SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

Decide whether the statement makes sense. Explain your reasoning.

- 1) I drove really far, almost 200 kilometers per hour.
 - Answer: Does not make sense. Kilometers per hour are a unit of speed, not distance. If you drive fast but only for a short period of time, you will not go far. (Explanations will vary.)
- 2) We will need 1800 cubic feet of carpeting to cover the floors in our three-story house.
 - Answer: Does not make sense. Carpeting covers the area of the floors, not volume. (Indeed, if it covered the volume of the rooms, there wouldn't be any space left for people or furniture.) Cubic feet are a measure of volume, not area. (Explanations will vary.)
- 3) The boat leaked and started filling with water. There must be 50 gallons of water in it already.
 - Answer: Makes sense. Gallons are a measure of volume and, depending on the size of the boat, 50 gallons could be a reasonable quantity of water. (Explanations will vary.)
- 4) I donated 64 fluid ounces of blood today.
 - Answer: Does not make sense. The units are fine, but 64 fluid ounces are equivalent to 4 pints. A typical blood donation is one pint; donating four pints would be dangerous. (Explanations will vary.)
- 5) I got pulled over by a police officer for speeding. I was going 150 kiloliters per second.
 - Answer: Does not make sense. Kiloliters are a unit of volume, and speed is measured in units of distance divided by time. (Explanations will vary.)
- 6) The container was big enough to hold a barrel of water, but it wasn't big enough to hold a barrel of petroleum.
 - Answer: Makes sense. A barrel of liquid and a barrel of petroleum are two distinct measures of volume. A barrel of liquid, such as water, is 31 gallons, but a barrel of petroleum is 42 gallons. If the container were 31–41 gallons, it could hold a barrel of water but not a barrel of petroleum. (Explanations will vary.)
- 7) To convert from Kelvin to Celsius, you subtract 273.15. For example, $-100 \text{ K} = -373.15 \,^{\circ}\text{C}$.
 - Answer: Does not make sense. The general formula is correct, but the numbers don't make sense. A temperature of 0 K is the coldest possible temperature, known as absolute zero. A temperature of –100 K is theoretically impossible. (Explanations will vary.)

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

Evaluate.

8)
$$\frac{1}{7} + \frac{1}{6}$$
A) $\frac{42}{13}$

 $\frac{2}{3}$ B) $\frac{13}{21}$

C) $\frac{13}{8^2}$

D) $\frac{13}{42}$

Answer: D

9) $\frac{1}{2} - \frac{1}{4}$

A) $\frac{1}{2}$

B) $-\frac{1}{4}$

C) $-\frac{1}{2}$

D) $\frac{1}{4}$

Answer: D

10)
$$\frac{2}{19} \times \frac{19}{9}$$
A) $\frac{1}{9}$

B)
$$\frac{2}{19}$$

C)
$$\frac{9}{2}$$

$$D)\frac{2}{9}$$

Answer: D

$$11)\,\frac{4}{3} \div \frac{1}{7}$$

A)
$$\frac{8}{21}$$

B)
$$\frac{14}{3}$$

C)
$$\frac{28}{3}$$

D)
$$\frac{4}{21}$$

Answer: C

12)
$$\frac{3}{4} + \frac{5}{3}$$

A)
$$\frac{24}{29}$$

B)
$$\frac{29}{6}$$

C)
$$\frac{29}{12}$$

D)
$$\frac{12}{29}$$

Answer: C

13)
$$\frac{9}{5} - \frac{1}{4}$$

B)
$$\frac{8}{5}$$

C)
$$\frac{31}{20}$$

D)
$$\frac{41}{20}$$

Answer: C

14)
$$\frac{3}{2} \times \frac{1}{1}$$

A)
$$\frac{3}{2}$$

B)
$$\frac{1}{2}$$

C)
$$\frac{3}{4}$$

Answer: A

$$15)\,\frac{5}{2} \div \frac{2}{5}$$

A)
$$\frac{4}{25}$$

B)
$$\frac{25}{4}$$

D)
$$\frac{5}{2}$$

Answer: B

$$16)\,\frac{1}{3}+\frac{1}{4}+\frac{1}{5}$$

A)
$$\frac{49}{60}$$

B)
$$\frac{43}{60}$$

C)
$$\frac{47}{60}$$

D)
$$\frac{3}{4}$$

Answer: C

$$17)\,\frac{1}{4}\times\frac{1}{5}\times\frac{1}{6}$$

A)
$$\frac{1}{26}$$

B)
$$\frac{15}{2}$$

C)
$$\frac{1}{120}$$

D)
$$\frac{1}{60}$$

Answer: C

Write as a common fraction.

18) 0.5

A)
$$\frac{1}{2}$$

B)
$$\frac{5}{9}$$

C)
$$\frac{5}{11}$$

D)
$$\frac{1}{20}$$

Answer: A

19) 0.746

A)
$$\frac{373}{50}$$

B)
$$\frac{373}{500}$$

C)
$$\frac{373}{5000}$$

D)
$$\frac{373}{5}$$

Answer: B

20) 0.52

A)
$$\frac{1}{4}$$

B)
$$\frac{5}{2}$$

C)
$$\frac{26}{5}$$

D)
$$\frac{13}{25}$$

Answer: D

21) 0.0002

A)
$$\frac{1}{50}$$

B)
$$\frac{1}{500}$$

C)
$$\frac{1}{5000}$$

D)
$$\frac{1}{50000}$$

Answer: C

22) 3.98

A)
$$\frac{199}{50}$$

B)
$$\frac{389}{100}$$

C)
$$\frac{199}{5}$$

D)
$$\frac{199}{500}$$

Answer: A

23) 4.2

A)
$$\frac{12}{5}$$

B) $\frac{21}{5}$

C) $\frac{6}{25}$

D) $\frac{21}{50}$

Answer: B

Convert the common fraction into decimal form. If necessary, round to the nearest thousandth.

