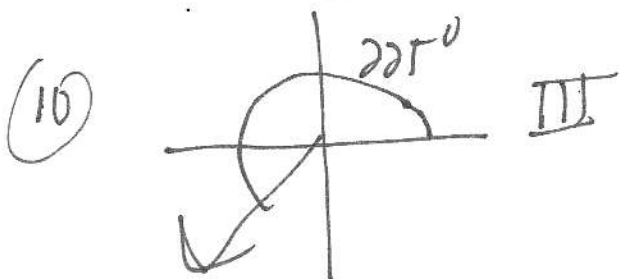
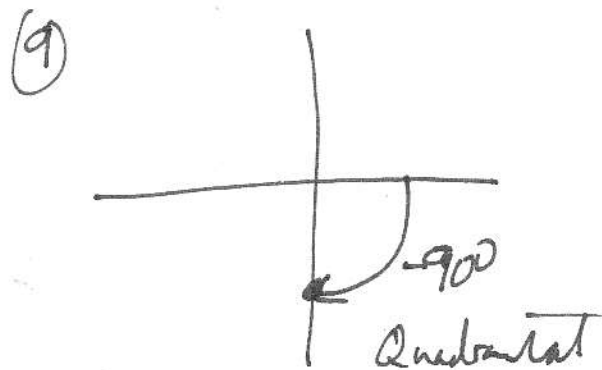
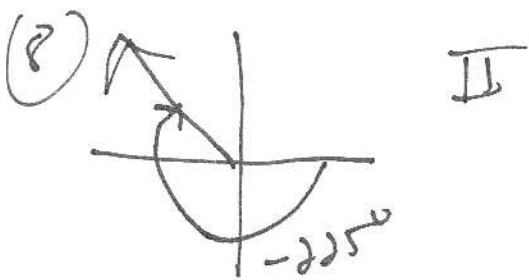
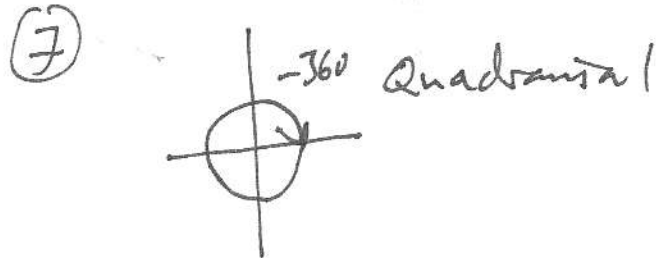
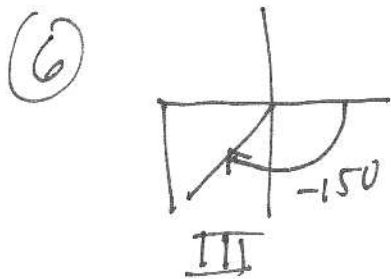
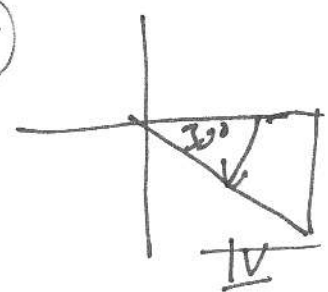
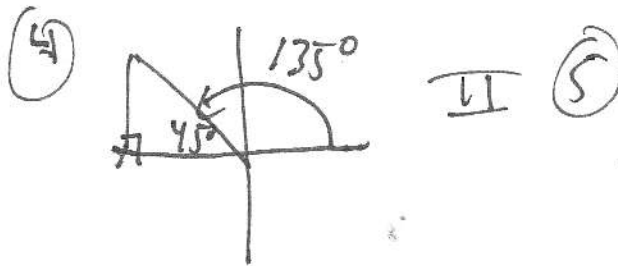
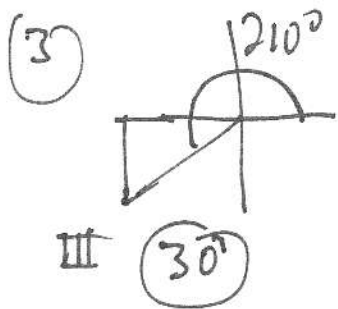
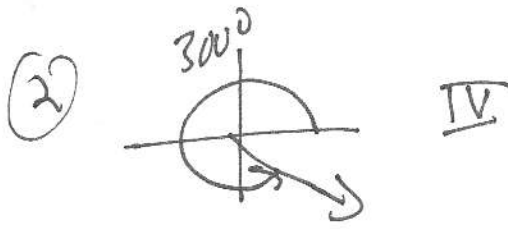
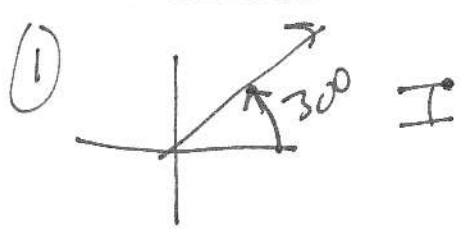


