Mock Exam

Part 1: Multiple Choice :

1.	a.	furniture for a living. He is paid 25% Salary Wage	c.	l amount he sells. This is called Commission Piecework		
2.		urs and received \$78 in tips for provi		r and keeps 70% of his tips. In one shift, he worked 8 ent customer service. Henry's gross pay for the day		
	a.	\$154.60 \$54.60		\$546 \$100		
3.		rice of a smartphone in Ireland is 350 e phone cheaper? (1euro = 1.580814		e same smartphone is listed here in Canada for \$550.		
		Canada Cost is the same		Ireland Who needs a smartphone anyway?		
4.	If George i	s paid 14.2% commission, what is hi \$35000	s average m c. \$49700	and sells on average \$250 000 worth of cars in a month. nonthly gross pay?		
5			d. \$35500 \$1.54/150 a	. If the ham is on sale for 30% off, what is the cost of		
٥.	302 g?	\$2.17		\$3.10		
		\$3.70		\$139.52		
6.	Rosanne is paid \$26.25 per hour for a thirty five hour week, with time and a half for overtime. If she worked 49 hours last week, how many overtime hours will she have? a. \$918.75 c. 14					
		\$1470	d.			
7.		paid \$26.25 per hour for a thirty five urs last week, what is her gross pay?	hour week,	with time and a half for overtime. If she worked 49		
	a.	\$918.75 \$1470	c. d.	14 35		
8.		\$6000, at an interest rate of 4% ould you earn?	o compoun	nded semi-annually, for 5 years. How much		
		\$1313.97 \$7313.97		\$6000 \$6144		
9.	Allison saw interested in	an advertisement for a store sale off n retails for \$108.56. How much will	the necklac	velry at 20% off. The necklace that Allison is the cost after 13% HST is applied to the price?		
		\$84.03 \$98.14	c. d.	\$86.85 \$122.67		
10	How muc	ch will you have at the end of 6 y	ears?	nnum, compounded quarterly, for 6 years.		
		\$1731.66 \$1965.94	d.	\$8615.94 \$8381.66		
11	previous a.		80. What i	ard balances. She uses her credit card with no is the interest due if she takes 28 days to pay? NONE \$133.62		
12	code 3 and a.		\$36.47 for E c.	00/month, lives in Miramichi, NB, qualifies for claim II, \$30 for provincial tax, and \$65.70 for federal tax? \$2363.03 \$2393.03		
13				nits to use for measuring a person's hand width?		
-	a.	Centimeters Millimeters	c.	feet inches		

14. Convert 605 yards into feet. a. 605 feet c. 1815 feet b. 302.5 feet 201.7 feet 15. Which measure is between 8 km and 12 km? a. 10 miles c. 6 miles

b. 13 miles

b. −23.7°C

a.

16. A contractor is ordering concrete for the foundation footing of a new garage. The foundation footing is 18cm wide, 20 cm high and 16 m long. If concrete cost \$55/m³, how much would it cost?

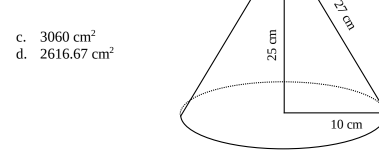
d. 4 miles

d. 23.7°C

- c. \$316800 a. \$31680000 b. \$31.68 d. \$31680
- 17. Tessie measures her bathroom tiles to be 15 inches wide by 9 inches long. What is the width in centimetres? c. 24.5 cm d. 38.1cm a. 35.4cmb. 25.4 cm
- 18. A walk-in freezer at a restaurant is kept at a temperature of 15°F. What is this temperature in degrees Celsius? c. 9.4°C a. −9.4°C
- 19. How many ounces is 68.7 grams? a. 1951.08 oz c. 195.1 oz b. 2.4 oz d. 24.0 oz
- 20. A seat on a ferris wheel can safely hold up to 1000 lb. If the average adult weighs 72 kg, how many passengers can ride the ferris wheel at once?