24) $\frac{11}{2}$

Answer: C

25) $\frac{10}{11}$

Answer: D

$26)\frac{2}{7}$			
A) 0.286	B) 0.333	C) 0.283	D) 0.291
Answer: A			
$27)\frac{19}{49}$			
A) 0.388	B) 0.298	C) 0.548	D) 2.579
Answer: A			
$28)\frac{102}{79}$			
A) 1.291	B) 0.775	C) 1.101	D) 1.401
Answer: A			
29) 615 895			
A) 0.687	B) 0.497	C) 0.694	D) 0.797
Answer: A			
$30)\frac{330}{66}$			
A) 6	B) 6.6	C) 4	D) 5
Answer: D			
Solve the problem.			
31) $10^5 \times 10^9$		10	14
31) $10^5 \times 10^9$ A) 10^{45}	B) 10 ¹⁴	C) 10 ¹⁹	D) 10 ¹⁶
31) $10^5 \times 10^9$	B) 10 ¹⁴	C) 10 ¹⁹	D) 10 ¹⁶
31) $10^5 \times 10^9$ A) 10^{45}			
31) $10^{5} \times 10^{9}$ A) 10^{45} Answer: B 32) $10^{5} \times 10^{-3}$ A) 10^{-15}	B) 10 ¹⁴	C) 10 ¹⁹	D) 10 ¹⁶
31) $10^5 \times 10^9$ A) 10^{45} Answer: B 32) $10^5 \times 10^{-3}$			
31) $10^{5} \times 10^{9}$ A) 10^{45} Answer: B 32) $10^{5} \times 10^{-3}$ A) 10^{-15} Answer: C			
31) $10^{5} \times 10^{9}$ A) 10^{45} Answer: B 32) $10^{5} \times 10^{-3}$ A) 10^{-15} Answer: C	B) 10 ⁻⁸	C) 10 ²	D) 10 ⁸
31) $10^{5} \times 10^{9}$ A) 10^{45} Answer: B 32) $10^{5} \times 10^{-3}$ A) 10^{-15} Answer: C			
31) $10^{5} \times 10^{9}$ A) 10^{45} Answer: B 32) $10^{5} \times 10^{-3}$ A) 10^{-15} Answer: C 33) $\frac{10^{5}}{10^{9}}$ A) 10^{14} Answer: C	B) 10 ⁻⁸	C) 10 ²	D) 10 ⁸
31) $10^{5} \times 10^{9}$ A) 10^{45} Answer: B 32) $10^{5} \times 10^{-3}$ A) 10^{-15} Answer: C 33) $\frac{10^{5}}{10^{9}}$ A) 10^{14}	B) 10 ⁻⁸	C) 10 ²	D) 10 ⁸

Answer: A

35) $10^{-15} \times 10^{-3}$			
A) 10^{45}	B) 10 ⁻¹²	C) 10 ¹⁸	D) 10 ⁻¹⁸
Answer: D	,	,	,
26) 10-11			
$36) \frac{10^{-11}}{10^{-7}}$			
A) 10^4	B) 10 ⁻¹⁸	C) 10 ⁻⁴	D) 10 ⁻⁷⁷
Answer: C			
37) 10 ⁴ + 10 ⁹			
A) 1,000,010,000	B) 1,000,100,000	C) 10,000,000,000,000	D) 100,010,000
Answer: A			
38) 10 ¹⁰ - 10 ³			
A) 10,000,001,000	B) 1,000,001,000	C) 10,000,000	D) 9,999,999,000
Answer: D			
39) A swimming pool 4 meters dec water's surface?	ep, 15 meters long, and 8 met	ers wide is filled with water.	What is the area of the
A) 32 m^2	B) 480 m ³	C) 120 m^2	D) 60 m^2
Answer: C			
40) A swimming pool 3 meters ded does the pool contain?	ep, 14 meters long, and 6 met	ers wide is filled with water.	What volume of water
A) 18 m^2	B) 84 m ²	C) 252 m ³	D) 273 m ³
Answer: C			
41) A packing crate measures 4 fee	et by 12 feet by 7 feet. What is	the area of its smallest side?	
A) 28 ft^2	B) 336 ft ³	C) 84 ft ²	D) 48 ft ²
Answer: A			
42) A warehouse is 42 yards long a warehouse?	and 26 yards wide with a heig	ght of 13 yards. What is the vo	olume of the
A) 1092 ft ²	B) 14,196 ft ³	C) 1092 yd^2	D) 14,196 yd ³
Answer: D		•	•
43) A column has a circular base w	vith an area of 6 square feet a	nd is 14 feet tall. What is its to	otal volume?
A) 504 ft ³	B) $504\pi \text{ ft}^3$	C) 84 ft ³	D) $84\pi \text{ ft}^3$
Answer: C			
fy the units you would expect for	the given quantity.		
44) A speed found by dividing a d		y a time measured in seconds	5.
A) seconds per meter	B) square meters	C) meters per second	D) meter-seconds

