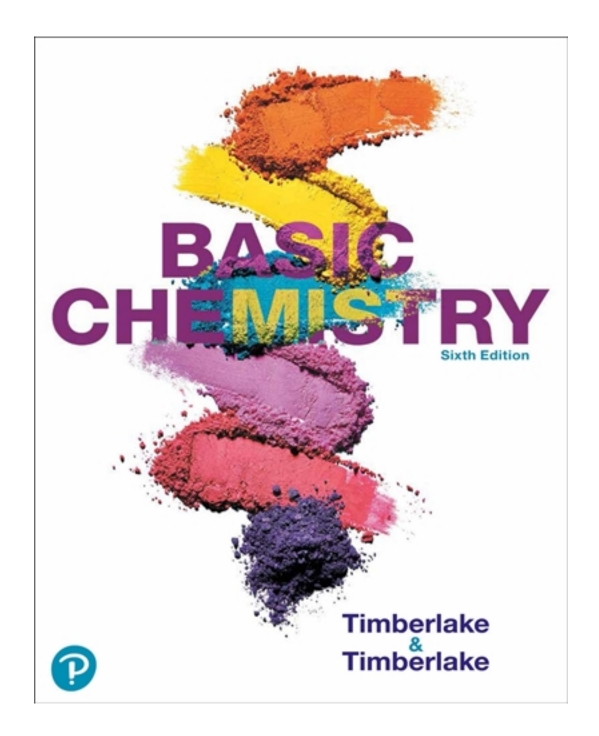
Test Bank for Basic Chemistry 6th Edition by Timberlake

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Test Bank

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question. 1) 5.21 cm is the same distance as _____. A) 0.000 521 km B) 5210 m C) 0.0521 m D) 5.21 mm E) 52.1 dm Answer: C 2) The measurement of the gravitational pull on an object is its ______. A) weight B) volume C) mass D) length E) size Answer: A 3) The amount of space occupied by a substance is its _____. A) volume B) density C) mass D) weight E) length Answer: A 4) Which of the following is the basic unit of volume in the metric system? A) kilogram TBEXAM.COM B) liter C) gram D) centimeter E) meter Answer: B

5) Which of the following is the SI unit of mass?

A) milliliter

B) kilogram

C) centimeter

D) Celsius

E) meter

Answer: B

6) A value of 25 °C is a measurement of _____.

A) volume

B) temperature

C) density

D) distance

E) mass

Answer: B

•	llowing conversion factors involves a measured number?
A) 12 in/ft	
B) 10 cm/dm	
C) 16 oz/lb	7700
D) 12 eggs/do E) 25 miles/g	
	alloli
Answer: E	
	llowing measured numbers has three significant figures?
A) 0.001 cm	
B) 1.01 cm C) 10.01 cm	
D) 1.0 × 10 ³ c	
E) 100 cm	m
Answer: B	
Allswei. B	
•	llowing measured numbers has two significant figures?
A) 200 cm B) 2.0 × 10 ³ r	1
,	nL
C) 0.002 mL D) 0.2 mL	
E) 20.0 mL	
Answer: B	
Allswei. B	
10) Significant figur	res are important because they indicate
•	er of measurements
B) a counted	
·	cy of the conversion factor
·	er of digits on a calculator
	er of digits in a measurement
Answer: E	
11) Which of the fol	llowing measurements has three significant figures?
A) 0.510 m	
B) 0.005 m	
C) 5100 m	
D) 510 m	
E) 0.051 m	
Answer: A	
12) Which of the fo	Howing numbers contains the designated CORRECT number of significant figures?
A) 1.04	2 significant figures
B) 156 000	3 significant figures
C) 0.043 00	5 significant figures
D) 3.0650	4 significant figures
E) 0.00302	2 significant figures
Δnswer R	

E E

Σ

- 13) The number of significant figures in the measurement of 45.030 mm is ______.
 - A) none
 - B) five
 - C) three
 - D) six
 - E) four

Answer: B

- 14) How many significant figures are in the number 0.00208?
 - A) six
 - B) five
 - C) two
 - D) three
 - E) four

Answer: D

- 15) Which of the following examples illustrates a number that is correctly rounded to three significant figures?
 - A) 0.03954 grams to 0.040 grams
 - B) 109 526 grams to 109 500 grams
 - C) 4.05438 grams to 4.054 grams
 - D) 20.0332 grams to 20.0 grams
 - E) 103.692 grams to 103.7 grams

Answer: D

16) A calculator answer of 423.6059 must be rounded off to three significant figures. What answer is reported?

