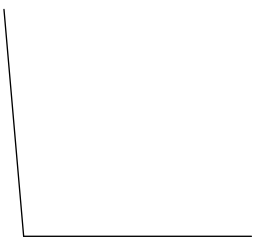


Assignment

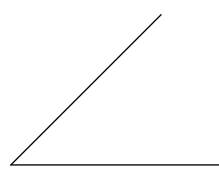
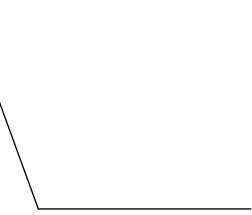
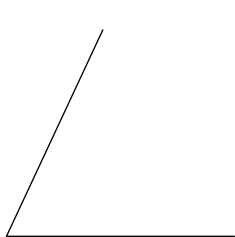
Date_____ Period____

Construct an angle whose measure is equal to the sum of the measures of the angles given.

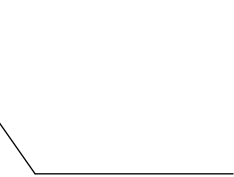
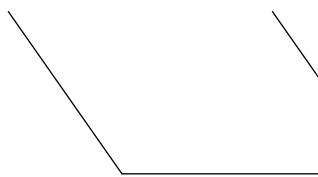
1)



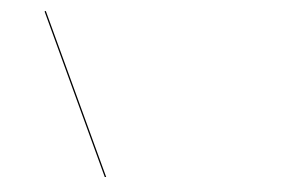
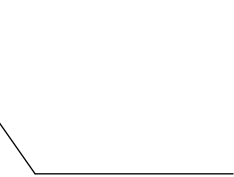
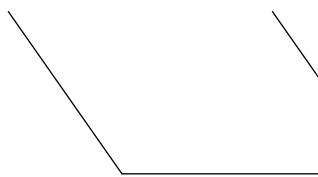
2)



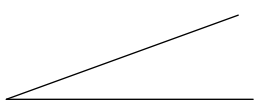
3)



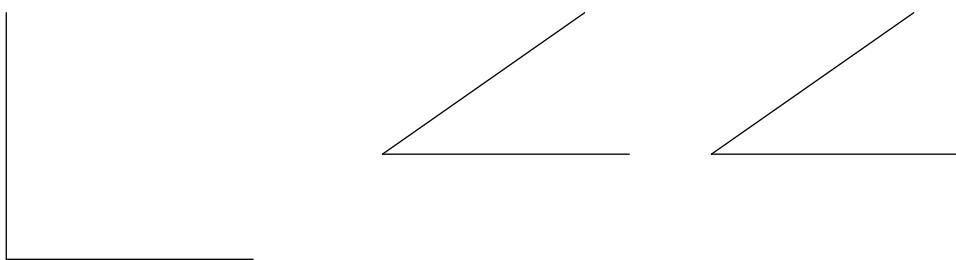
4)



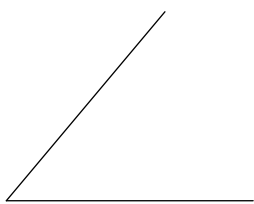
5)



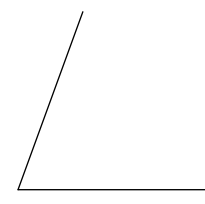
6)



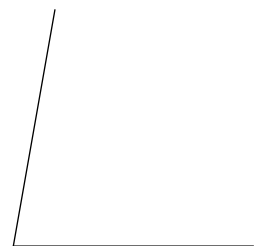
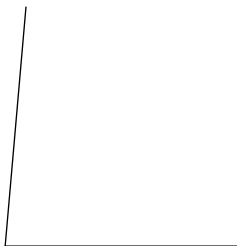
7)



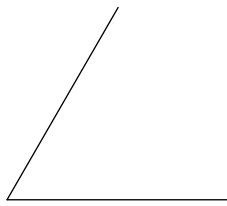
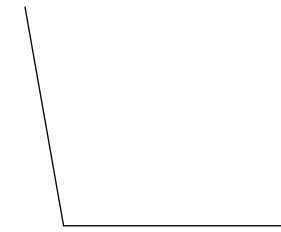
8)



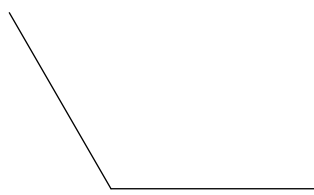
9)



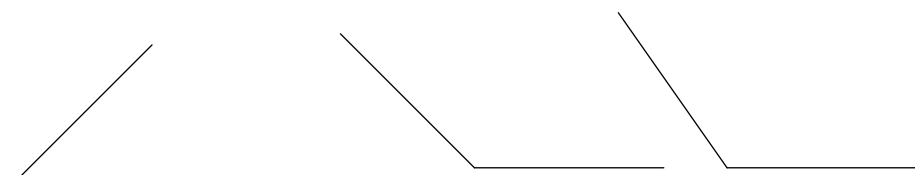
10)



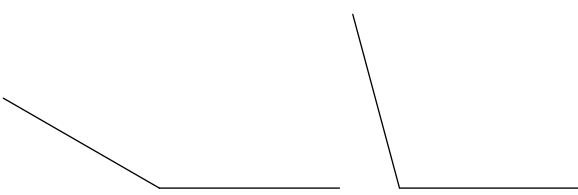
11)



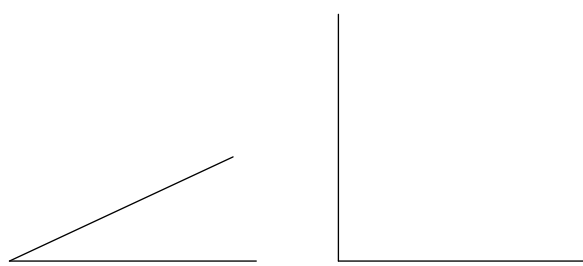
12)



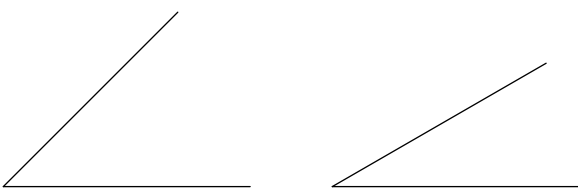
13)



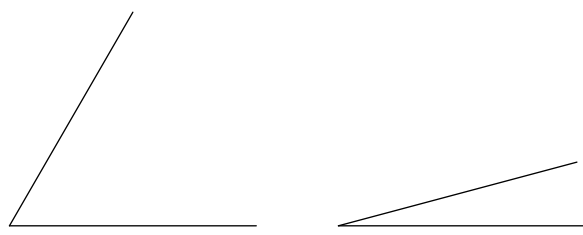
14)



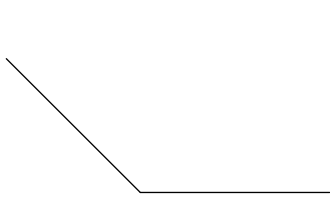
15)



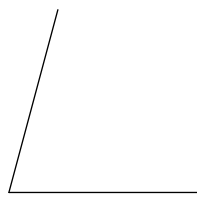
16)



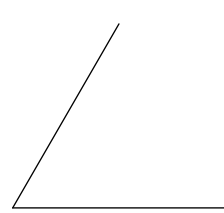
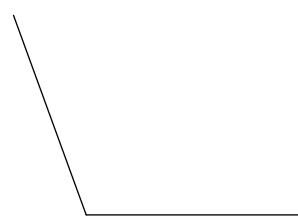
17)



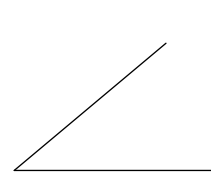
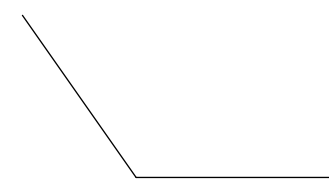
18)



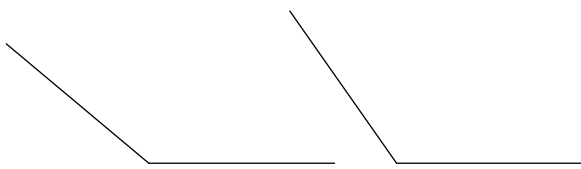
19)



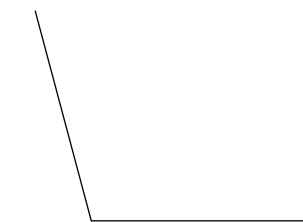
20)



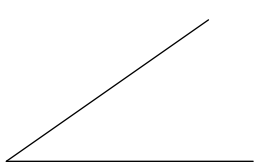
21)



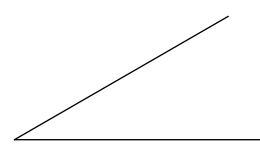
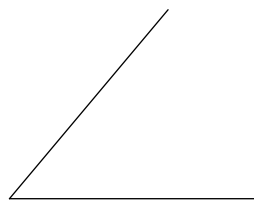
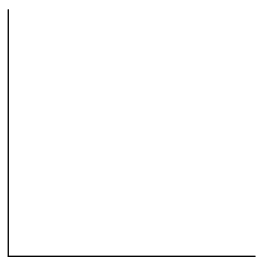
22)



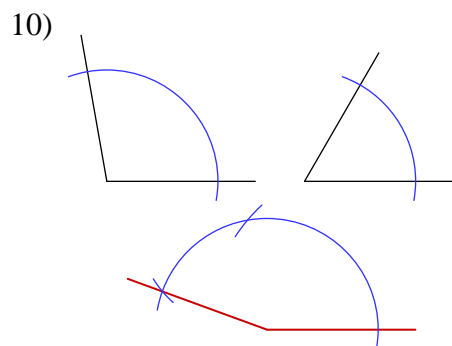
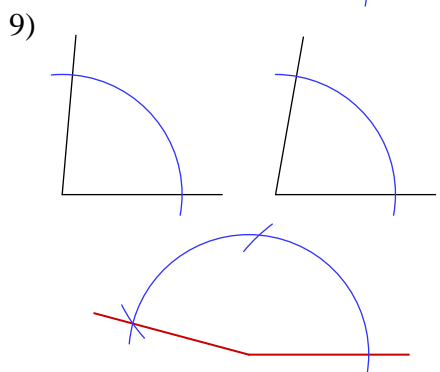
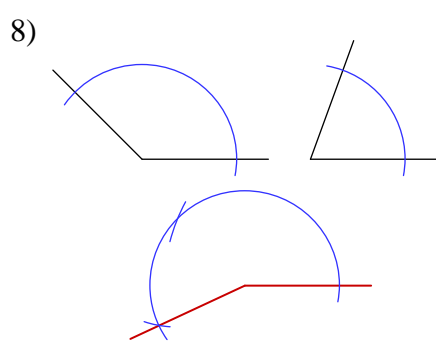
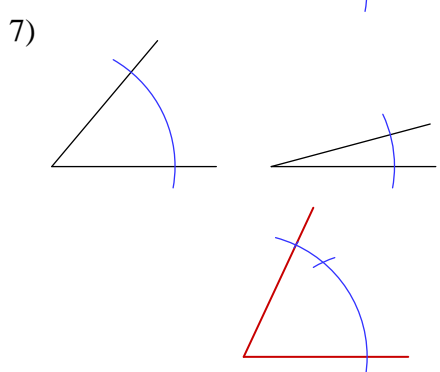
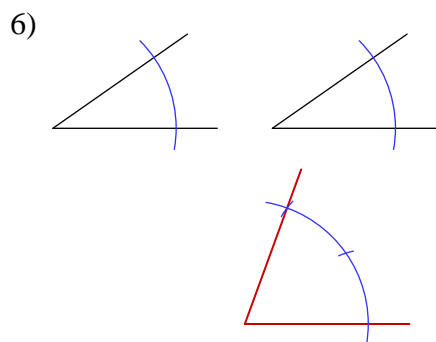
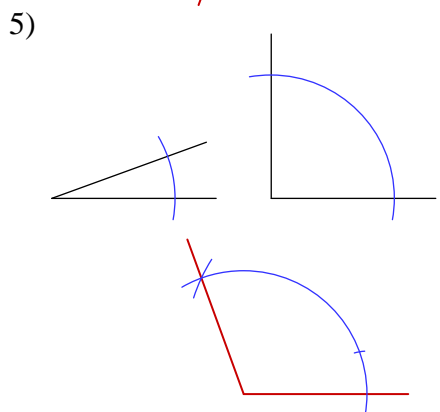
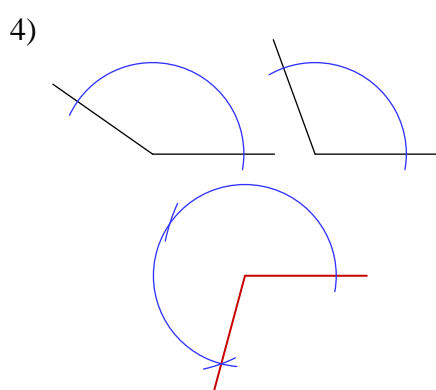
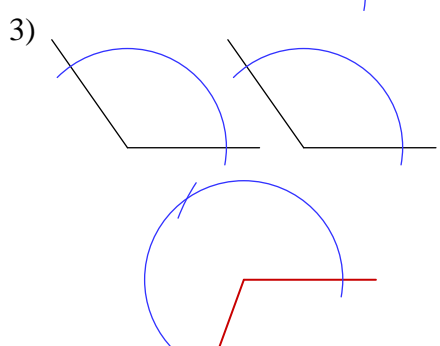
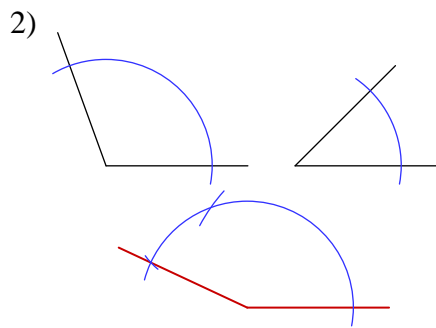
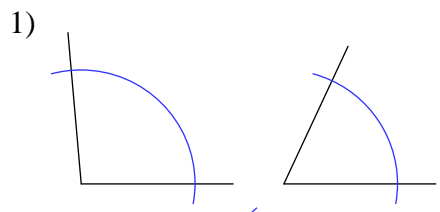
23)