Identi

Answer: C

	A) dollars per ton	B) cubic tons	C) tons per dollar	D) ton-dollars
	Answer: A			
	46) The gas mileage of a car, whe A) \$/gal	n you travel 5522 kilomete B) gal/km	ers using 11 gallons of gas. C) km/gal	D) 50
	Answer: C			
	47) The amount of electricity utili A) kilowatts per hour C) kilowatts per second	ized, calculated by multipl	ying power in kilowatts by time B) kilowatt-hours D) hours per kilowatt	in hours.
	Answer: B		D) nours per knowate	
	48) The price of pudding, found l A) dollar-ounces	oy dividing its cost in dolla B) ounce-dollars	rs by its weight in ounces. C) dollars per ounce	D) ounces per dollar
	Answer: C			
	49) The density of a meteor, foun	d by dividing its mass in k	ilograms by its volume in cubic	meters.
	A) kg/m^2	B) kg ³ /m	C) kg/m^3	D) m ³ /kg
	Answer: C	, 0	, 0	,
Carry	out the indicated unit conversion 50) Convert a distance of 54 feet i	=	ppropriate.	
	A) 21 yards	B) 36 yards	C) 162 yards	D) 18 yards
	Answer: D			
	F1) C	1- it 1/ 1/ 1/-		
	51) Convert a weight of 16 pound A) 512 ounces	B) 128 ounces	C) 320 ounces	D) 256 ounces
	Answer: D	,	,	,
	52) There are 8 ounces in a cup, 4 convert 6 gallons into ounces.		rts in a gallon. Using a chain wit	h these conversions,
	A) 768 ounces	B) 96 ounces	C) 1536 ounces	D) 192 ounces
	Answer: A	•	,	,
	F0\ C		1	
	53) Convert a distance of 11 miles A) 1936 yards	s into yards; there are 1760 B) 19,360 yards	yards in a mile. C) 20,680 yards	D) 20,020 yards
	Answer: B			
	54) A car is driving at 180 miles p A) 3 miles per minute	per hour. What is its speed	in miles per minute? B) 240 miles per minute	
	C) 648,000 miles per minut	te	D) 10,800 miles per minute	
	Answer: A		•	
	55) Convert a lot size of $\frac{2}{9}$ acre to	square feet (1 acre = 43,56	0 ft ²).	
	A) 968 square feet	B) 9790 square feet	C) 979 square feet	D) 9680 square feet
	Answer: D	. 1	, .	, 1

56) Use a chain of conversions with familiar measures of time to convert 8 weeks into seconds.

- A) 4,838,400 seconds
- B) 80,640 seconds
- C) 201,600 seconds
- D) 691,200 seconds

Answer: A

Solve the problem.

57) Find a conversion factor between square feet and square yards. Write it in three forms.

A)
$$1 \text{ yd}^2 = (3 \text{ ft})^2 = 9 \text{ ft}^2$$

B)
$$1 \text{ yd}^3 = (3 \text{ ft})^3 = 27 \text{ ft}^3$$

C)
$$1 \text{ ft}^2 = (3 \text{ yd})^2 = 9 \text{ yd}^2$$

D) 1
$$\text{ft}^3 = (3 \text{ yd})^3 = 27 \text{ yd}^3$$

Answer: A

58) How many square inches are in 6 square yards?

- A) 864 in.²
- B) 72 in.^2

- C) 216 in.^2
- D) 7776 in.²

Answer: D

59) A field is 150 yards long and 90 yards wide. Find its area in square feet.

- A) 364,500 ft²
- B) 40,500 ft²
- C) 121,500 ft²
- D) 13,500 ft²

Answer: C

60) Find a conversion factor between cubic inches and cubic yards. Write it in three forms.

A) 1 in. $^3 = (36 \text{ yd})^3 = 46,656 \text{ yd}^3$

B) $1 \text{ yd}^2 = (36 \text{ in.})^2 = 1296 \text{ in.}^2$

C) $1 \text{ yd}^3 = (3 \text{ ft})^3 = 27 \text{ ft}^3$

D) $1 \text{ yd}^3 = (36 \text{ in.})^3 = 46,656 \text{ in.}^3$

Answer: D

61) There are 1000 meters in 1 kilometer. Find a conversion factor between cubic meters and cubic kilometers. Write it in three forms.

A) $1 \text{ m}^3 = (1000 \text{ km})^3 = 1,000,000 \text{ km}^3$

B) $1 \text{ km}^2 = (1000 \text{ m})^2 = 1,000 \text{ m}^2$

C) $1 \text{ km}^3 = (1000 \text{ m})^3 = 100,000 \text{ m}^3$

D) $1 \text{ km}^3 = (1000 \text{ m})^3 = 1,000,000,000 \text{ m}^3$

Answer: D

62) How many cubic inches are in 19 cubic feet?

- A) 24,624 in.³
- B) 32,832 in.³
- C) 2736 in.³
- D) 886,464 in.³

Answer: B

63) How many cubic furlongs are in a cubic mile? (1 mile = 8 furlongs)

A) 64 cubic furlongs

B) 4096 cubic furlongs

C) 8 cubic furlongs

D) 512 cubic furlongs

Answer: D

Answer the following question involving a conversion within the USCS system.