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- A) 423.7
- B) 423
- C) 423.6
- D) 420
- E) 424
- E) 424

Answer: E

17) Which of the answers for the following conversions contains the correct number of significant figures?

A)
$$12.0 \text{ ft} \times \frac{12 \text{ in.}}{1 \text{ ft}} \times \frac{2.54 \text{ cm}}{1 \text{ in}} = 370 \text{ cm}$$

B)
$$2.543 \text{ m} \times \frac{39.37 \text{ in}}{1 \text{ m}} = 100.1942 \text{ in}$$

C)
$$2 L \times \frac{1.057 \text{ qt}}{1 L} = 2.12 \text{ qt}$$

D)
$$24.0 \text{ kg} \times \frac{1 \text{ lb}}{2.205 \text{ kg}} = 11 \text{ lb}$$

E)
$$24.95 \text{ min} \times \frac{1 \text{ h}}{60 \text{ min}} = 0.4158 \text{ h}$$

Answer: E

- 18) What is the correct answer for the calculation of a volume (in mL) with measured numbers $\frac{28.58}{16 \times 8.02}$?
 - A) 0.22 mL
 - B) 14.3 mL
 - C) 57 mL
 - D) 14 mL
 - E) 0.223 mL

Answer: A

- 19) A researcher needed three samples of sodium chloride solution, each with a volume of 0.03510 mL. The total volume needed, if the three volumes are added together, should be reported as ______.
 - A) 0.10 mL
 - B) 0.1053 mL
 - C) 0.0105 mL
 - D) 0.10530 mL
 - E) 0.105 mL

Answer: D

20) What is the answer, with the correct number of significant figures, for this problem?

$$4.392 g + 102.40 g + 2.51 g =$$

- A) 109.30 g
- B) 110 g
- C) 109.302 g
- D) 109.3 g
- E) 109 g

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Answer: A

- 21) The correct answer for the addition of 7.5 g + 2.26 g + 1.311 g + 2 g is ______.
 - A) 13 q
 - B) 13.0 q
 - C) 10 g
 - D) 13.1 g
 - E) 13.071 g

Answer: A

- 22) In which of the following is the metric unit paired with its correct abbreviation?
 - A) milliliter / mL
 - B) kilogram / cg
 - C) microgram / mg
 - D) gram / gm
 - E) centimeter / km

Answer: A

Answer: E

23)	Which of the following measurements are NOT equivalent? A) 183 L = 0.183 kL B) 24 dL = 2.4 L C) 150. msec = 0.150 sec D) 25 mg = 0.025 g E) 84 cm = 8.4 mm
	Answer: E
24)	Which of the following is the largest unit? A) millimeter B) kilometer C) micrometer D) meter E) decimeter
	Answer: B
25)	What is the metric relationship between grams and micrograms? A) 1 g = 100 μ g B) 1 g = 0.000 001 μ g C) 1 g = 1 000 000 μ g D) 1 g = 0.001 μ g E) 1 g = 1000 μ g
	Answer: C
26)	What is the conversion factor for the relationship between millimeters and centimeters? A) 100 mm/1 cm B) 10 mm/1 cm C) 10 cm/1 mm D) 1 cm/1 mm E) 1 mm/1 cm Answer: B
27)	Which of the following is the smallest unit? A) milligram B) kilogram C) gram D) decigram E) microgram
	Answer: E
28)	The cubic centimeter (cm ³ or cc) has the same volume as a A) centimeter B) cubic inch C) cubic decimeter D) cubic liter E) milliliter

29) 9.31 g is the same mass as
A) 931 kg
B) 93.1 cg
C) 0.0931 dg
D) 931 μg E) 9310 mg
Answer: E
Answer: E
 30) An alloy of iron contains 75.0% iron and 25.0% other elements. How many grams of iron are present in 150. g of the alloy? A) 37.5 g B) 11 300 g C) 3750 g D) 113 g E) 2.00 g
Answer: D
31) One form of stainless steel contains 18.0% nickel. How much nickel is present in 200. g of this alloy? A) 18.0 g B) 36.0 g C) 0.0122 g
D) 164 g E) 11.1 g
Answer: B
32) A 100.0 g sample of eighteen karat gold is contains 75.0 g of gold and 25.0 g of other metals. What is the percent of gold in the sample? A) 50% B) 125% C) 100.0% D) 75.0% E) 25.0% Answer: D
33) An sample of hamburger had a total mass of 200. g, of which 30.0 g was found to be fat. What is the percent of fat
in this hamburger sample? A) 15.0% B) 30.0% C) 6.67% D) 13.3% E) 6.00%
Answer: A
34) What is the correct conversion factor for milligrams and micrograms? A) 10 mg/1mcg B) 1000 mg/1 mcg
C) 10 ⁶ mcg/1 mg D) 1000 mcg/1 mg E) 1 mg/100 mcg
Answer: D

