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CHAPTER 2: MEASUREMENTS IN CHEMISTRY

MULTIPLE CHOICE

1)	The "mathematical meaning" associated w <i>micro</i> is, respectively, a) 10^{-2} , 10^{-4} , and 10^{-6} b) 10^{-2} , 10^{-3} , and 10^{-6}	ith the metric system p c) 10 ⁻³ , 10 ⁻⁶ , and 10 d) 10 ⁻³ , 10 ⁻⁹ , and 10	-9	<i>centi, milli</i> , and
	ANS: B PTS: 1 KEY: Chemistry general chemistry met	DIF: Easy ric system	NOT:	Section 2.2
2)	In which of the following sequences are the <i>decreasing</i> size?a) kilo giga megab) milli nano micro	e metric system prefixe c) mega kilo micro d) pico kilo deci	es listed	in order of
	ANS: C PTS: 1 KEY: Chemistry general chemistry met	DIF: Easy ric system	NOT:	Section 2.2
3)	 Which of the following is an incorrect pair a) kilogram - metric unit of mass b) milliliter - metric unit of volume c) meter - metric unit of length d) cubic centimeter - metric unit of length 			
	ANS: C PTS: 1 KEY: Chemistry general chemistry met	DIF: Easy ric system	NOT:	Section 2.2
4)	To what decimal position should a measure measurement scale are tenths of a centimet a) to the closest centimeter b) to the tenths of a centimeter ANS: C PTS: 1	er?c) to the hundredthsd) to the thousandths	of a cer	ntimeter
	KEY: Chemistry general chemistry mea	•	NOT:	Section 2.4
5)	In which one of the following measure num a) 0.0705 b) 3,300,000 ANS: D PTS: 1	nbers are <i>all</i> of the zero c) 0.000440 d) 3.945900 DIF: Moderate	os signif	ficant?
	KEY: Chemistry general chemistry sign		NOT:	Section 2.4

 6) In which of the following pairs of measured numbers does each member of the pathe same number of significant figures? a) 10.3 and 10.30 b) 800.0 and 80 c) 0.03330 and 0.0333 d) 0.000096 and 960,000 				
	ANS: D PTS: 1 KEY: Chemistry general chemistry sign	DIF: Moderate		
7)	In which of the following cases is the given significant figures? a) 479,000 becomes 479 b) 0.02235 becomes 0.0223 ANS: C PTS: 1	 n measurement correctly rounded to three c) 37.98 becomes 38.0 d) 49.400 becomes 49,400 DIF: Moderate 		
	KEY: Chemistry general chemistry sign			
8)	Which of the following would involve an <i>a</i>a) the length of a tableb) the mass of a bag of carrots	<i>exact</i> number? c) the number of inches in a yard d) the surface area of a quilt		
	ANS: C PTS: 1 KEY: Chemistry general chemistry exa	DIF: Easy ct/inexact numbers NOT: Section 2.3		
9)	The measurement 8310.90 expressed in sci a) 0.83109×10 ³ b) 8.3109×10 ²	ientific notation becomes c) 8.3109×10^4 d) 8.3109×10^3		
	ANS: D PTS: 1 KEY: Chemistry general chemistry scie	DIF: Moderate entific notation NOT: Section 2.6		
10)	What is the uncertainty associated with thea) 100b) 10	 measurement of 6.02 x 10⁴? c) 0.1 d) 0.01 		
	ANS: A PTS: 1 KEY: Chemistry general chemistry scie	DIF: Moderate entific notation NOT: Section 2.6		
11)	The calculator answer obtained from multi 423.70. Given the operational rules governa) is correct as writtenb) should be rounded to 423.7			
	ANS:CPTS:1KEY:Chemistry general chemistry signNOT:Section 2.5	DIF: Moderate nificant figures mathematical operations		