64) The baby weighs 8.2 pounds. How many ounces is that?

- A) 0.51 ounces
- B) 131.2 ounces
- C) 82 ounces
- D) 98.4 ounces

Answer: B

65) The container holds 4 gallons of water. How many fluid ounces is that?

- A) 1024 fl oz
- B) 128 fl oz
- C) 256 fl oz
- D) 512 fl oz

Answer: D

66) If a nors A) 88	se ran 4 furlongs, now	B) 7040 yd	n? C) 3520 yd	D) 21,120 yd
Answer	•	,	-, , -	, , -
67) A boat i	s moving at 48 miles r	per hour. What is its s	peed in knots (nautical miles pe	r hour)?
	.2 knots	B) 39.7 knots	C) 41.7 knots	D) 57.2 knots
Answer	: C			
68) How ma	any gallons are in 79 b	arrels of petroleum?		
A) 1.9		B) 2449 gal	C) 4108 gal	D) 3318 gal
Answer	: D			
69) How ma	any quarts are in 57 ba	rrels of water?		
A) 70	68 qt	B) 1767 qt	C) 9576 qt	D) 2394 qt
Answer	: A			
70) The cus	tomer bought a peck o	f flour. How many cu	abic inches of flour did he buy?	
A) 53	7.6 in. ³	B) 33.6 in. ³	C) 268.8 in. ³	D) 67.2 in. ³
Answer	: A			
State how much la	arger or smaller the fi	rst unit is than the se	cond.	
71) nanome	eter, meter			
A) Sn	naller by a factor of 10 ⁹	9	B) Larger by a factor of	of 10 ⁶
C) La	arger by a factor of 10 ⁹		D) Smaller by a factor	of 10 ⁶
Answer	: A			
72) gram, m	nilligram			
A) La	arger by a factor of 10^6		B) Smaller by a factor	of 10 ⁶
C) Sn	naller by a factor of 10	3	D) Larger by a factor of	of 10 ³
Answer	: D			
73) centilite	r, microliter			
	naller by a factor of 100		B) Smaller by a factor	
•	rger by a factor of 10,0	000	D) Larger by a factor of	of 1000
Answer	: C			
	decimeter, square kilor			
	naller by a factor of 10		B) Smaller by a factor	of 10^8
C) Sn	naller by a factor of 10 ⁶	6	D) Smaller by a factor	of 10^4
Answer	: В			
75) gigagra	m, microgram			
A) La	arger by a factor of 10^{15}	5	B) Larger by a factor of	of 10 ¹⁸
C) La	erger by a factor of 10^{12}	2	D) Larger by a factor of	of 10 ⁹
Answer				

A) Smaller by a factor of 10)0	B) Smaller by a factor of	1018
C) Smaller by a factor of 10)9	D) Smaller by a factor of	1012
Answer: B			
Convert the measurement to the units 77) 23 feet to meters	specified. Round your ar	nswer to the nearest tenth.	
A) 7 meters	B) 21 meters	C) 9.1 meters	D) 75.4 meters
Answer: A			
78) 8 kilometers to yards A) 67,976.8 yards	B) 22,658.9 yards	C) 26,247.9 yards	D) 8749.3 yards
Answer: D			
79) 17 liters to gallons A) 18 gallons	B) 16.1 gallons	C) 4.5 gallons	D) 64.3 gallons
Answer: C			
80) 15 cubic inches to milliliters A) 245.7 milliliters	B) 0.5 milliliters	C) 0.9 milliliters	D) 443.6 milliliters
Answer: A			
81) 2500 square yards to square r A) 2286 square meters C) 2735 square meters	neters	B) 2090.3 square meters D) 2992.1 square meters	
Answer: B			
82) 34 pounds to grams A) 75 grams	B) 15.4 grams	C) 74,970 grams	D) 15,422.4 grams
Answer: D			
83) 93 kilometers per hour to mil A) 149.7 miles per hour C) 67.9 miles per hour	es per hour	B) 128.6 miles per hour D) 57.8 miles per hour	
Answer: D			
Convert the temperature, as indicated. 84) 70°F, into Celsius	•		
A) 56.67°C Answer: D	B) 38.89°C	C) 38.00°C	D) 21.11°C
Aliswel. D			
85) 20°C, into Fahrenheit			
A) 52°F	B) 68°F	C) 43.1°F	D) 4°F
Answer: B			
86) 90°F, into Celsius	D) 44 444 5	0) 101 105 7	
A) 50.00°C	B) 32.22°C	C) 104.40°C	D) 58.00°C
Answer: B			