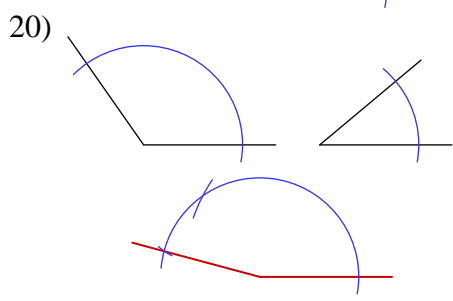
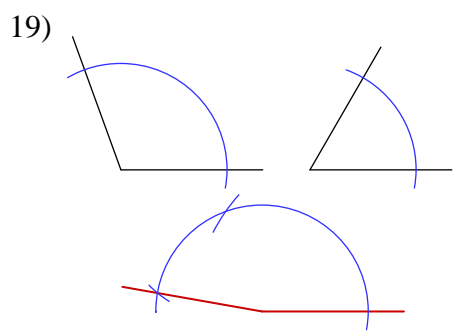
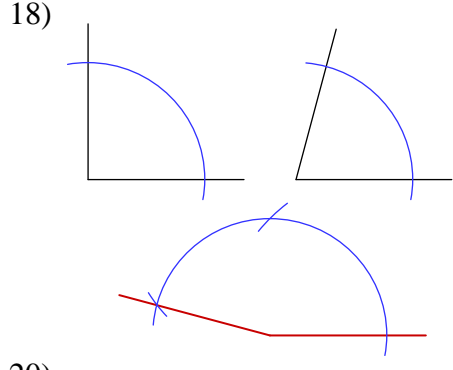
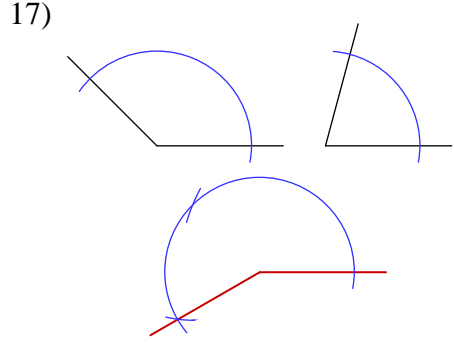
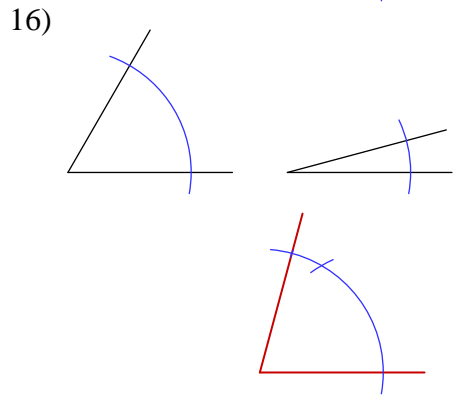
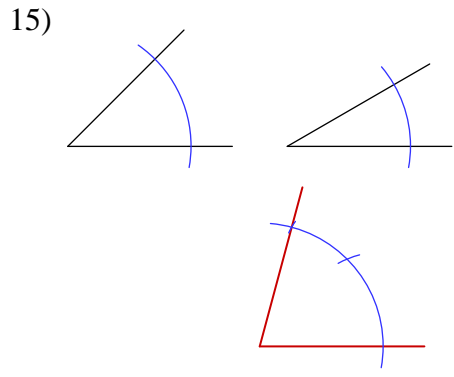
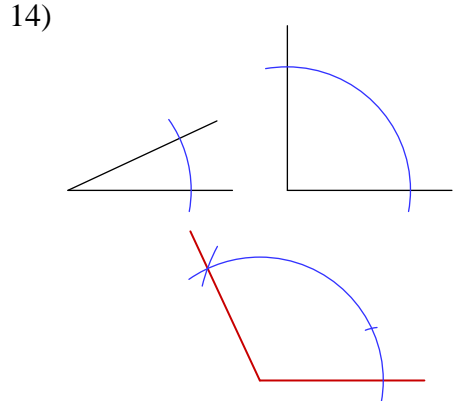
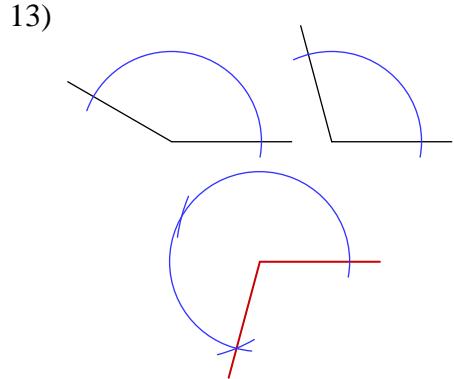
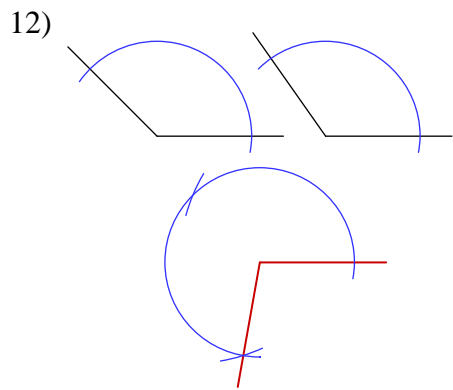
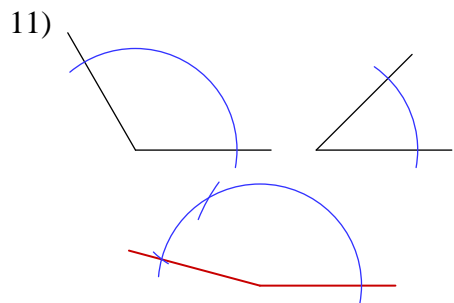


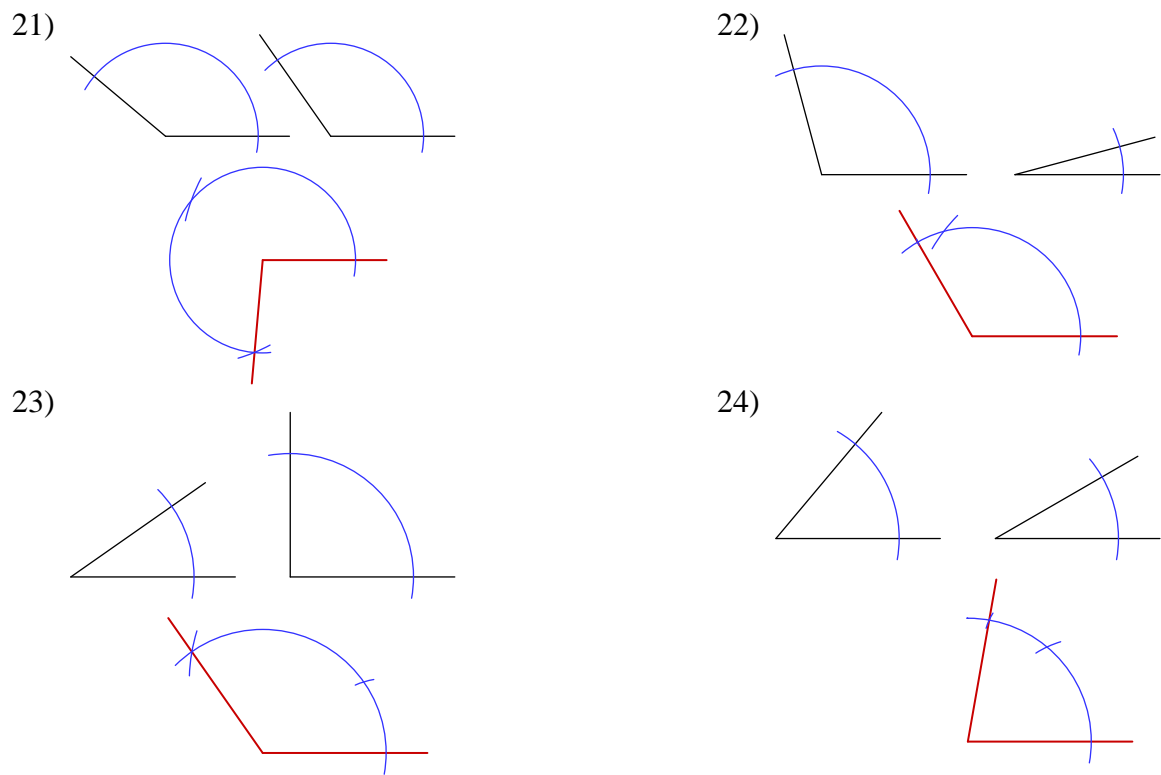
24)



Answers to Assignment (ID: 1)





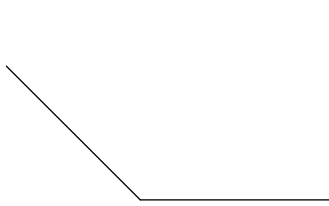


Assignment

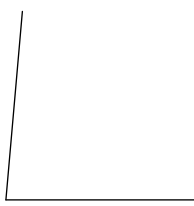
Date_____ Period____

Construct an angle whose measure is equal to the sum of the measures of the angles given.