- 35) What is the correct conversion factor for kilometers and millimeters?
 - A) 1 km/1000 mm
 - B) 1000 mm/1 km
 - C) 106 mm/1 km
 - D) 100 mm/1 km
 - E) 10⁶ km/1 mm

Answer: C

- 36) According to the United States Food and Drug Administration, the recommended daily requirement of protein is 44 g. This is ______ oz of protein.
 - A) 150 000
 - B) 1248.5
 - C) 0.0605
 - D) 1.6
 - E) 320 000

Answer: D

37) Which of the following setups would convert centimeters to feet?

A) cm ×
$$\frac{1 \text{ in.}}{2.54 \text{ cm}} \times \frac{1 \text{ ft}}{12 \text{ in.}}$$

B) cm ×
$$\frac{2.54 \text{ in.}}{1 \text{ cm}} \times \frac{1 \text{ ft}}{12 \text{ in.}}$$

C) cm ×
$$\frac{2.54 \text{ cm}}{1 \text{ in.}} \times \frac{1 \text{ ft}}{12 \text{ in.}}$$

D) cm ×
$$\frac{2.54 \text{ cm}}{1 \text{ in.}} \times \frac{12 \text{ in.}}{1 \text{ ft}}$$

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E) cm ×
$$\frac{1 \text{ in.}}{2.54 \text{ cm}}$$
 × $\frac{12 \text{ in.}}{1 \text{ ft}}$

Answer: A

- 38) A conversion factor set up correctly to convert 15 inches to centimeters is ______.
 - A) 1 cm/10 mm
 - B) 10 cm/1 inch
 - C) 100 cm/1 m
 - D) 2.54 cm/1 inch
 - E) 1 inch/2.54 cm

Answer: D

- 39) How many pounds are in 3.5 kg?
 - A) 1.59 lb
 - B) 7.70 lb
 - C) 7.7 lb
 - D) 0.629 lb
 - E) 1.6 lb