76) cubic micrometer, cubic meter

87) -10°C, into A) 26.4°F		B) -50°F	C) 14°F	D) 22°F
Answer: C				
88) 280 K, into A) 206.85		B) -117.59°C	C) 6.85°C	D) 106.85°C
Answer: C				
89) -80°C, into A) 93.15		B) 193.15 K	C) 129.15 K	D) -353.15 K
Answer: B				
Use the following tak	ole of exchange rat	es to solve the problem.	Round your answer when a	ppropriate.
J		- -		r p
Currency		gn Foreign per Dollar		
British pound	1.624	0.6158		
Canadian dollar	1.005	0.9950		
European euro	1.320	0.7576		
Japanese yen	0.0120	83.33		
Mexican peso	0.07855	12.73		
1				
90) Which is w	orth most, 1 British	pound, 1 Canadian dolla	ar, 1 European euro, or 1 doll	ar?
•	opean euro	B) 1 Canadian dollar	C) 1 dollar	D) 1 British pound
•	•	b) i canadian donar	c) i donai	b) i billish podha
Answer: D				
91) How many	Mexican pesos car	wou huy for \$1802		
_	_	-	C) 14 120 pages	D) 2201 4 pages
A) 2.16 p		B) 14,999.4 pesos	C) 14.139 pesos	D) 2291.4 pesos
Answer: D				
92) You return	from a trip with 34	.00 Iapanese ven. How m	uch are your yen worth in do	ollars?
A) \$2575		B) \$283,322	C) \$267.07	D) \$40.80
,		Β) ψ200,022	C) \$207.07	2) \$10.00
Answer: D				
93) A fresh juic	e stand in Montrea	l sells a large glass of ora	nge juice for 4.40 Canadian c	lollars. If you buy 5 glasses,
	have you spent in (8)	,
A) \$29.04		B) \$21.89	C) \$16.67	D) \$22.11
Answer: D		2) (=1.0)	C) \$ 10.0.	2) 4
Aliswel. D				
Solve the problem.				
	rket in Ianan sells s	ov milk for 382 ven per li	iter. If there are 83.21 yen per	dollar then what is the
_	llars per quart?	oy min 101 002 yen per n	iter. If there are 65.21 year per	donary their what is the
_		D) \$4.24 man great	C) \$4.95 mar areast	D) \$4.50 man great
·	per quart	B) \$4.34 per quart	C) \$4.85 per quart	D) \$4.59 per quart
Answer: B				
95) A piece of 1	land in Ottawa with	n an area of 0.5 square ki	lometers is priced at 5800 Ca	nadian dollars. If there are
_		_	he price in dollars per squar	
	47.74 per square mi	-	B) \$4494.76 per square	
C) \$18,73	33.45 per square mi	ie	D) \$29,937.07 per squa	re mile

Answer: A

	dollars that cost 8930 British	pounds?		
	A) \$4384.63	B) \$14,501.46	C) \$16,817.33	D) \$5499.09
	Answer: B			
97)	Recently, one U.S. dollar wa Mexican pesos?	s worth about 12.73 Mexic	can pesos. How much woul	d 335 U.S. dollars be worth in
	A) \$29.94	B) \$3768.75	C) \$4264.55	D) \$26.32
	Answer: C			
	to help you answer the que			
98)	A community garden contai available for gardening?	ins 25 rectangular plots ea	ch measuring 4 yd by 10 yd	. What is the total area
	A) 1025 yd ²	B) 700 yd ²	C) 40 yd ²	D) 1000 yd^2
	Answer: D			
99)	A stockbroker sold 35 shares	s of stock for \$40.31 each. V	What was the total amount	of the sale?
,	A) \$1410.96	B) \$1410.75	C) \$1410.85	D) \$1410.95
	Answer: C			
100)	Suppose you could spend \$5 there are 365 days in a year.		y. How much could you sp	end in a year? (Assume that
	A) \$2,628,000	B) \$8760	C) \$7200	D) \$43,800
	Answer: D			
101)	You are buying carpet to cor How much will the carpet of		12 feet by 17 feet. The carpe	t costs \$27.50 per square yard.
	A) \$741.82	B) \$1870.00	C) \$623.33	D) \$204.00
	Answer: C			
102)	Assuming that your heart be		2	-
	A) 201,600	B) 36,288,000	C) 25,200	D) 604,800
	Answer: D			
103)	Assume that you breathe on		-	
	A) 260,480	B) 181,440	C) 3024	D) 25,920
	Answer: B			
SHORT A	ANSWER. Write the word or	r phrase that best comple	tes each statement or answ	ers the question.
Decide w	hether the statement makes	sense. Explain your reaso	oning.	
104)	I figured out the distance we	e had traveled by dividing	our speed by the amount o	of time we had traveled.
			e does not yield distance. M ni. (Explanations will vary.)	Iultiplying speed by time yields
105)	I figured out the number of	seconds in a week by mul	tiplying 7 by 24 by 60 by 60	
	Answer: Makes sense. 1 wk	$\times \frac{7 \text{ days}}{1 \text{ wk}} \times \frac{24 \text{ hr}}{1 \text{ day}} \times \frac{60 \text{ mi}}{1 \text{ hr}}$	$\frac{n}{1} \times \frac{60 \text{ sec}}{1 \text{ min}} = (7 \times 24 \times 60 \times 6$	60) seconds, since all the other
	units cancel. There	e are 604,800 seconds in a v	week. (Explanations will var	ry.)

96) Recently, one U.S. dollar was worth about 0.6158 British pounds. How much would a car have cost in U.S.

106) To convert square yards to square inches, I multiplied by 12^2 or 144.

Answer: Does not make sense. There are 12 inches per foot, but there are 36 inches per yard. To convert square yard to square inches, multiply by 36² or 1296. (Explanations will vary.)

107) My friend wants to lose 15 pounds, but I think that's too much. I think 10 kilograms would make more sense.

Answer: Does not make sense. 10 kilograms is about 22 pounds. If 15 pounds is too much, then certainly 22 pounds is too much. (Explanations will vary.)

