Term: Fall 2023 Instructor: Patricia Wrean Name:

MATH 156-X01 Test 1, Version B

Total = $\overline{25}$

- All of the work on this test must be your own.
- You may use a scientific calculator. You may not use a calculator with graphing capability or a smartphone app. You may not share calculators between students.

GOOD LUCK!

- 1. (8 points) Convert the following numbers into the indicated base. Give exact answers (do not round) and show your work.
 - (a) $A7.29_{16}$ to octal

(b) 14.1875 to base 4

(c) 76012_8 to decimal

2. (3 points) Convert 0.52 to hexadecimal. Give an exact answer. Show your work.

3. (1 point) Consider the number 16_{16} . Is it a legal number in hexadecimal? Explain briefly.

- 4. (3 points) Answer the questions given the following situations with "Yes", "No", or "Maybe".
 - (a) Zack programs in Java and Python. Does he program in Python? Yes / No / Maybe
 - (b) Chedo programs in Java. Does he program in Java and Python? Yes / No / Maybe
 - (c) Lynda programs in Java but not Python. Does she program in Python?

Yes / No / Maybe

5. (3 points) Let p denote "Gord likes cocoa", q denote "Leah likes cocoa", and r = "Leah likes tea". Rewrite the following English sentences in terms of logical symbols (i.e. $p \wedge q$, $p \vee q$). Do not simplify!

| (a) Leah likes tea but not cocoa. | |
|--|--|
| (b) Leah likes cocoa or Gord does not like cocoa but not both. | |
| (c) It's not true that both Gord and Leah do not like cocoa. | |

- 6. (3 points) Circle all statements below which are the negation of the statement "All of the doors are locked."
 - (a) At least one of the doors is locked.
 - (b) At least one of the doors is unlocked.
 - (c) Not all of the doors are locked.
 - (d) Some of the doors are unlocked.
 - (e) All of the doors are unlocked.

7. (4 points) Represent $\sim (\sim q \lor p \land \sim r)$ on the following Venn diagram by shading in the appropriate regions. Show intermediate steps on separate sketches and label them clearly to get full credit.