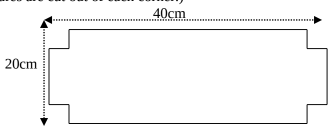
c. 6

- b. 5 d. 8
- 21. Samantha is buying firewood for the winter and it is being sold for \$250/ cord and she estimates she will need 400kg. If the conversion factor is 370 kg/cord, how much will she spend on firewood?
 - a. \$270.27 c. \$92500 b. \$100000 d. \$2702.70
- 22. Find the volume of this cone. a. 3060 cm^3 3060 cm^2 b. 2616.67 cm³



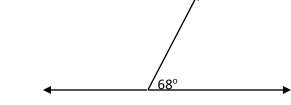
- 23. Sharon is painting the living room in her house. The room measures 20 feet long by 10 feet wide by 10 feet high. She will only paint the walls and not the floor or ceiling. What is the total area Sharon will paint? a. 2000 ft^2 c. 1000 ft^2
 - b. 800 ft² d. 600 ft²
- 24. A cylindrical can has a radius of 8cm and is 12cm high. What is the surface area of a label if it is wrapped around the entire can but not on the top or bottom lids?
 - a. 301.44 cm^2 c. 602.88 cm^2 b. 803.84 cm² d. 502.4 cm²

25. What would the volume of the box that would be formed with this particular net? (3cm squares are cut out of each corner.)

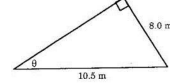


- a. 2400 cm^3
- b. 1428 cm³

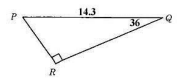
- c. 1887 cm^3
- d. 800 cm³
- 26. One **horizontal ray is** drawn. From that ray, an angle of ∠A is 68° is measured and a second ray is drawn. Another horizontal ray is then drawn beginning at the vertex of the 68° angle, as shown below. The value of the second angle created is:
 - a) Complementary to the 68° and measures 112°
 - b) Complementary to the 68° and measures 22°
 - c) Supplementary to the 68° and measures 112°
 - d) Supplementary to the 68° and measures 22°



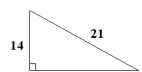
- 27. To the nearest degree, what is the value of ϑ in the diagram?
 - a. 40º
- b. 45º
- c. 50º
- d. 53º



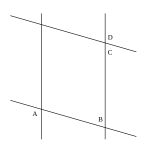
- 28. In the diagram shown, what is the length of RQ to the nearest tenth?
 - a. 8.4
- b. 17.7
- c. 10.4
- d. 11.6



- 29. Find the length of the unknown side: (Round to the nearest whole number)
 - a. 25
- b. 15
- c. 16
- d. 7



30. In the diagram below, opposing lines are parallel, angles B and C are:



- a. Alternate exterior
- b. Alternate interior

- c. Corresponding
- d. Vertically opposite
- 31. A rectangular box is 180 cm long and 32 cm wide. What is the length to the nearest cm of the longest fishing rod that could be packed to lie flat in the box?
 - a. 182 cm

c. 183 cm

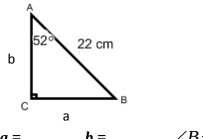
b. 177 cm

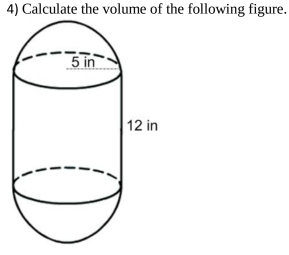
d. 178cm

distance from the bear to the balloon is 40 m. How far above the ground is the hot air balloon? c. 59.30 m a. 33.16 m b. 22.37 m d. 26.98 m 33. A set of stairs has a vertical rise of 15 cm for every 26cm run. Determine the angle, to the nearest degree, the stairs make with the floor. a. 31 degrees c. 37 degrees b. 53 degrees d. 45 degrees 34. If your CPP rate is 4.95% and your monthly salary is \$4500, how much will be deducted from your pay? (\$3500 exemption) [Don't forget the three steps!!] a. \$291.67 c. \$2083.12 b. \$4208.33 d. \$208.31 35. What is the complement of 68°? a. 67 degrees c. 54 degrees b. 22 degrees d. 75 degrees Open Resoponse: For each of the following determine the lengths: a) Inches ___ 1) b) How many inches is the line? c) How many feet and inches is the line? d) How many feet and inches is the line? 2) Make the following conversions: c) $203 \text{ yd}^3 = \underline{\qquad} \text{ft}^3$ d) 13 km=____ft e) $13 \text{ ml} = \underline{\qquad} \text{in}^3 \quad \text{f) } 17 \text{ British gallons} = \underline{\qquad} \text{ British pints}$ g) $180 \text{ cm}^3 =$ _____tbsp h) $20 L = ____ Us gal$ i) $14^{\circ}\text{C} = _{\circ}\text{F}$ j) $525^{\circ}\text{F} = _{\circ}\text{C}$

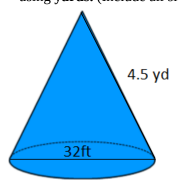
32. A woman in a hot air balloon sees a bear in a field below, at an angle of depression of 56°. The horizontal

3) Solve the following right triangle...

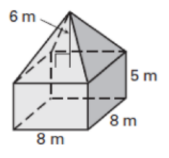




- *a* = _____ *b* = _____
- 5. Calculate the **surface area** of the following using **yards.** (Include all sides.)