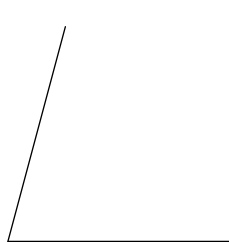
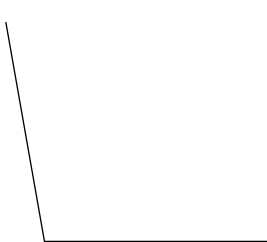
1)



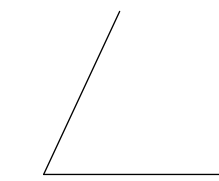
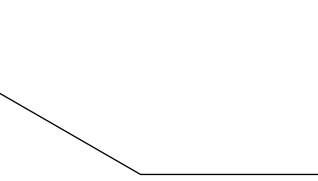
2)



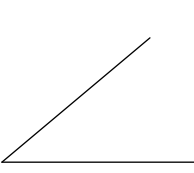
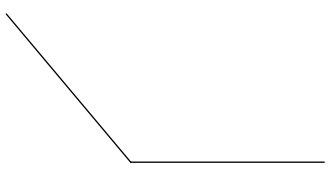
3)



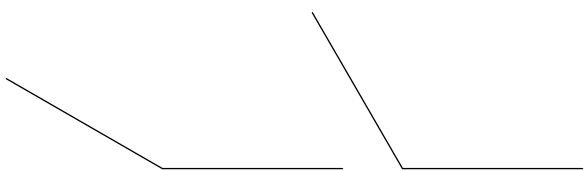
4)



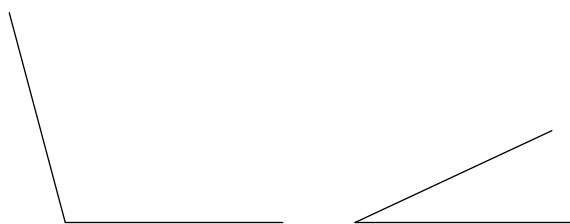
5)



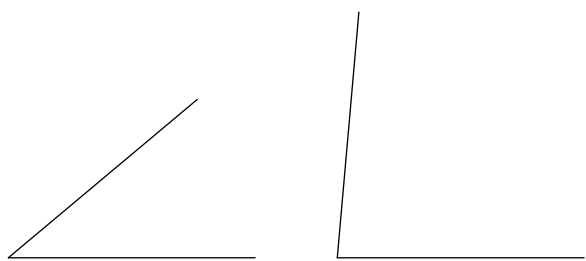
6)



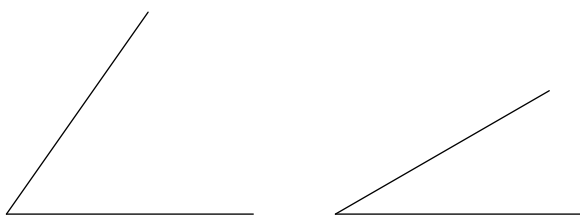
7)



8)



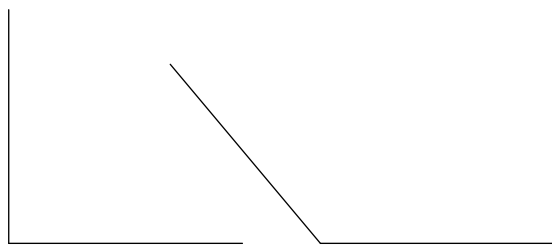
9)



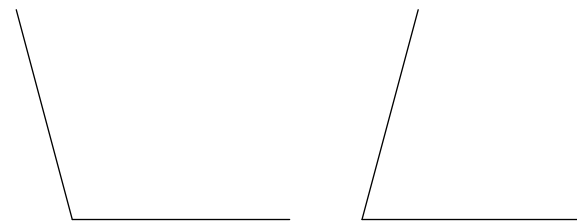
10)



11)



12)



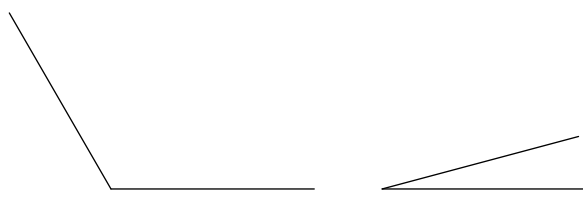
13)



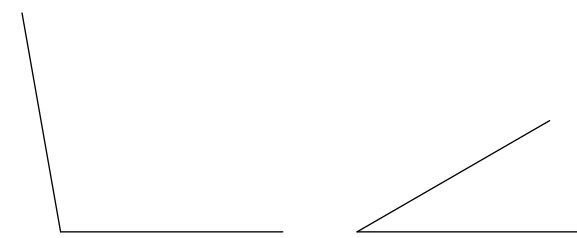
14)



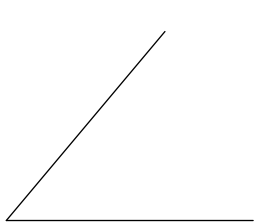
15)



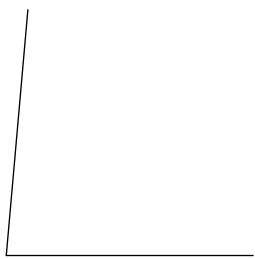
16)



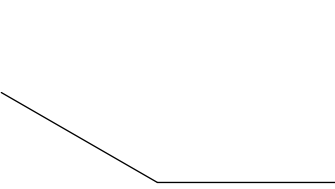
17)



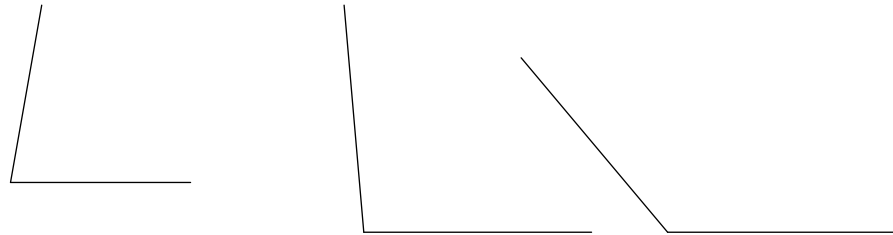
18)



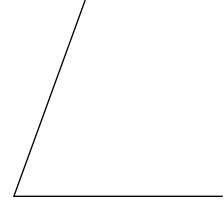
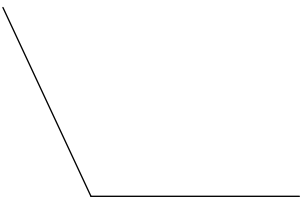
19)



20)



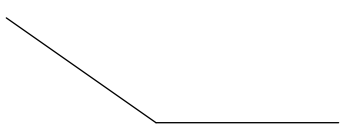
21)



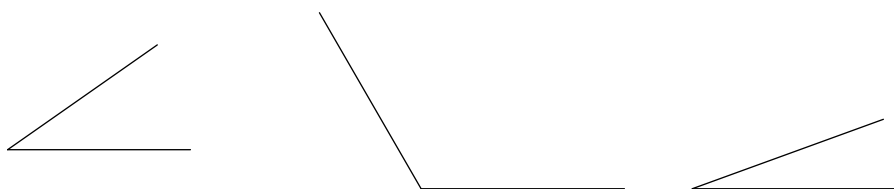
22)



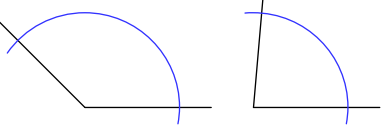
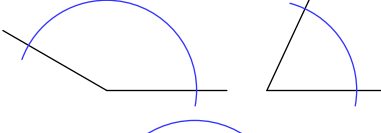
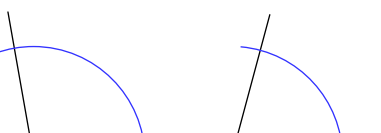
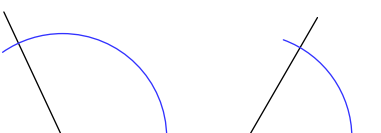
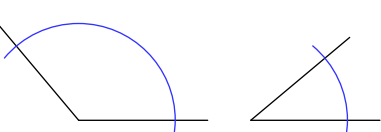
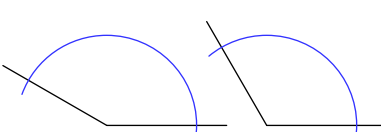
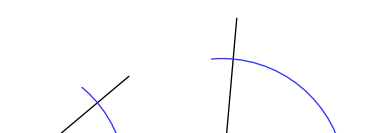
23)



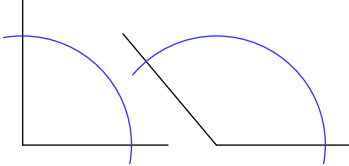
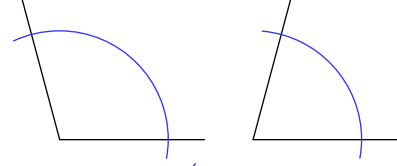
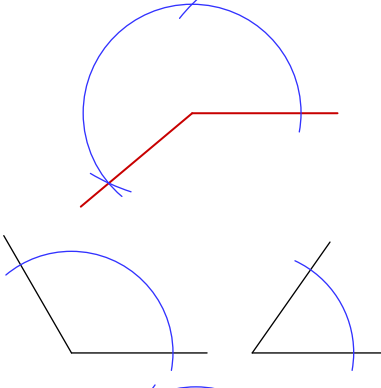
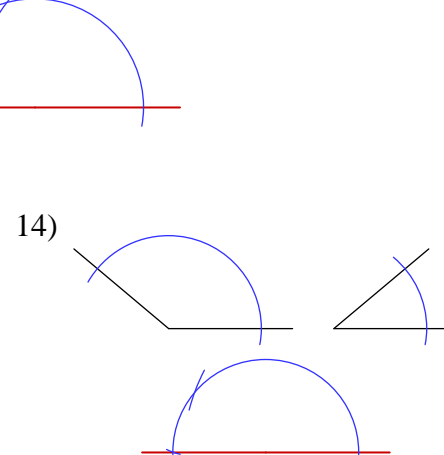
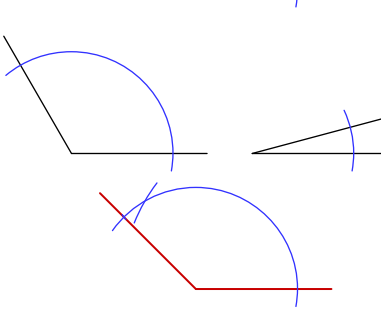
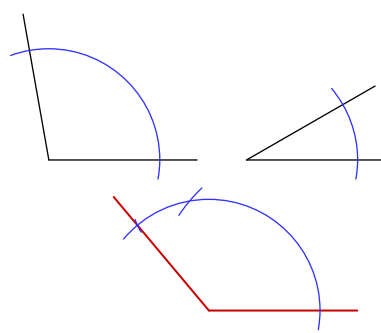
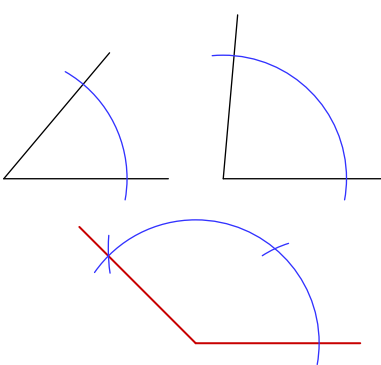
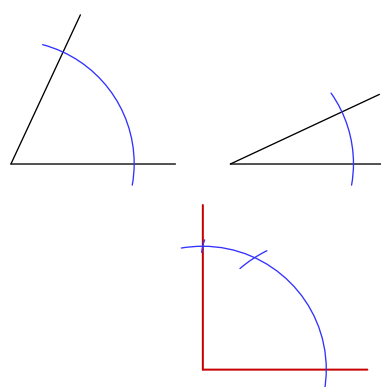
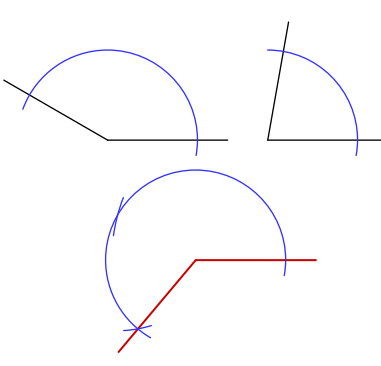
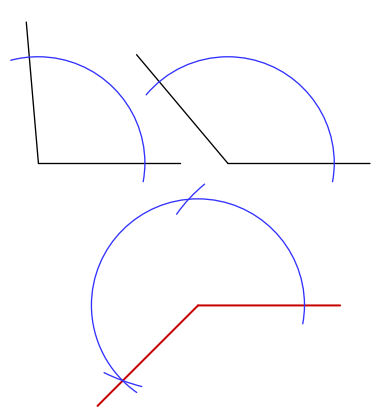
24)



Answers to Assignment (ID: 2)

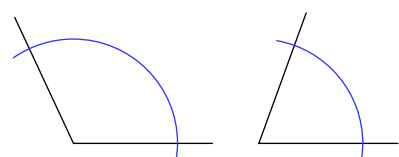
- 1) 
- 2) 
- 3) 
- 4) 
- 5) 
- 6) 
- 7) 
- 8) 
- 9) 
- 10) 



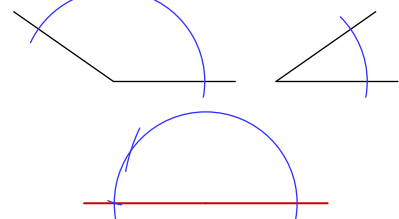
- 11) 
- 12) 
- 13) 
- 14) 
- 15) 
- 16) 
- 17) 
- 18) 
- 19) 
- 20) 



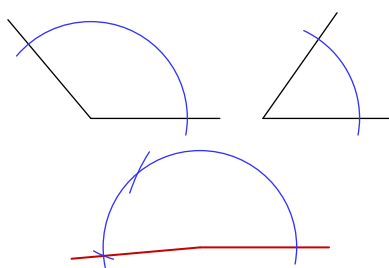
21)



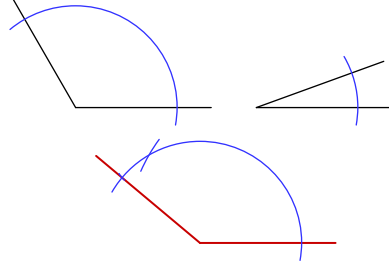
23)



22)



24)

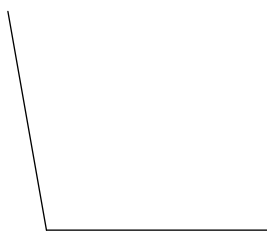


Assignment

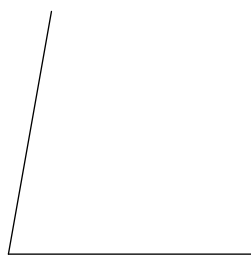
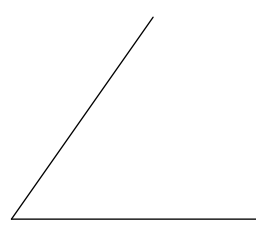
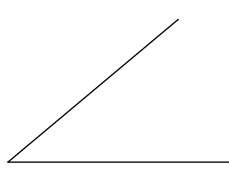
Date_____ Period____

Construct an angle whose measure is equal to the sum of the measures of the angles given.