Answer: C

40) How many liters of soft drink are there	in 5.25 qt?
A) 5.0 L	
B) 4.97 L C) 55.7 L	
D) 4950 L	
E) 5.57 L	
·	
Answer: B	
41) What is 6.5 m converted to inches?	
A) 255.9 in	
B) 1700 in	
C) 39 in	
D) 260 in	
E) 1651 in	
Answer: D	
42) How many kilograms are in 30.4 lb?	
A) 13.8 kg	
B) 14 kg	
C) 66.9 kg	
D) 66.88 kg	
E) 67 kg	
Answer: A	
42) A dose of aspirin of 5.0 mg per kilograp	a of hadrensight has been prescribed to reduce the forcer of an infen
weighing 8.5 pounds. The number of m	n of body weight has been prescribed to reduce the fever of an infan illigrams of aspirin that should be administered is TREXAM COM
weighing 8.5 pounds. The number of m A) 5.0 mg	
weighing 8.5 pounds. The number of m A) 5.0 mg B) 1.6 mg	illigrams of aspirin that should be administered is
weighing 8.5 pounds. The number of m A) 5.0 mg B) 1.6 mg C) 53 mg	illigrams of aspirin that should be administered is
weighing 8.5 pounds. The number of m A) 5.0 mg B) 1.6 mg	illigrams of aspirin that should be administered is
weighing 8.5 pounds. The number of m A) 5.0 mg B) 1.6 mg C) 53 mg D) 19 mg	illigrams of aspirin that should be administered is
weighing 8.5 pounds. The number of m A) 5.0 mg B) 1.6 mg C) 53 mg D) 19 mg E) 0.59 mg	illigrams of aspirin that should be administered is TBEXAM.COM
weighing 8.5 pounds. The number of m A) 5.0 mg B) 1.6 mg C) 53 mg D) 19 mg E) 0.59 mg Answer: D	illigrams of aspirin that should be administered is TBEXAM.COM
weighing 8.5 pounds. The number of m A) 5.0 mg B) 1.6 mg C) 53 mg D) 19 mg E) 0.59 mg Answer: D 44) If 5.00 lb of potatoes costs \$3.60, how m A) \$0.86 B) \$3.97	illigrams of aspirin that should be administered is TBEXAM.COM
weighing 8.5 pounds. The number of m A) 5.0 mg B) 1.6 mg C) 53 mg D) 19 mg E) 0.59 mg Answer: D 44) If 5.00 lb of potatoes costs \$3.60, how m A) \$0.86 B) \$3.97 C) \$2.06	illigrams of aspirin that should be administered is TBEXAM.COM
weighing 8.5 pounds. The number of m A) 5.0 mg B) 1.6 mg C) 53 mg D) 19 mg E) 0.59 mg Answer: D 44) If 5.00 lb of potatoes costs \$3.60, how m A) \$0.86 B) \$3.97 C) \$2.06 D) \$10.30	illigrams of aspirin that should be administered is TBEXAM.COM
weighing 8.5 pounds. The number of m A) 5.0 mg B) 1.6 mg C) 53 mg D) 19 mg E) 0.59 mg Answer: D 44) If 5.00 lb of potatoes costs \$3.60, how m A) \$0.86 B) \$3.97 C) \$2.06	illigrams of aspirin that should be administered is TBEXAM.COM
weighing 8.5 pounds. The number of m A) 5.0 mg B) 1.6 mg C) 53 mg D) 19 mg E) 0.59 mg Answer: D 44) If 5.00 lb of potatoes costs \$3.60, how m A) \$0.86 B) \$3.97 C) \$2.06 D) \$10.30	illigrams of aspirin that should be administered is TBEXAM.COM
weighing 8.5 pounds. The number of m A) 5.0 mg B) 1.6 mg C) 53 mg D) 19 mg E) 0.59 mg Answer: D 44) If 5.00 lb of potatoes costs \$3.60, how m A) \$0.86 B) \$3.97 C) \$2.06 D) \$10.30 E) \$0.43	illigrams of aspirin that should be administered is TBEXAM . COM uch would 1.30 kilograms of potatoes cost?
weighing 8.5 pounds. The number of m A) 5.0 mg B) 1.6 mg C) 53 mg D) 19 mg E) 0.59 mg Answer: D 44) If 5.00 lb of potatoes costs \$3.60, how m A) \$0.86 B) \$3.97 C) \$2.06 D) \$10.30 E) \$0.43 Answer: C	illigrams of aspirin that should be administered is TBEXAM . COM uch would 1.30 kilograms of potatoes cost?
weighing 8.5 pounds. The number of m A) 5.0 mg B) 1.6 mg C) 53 mg D) 19 mg E) 0.59 mg Answer: D 44) If 5.00 lb of potatoes costs \$3.60, how m A) \$0.86 B) \$3.97 C) \$2.06 D) \$10.30 E) \$0.43 Answer: C 45) How many centimeters are there in 57.0 A) 0.0445 cm B) 145 cm	illigrams of aspirin that should be administered is TBEXAM . COM uch would 1.30 kilograms of potatoes cost?
weighing 8.5 pounds. The number of m A) 5.0 mg B) 1.6 mg C) 53 mg D) 19 mg E) 0.59 mg Answer: D 44) If 5.00 lb of potatoes costs \$3.60, how m A) \$0.86 B) \$3.97 C) \$2.06 D) \$10.30 E) \$0.43 Answer: C 45) How many centimeters are there in 57.0 A) 0.0445 cm B) 145 cm C) 140 cm	illigrams of aspirin that should be administered is TBEXAM . COM uch would 1.30 kilograms of potatoes cost?
weighing 8.5 pounds. The number of m A) 5.0 mg B) 1.6 mg C) 53 mg D) 19 mg E) 0.59 mg Answer: D 44) If 5.00 lb of potatoes costs \$3.60, how m A) \$0.86 B) \$3.97 C) \$2.06 D) \$10.30 E) \$0.43 Answer: C 45) How many centimeters are there in 57.0 A) 0.0445 cm B) 145 cm C) 140 cm D) 22.4 cm	illigrams of aspirin that should be administered is TBEXAM . COM uch would 1.30 kilograms of potatoes cost?
weighing 8.5 pounds. The number of m A) 5.0 mg B) 1.6 mg C) 53 mg D) 19 mg E) 0.59 mg Answer: D 44) If 5.00 lb of potatoes costs \$3.60, how m A) \$0.86 B) \$3.97 C) \$2.06 D) \$10.30 E) \$0.43 Answer: C 45) How many centimeters are there in 57.0 A) 0.0445 cm B) 145 cm C) 140 cm	illigrams of aspirin that should be administered is TBEXAM . COM uch would 1.30 kilograms of potatoes cost?