12)	The correct answer obtained from adding tha) two significant figuresb) three significant figures	ne measurements 9.6, 4.79, and 5.352 containsc) four significant figuresd) five significant figures
	ANS: B PTS: 1 KEY: Chemistry general chemistry sign NOT: Section 2.5	DIF: Moderate afficant figures mathematical operations
13)	The correct answer obtained by dividing th a) 0.30×10^{-6} b) 3.00×10^{-6}	e measurement 8.63×10 ⁻³ by the measurement is c) 3.00×10 ⁻⁷ d) 3.00×10 ⁻⁵
	ANS: B PTS: 1 KEY: Chemistry general chemistry scie NOT: Section 2.5	DIF: Moderate ntific notation mathematical operations
14)	According to dimensional analysis, which of problem "How many milligrams are there is a) $85 \text{ kg} \times \left(\frac{1 \text{ g}}{10^3 \text{ kg}}\right) \times \left(\frac{1 \text{ mg}}{10^{-3} \text{ mg}}\right)$ b) $85 \text{ kg} \times \left(\frac{10^3 \text{ g}}{1 \text{ kg}}\right) \times \left(\frac{1 \text{ mg}}{10^{-3} \text{ mg}}\right)$ ANS: B PTS: 1 KEY: Chemistry general chemistry dim	n 85 kilograms?" c) 85 kg × $\left(\frac{10^3 \text{ mg}}{1 \text{ kg}}\right)$ × $\left(\frac{10^{-3} \text{ mg}}{1 \text{ mg}}\right)$ d) 85 kg × $\left(\frac{1 \text{ g}}{10^3 \text{ kg}}\right)$ × $\left(\frac{10^{-3} \text{ kg}}{1 \text{ mg}}\right)$ DIF: Moderate
15)	How many conversion factors can be derive a) two b) three	ed from the equality 60 seconds = 1 minute?c) fourd) an unlimited number

ANS: APTS: 1DIF: EasyKEY: Chemistry | general chemistry | conversion factorsNOT: Section 2.7

- 16) The density of an object is the ratio of its

 a) length to volume
 b) mass to height
 c) mass to volume
 d) length to mass

 ANS: C PTS: 1 DIF: Easy

 KEY: Chemistry | general chemistry | density
 NOT: Section 2.9
- 17) If object A weighs 6.0 grams and has a volume of 3.0 mL and object B weighs 9.0 grams and has a volume of 2.25 mL
 - a) B is less dense than A. c) B is twice as dense as A.
 - b) A and B have equal densities. d) B is four times as dense as A.

	ANS: C PTS: 1 KEY: Chemistry general chemistry der	DIF: Moderate nsity	NOT: Section 2.9
18)	What is the mass, in grams, of 30.7 mL ofa) 3.8b) 25	a liquid if its density is c) 4 d) 249	s 0.81 g/mL?
	ANS: B PTS: 1 KEY: Chemistry general chemistry der	DIF: Moderate nsity	NOT: Section 2.9
19)	 Which of the following comparisons of the is <i>correct</i>? a) A Kelvin degree is larger than a Celsiu b) A Fahrenheit degree and a Celsius deg c) A Fahrenheit degree is larger than a K d) A Celsius degree and a Kelvin degree 	us degree. gree are equal in size. elvin degree.	e major temperature scales
	ANS: D PTS: 1 KEY: Chemistry general chemistry ten	DIF: Moderate nperature scales	NOT: Section 2.10
20)	If the temperature of an object is 435 oC, v a) 162 K b) 608 K	what is the temperature c) 672 K d) 708 K	on a Kelvin scale?
	ANS:DPTS:1KEY:Chemistry general chemistry ten	DIF: Easy perature scales	NOT: Section 2.10
21)	 In which of the following pairings of metrincorrect? a) kilo- and 10⁻³ b) micro- and 10⁻⁶ c) deci- and 10¹ d) more than one correct response e) no correct response 	ic system prefix and po	ower of ten is the pairing
	ANS: D PTS: 1 KEY: Chemistry general chemistry me	DIF: Easy tric system	NOT: Section 2.1
22)	In which of the following pairs of units is second? a) milligram and nanogram b) liter and centiliter c) kilometer and megameter d) more than one correct response e) no correct response ANS: E PTS: 1 KEY: Chemistry general chemistry me	DIF: Moderate	0 times <i>larger</i> than the NOT: Section 2.2

- 23) In which of the following sequences of measured numbers do all members of the sequence contain three significant figures?
 - a) 3.03 and 3.30 and 0.033
 - b) 78,000 and 0.00780 and 780
 - c) 30.0 and 0.300 and 30,100
 - d) more than one correct response
 - e) no correct response

ANS: C PTS: 1 DIF: Moderate

KEY: Chemistry | general chemistry | significant figures NOT: Section 2.4

- 24) Which of the following digits in the measurement 654,300 seconds is an estimated digit?
 - a) the last digit
 - b) the next to last zero
 - c) the three
 - d) more than one correct response
 - e) no correct response

ANS: C PTS: 1 DIF: Moderate KEY: Chemistry | general chemistry | significant figures NOT: Section 2.4

- 25) Which of the following statements concerning the measured number 0.3030 is correct?
 - a) Only one of the zeros in the number is significant.
 - b) Rounded off to two significant figures the number becomes 0.30.
 - c) Expressed in scientific notation the number becomes 3.03×10^{-1} .
 - d) More than one correct response.
 - e) No correct response.

