Final Exam Review: Chp 2,3 & 4

1-10 Identify the following as:

- a) Physical Change b) Chemical Change
- 1. Sodium hydroxide dissolves in water
- 2 Hydrochloric acid reacts with sodium hydroxide to produce a salt, water & heat.
- 3. A pellet of sodium is sliced in two
- 4. Water is heated and changed into steam.
- 5. Potassium chlorate decomposes to potassium chloride and oxygen gas
- 6. Iron rusts
- 7. Ice melts
- 8. Acid on limestone produces carbon dioxide gas.
- 9. Milk sours
- 10. Wood rots

11-25 Identify the following as:

- **a)** Physical Property **b)** Chemical Property
- 11. red color
- 12. density
- 13. flammability
- 14. solubility
- 15. reacts with acid to form hydrogen
- 16. bitter taste
- 17. melting point
- 18. reacts with water to form a gas
- 19. combustible
- 20. conductivity
- 21. hardness
- 22. boiling point
- 23. malleability
- 24. odor
- 25. reacts with a base to form water

DEFINITIONS: USE CHOICES A-E BELOW FOR QUESTIONS 26-30 Use them only once.

- **A.** This is the amount of matter in an object and is always constant
- **B.** this is the amount of space the object occupies
- **C.** this is a measure of the gravitational force, and it will change, depending on where the object is located away from Earth
- **D.** this is the amount of mass in a given volume
- **E.** mass is a measure of this

26. Define: weight

27. Define: mass

28. Define: density

29. Define: inertia

30. Define: volume

USE CHOICES A-E BELOW FOR QUESTIONS 31-35 Use them only once.

A: definite volume, not a definite shape

B: no definite shape or volume

C: approaches absolute zero

D: particles that are broken apart, and do not have a definite shape or volume

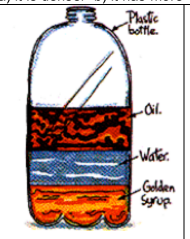
E: definite shape and definite volume

- 31. A solid state has:
- 32. A liquid state has:
- 33, A plasma state has:
- 34. A gas state has:
- 35. A Bose Einstein state

- 36. A solid object floats in water when it is:
- a. light
- b. heavy c. more dense than water. d. less dense than water

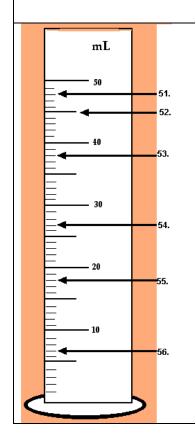
- 37. Density is:
- a) the tendency of all objects to resist change c) a force of attraction between objects
- b) the amount of matter in a given volume d) the amount of space an object takes up
- 38. The density of water is:
- a) 0.1 g/cm³
- b) 1 g/cm³
- c) 10 g/cm³
- d) it changes constantly

- 39. The equation for density is:
- a) V = D/m
- b) D=m/V
- c) D=V/m
- d) M=V/D
- e) none of these
- 40. Why does a golf ball feel heavier than a tennis ball?
- a) it is denser b) it has more volume c) it has less mass
 - d) all of the above



41-50: A: TRUE B: FALSE: use the drawing on the left

- 41. Oil is the most dense liquid in the bottle.
- 42. Water is more dense than syrup
- 43. Water is more dense than oil
- 44. Oil is more dense than syrup
- 45. golden syrup is the most dense liquid in the bottle
- 46. oil's density is more than 1 g/cm3
- 47. oil's density is less than 1 g/cm3
- 48. water's density is more than 1 g/cm3
- 49. syrup's density is less than 1 g/cm3
- 50. syrup's density is more than 1 g/cm3



Use the graduated cylinder to answer questions 51-56.

51. the reading at this point is:

A. 52.0 B. 48.0

C. 40.8 d. 41.6 e. none of these

52. the reading for this point is:

B. 41.0 C. 55.0 A. 45.0 D. 40.5 e. none of these

53. the reading for this point is:

B. 35.3 C. 30.8 D. 38.0 e. none of these A. 42.0

54. the reading for this point is:

B. 25.3 A. 33.0 C. 30.3 D. 27.0 e. none of these

55. the reading for this point is:

A. 10.8 B. 22.0 C. 18.0 D. 20.2 e. none of these

56. the reading for this point is:

A. .7 B 7.0 C. 13.0 D. 10.3 e. none of these

match the definition at the right: 57. Solid	use only once: a) exists at high temperatures
58. Liquid	b) definite volume, definite shape
59. Gas	c) exists at very low temperatures
60. Plasma	d) definite volume , no definite shape
61. Bose-Einstein Condensate	e) no definite volume, no definite shape

MATCH THE DEFINITION Write the letter

WATCH THE DELINITION	WITTE THE TELLER
	A. elements that are shiny and are good conductors of thermal and electrical
	energy. Most are malleable and ductile
62. solubility:	37
02. 30(db) (11)	Do nume guisateure compagned of two on many clamenta that are also miscelly
	B. a pure substance composed of two or more elements that are chemically
63. suspension:	combined
64. concentration:	C. a substance in which there is only one type of particle; includes elements and
	compounds
65. alloys: :	
55. a 115/5	D. elements that have properties of both metals and nonmetals; sometimes
	• •
66. colloid: :	referred to as semiconductors
67. element : :	E. a combination of two or more substances that are not chemically combined
68. solvent: :	F. a pure substance that can not be separated or broken down into simpler
	substances by physical means
(O salutar r	Substances by physical means
69. solute : :	
	G. elements that are dull (not shiny) and that are poor conductors of thermal and
70. metalloids: :	electrical energy
71. mixture: :	H. a mixture in which particles of a material are dispersed throughout a liquid or
	gas but are large enough that they settle out
72. solution:	gas sur are large chaugh mar mey serme our
72. Solution:	
70	I. a mixture in which the particles are dispersed throughout but are not heavy
73. compound: :	enough to settle out
	J. a measure of the amount of solute dissolved in a solvent
74. metals:	
	K. solid solutions of metals or nonmetals dissolved in metals
75. pure substance:	
	L. the ability to dissolve in another substance
76. nonmetals:	L. The ability to dissolve in another substance
70. nonmetais.	
	M. the substance in which a solute is dissolved to form a solution
	N. a mixture hat appears to be a single substance but is composed of particles of
	two or more substances that are distributed evenly amongst each other
	O. the substance that is dissolved to form a solution
1	• • • • • • • • • • • • • • • • • • • •

77.: _____components keep their original properties Match the properties listed to the right 78. : _____ components lose their original properties to one of these 79. : _____ separated by physical means a. mixtures 80.: ____separated by chemical means 81.: _____tossed salad b. compounds 82. : _____ sugar water 83. : _____ pizza Choose from these 84 _____ Elements & compounds are classified as _____ answers (use only once) 85. _____ A(n) ____ is not a substance but is homogeneous. a. heterogeneous matter _____ is made of two or more different materials that are not b. homogeneous matter distributed evenly throughout each other c. solution 87. _____ _____ is any matter that is the same throughout. d. substances Choose from: 88. distilled water: a. heterogeneous 89. concrete : _____ b. homogeneous 90. aluminum foil: 91. tea: _____ 92. blood: _____ 93. Kool-Aid: _____

Identify these as: Colloid, Solutions or Suspensions??	
94. grape jelly :	Choose from:
94. instant coffee :	a. Colloid
96. muddy water :	b. solutions
97. whipped cream:	c. suspensions

Use the letters on the graph to the right to match the following terms below for questions 40-44

98. gas

99. freezing

100. liquid

101. condensation

102. solid