46) If a car travels 23 mi A) 22 L B) 5.9 gal C) 32 L D) 14 L E) 25 L Answer: A	les on 1.0 gal of gas, how many liters of gasoline are needed for a 135 mile trip?
47) The mercury level in cod? A) 0.14 mg B) 0.17 mg C) 150 mg D) 0.11 mg E) 0.017 mg Answer: E	a cod was measured at 0.11 ppm. How many mg of mercury are present in a 150 g serving of
48) The herbicide level i lb of soil? A) 0.44 μg B) 3.0 μg C) 1.4 μg D) 0.7 μg E) 4.5 μg Answer: C	n the soil in a corn field was measured at 3.0 ppb. How many μg of herbicide are present in 1.0
49) A nugget of gold wire What is the density of A) 10.4 g/mL B) 19.3 g/mL C) 6.77 g/mL D) 1.00 g/mL E) 0.0518 g/mL Answer: B	th a mass of 521 g is added to 50.0 mL of water. The water level rises to a volume of 77.0 mL. of the gold?
50) A solution has a den A) 0.00253 mL B) 1.22 mL C) 58.8 mL D) 39.5 mL E) 49.4 mL Answer: D	sity of 1.22 g/mL. What volume of the solution has a mass of 48.2 g?
51) Which one of the fol A) aluminum B) table salt C) balsa wood D) mercury E) sugar Answer: C	lowing substances will float in gasoline, which has a density (d) of 0.66 g/mL? (d = 2.70 g/mL) (d = 2.16 g/mL) (d = 0.16 g/mL) (d = 13.6 g/mL) (d = 159 g/mL)

52) What is the mass A) 0.58 kg B) 2.30 kg C) 1.15 kg D) 0.015 kg E) 0.023 kg	s of 2.00 L of a solution with a density of 1.15 g/mL?
Answer: B	
53) Mercury has a de A) 0.026 mL B) 0.0257 mL C) 26 mL D) 25.7 mL E) 4760 mL Answer: C	ensity of 13.6 g/mL. How many milliliters of mercury have a mass of 0.35 kg?
54) What is the dens A) 1.7 g/mL B) 0.59 g/mL C) 0.587 g/mL D) 45.0 g/mL E) 1.70 g/mL Answer: E	ity of a substance with a mass of 45.00 g and a volume of 26.4 mL?
55) What is the mass	s of 53 mL of ethyl alcohol, which has a density of 0.79 g/mL?
A) 41.9 g B) 67 g C) 42 g D) 53 g E) 67.1 g Answer: C	TBEXAM.COM
56) The density of a A) .0472 g B) 25.0 g C) 29.5 g D) 1.18 g E) 21.2 g Answer: C	solution is 1.18 g/mL, and its volume is 25.0 mL. The mass of the sample is
57) Diamond has a c A) 53 cm ³ B) 0.233 cm ³ C) 4.29 cm ³ D) 53.2 cm ³ E) 4.3 cm ³ Answer: C	density of 3.52 g/mL. What is the volume in cubic centimeters of a diamond with a mass of 15.1 g

Answer: A

A) we B) col C) sp D) de	nversion factor ecific gravity nsity oyancy	volume is its
A) 1.0 B) 0.9	11 186 g/L 11 g/mL 7 186	.7 g. The density of the sample is
60) A soluti A) 32 B) 36 C) 1.0 D) 41 E) 1.1	4 g 6 g 0 g 4 g 3 g	Vhat is the mass of 36.6 mL of the solution
MATCHING. Ch	oose the item in column 2 that be	est matches each item in column 1.
	n each of the following statemer .S. system there are 5280 feet in	nts measured or exact? A) measured
Answer	В	B) exact
62) A lab tes 350 mg/ Answer:		
63) There ar Answer	e 452 pages in a book. B	
64) The rabb Answer	oit weighs 2.5 pounds.	
65) There ar	e 100 aspirin in a bottle. B	
66) You feel °F.	ill and your temperature is 100.1	

Match the type of measurement to the unit given below.

67) milliliter

A) density

Answer: D

B) mass

68) mm

Answer: E

C) temperature

69) gram

D) volume

Answer: B

E) distance

70) 125 K

Answer: C

71) kilometer

Answer: E

Select the correct numerical prefix to complete the equality.

