Math 123-01 Fall 2025 Dr. Lily Yen

Quiz Four Show all your work

Name:		
Number:		
Signature:		
Score	/10	

Problem 1: Answer the questions. Write out steps for each; provide a two-decimal place accuracy when appropriate. One mark per part except two marks for the last part.

a. Convert the fraction twenty-three eighths into a percent.

287.5 %

$$\frac{23}{8} = 2.875 = 287.5 \%$$

b. Find 17% of 500.

85

$$0.17 \times 500 = 85$$

- c. Janette wants to buy 6 bags of Halloween candy priced at \$10 each. With BC's 12% combined tax on candy, how much does Janette need to pay in total? \$67.20 The price is $10 \times \$6 = \60 , so she needs to pay $1.12 \times \$60 = \67.20 .
- d. Out of Brian's collection of books, 10% is comics. If Brian has 42 comic books, how many of his books are not comics?

If the total number of books is x, then 0.10x = 42, so $x = \frac{42}{0.10} = 420$. Therefore 420 - 42 - 52 = 378 are not comics

e. David treated his mother to a Mother's Day Brunch at Queen Elizabeth's Theatre's Browns Social House. He saved \$120 for this occasion to cover a $15\,\%$ tip and a $12\,\%$ service tax. What was the maximum they could order to stay within his budget of

\$100?

\$94.49

Say the cost before tip and taxes is \$x\$. Then the tip is 0.15x, and the tax is 0.12x, so he has to pay x + 0.15x + 0.12x = 1.27x. If 1.27x = \$120, then $x = \frac{120}{1.27} = 94.49 .

Score: /5

Problem 2: Brian's grandmother is offered by her bank three options for a \$10 000 guaranteed investment certificate (GIC):

- a. 3.6% compounded weekly.
- b. 3.75 % compounded semi-annually; or
- c. 3.69 % compounded monthly.

Compute the interest after one year in each case and decide which option earns Janette's grandmother the most. (Use 52 weeks per year.)

- a. $$10\,000\left(1+\frac{0.036}{52}\right)^{52}=$10\,366.43$, so the interest is \$366.43.
- b. $\$10\,000\left(1+\frac{0.0375}{2}\right)^2 = \$10\,378.52$, so the interest is \$378.52.
- c. $$10\,000\left(1+\frac{0.0369}{12}\right)^{12} = $10\,375.31$, so the interest is \$375.31.

Hence the 3.75 % compounded semi-annually (option b) is best.