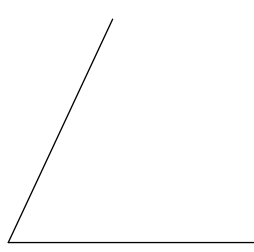
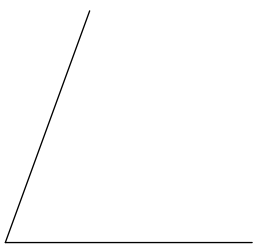
1)



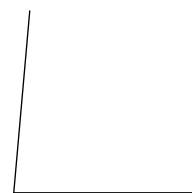
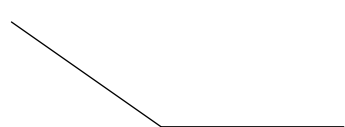
2)



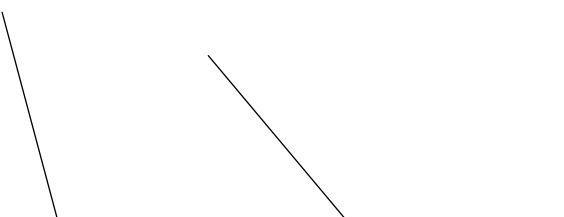
3)



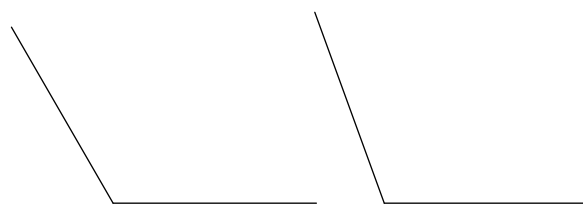
4)



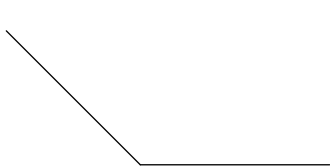
5)



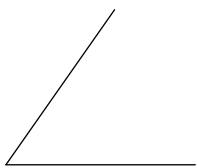
6)



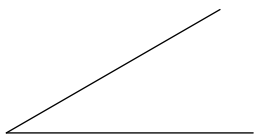
7)



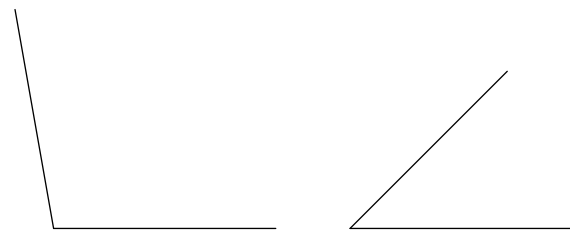
8)



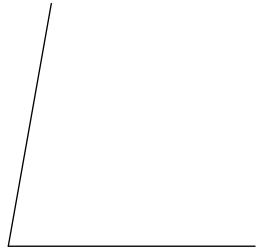
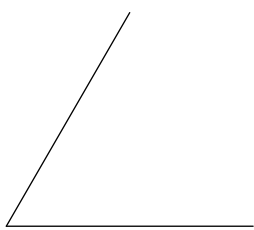
9)



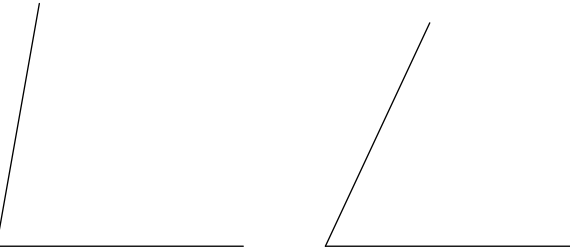
10)



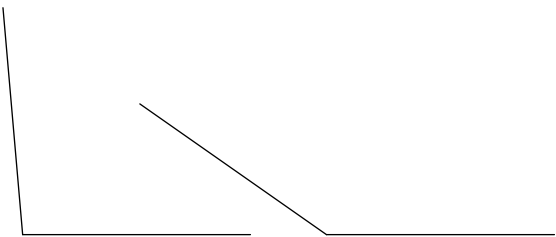
11)



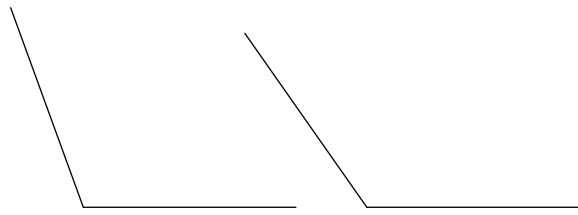
12)



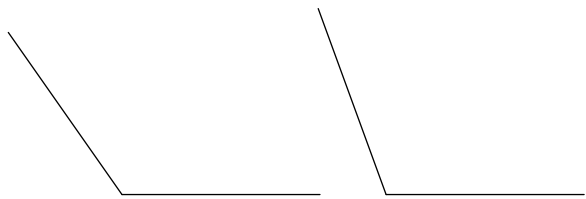
13)



14)



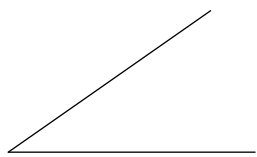
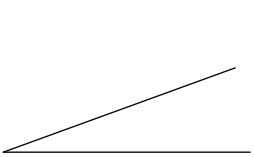
15)



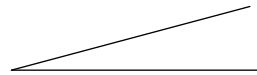
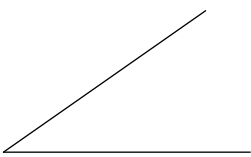
16)



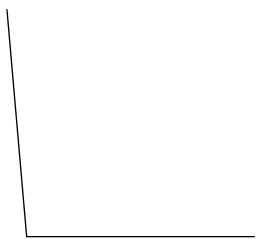
17)



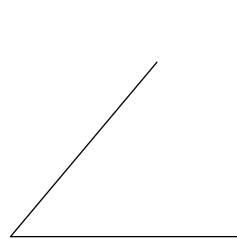
18)



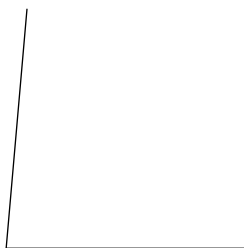
19)



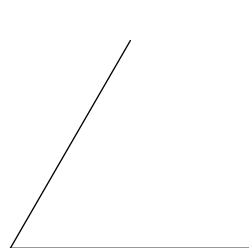
20)



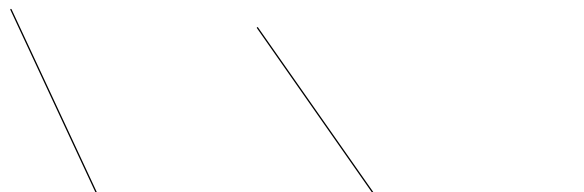
21)



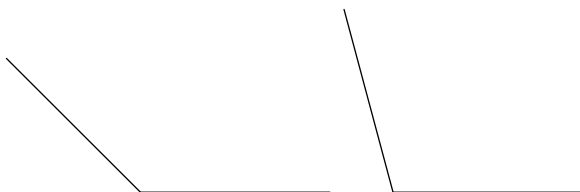
22)



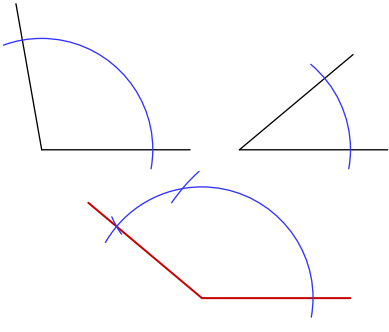
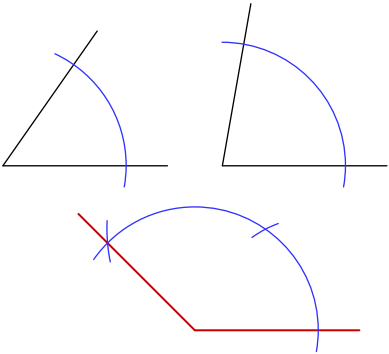
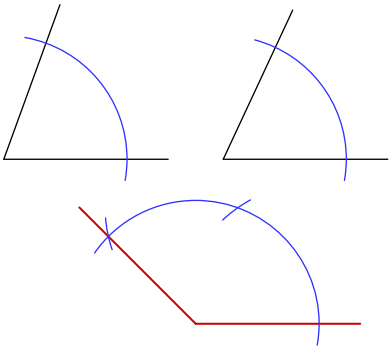
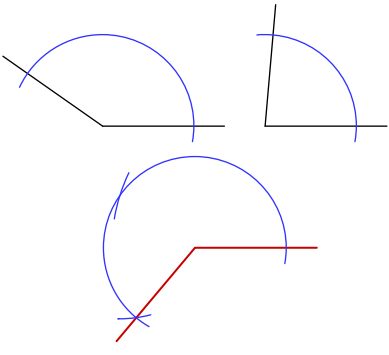
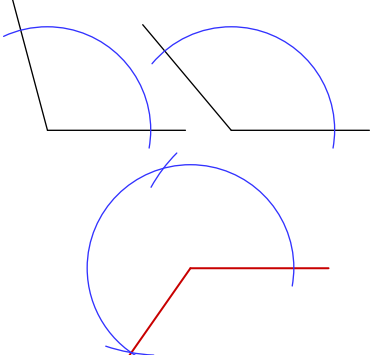
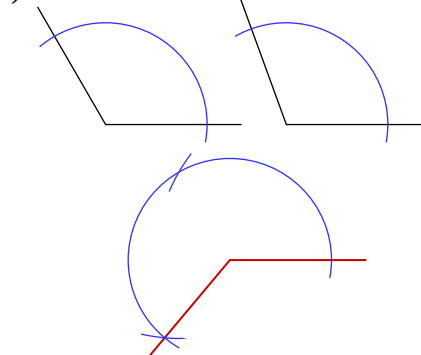
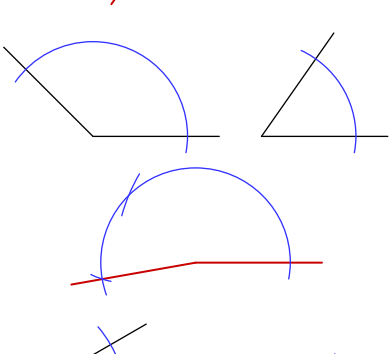
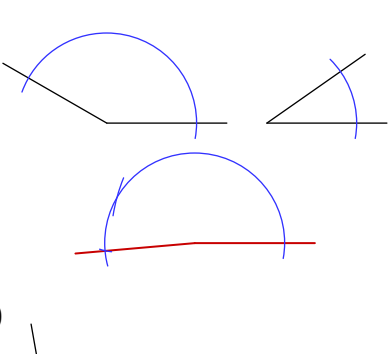
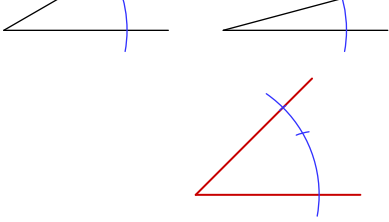
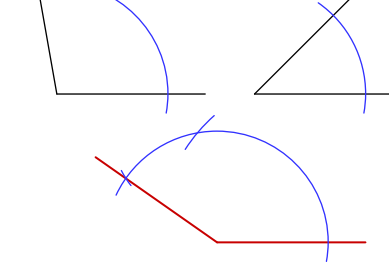
23)