A) 10

Answer: E

B) 1000

73) 1 m = ____ mm

Answer: B

C) 1

74) 1 cm = ____ mm

D) 100

Answer: A

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75) 1 dL = ____ mL

Answer: D

76) 1 mL = ____ cc

Answer: C

TRUE/FALSE. Write 'T' if the statement is true and 'F' if the statement is false.

77) A kilogram is a unit of volume.

Answer:

True

False

78) A liter is a unit of volume.

Answer: V True

False

79) The measurement 1.230 cm has 4 significant figures.

Answer: O True

False

80) The measurement 0.03550 has 4 significant figures.

Answer: V True

False

81) When the measurement 3.32 cm is multiplied by the measurement 0.02 cm, the answer will have three significant figures.

Answer:

True

False

82) When the measurement 13.36 cm is added to the measurement 0.02 cm, the answer will be 13 Answer: True False	.38 cm
83) A microgram is larger than a gram.	
Answer: True 🕑 False	
84) A 1-cup measuring cup holds about 240 mL.	
Answer: ☑ True False	
85) One conversion factor for cm and m is 100 m/1 cm.	
Answer: True ♥ False	
86) One conversion factor for mL and L is 1000 mL/1 L.	
Answer: True False	
87) 10.5 in is the same distance as 4.13 cm.	
Answer: True 🕑 False	
88) A fish that weighs 15.5 lb has a mass of 7.03 kg.	
Answer: True False	
89) Water (density = 1.00 g/mL) will float on hexane (density = 0.95 mL). Answer: True False	
90) The mass of 10.0 mL of water is approximately 10.0 kg. Answer: True False TBEXAM. COM	
SHORT ANSWER. Write the word or phrase that best completes each statement or answers the ques	tion.
Round off each of the following to three significant figures.	
91) 504.85	
Answer: 505	
92) 8.3158	
Answer: 8.32	
93) 25 225	
Answer: 25 200	
94) 58.5422	
Answer: 58.5	
95) 0.003 4088	
Answer: 0.00341	
State the number of significant figures in each of the following measurements.	

96) 0.705 m Answer: 3

- 97) 680 000 km Answer: 2
- 98) 28.050 km Answer: 5
- 99) 0.0005 L Answer: 1
- 100) 75.00 m Answer: 4
- 101) 2.043 × 10⁴ mm Answer: 4
- 102) 6.1×10^{-5} mL Answer: 2
- 103) 9.00×10^6 g Answer: 3
- 104) The unit of volume in the SI system is the _____.

 Answer: cubic meter
- 105) The unit of mass in the metric system is the PREXAM . COM Answer: gram
- 106) Ten karat gold is 41.7% gold. How many grams of pure gold are there in a ring made of 70.0 g of ten karat gold?

 Answer: 29.2 g
- 107) To calculate the density of a solid object, two measurements are needed, its _____ and ____.

 Answer: mass, volume
- 108) Rubbing alcohol (isopropyl alcohol) has a density of 0.79 g/mL. How many mL of isopropyl alcohol contain 45 g of alcohol?

Answer: 57 mL

109) The density of gold is 19.3 g/mL. How many grams of gold are in a medal that has a volume of 15.0 mL? Answer: 290. g of gold

Σ

Answer Key

1) C

Testname: UNTITLED2

ID: TestBank 2.1-1

```
Diff: 0
    Objective: 2.1
 2) A
    ID: TestBank 2.1-2
    Diff: 0
    Objective: 2.1
 3) A
    ID: TestBank 2.1-3
    Diff: 0
    Objective: 2.1
4) B
    ID: TestBank 2.1-4
    Diff: 0
    Objective: 2.1
5) B
    ID: TestBank 2.1-5
    Diff: 0
    Objective: 2.1
6) B
   ID: TestBank 2.1-6
    Diff: 0
    Objective: 2.1
7) E
    ID: TestBank 2.1-7
    Diff: 0
    Objective: 2.2
8) B
    ID: TestBank 2.1-8
    Diff: 0
    Objective: 2.2
9) B
    ID: TestBank 2.1-9
    Diff: 0
    Objective: 2.2
    ID: TestBank 2.1-10
    Diff: 0
    Objective: 2.2
11) A
    ID: TestBank 2.1-11
    Diff: 0
    Objective: 2.2
12) B
    ID: TestBank 2.1-12
    Diff: 0
    Objective: 2.2
```