108) I can walk on my hands for 5 meters before falling down, but my goal is to walk a full decimeter without losing my balance.

Answer: Does not make sense. A decimeter is a tenth of a meter, and this person can already travel 50 times that. Perhaps he wants to be able to walk on his hands for a full decameter, or 10 meters. (Explanations will vary.)

109) I found a rock at the bottom of our swimming pool. It had a mass of 500 grams and a volume of 1000 cubic centimeters, so its density was 0.5 g/cm³.

Answer: Does not make sense. The calculation is correct, and the units are fine, but an object with a density under 1 g/cm³ would not sink in water. (Explanations will vary.)

110) Our utility company charges 10 cents per joule for the energy we use.

Answer: Does not make sense. The units are fine, but the magnitude is ridiculous. A regular 100-watt bulb ost

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consumes ene	ergy at a rate of 100 joules per se o a 100-watt bulb on for a single	cond. If the utility charge	d 10 cents per joule, it would cos
JLTIPLE CHOICE. Choose th	ne one alternative that best com	pletes the statement or a	nswers the question.
1 2	e question. If necessary, round yours 5 gallons of base for every ga		nal places. ns of paint, how many gallons of
A) 90 gal Answer: D	B) 36 gal	C) 54 gal	D) 18 gal
112) Your car gets 33 miles in much gas do you use in A) 1.45 gal	per gallon of gasoline, and you on an hour? B) 1.33 gal	drive at an average speed C) 0.75 gal	of 44 miles per hour. How D) 0.69 gal
Answer: B	b) 1.55 gai	C) 0.73 gai	D) 0.09 gai
, 11	om a shower at a rate of 0.32 cu by filling a bathtub with 0.4 cubi	1	, ,
A) Shower uses an a	dditional 3.44 ft ³ of water	B) Bath uses an add	ditional 3.44 ft ³ of water
C) Bath uses an addi	itional 6.96 ft ³ of water	D) Shower uses an	additional 6.96 ft ³ of water
Answer: C			
•	660 square feet, and there are 528 1.5 miles, what is the area of th		has the shape of a rectangle

A) 11.14 acres B) 864 acres C) 0.16 acres D) 1050 acres

Answer: B

Decid	le which of the two given price	s is the better deal.		
	115) You can buy hair product i	n a 12-ounce bottle for \$2.88	8 or in a 8-ounce bottle for \$1	1.76.
	A) 12-ounce bottle for \$2	2.88	B) not enough informa	tion
	C) equal value		D) 8-ounce bottle for \$	51.76
	Answer: D			
	116) You can buy laundry prod	uct in a 30-ounce bottle for \$	66.00 or in a 24-ounce bottle f	or \$4.08.
	A) not enough informati		B) 24-ounce bottle for S	\$4.08
	C) 30-ounce bottle for \$6	5.00	D) equal value	
	Answer: B			
		sold in two types of bottle. W z bottles for \$2.30 oz bottles for \$4.20	Which type has the lower unit	price?
	A) Five 10-oz bottles		B) equal value	
	C) Seven 12-oz bottles		D) not enough informa	tion
	Answer: A			
Solve	the problem.			
	118) A 14-gram object has a vol	ume of 35 cubic centimeters	. Find its density.	
	A) 490 g-cm ³	B) 21 cm ³	C) 0.4 g/cm^3	D) $2.5 \text{ cm}^3/\text{g}$
	Answer: C	,	, 0	,
	119) What is the cost of lighting A) 45 cents	a 500-watt outdoor light for B) 60 cents	r 8 hours, if electricity costs 7. C) 30 cents	5¢ per kilowatt-hour? D) 67 cents
	Answer: C			
	120) Suppose a necklace is madgold in the necklace.	_		tht, in grams, of the pure
	A) 18 grams	B) 40.5 grams	C) 6 grams	D) 54 grams
	Answer: B			
	121) A certain land area is 540,0 population density.	00 square miles, and it holds	s a population of 64.1 million	people. Calculate the
	A) 842 people/mi ²	B) 119 people/mi ²	C) 84 people/mi ²	D) 1187 people/mi ²
	Answer: B	, 1 1	, 1 1	, 1 1
	· · · · · · · · · · · · · · · · · · ·	_	o cans of beer. If all the alcoho	
	A) 0.075 g/100 ml	B) 0.375 g/100 ml	C) 0.0375 g/100 ml	D) 0.75 g/100 ml
	Answer: D			
	123) Your electrical bill states th	at you used 800 kilowatt-ho	ours of energy in January. De	termine your total electrical
	energy use, in joules.		•	
	A) 2,880,000,000 joules		B) 288,000,000 joules	
	C) 256,000,000 joules		D) 2,560,000,000 joules	

13

Answer: A

power use, in watts.	nat you used 670 knowatt-no	ours of energy in September. I	Determine your average
A) 1169.4 watts	B) 1329.2 watts	C) 1450 watts	D) 1208.3 watts
Answer: D	·	·	·
125) You find a 4-pound nugg	et that is 20% gold. What is its	s purity in karats?	
A) 9.6 karats	B) 24 karats	C) 20 karats	D) 4.8 karats
Answer: D			
126) An object has a total volur density? Will it sink or flo	•	ubic centimeters) and a mass	of 4 kilograms. What is its
density? Will it sink or flo	•	ubic centimeters) and a mass C) 0.8 g/cm ³ ; float	of 4 kilograms. What is its D) 1.25 g/cm ³ ; float
density? Will it sink or flo	at in water?	,	G
density? Will it sink or flo A) 0.8 g/cm ³ ; sink	at in water? B) 1.25 g/cm ³ ; sink	C) 0.8 g/cm ³ ; float	D) 1.25 g/cm ³ ; float
density? Will it sink or flo A) 0.8 g/cm ³ ; sink Answer: C	at in water? B) 1.25 g/cm ³ ; sink	C) 0.8 g/cm ³ ; float	D) 1.25 g/cm ³ ; float

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

Decide whether the statement makes sense. Explain your reasoning.