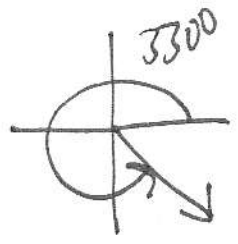
# Answers Pg 1

(1) II,  $80^\circ$  (2) IV,  $30^\circ$  (3) I,  $40^\circ$

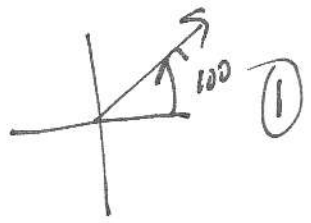
(4) III,  $10^\circ$



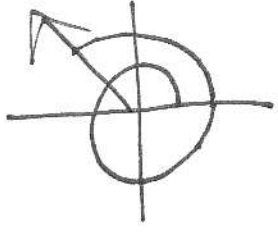
(11)



IV (12)



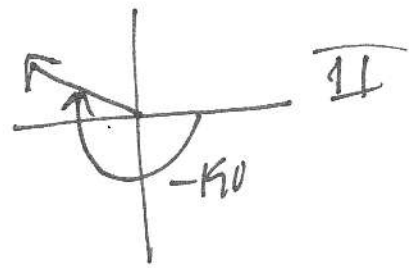
(13)



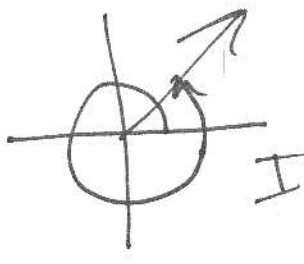
IV

515  
-360  
155

(14)



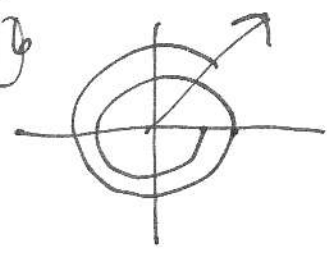
(15)



400°

I

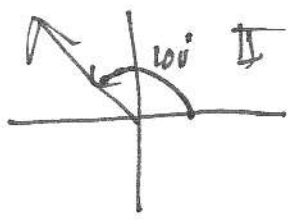
(16)



850  
-360  
490

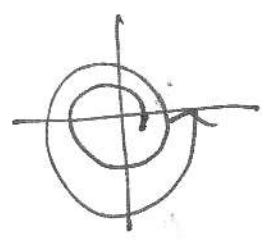
I

(17)



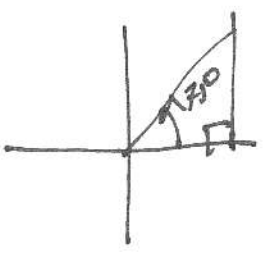
100°

(18)