6) Calculate the volume, in ft³.



- 7) Bob is following a recipe for pancakes that calls for 6 cups of water, $1\frac{1}{4}$ cups of molasses, and 3.5 tsp of vanilla. What will the total volume of the ingredients be in <u>mL</u> if he makes a <u>double</u> batch?
- 8) a) Jill has to exchange \$3200 or his trip to Egypt . How much is that worth in that pound?

Canadian Bank Forei	adian Bank Foreign Exchange Rates for Buying and Selling				
Country	Currency	Buying Rate	Selling Rate		
France	Euro	1.580814	1.644814		
Egypt	Pound	0.159300	0.217300		

- b) Jill's trip got cancelled and must change his money back into Canadian dollars. What does she receive back?
- 9) Sarah works as a LPN where she is paid \$22.30 per hour, and gets paid bi-weekly. She pays bi-weekly deductions of \$18.47 for union dues and \$32.50 for her medical plan. Knowing that she 35 hours a week, calculate her net pay using **claim code 2**.

10) Miss Burns has just won $$25\ 354.00$ on Gold Rush, financial advisor gives her two investment options that she can choose from ...

OPTION A: 5%/a compounded quarterly **O**

OPTION B: 6%/a Simple Interest

Miss Burns intends to invest the winnings for **10 years**. Determine how much money each of these investment options would be worth in 10 years, and indicate which option she should choose

11) Sam is planning on building a rectangular boat dock, measures 8 metres by 5 metres. The lumber costs \$6.49/ft², what will be the cost to purchase the hardwood flooring? (no Tax)

Geometry, Measurement and Finance 10 – Conversions

SI length Imperial length

1 cm = 10 mm

1 m = 100 cm

1 km = 1000 m

1 m = 1.0936 yd

1 mi. = 1.6093 km

1 in. = 2.54 cm

1 m = 3.2808 ft.

1 ft. = 12 in.

1 yd = 3 ft.

1 mi. = 1760 yd

SI Capacity: 1L = 1000 mL

1 kL = 1000 L

SI Volume: $1 cm^3 = 1 \text{ mL}$

TEMPERATURE CONVERSIONS...

$$C = \frac{5}{9}(F - 32)$$
 $F = \frac{9}{5}C + 32$

$$1 g = 1000 mg 1 kg = 2.2 lbs 1 lb = 16 oz$$

$$1 kg = 1000 g 28.4 g = 1 oz 1 tn = 2000 lb$$

$$1 t = 1000 kg$$

Converting Common Cooking Units

Imperial	SI
1/ ₄ teaspoon	1.25 mL
1/2 teaspoon	2.5 mL
1 teaspoon	5 mL
1 tablespoon (3 teaspoons)	15 mL
1 cup	250 mL
1 pint	568.2614 mL
1 quart (2 pt)	1.1365 L
1 gallon (4 qt)	4.5461 L

US Imperial	SI
1 fl oz	29.5735 mL
1 pt = 16 fl oz	473.176 mL or 0.473 L
1 qt = 2 pt	946.352 mL or 0.946 L
1 gal = 4 qt	3785.4 mL or 3.785 L

Geometry, Measurement and Finance 10 – Formulas

Area of 2-D shapes

$$A_{rectangle} = lw$$

$$A_{triangle} = \frac{bh}{2}$$

$$A_{circle} = \pi r^2$$

Circumference =
$$2\pi r$$
 or πd

$$A_{trapezoid} = \frac{h(a+b)}{2}$$

Surface Area and Volume of 3-D objects

$$SA_{prism} = Add$$
 area of all the faces

$$V_{prism \ or \ cylinder} = A_{base} x h$$

$$SA_{cylinder} = 2\pi r^2 + 2\pi rh$$

$$V_{cone\ or\ pyramid} = \frac{A_{base}\,x\,h}{3}$$

$$SA_{cone} = \pi r^2 + \pi rs$$

$$V_{sphere} = \frac{4}{3}\pi r^3$$

 $SA_{pyramid} = A_{base} + (area\ of\ the\ triangular\ faces)$

$$SA_{sphere} = 4\pi r^2$$

Trigonometry

Finance

$$c^2 = a^2 + b^2$$

$$sin\theta = \frac{opp}{hyp}$$

$$cos\theta = \frac{adj}{hyp}$$

Simple Interest:
$$I = Prt$$
 & $A = P + I$

$$tan\theta = \frac{opp}{adj}$$

Compound Interest:
$$A = P(1 + \frac{r}{n})^{nt} \& I = A - P$$