128) If you complete the four-step problem-solving process carefully and thoroughly, then you will have no uncertainty about your final answer.

Answer: Does not make sense. The four-step process is a useful guide to problem solving, but the four steps offer only general advice. Following them will not automatically lead to a unique solution, since some questions do not lend themselves to unique solutions. This is fairly obvious when the question is one of politics or policy. For example, what is the best way to improve the economy? Different experts will recommend different-even contradictory-things (e.g., raise taxes, lower taxes), and no single best answer may be available. The same is true of mathematical problems, particularly when the information provided is incomplete or lacks context. Nonunique solutions often occur because not enough information is available to distinguish among a variety of possibilities. (Explanations will vary.)

129) It is not recommended that you use approximations to solve a problem, because then your solution is only an approximation.

Answer: Does not make sense. Most real problems involve approximate numbers to begin with, so an approximation is often good enough for a final answer. In other cases, an approximation will reveal the essential character of a problem, making it easer to reach an exact solution. Approximations also provide a useful check. If you come up with an "exact solution" that isn't close to the approximate one, something may have gone wrong. (Explanations will vary.)

130) Whether it's a problem in mathematics or something else, I always find it's best to complete the work by looking back to check, interpret, and explain my solution.

Answer: Makes sense. This is essentially step 4 in the four-step process. Although you may be tempted to think you have finished after you find a result in step 3, this final step is the most important. After all, a result is not very useful if it is wrong or misinterpreted or cannot be explained to others. (Explanations will vary.)

Solve the problem.

131) A traffic counter consists of a thin black tube stretched across a street or highway and connected to a "brain box" at the side of the road. The device registers one "count" each time a set of wheels (that is, wheels on a single axle) rolls over the tube. A normal automobile (two axles) registers two counts, and a light truck (three axles) registers three counts. Suppose that, during a one-hour period, a particular counter registers 41 counts on a residential street on which only two-axle vehicles (cars) and three-axle vehicles (light trucks) are allowed. How many cars and light trucks passed over the traffic counter? Find all the possible solutions to the problem.

Answer: 1 car and 13 light trucks; 4 cars and 11 light trucks; 7 cars and 9 light trucks; 10 cars and 7 light trucks; 13 cars and 5 light trucks; 16 cars and 3 light trucks; 19 cars and 1 light truck

132) Paul and Saul ran a 50-meter race. When Paul crossed the finish line, Saul had run only 48 meters. Then they ran a second race, with Paul starting 2 meters behind the starting line. Assuming that both runners ran at the same pace as in the first race, who won the second race?

Answer: Paul

133) Two bicyclists, 42 miles apart, begin riding toward each other on a long straight avenue. One cyclist travels 15 miles per hour and the other 20 miles per hour. At the same time, Spot (a greyhound), starting at one cyclist, runs back and forth between the two cyclists as they approach each other. If Spot runs 38 miles per hour and turns around instantly at each cyclist, how far has he run when the cyclists meet?

Answer: 45.6 mi

134) Suppose that you begin with a red bucket containing 12 red marbles and a yellow bucket containing 12 yellow marbles. You move three marbles from the red bucket to the yellow bucket, and then you move any four marbles from the yellow bucket to the red bucket. Which is greater, the number of yellow marbles in the red bucket or the number of red marbles in the yellow bucket?

Answer: The number of yellow marbles in the red bucket is greater.

135) Suppose that 8 turns of a wire are wrapped around a pipe with a length of 60 inches and a circumference of 4 inches. What is the length of the wire?

Answer: 68 in.

136) Suppose that China's population policy is modified so that every family could have children until either a boy is born or two children are born, whichever comes first. Assuming that every family chooses to have as many children as possible under this policy, and that boys and girls are equally likely, how many children would be born in a typical group of 1000 families?

Answer: 1500

137) A curved bridge rises over a river, so that the two endpoints of the bridge are 160 yards apart horizontally. You walk across the bridge with a device to measure its length and discover that the walking distance is 168 yards. Approximately how high does the bridge rise above the horizontal?

Answer: 25.6 yards

138) A curved bridge rises over a canyon. The two endpoints of the bridge are one mile apart horizontally. The bridge rises to a height of 353 feet above the horizontal. Approximately what is the walking distance along the bridge, in feet?

Answer: 5327 feet

139) Cheddar cheese comes in 2-pound bags, and mozzarella cheese comes in 5-pound bags. Using entire bags, you make a 47-pound mixture of cheese. How many bags of each type of cheese did you use? Find all the possible solutions to the problem.