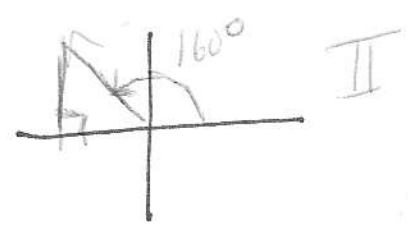
Quadrant I

(19)



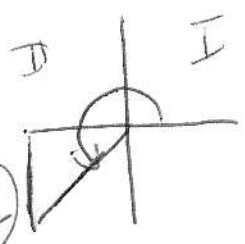
I

(20)



II

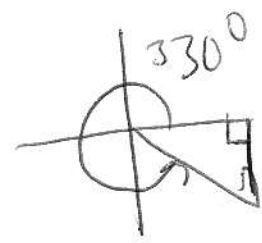
(21)



IV

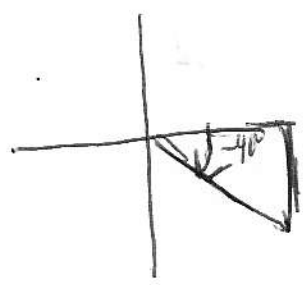
I

(22)



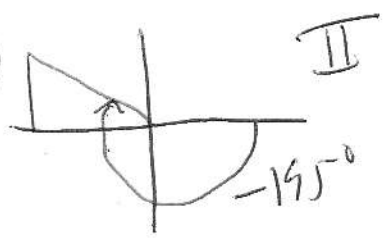
IV

(23)