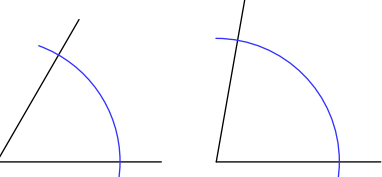
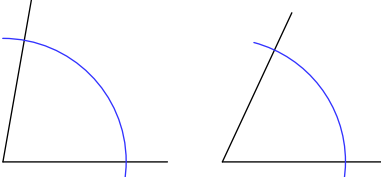
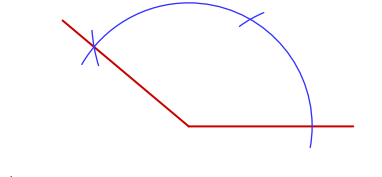
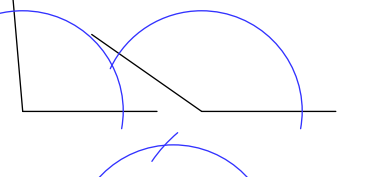
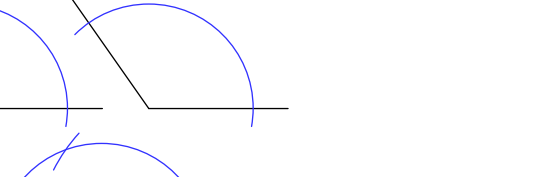
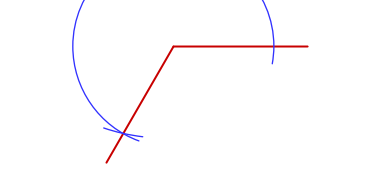
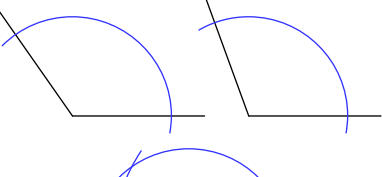
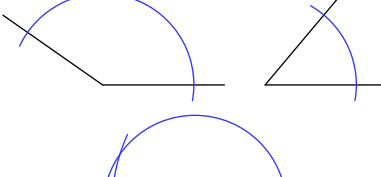
24)



Answers to Assignment (ID: 3)

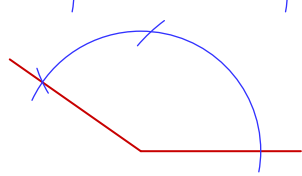
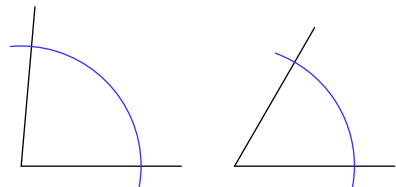
- 1) 
- 2) 
- 3) 
- 4) 
- 5) 
- 6) 
- 7) 
- 8) 
- 9) 
- 10) 



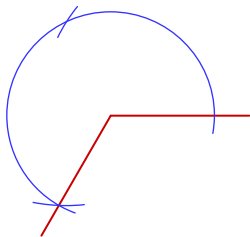
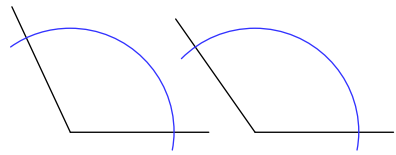
- 11) 
- 12) 
- 13) 
- 14) 
- 15) 
- 16) 
- 17) 
- 18) 
- 19) 
- 20) 



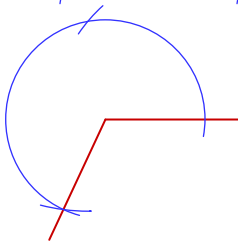
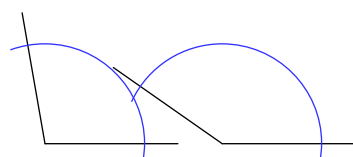
21)



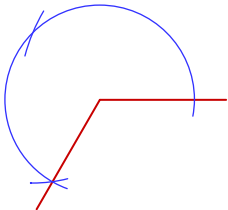
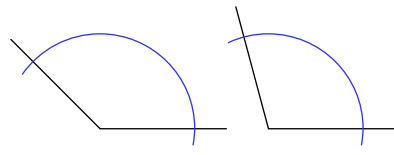
23)



22)



24)

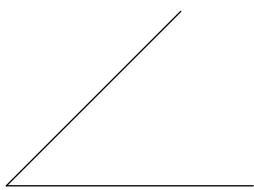


Assignment

Date_____ Period____

Construct an angle whose measure is equal to the sum of the measures of the angles given.

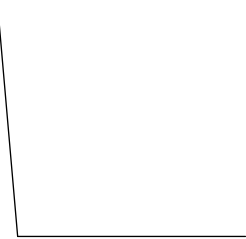
1)



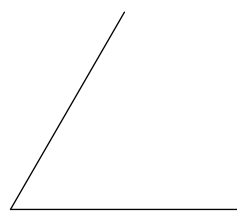
2)



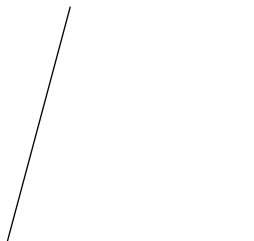
3)



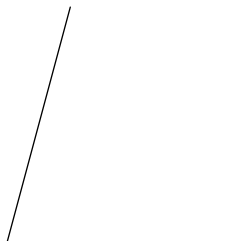
4)



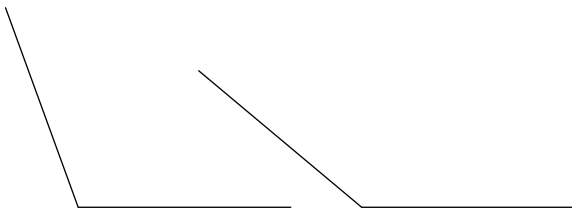
5)



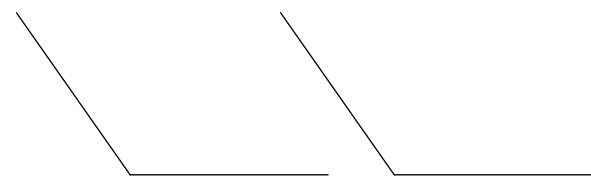
6)



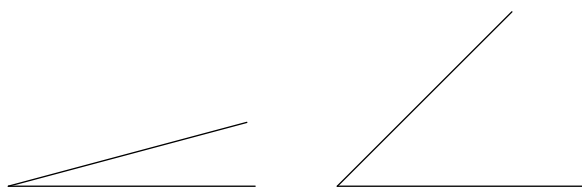
7)



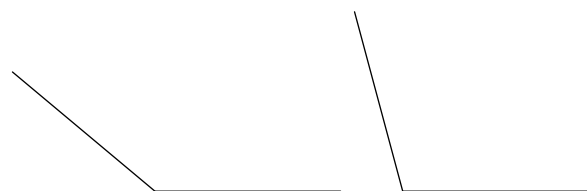
8)



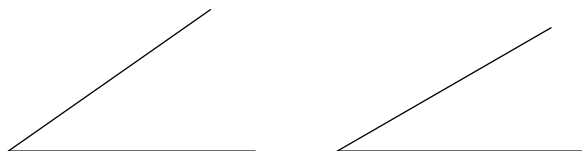
9)



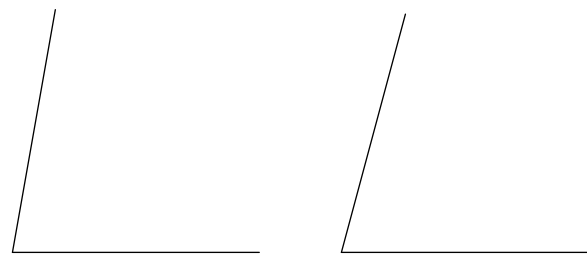
10)



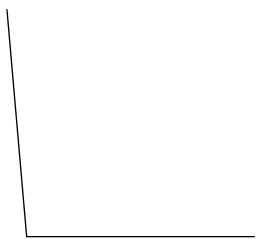
11)



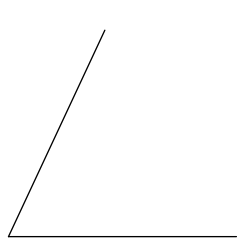
12)



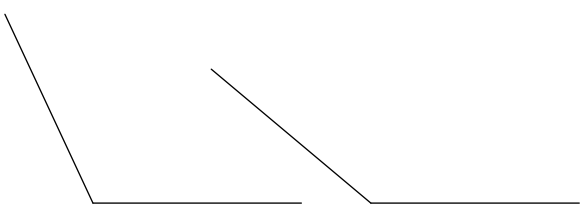
13)



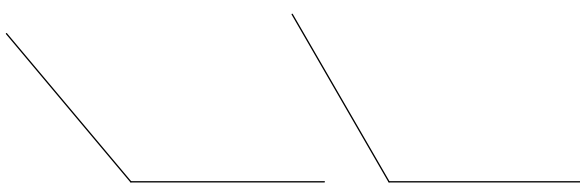
14)



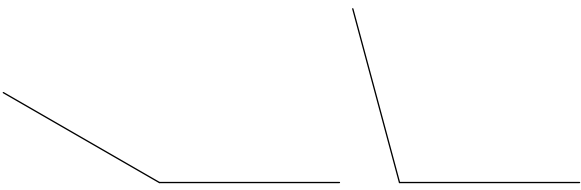
15)



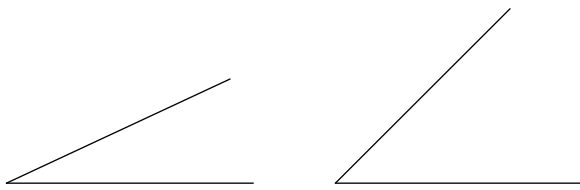
16)



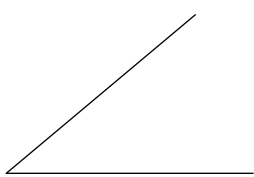
17)



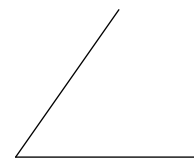
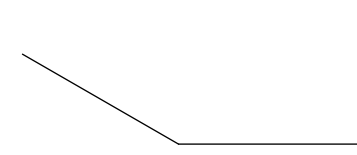
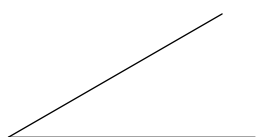
18)



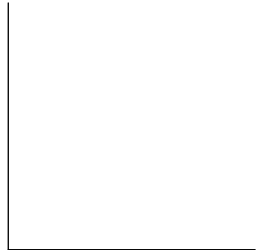
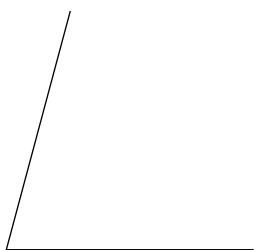
19)



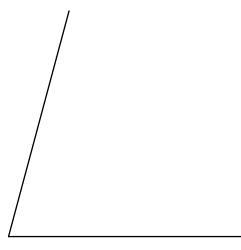
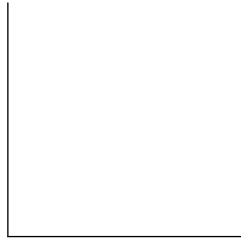
20)



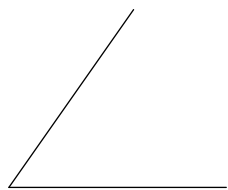
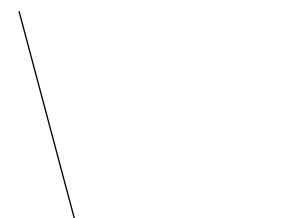
21)



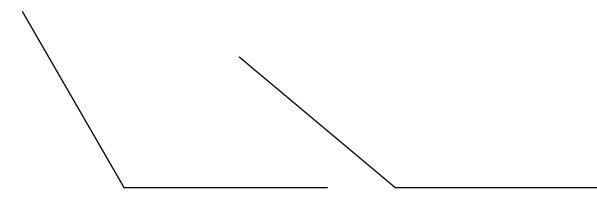
22)