ANS: B PTS: 1 DIF: Moderate

- KEY: Chemistry | general chemistry | scientific notation; significant figures NOT: Section 2.5
- 26) Which of the following mathematical expressions is correctly evaluated?

a)
$$\frac{10^3}{10^{-4}} = 10^7$$

b)
$$10^3 \times 10^4 = 10^{12}$$

c)
$$\frac{10^3}{10^4} = 10^{-7}$$

- d) more than one correct response
- e) no correct response

ANS:	A PTS:	1	DIF: Mod	lerate	
KEY:	Chemistry general of	hemistry scier	tific notation	n NOT:	Section 2.6

27) Which of the following measured numbers contains three significant figures and has a magnitude of less than one? a) 3.30×10^5 b) 3.00×10^{-3} c) 3.20×10^{-4} d) more than one correct response e) no correct response PTS: 1 ANS: D DIF: Moderate KEY: Chemistry | general chemistry | scientific notation NOT: Section 2.4 28) When expressed in scientific notation, the measured numbers 3200 and 3200.0 become, respectively, a) 3.2×10^3 and 3.200×10^3 b) 3.2×10^3 and 3.2000×10^3 c) 3.200×10^3 and 3.2000×10^3 d) more than one correct response e) no correct response ANS: B **PTS:** 1 DIF: Moderate KEY: Chemistry | general chemistry | scientific notation NOT: Section 2.6 29) Which of the following measured numbers has an uncertainty of 0.01 associated with it? a) 32.930 b) 3.02×10^{6} c) 3.0×10^{-1} d) more than one correct response e) no correct response ANS: C PTS: 1 DIF: Easy KEY: Chemistry | general chemistry | significant figures NOT: Section 2.4 30) Which of the following statements concerning conversion factors is incorrect? a) English-to-English conversion factors come from defined relationships b) Metric-to-metric conversions come from measured relationships c) English-to-English conversion factors always contain exact numbers d) more than one correct response e) no correct response ANS: C PTS: 1 DIF: Moderate KEY: Chemistry | general chemistry | conversion factors NOT: Section 2.4

31)	Which of the following conversion factors would limit a calculation to two significant
	figures?

	figures?
	a) <u>453.6 g</u>
	1 lb
	b) $\frac{1 \text{ in.}}{2.54 \text{ cm}}$
	c) 24 hr
	1 day
	d) more than one correct response
	e) no correct response
	ANS: E PTS: 1 DIF: Moderate
	KEY: Chemistry general chemistry conversion factorsNOT: Section 2.7
32)	Density can be used as a conversion factor to convert from a) mass to volume
	b) volume to mass
	c) metric unit mass to English unit mass
	d) more than one correct response
	e) no correct response
	ANS:DPTS:1DIF:ModerateKEY:Chemistry general chemistry densityNOT:Section 2.9
	KEY: Chemistry general chemistry densityNOT: Section 2.9
33)	The density of table sugar is 1.59 g/mL . It is true that
/	a) 2.00 g of table sugar occupies a volume of 1.17 mL.
	b) 3.00 g of table sugar occupies a volume of 1.97 mL.
	c) 5.00 g of table sugar occupies a volume of 3.14 mL.d) More than one correct response
	e) No correct response
	ANS: C PTS: 1 DIF: Difficult
	KEY: Chemistry general chemistry density NOT: Section 2.9
34)	Which of the following statements concerning the three major temperature scales is <i>correct</i> ?
	a) Kelvin temperatures are always positive.b) The equation for converting from Celsius to Kelvin involves the number 273.
	c) The freezing point of water has a lower numerical value on the Kelvin scale than

- c) The freezing point of water has a lower numerical value on the Kelvin scale than on the Fahrenheit scale.
- d) More than one correct response.
- e) No correct response.

ANS:	D	PTS: 1	DIF:	Moderate		
KEY:	Chemistry g	general chemistry	^r temperature	e scales	NOT:	Section 2.10

- 35) In which of the following pairs of temperature readings are the two members of the pair equivalent to each other?
 - a) 32°F and 273 K
 - b) 0°C and 373 K
 - c) 0° C and 40° F
 - d) more than one correct response
 - e) no correct response

ANS: A PTS: 1 DIF: Moderate

KEY: Chemistry | general chemistry | temperature scales NOT: Section 2.10

36) Statements:

(1) The meaning of a metric system prefix is independent of the base unit it modifies.

(2) "Trailing zeros" at the end of a measured number are never significant.

- (3) The answer to the problem $10^{5}/10^{-3}$ is 10^{2} .
- a) All three statements are true.
- b) Two of the three statements are true.
- c) Only one of the statements is true.
- d) None of the statements is true.