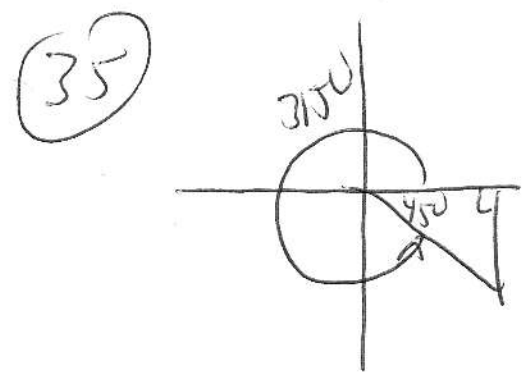
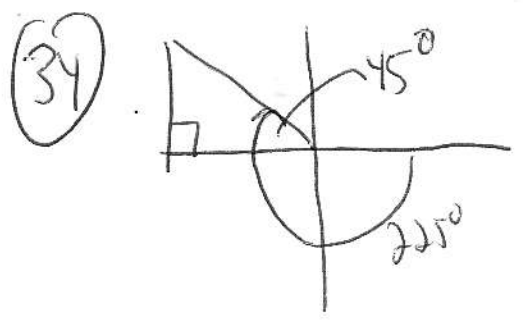
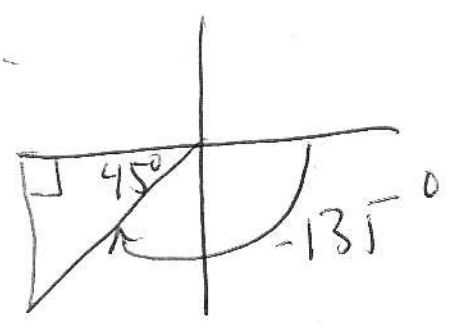
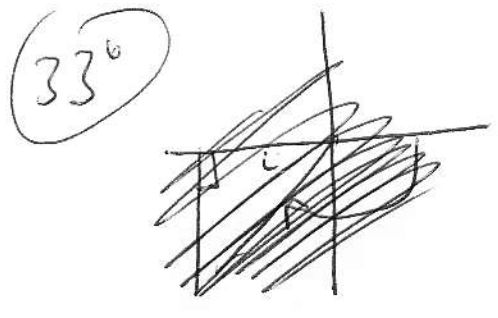
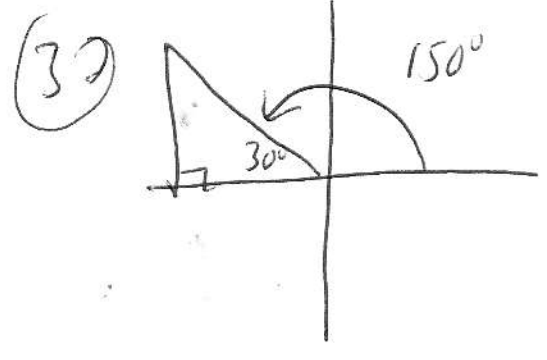
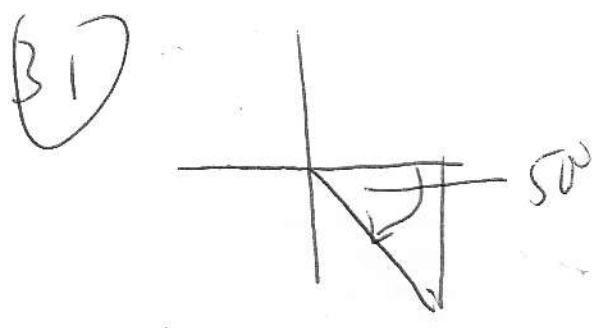
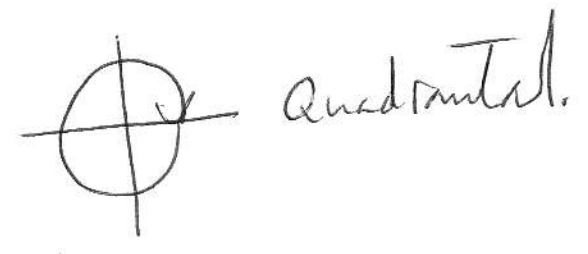
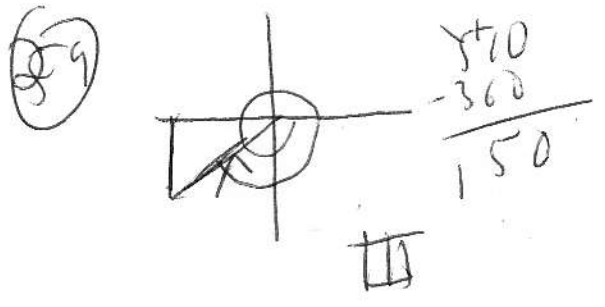
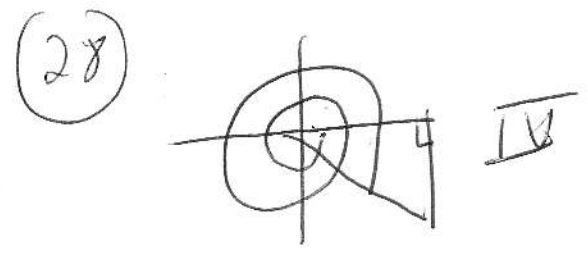
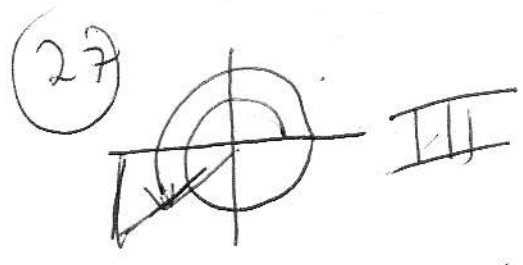
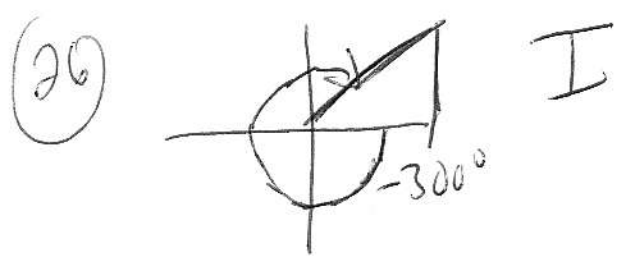
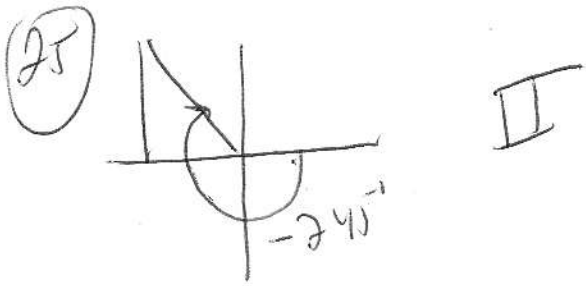


