerged Container Using Breathable Air
- **35.** When a diver has risen too quickly, the nitrogen in the body bubbles out of the blood and tissues, which can collect in different parts of the body causing extreme pain and eventually death. This condition, known as 'the bends' is treated in a special pressure chamber. The chamber enables the nitrogen 'bubbles' to re-dissolve back into the blood and tissues. It is called a ...
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Section 4.2

Technologies Based on Flow Rates and Moving Fluids

- **36.** A pump that uses an upward stroke to suck the liquid in and then a downward stroke to force the liquid out is called a ...
 - A. piston pump
 - B. diaphragm pump
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- **37.** A computerized device that cleans a natural gas pipeline with brushes, as it moves through it, is called a pipeline ...
 - A. dog
 - B. pig
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- **38.** When you flush your toilet, a valve is used to make sure the tank doesn't overflow. This valve, that opens allowing water to enter and closes allowing water to leave the tank, is

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connected to the ...

- A. handle
- B. toilet seat
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Section 4.3

Designing A Working model of a Fluid-Using Device

- **39.** When air is released in a submarine it is able to dive. This process enable the submarine to ...
 - A. increase its buoyancy
 - B. decrease its viscosity
 - C. increase its density
 - D. decrease its pressure
- **40.** Tanks, which fill up and empty with compressed air, enable a submarine to move up and down in the water. These *tanks* are called ...
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Student Name	Class	1

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For each of the following hazardous products match the correct WHMIS symbol

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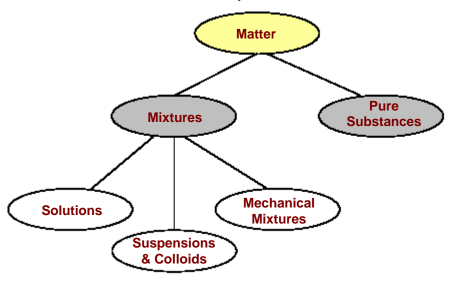
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Oops, A or D can be correct

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