ANS:CPTS:1DIF:ModerateKEY:Chemistry | general chemistry | metric system; scientific notation; significant figuresNOT:Section 2.2| Section 2.4| Section 2.6

37) Statements:

(1) In outer space, an astronaut may be weightless but never massless.

(2) The metric system prefixes *milli* and *micro* differ in mathematical meaning by a factor of 1000.

(3) The addition of 273 to a Fahrenheit temperature reading will convert it to a Kelvin temperature reading.

- a) All three statements are true.
- b) Two of the three statements are true.
- c) Only one of the statements is true.
- d) None of the statements is true.

PTS: 1 DIF: Moderate

KEY: Chemistry | general chemistry | metric system; temperature scales

NOT: Section 2.10| Section 2.2

38) Statements:

ANS: B

- (1) The measured number 2.410×10^{-3} contains three significant figures.
- (2) The specific heat of water is higher than that of most other substances.
- (3) The equation 1 kg = 10^6 mg is a correct mathematical statement.

- a) All three statements are true.
- b) Two of the three statements are true.
- c) Only one of the statements is true.
- d) None of the statements is true.

DIF: Moderate

KEY: Chemistry | general chemistry | metric system; significant figures; specific heat

NOT: Section 2.10| Section 2.11| Section 2.4

PTS: 1

39) Statements:

ANS: B

(1) The answer to the addition problem 3.21 + 32 + 3.22 should have an uncertainty of hundredths.

(2) The measurement 653,899, when rounded to five significant figures, becomes 65,390.

(3) The higher the specific heat of a substance, the more its temperature will change when it absorbs a given amount of heat.

- a) All three statements are true.
- b) Two of the three statements are true.
- c) Only one of the statements is true.
- d) None of the statements is true.

ANS:DPTS:1DIF:ModerateKEY:Chemistry | general chemistry | significant figures; specific heatNOT:Section 2.11| Section 2.5

40) Statements:

(1) The conversion factor 10^3 m/1 km contains an unlimited number of significant figures.

(2) Density may be used as a conversion factor to convert from mass to volume.

(3) The equation 2.33 lb = 625 g is a correct mathematical statement.

- a) All three statements are true.
- b) Two of the three statements are true.
- c) Only one of the statements is true.
- d) None of the statements is true.

ANS: B PTS: 1 DIF: Easy

- KEY: Chemistry | general chemistry | conversion factors; density
- NOT: Section 2.7 |Section 2.9

41) Statements:

(1) A deciliter is equal to 100 milliliters.

(2) The Kelvin temperature scale is closely related mathematically to the Celsius temperature scale.

(3) Measurements cannot be exact because two estimated digits are always recorded as part of any measurement.

- a) All three statements are true.
- b) Two of the three statements are true.
- c) Only one of the statements is true.
- d) None of the statements is true.

ANS:BPTS:1DIF:ModerateKEY:Chemistry | general chemistry | metric system; significant figures; temperature scalesNOT:Section 2.10| Section 2.2| Section 2.4

42) Statements:

(1) The answer to the calculation $12.00 \times (6.00 \times 10^{23})$ should contain three significant figures.

(2) A meter is slightly larger than a yard, and a liter is slightly larger than a quart.

(3) The numbers 3.30×10^{-1} and 3.30×10^{1} both have a magnitude of less than one.

- a) All three statements are true.
- b) Two of the three statements are true.
- c) Only one of the statements is true.
- d) None of the statements is true.

ANS: B PTS: 1 DIF: Moderate

KEY:Chemistry | general chemistry | metric system; scientific notation; significant figures| mathematical operationsNOT:Section 2.2|Section 2.5|Section 2.6|

43) Statements:

(1) The size of the degree is the same on the Fahrenheit and Celsius temperature scales.

(2) The measurement 62,300 has an uncertainty of \pm 100.

(3) The answer to the calculation 8.45 + 10.40 should contain four significant figures.

- a) All three statements are true.
- b) Two of the three statements are true.
- c) Only one of the statements is true.
- d) None of the statements is true.

ANS: BPTS: 1DIF: DifficultKEY: Chemistry | general chemistry | significant figures; temperature scales | mathematicaloperationsNOT: Section 2.10| Section 2.4| Section 2.5

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44) Statements:

ANS: C

(1) The measured numbers 244,000 and 0.000244 contain the same number of significant figures.

(2) One cubic centimeter is equal to ten milliliters.

(3) The conversion factor 1 in/2.54 cm, when used as written, would decrease unit size.

- a) All three statements are true.
- b) Two of the three statements are true.
- c) Only one of the statements is true.
- d) None of the statements is true.

PTS: 1 DIF: Moderate

KEY: Chemistry | general chemistry | conversion factors; metric system; significant figures

NOT: Section 2.2| Section 2.4| Section 2.7