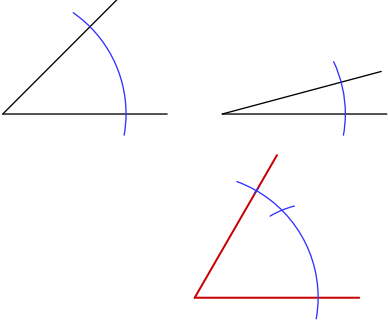
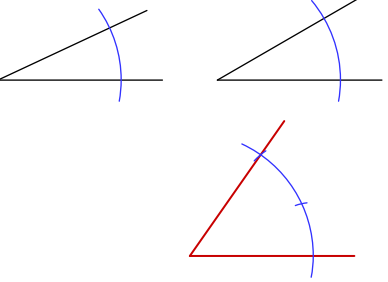
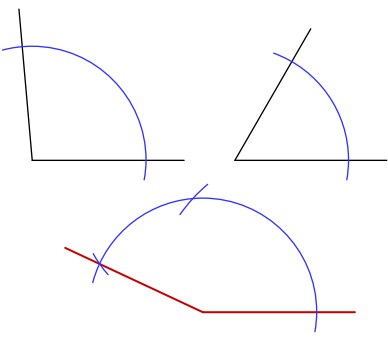
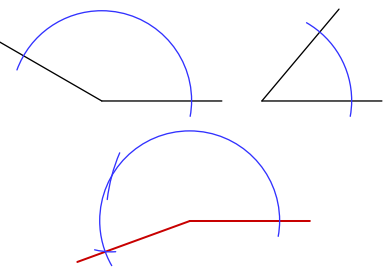
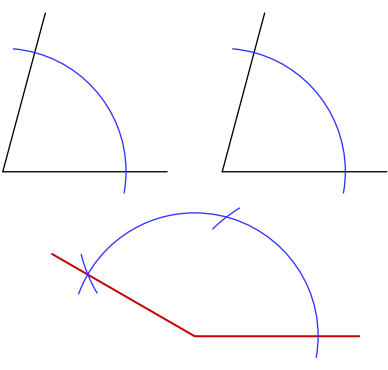
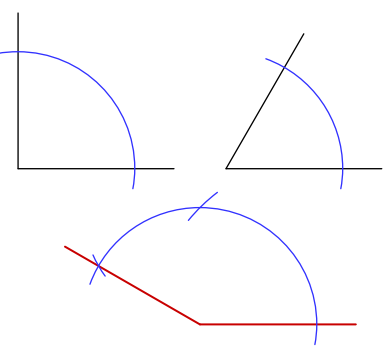
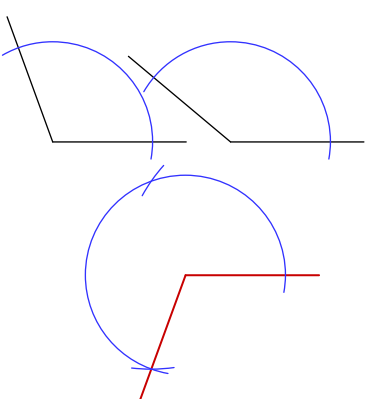
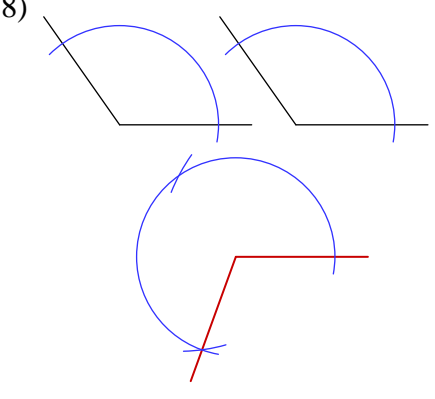
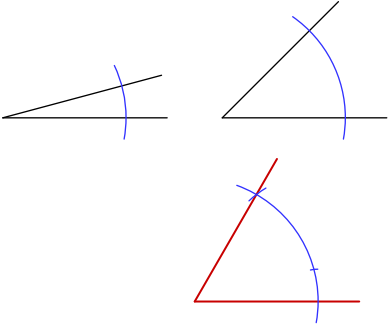
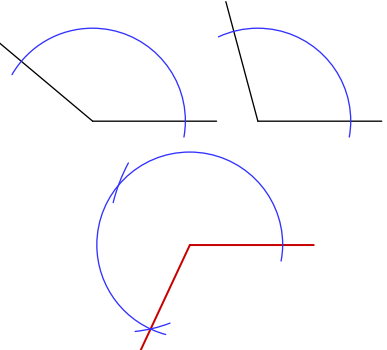
23)



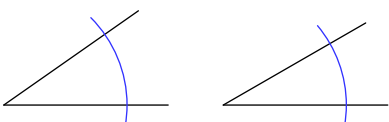
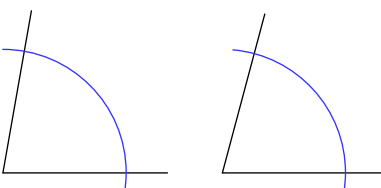
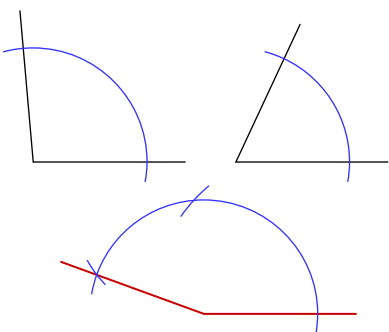
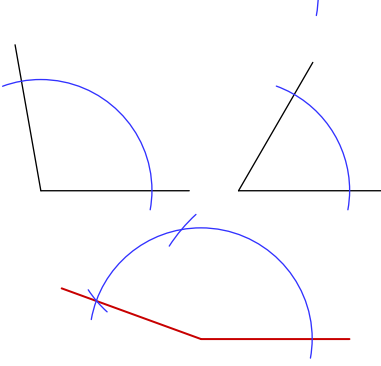
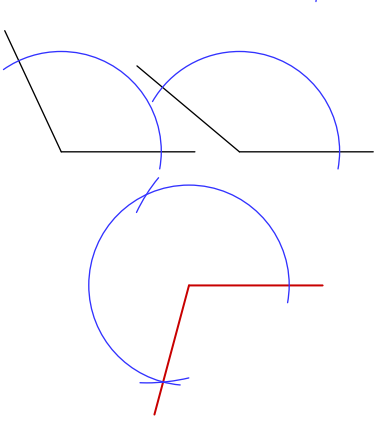
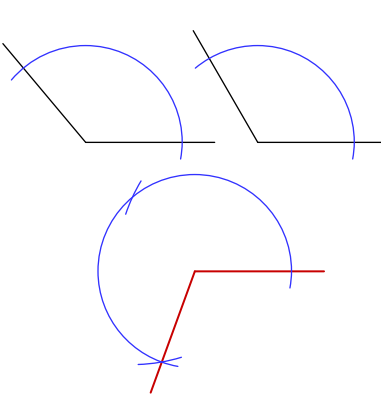
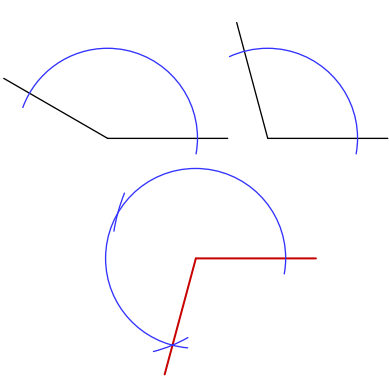
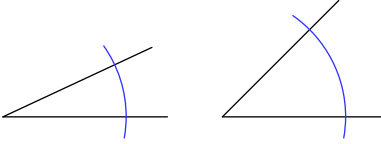
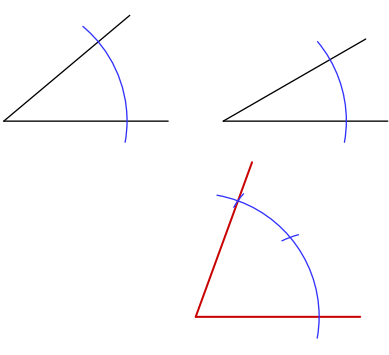
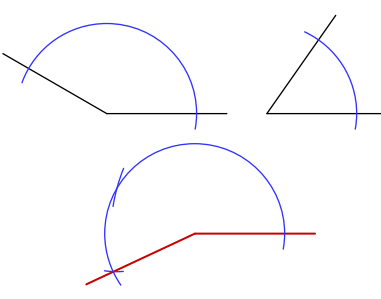
24)



Answers to Assignment (ID: 4)

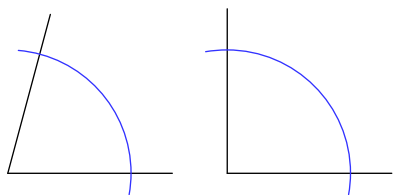
- 1) 
- 2) 
- 3) 
- 4) 
- 5) 
- 6) 
- 7) 
- 8) 
- 9) 
- 10) 



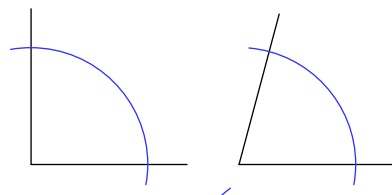
- 11)  Two acute angles with blue arcs.
- 12)  Two obtuse angles with blue arcs.
- 13)  An acute angle and an obtuse angle with blue arcs.
- 14)  Two obtuse angles with blue arcs.
- 15)  Two acute angles and one reflex angle with blue arcs.
- 16)  Two obtuse angles and one reflex angle with blue arcs.
- 17)  Two acute angles and one reflex angle with blue arcs.
- 18)  Two acute angles with blue arcs.
- 19)  Two acute angles with blue arcs.
- 20)  Two obtuse angles with blue arcs.



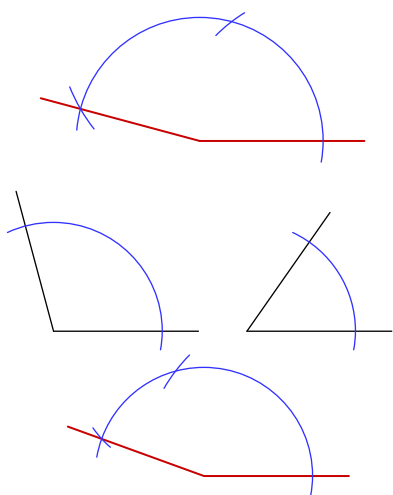
21)



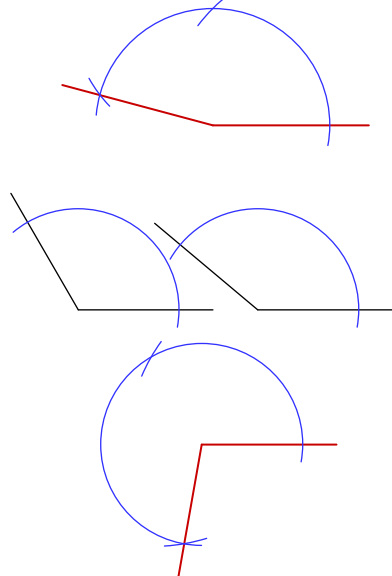
22)



23)



24)

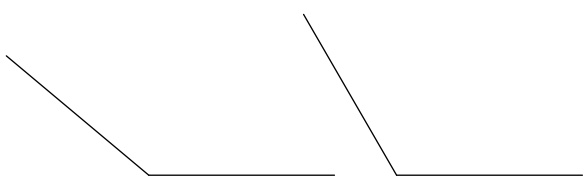


Assignment

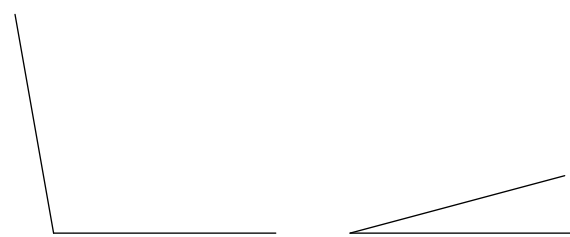
Date_____ Period____

Construct an angle whose measure is equal to the sum of the measures of the angles given.