IV

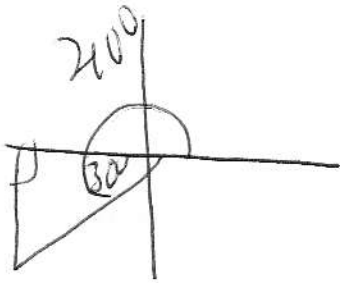
(24)



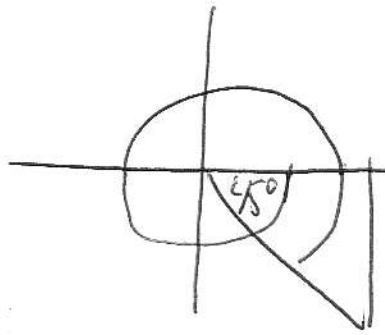
II



(36)

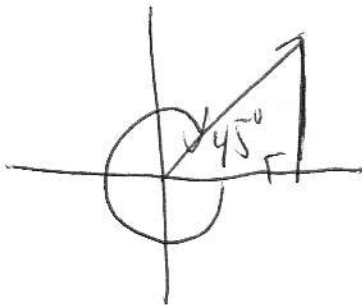


(37)

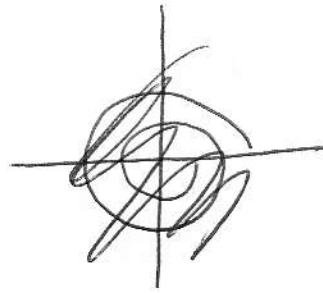


$$\begin{array}{r} 405 \\ - 370 \\ \hline \end{array}$$

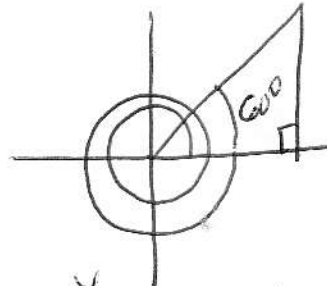
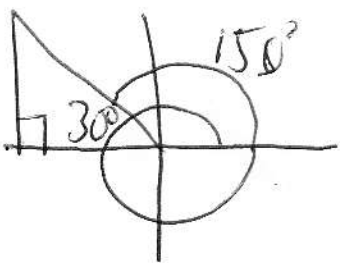
(38)



(39)

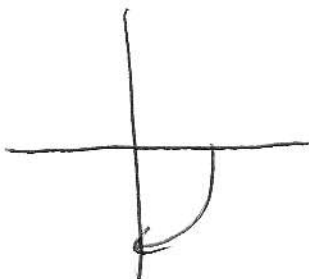


(40)



$$\begin{array}{r} 410 \\ - 360 \\ \hline 150 \end{array}$$

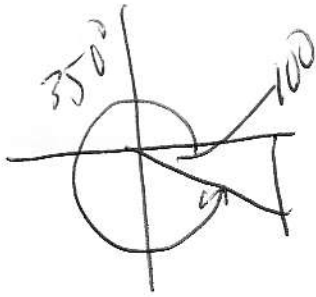
(41)



Quadrantal

no reference Triangle

(42)



(43)  $-390^\circ$  and  $400^\circ$

(44)  $210^\circ$  and  $-410^\circ$

(45)  $160^\circ$  and  $-560^\circ$

(46)  $-170^\circ$  and  $\frac{360}{140} = 550^\circ$

(