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Answer Key

13) B

Diff: 0

Testname: UNTITLED2

ID: TestBank 2.1-13

Objective: 2.2 ID: TestBank 2.1-14 Diff: 0 Objective: 2.2 15) D ID: TestBank 2.1-15 Diff: 0 Objective: 2.3 16) E ID: TestBank 2.1-16 Diff: 0 Objective: 2.3 17) E ID: TestBank 2.1-17 Diff: 0 Objective: 2.3 18) A ID: TestBank 2.1-18 Diff: 0 Objective: 2.3 19) D ID: TestBank 2.1-19 Diff: 0 Objective: 2.3 20) A ID: TestBank 2.1-20 Diff: 0 Objective: 2.3 21) A ID: TestBank 2.1-21 Diff: 0 Objective: 2.3 22) A ID: TestBank 2.1-22 Diff: 0 Objective: 2.4 23) E ID: TestBank 2.1-23 Diff: 0 Objective: 2.4 24) B ID: TestBank 2.1-24 Diff: 0 Objective: 2.4

Answer Key

25) C

Testname: UNTITLED2

ID: TestBank 2.1-25

Diff: 0 Objective: 2.4 26) B ID: TestBank 2.1-26 Diff: 0 Objective: 2.4 27) E ID: TestBank 2.1-27 Diff: 0 Objective: 2.4 28) E ID: TestBank 2.1-28 Diff: 0 Objective: 2.4 29) E ID: TestBank 2.1-29 Diff: 0 Objective: 2.4 30) D ID: TestBank 2.1-30 Diff: 0 Objective: 2.5 31) B ID: TestBank 2.1-31 Diff: 0 Objective: 2.5 32) D ID: TestBank 2.1-32 Diff: 0 Objective: 2.5 33) A ID: TestBank 2.1-33 Diff: 0 Objective: 2.5 34) D ID: TestBank 2.1-34 Diff: 0 Objective: 2.5 35) C ID: TestBank 2.1-35 Diff: 0 Objective: 2.5 36) D ID: TestBank 2.1-36 Diff: 0 Objective: 2.6

Σ

Answer Key

37) A

Diff: 0 Objective: 2.6

Testname: UNTITLED2

ID: TestBank 2.1-37

ID: TestBank 2.1-38 Diff: 0 Objective: 2.6 39) C ID: TestBank 2.1-39 Diff: 0 Objective: 2.6 40) B ID: TestBank 2.1-40 Diff: 0 Objective: 2.6 41) D ID: TestBank 2.1-41 Diff: 0 Objective: 2.6 42) A ID: TestBank 2.1-42 Diff: 0 Objective: 2.6 43) D ID: TestBank 2.1-43 Diff: 0 Objective: 2.6 44) C ID: TestBank 2.1-44 Diff: 0 Objective: 2.6 45) B ID: TestBank 2.1-45 Diff: 0 Objective: 2.6 46) A ID: TestBank 2.1-46 Diff: 0 Objective: 2.6 47) E ID: TestBank 2.1-47 Diff: 0 Objective: 2.6 48) C ID: TestBank 2.1-48 Diff: 0 Objective: 2.6

Answer Key

49) B

Testname: UNTITLED2

ID: TestBank 2.1-49

```
Diff: 0
   Objective: 2.7
50) D
   ID: TestBank 2.1-50
   Diff: 0
   Objective: 2.7
51) C
   ID: TestBank 2.1-51
   Diff: 0
   Objective: 2.7
52) B
   ID: TestBank 2.1-52
   Diff: 0
   Objective: 2.7
53) C
   ID: TestBank 2.1-53
   Diff: 0
   Objective: 2.7
54) E
   ID: TestBank 2.1-54
   Diff: 0
   Objective: 2.7
55) C
   ID: TestBank 2.1-55
   Diff: 0
   Objective: 2.7
56) C
   ID: TestBank 2.1-56
   Diff: 0
   Objective: 2.7
57) C
   ID: TestBank 2.1-57
   Diff: 0
   Objective: 2.7
58) D
   ID: TestBank 2.1-58
   Diff: 0
   Objective: 2.7
59) C
   ID: TestBank 2.1-59
   Diff: 0
    Objective: 2.7
60) D
   ID: TestBank 2.1-60
   Diff: 0
```