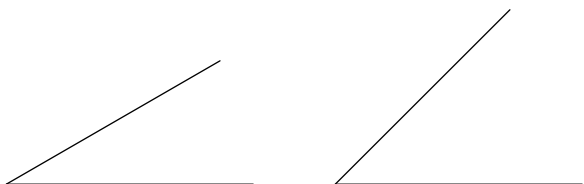
1)



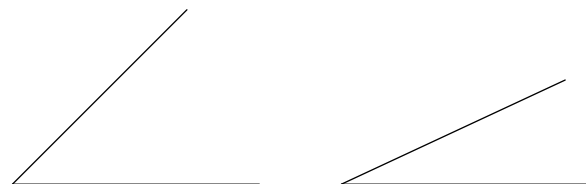
2)



3)



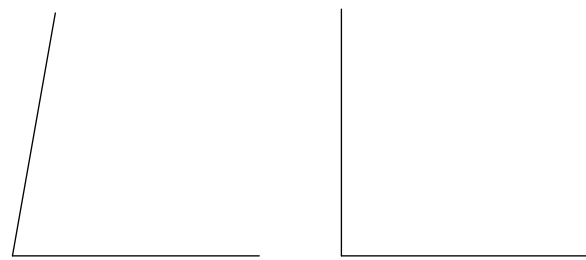
4)



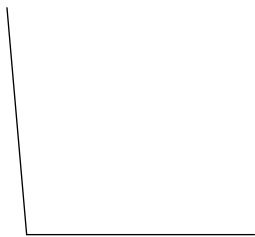
5)



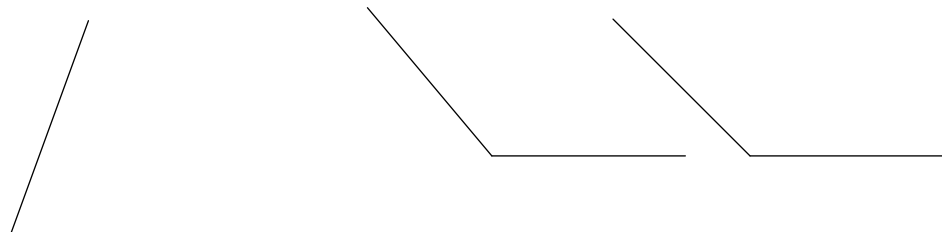
6)



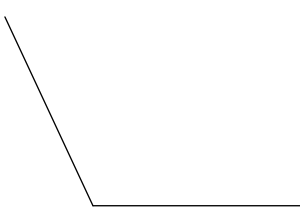
7)



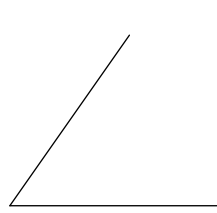
8)



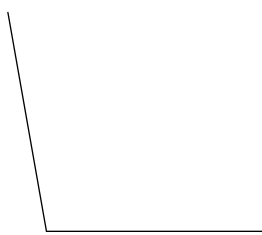
9)



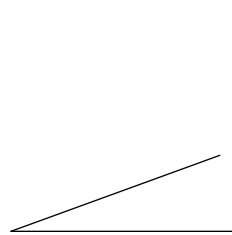
10)



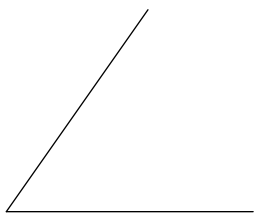
11)



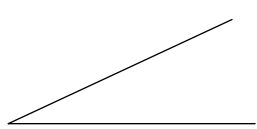
12)



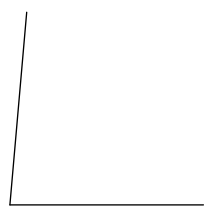
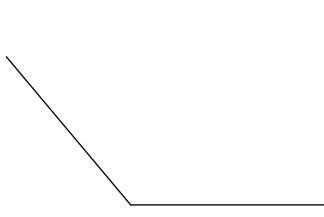
13)



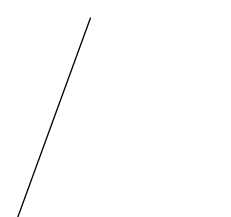
14)



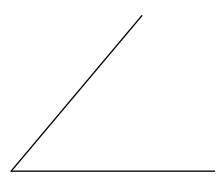
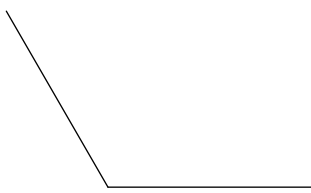
15)



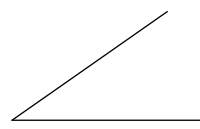
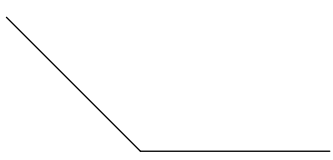
16)



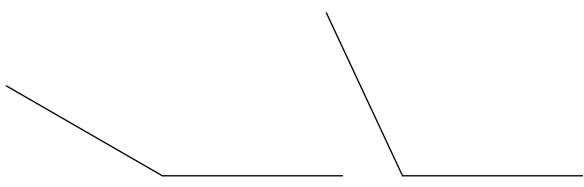
17)



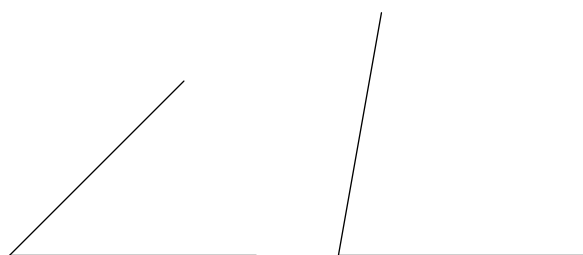
18)



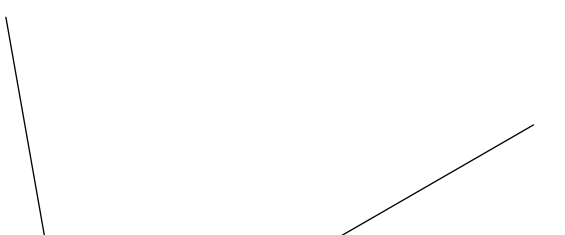
19)



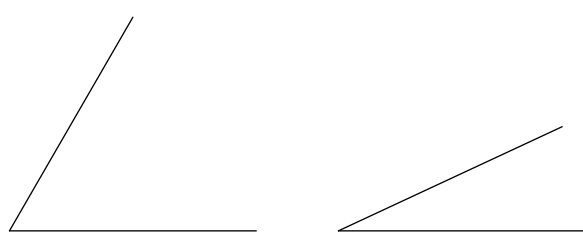
20)



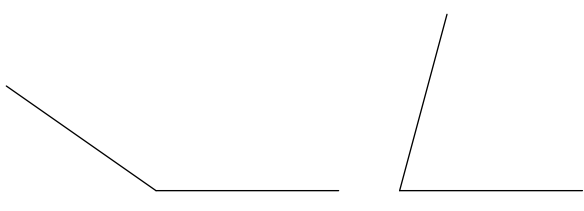
21)



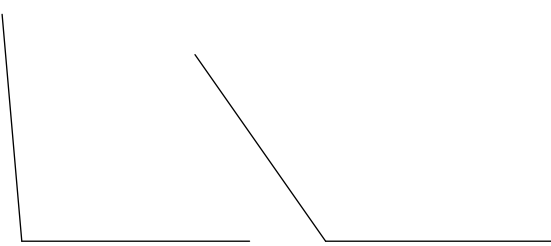
22)



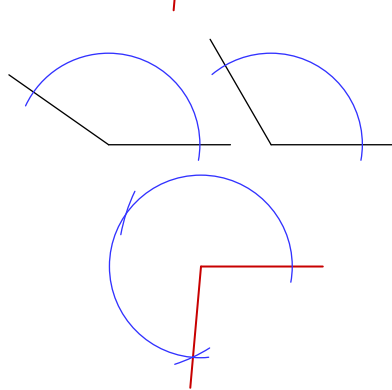
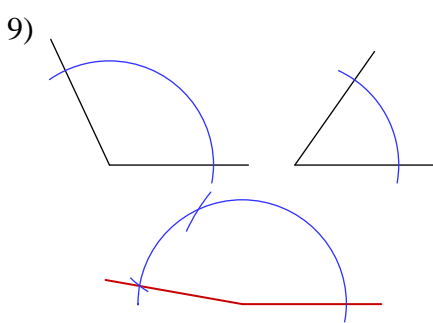
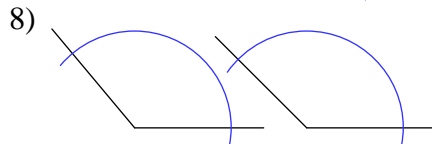
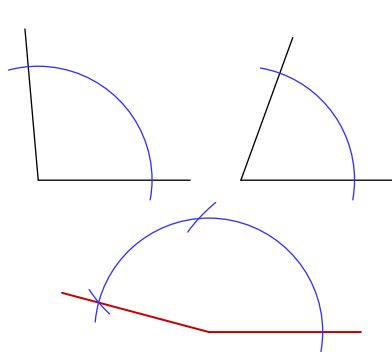
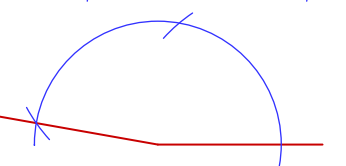
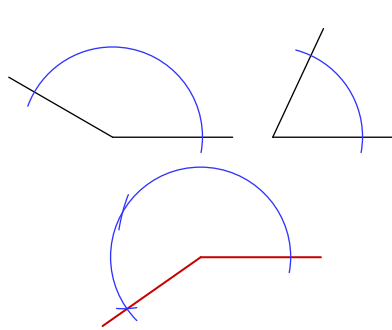
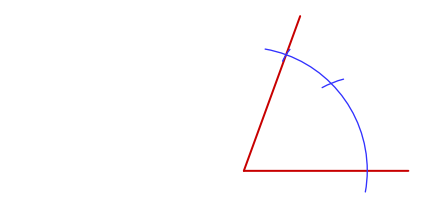
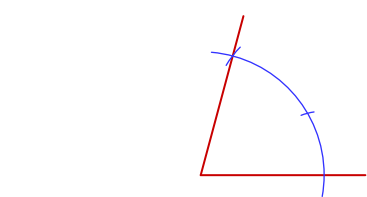
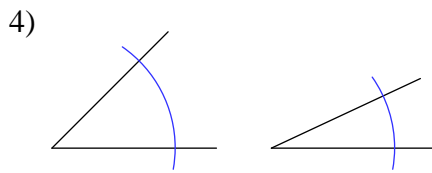
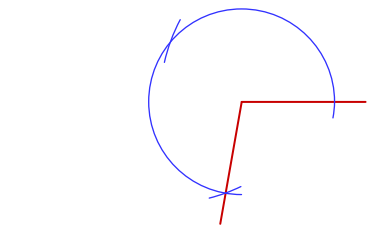
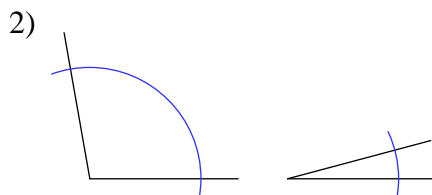
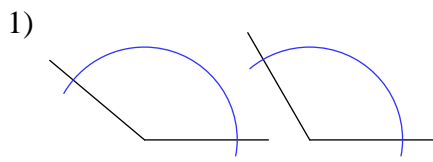
23)

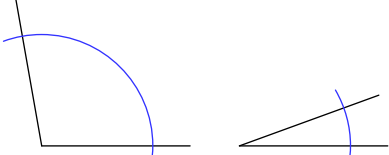
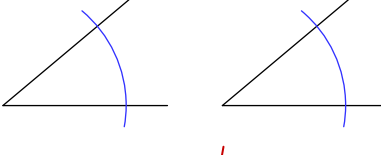
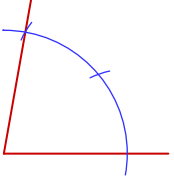
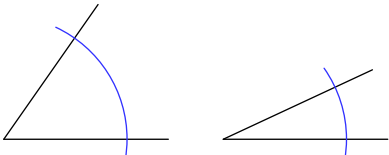
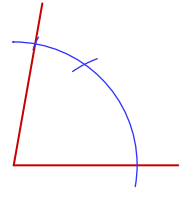
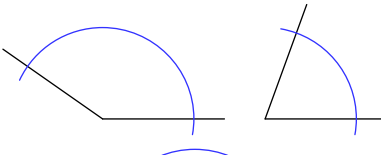
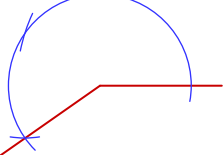
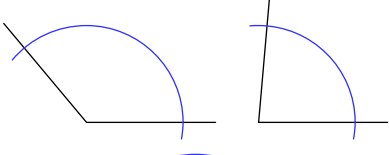
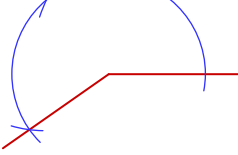
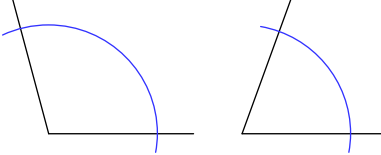
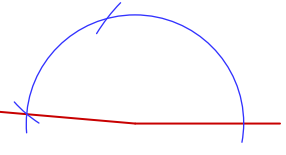
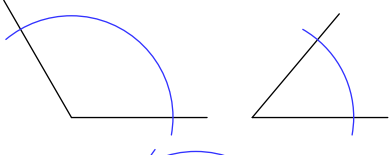