Answer: 1 bag cheddar and 9 bags mozzarella; 6 bags cheddar and 7 bags mozzarella; 11 bags cheddar and 5 bags mozzarella; 16 bags cheddar and 3 bags mozzarella; 21 bags cheddar and 1 bag mozzarella.

140) Suppose that you have 10 white socks and 6 black socks in a clothes dryer. How many socks must you withdraw from the dryer (without looking) to be certain of having a pair of white socks?

Answer: 8 socks

141) You are considering buying 15 silver coins that look alike, but you have been told that one of the coins is a lightweight counterfeit. How can you determine the lightweight coin in a maximum of three weighings on a balance scale?

Answer: Answers may vary. One possible answer: Separate the coins into three sets of five coins. Weigh two of the sets. The lightweight coin is in the lighter of the two sets, or if the two sets balance, it is in the third set. Now weigh two pairs of coins from the lightweight set of five coins. If they balance, the fifth coin is the lightweight coin; otherwise, weigh the coins in the lightweight pair to find the lightweight coin.

142) It takes you 84 seconds to walk from the first (ground) floor of a building to the fourth floor. How long will it take to walk from the first floor to the 8th floor (at the same pace, assuming that all floors have the same height)?

Answer: 196 seconds

143) A father and son are in a terrible car accident. The father is killed. The son, badly injured, is brought to the hospital for emergency surgery. The surgeon takes one look at the patient and exclaims, "That's my son!" How is this possible?

Answer: The surgeon is a woman. She is the mother of the patient.

144) A trader bought a stock for \$70 and then sold it for \$80. He bought it back for \$89 and then sold it again for \$99. How much did he gain or lose on these transactions?

Answer: He gained \$20 on the transactions.

145) Three boxes are labeled "CDs," "DVDs," and "CDs & DVDs." Each label is wrong. Bey selecting just one item from just one box, how can you determine the correct labeling of the boxes?

Answer: Select an item from the box labeled "CDs & DVDs." Since the label is wrong, it must be either a box of CDs or a box of DVDs. First assume that the item you selected is a CD. This box is therefore a box of CDs and should be labeled "CDs." Since the box labeled "DVDs" is also labeled incorrectly, it must be either a box of CDs or a box of both CDs and DVDs. Since you have already identified the first box as a box of CDs, the second box must therefore be a box of CDs and DVDs and should be labeled "CDs & DVDs." Finally, the box incorrectly labeled "CDs" should have the remaining label, "DVDs." Now assume that the item you selected is a DVD. By similar reasoning, this box should be labeled "DVDs," the box incorrectly labeled "CDs" should be labeled "CDs" should be labeled "CDs."

146) There are 20 bags filled with coins that all look alike. The coins in 19 of the bags are authentic and weigh 10 ounces each. The coins in one of the bags are counterfeit and weigh 11 ounces each. With only one weighing on a scale, how can you determine which bag contains the counterfeit coins?

Answer: Label the bags 1–20 and choose one coin from bag 1, two coins from bag 2, three coins from bag 3, and so on. Weigh all the coins you chose together, a total of 210 coins. If all the coins were authentic, they would would weigh 2100 oz, since 210 coins \times 10 oz/coin = 2100 oz.

However, 1–20 of the coins are counterfeit, and each (11–oz) counterfeit coin will add an extra ounce to the weight. If the actual weight is 2101, there must be one counterfeit coin, and since one coin was chosen from bag 1, bag 1 must have the counterfeit coins. If the actual weight is 2102, bag 2 must have the counterfeits; if the actual weight is 2103, bag 3 must have the counterfeits, etc. In general: (Actual weight, in oz) – 2100 = 100 = the number of the bag with the counterfeit coins.

- 147) There is a large jar of marbles, containing red, blue, yellow, black, and white marbles. How many marbles must you draw (without looking) from the jar to be sure of getting at least three of one color?

 Answer: 11 marbles
- 148) Abe, Boris, Cal, and David all proposed to Ellie on Friday. Abe proposed at 5:00, Boris proposed at 6:00, Cal proposed at 7:00, and David proposed at 8:00. Ellie accepted the last of the four proposals. Some clues: (1) The times may be A.M. or P.M. (2) Boris proposed before Abe (3) At least one suitor proposed between the proposals of Cal and David. (4) Cal did not propose between Boris and Al. Whose proposal did Ellie accept? Answer: Cal's proposal
- 149) How do you measure 6 minutes with a 7-minute hourglass and a 5-minute hourglass? Assume that the hourglasses can only measure 7-minute and 5-minute intervals, respectively, and cannot be used to measure other time intervals.

Answer: Answers may vary. One possibility: Start both hourglasses simultaneously. When the 5-minute hourglass runs out, immediately turn it upside down and start the timing of the 6-minute interval. There will be 2 minutes of time left in the 7-minute hourglass. When it runs out, immediately turn both hourglasses upside down. There will be 2 minutes of time left in the 5-minute hourglass (the 2 minutes that ran down before it was flipped). When it runs out, immediately turn the 7-minute hourglass upside down. There will be 2 minutes of time left in it (again, the 2 minutes that ran down before it was flipped). When it runs out, the timing of the 6-minute interval is complete (2 + 2 + 2 minutes = 6 minutes). Incidentally, if you continue in this fashion, you can measure any interval of an even number of minutes using these two hourglasses. Of course, some intervals (e.g., 10 minutes, 14 minutes) can be measured much more simply using just one hourglass.