Γerm: Winter 2024	Name:	

Instructor: Patricia Wrean

MATH 156 Test 1, Version A

$$Total = \frac{1}{25}$$

- 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. (7 points) Convert the following numbers into the indicated base. Give exact answers (do not round) and show your work.
 - (a) $70BE_{16}$ to decimal

(b) 36.527_8 to hexadecimal

(c) 0.4625 to octal

 $2.\ (4\ \mathrm{points})$ Convert 57.375 to base 4. Give an exact answer (do not round) and show your work.

3. (1 point) Consider the number $DEED_{15}$. Is this a legal number in base 15? Explain briefly.

4. (3 points) For the pair of sentences below, is the second the negation of the finds by selecting the correct choice.	irst? Answer	
(a) Less than four cars are hybrids. More than four cars are hybrids.	Yes / No	
(b) All of the plants are blooming. None of the plants are blooming.	Yes / No	
(c) There are no bugs in this program. There are one or more bugs in this program		
	Yes / No	
5. (3 points) Answer the questions given the following situations with "Ye "Maybe".	s", "No", or	
(a) Priya likes pop music. Does she like pop or jazz music? Yes /	No / Maybe	
(b) Kirsten does not like pop music. Does she like pop and jazz music? Yes	/ No / Maybe	
(c) Rinka likes classical or pop music. Does she like classical music? Yes / No / Maybe		
6. (3 points) Let p denote "This dish needs pepper." and q denote "This dish Rewrite the following English sentences in terms of logical symbols (i.e. $p \land$ not simplify!		
(a) This dish needs pepper but not salt.		
(b) It is not true that this dish does not need salt.		
(c) This dish does not need salt and it does not need pepper.		

7. (4 points) Represent $(p \wedge r) \wedge (\sim p \vee \sim q)$ 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.

Note: if you want, you can use the blank Venn diagrams on the next pages. Just make sure to label them clearly.

























