

pg 1ne

WRITE ALL YOUR RESPONSES ON THE EXAM SHEETS.

FOR THE MULTIPLE CHOICE, USE ONLY CAPITAL LETTERS AND WRITE YOUR REPLY IN THE SPACE PROVIDED. DO NOT SIMPLY CIRCLE THE LETTER OF YOUR CHOICE.

FOR THE ITEMS INDICATED AS SHORT ANSWER, WRITE YOUR RESULT IN THE BLANK SPACE.

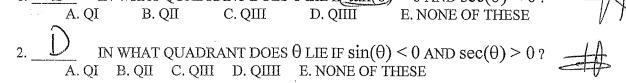
FOR THE ITEMS INDICAED AS FREE RESPONSE, SHOW ALL YOUR WORK NEATLY, USE AS MANY EXTRA

SHEETS AS REQUIRED, AND DRAW A BOX AROUND YOUR FINAL ANSWER.

## YOU MAY USE A CALCULATOR,

0.	THE FINAL EXAM FOR THIS CLASS IS 9:00 CLASS: TUESDAY, DEC 10, 2024, 8:	:00 - 9:50
	10:30 CLASS: THURSDAY, DEC 12, 2024	4, 9:30 - 11:20
	WHEN IS THE FINAL EXAM FOR THIS CLASS?	No. 677
	WRITE YOUR ANSWER HERE $\rightarrow$	- P-31

I,	MULT	IPLE CHOICE: WRITE IN THE BLANK SPACE THE LETTER CORRESPO	ONDING TO THE COR	RECT
RE	SPONSI	E. PLEASE USE <u>ONLY</u> CAPITAL LETTERS.	to s P	
	2		All	÷
1.	D	IN WHAT QUADRANT DOES $\theta$ LIE IF $\tan(\theta) < 0$ AND $\sec(\theta) < 0$ ?	The state of the s	



3. 
$$\mathcal{E}$$
 What is the result of the quadrant check when solving the equation  $\cos(\theta) = \frac{\sqrt{3}}{2}$ ?

A. QI & QIII B. QI & QIII C. QIII & QIIII D. QII & QIIII E. NONE OF THESE

WHEN SOLVING THE EQUATION  $\sin(\theta) = \frac{1}{2}$  WHAT IS THE RESULT OF THE

**QUADRANT CHECK?** B. QI & QIIII C. QII & QIII D. QIII & QIIII E. NONE OF THESE A. QI & QII

IF THE RESULT OF THE QUADRANT CHECK IS QII & QIII AND  $\theta_R = 20^{\circ}$  WHAT ARE THE VALUES FOR  $\theta$ ? A.  $\theta = 120^{\circ} \& \theta = 200^{\circ}$ B.  $\theta = 250^{\circ} \& \theta = 290^{\circ}$  C.  $\theta = 160^{\circ} \& \theta = 200^{\circ}$ 

D. NOT ENOUGH INFORMATION IS GIVEN E. NONE OF THESE

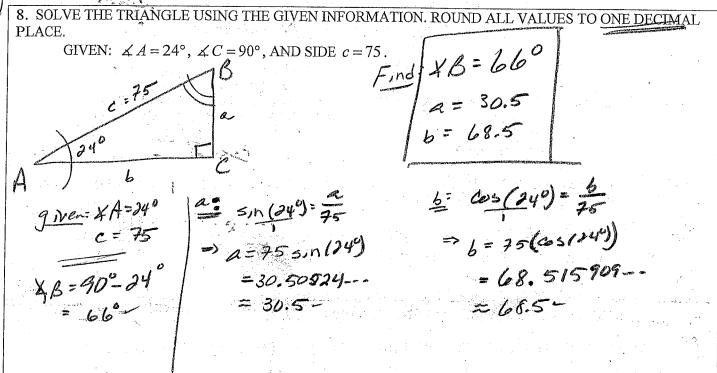
WHEN SOLVING THE EQUATION  $cos(\theta) = -\frac{\sqrt{3}}{2}$  WHAT IS THE REFERENCE ANGLE? A.  $\theta_R = 60^{\circ}$  B.  $\theta_R = 45^{\circ}$  C.  $\theta_R = 30^{\circ}$  D.  $\theta_R = -60^{\circ}$  E. NONE OF THESE

\* \* \* \* \*

II. FREE RESPONSE: FOR EACH OF THE FOLLOWING ITEMS YOU MUST SHOW YOUR WORK NEATLY AND COMPLETELY AS DEMONSTRATED IN CLASS. YOU **DO NOT NEED TO SIMPLIFY** YOUR FINAL RESULTS IN ANY WAY, HOWEVER, ROUND YOUR ANSWERS AS INDICATED, AND

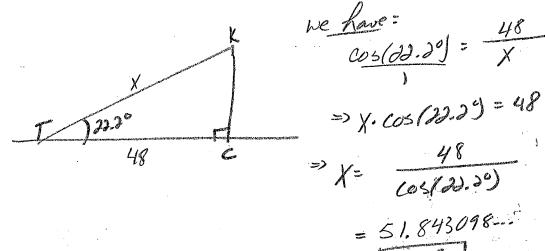
DRAW A BOX AROUND YOUR FINAL ANSWERS. YOUR WORK MUST BE NEAT, READABLE, AND USE ONLY METHODS DISCUSSED IN CLASS.

W Coly



9. A WORKER AT THE TOP OF A BUILDING HAS AN ANGLE OF DEPRESSION TO A SHED ON THE GROUND OF 38.4°. IF THE BUILDING IS 124 FEET TALL, WHAT IS THE DISTANCE BETWEEN THE SHED AND THE BASE OF THE BUILDING? ROUND ALL VALUES TO ONE DECIMAL PLACE.

10. TERRY IS FLYING A KITE WHICH IS DIRECTLY ABOVE CHRIS. TERRY'S ANGLE OF ELEVATION TO THE KITE IS 22.2°. IF DISTANCE BETWEEN TERRY AND CHRIS IS 48 FEET, HOW MUCH STRING IS THERE BETWEEN TERRY AND THE KITE (ASSUME THE STRING IS MAKING A STRAIGHT LINE.) ROUND ALL VALUES TO ONE DECIMAL PLACE.



SOLVE EACH EQUATION IN THE INTERVAL  $0^{\circ} \le \theta < 360^{\circ}$ 

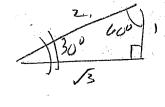
DRAW A BOX AROUND YOUR FINAL ANSWERS. EXPRESS YOUR ANSWERS IN **EXACT FORM**.

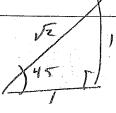
11. 
$$10\sin(\theta) - 5 = 0$$

7

## CONTINUE SOLVING:

- 12.  $\cos(\theta) = -\frac{\sqrt{3}}{2}$
- # Isolate 2
- Daniel check STA
- € Nef 4: Pr-30°
- QI : 0 = 150°
- QIII 0-210°





13. 
$$\sec(\theta) = \frac{2}{\sqrt{2}}$$

- @ Isolake ~
- COS(B) = 1/2
- -) cos(8) = 1
- Daniel check
- D Ref 3:
  - DR= 450
- \$ salve