Objective: 2.7

Σ

Answer Key

61) B

62) A

Diff: 0 Objective: 2.2

Testname: UNTITLED2

ID: TestBank 2.2-1

ID: TestBank 2.2-2 Diff: 0 Objective: 2.2 63) B ID: TestBank 2.2-3 Diff: 0 Objective: 2.2 64) A ID: TestBank 2.2-4 Diff: 0 Objective: 2.2 65) B ID: TestBank 2.2-5 Diff: 0 Objective: 2.2 66) A ID: TestBank 2.2-6 Diff: 0 Objective: 2.2 67) D ID: TestBank 2.2-7 Diff: 0 Objective: 2.1 68) E ID: TestBank 2.2-8 Diff: 0 Objective: 2.1 69) B ID: TestBank 2.2-9 Diff: 0 Objective: 2.1 70) C ID: TestBank 2.2-10 Diff: 0 Objective: 2.1 71) E ID: TestBank 2.2-11 Diff: 0 Objective: 2.1 72) E

ID: TestBank 2.2-12

Diff: 0 Objective: 2.4

Σ

Answer Key

Testname: UNTITLED2

73) B ID: TestBank 2.2-13 Diff: 0 Objective: 2.4 74) A ID: TestBank 2.2-14 Diff: 0 Objective: 2.4 75) D ID: TestBank 2.2-15 Diff: 0 Objective: 2.4 76) C ID: TestBank 2.2-16 Diff: 0 Objective: 2.4 77) FALSE ID: TestBank 2.3-1

78) TRUE

Diff: 0

Objective: 2.1

ID: TestBank 2.3-2 Diff: 0 Objective: 2.1

79) TRUE

ID: TestBank 2.3-3 Diff: 0 Objective: 2.2

80) TRUE

ID: TestBank 2.3-4 Diff: 0 Objective: 2.2

81) FALSE

ID: TestBank 2.3-5 Diff: 0 Objective: 2.3

82) TRUE

ID: TestBank 2.3-6 Diff: 0 Objective: 2.3

83) FALSE

ID: TestBank 2.3-7 Diff: 0 Objective: 2.4

84) TRUE

ID: TestBank 2.3-8 Diff: 0

Objective: 2.5

Answer Key

Testname: UNTITLED2

85) FALSE

ID: TestBank 2.3-9

Diff: 0

Objective: 2.5

86) TRUE

ID: TestBank 2.3-10

Diff: 0

Objective: 2.5

87) FALSE

ID: TestBank 2.3-11

Diff: 0

Objective: 2.6

88) TRUE

ID: TestBank 2.3-12

Diff: 0

Objective: 2.6

89) FALSE

ID: TestBank 2.3-13

Diff: 0

Objective: 2.7

90) FALSE

ID: TestBank 2.3-14

Diff: 0

Objective: 2.7

91) 505

ID: TestBank 2.4-1

Diff: 0

Objective: 2.2

92) 8.32

ID: TestBank 2.4-2

Diff: 0

Objective: 2.2

93) 25 200

ID: TestBank 2.4-3

Diff: 0

Objective: 2.2

94) 58.5

ID: TestBank 2.4-4

Diff: 0

Objective: 2.2

95) 0.00341

ID: TestBank 2.4-5

Diff: 0

Objective: 2.2

96) 3

ID: TestBank 2.4-6

Diff: 0

Objective: 2.2

Answer Key

Testname: UNTITLED2

```
97) 2
     ID: TestBank 2.4-7
     Diff: 0
     Objective: 2.2
     ID: TestBank 2.4-8
     Diff: 0
     Objective: 2.2
 99) 1
     ID: TestBank 2.4-9
     Diff: 0
     Objective: 2.2
100) 4
     ID: TestBank 2.4-10
     Diff: 0
     Objective: 2.2
101) 4
     ID: TestBank 2.4-11
     Diff: 0
     Objective: 2.2
102) 2
     ID: TestBank 2.4-12
     Diff: 0
     Objective: 2.2
103) 3
     ID: TestBank 2.4-13
     Diff: 0
     Objective: 2.2
104) cubic meter
     ID: TestBank 2.4-14
     Diff: 0
     Objective: 2.1
105) gram
     ID: TestBank 2.4-15
     Diff: 0
     Objective: 2.1
106) 29.2 g
     ID: TestBank 2.4-16
     Diff: 0
     Objective: 2.5
107) mass, volume
     ID: TestBank 2.4-17
     Diff: 0
     Objective: 2.7
108) 57 mL
     ID: TestBank 2.4-18
     Diff: 0
```

Objective: 2.7

CLICK HERE TO ACCESSXAMMEOMOMPLETE Test Bank

Answer Key

Testname: UNTITLED2

109) 290. g of gold

ID: TestBank 2.4-19

Diff: 0

C O M

 \succeq

TBEXA

Objective: 2.7