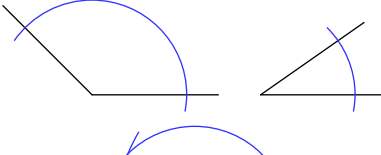
24)

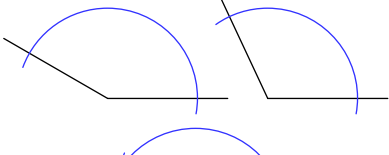
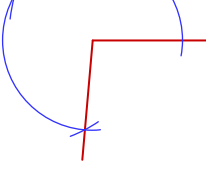
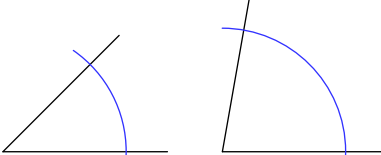
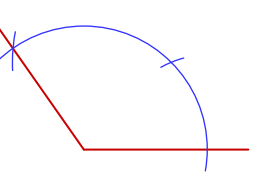


Answers to Assignment (ID: 5)



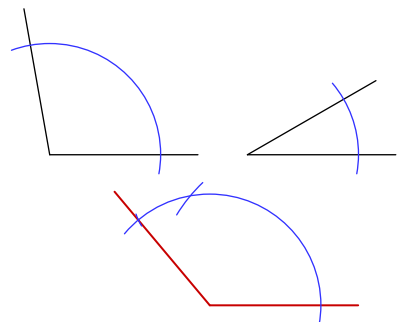
- 11) 
- 12) 

- 13) 

- 14) 

- 15) 

- 16) 

- 17) 

- 18) 

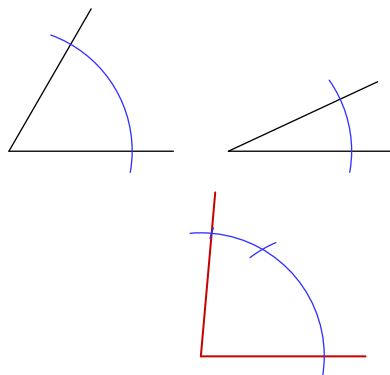
- 19) 

- 20) 




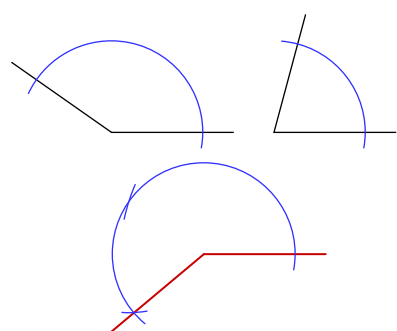
21)



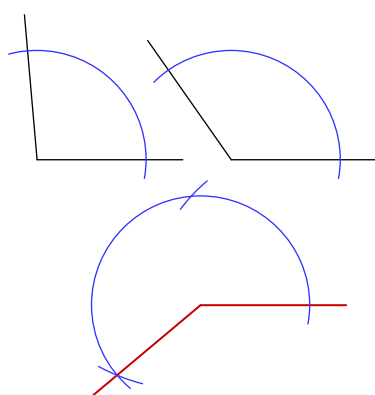
22)



23)



24)

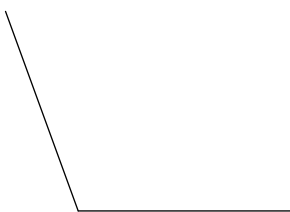


Assignment

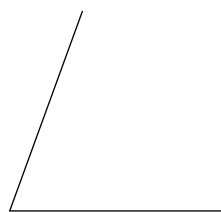
Date_____ Period____

Construct an angle whose measure is equal to the sum of the measures of the angles given.

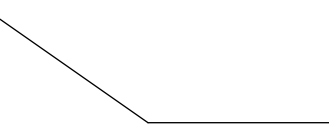
1)



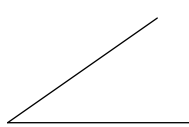
2)



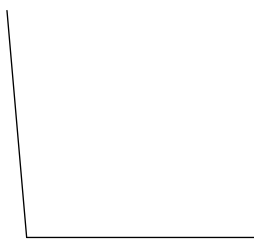
3)



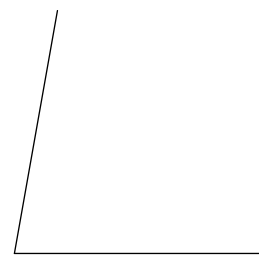
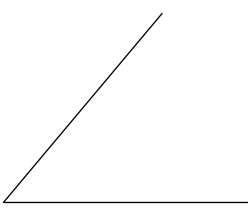
4)



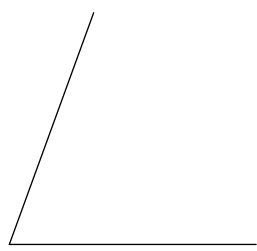
5)



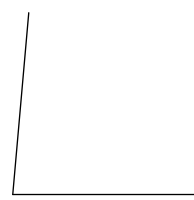
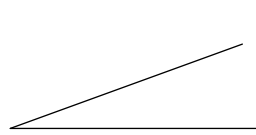
6)



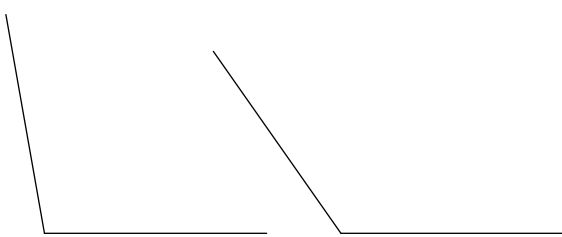
7)



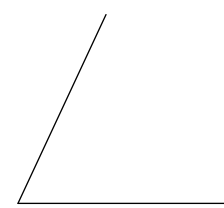
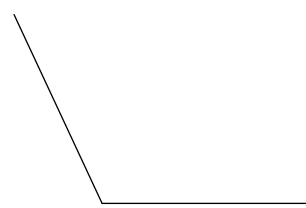
8)



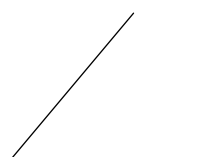
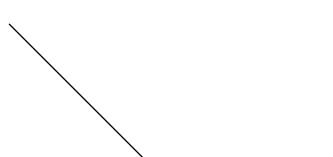
9)



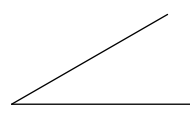
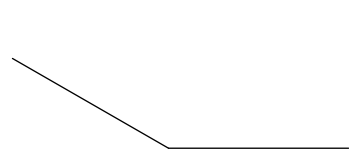
10)



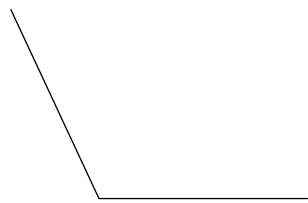
11)



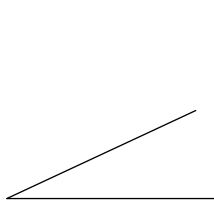
12)



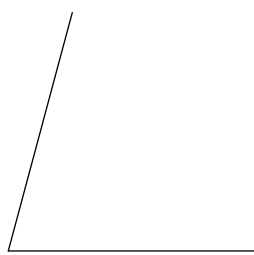
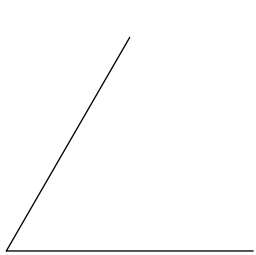
13)



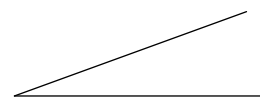
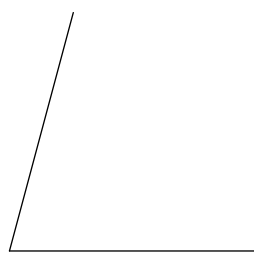
14)



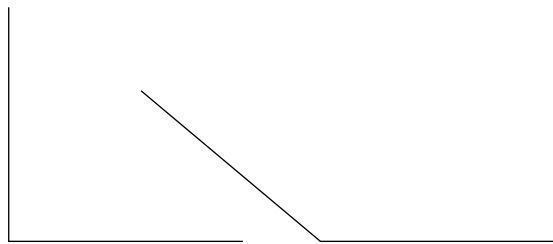
15)



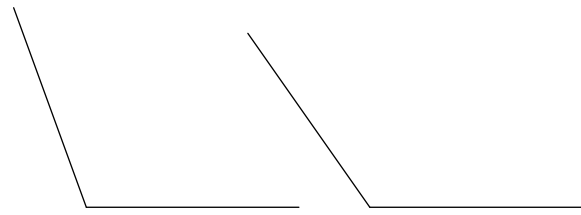
16)



17)



18)



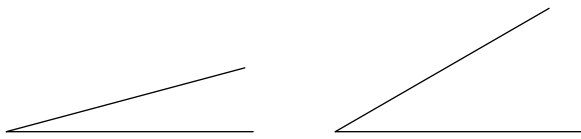
19)



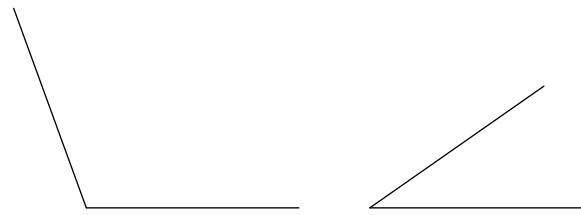
20)



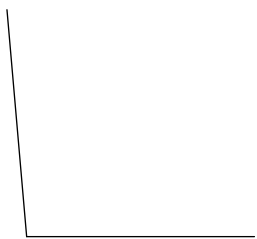
21)



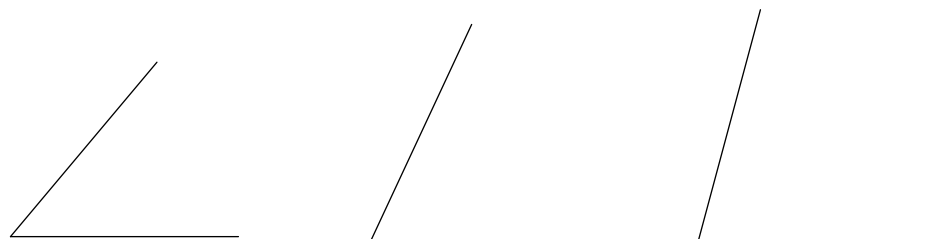
22)



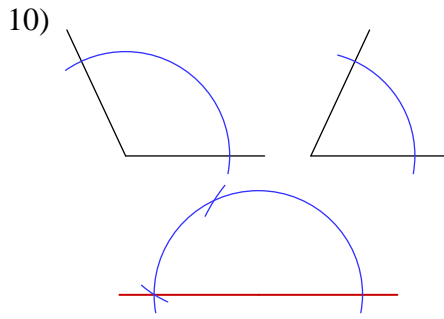
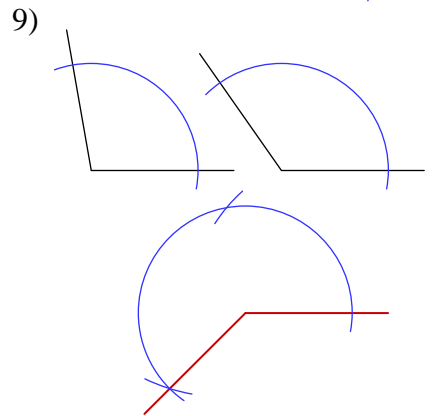
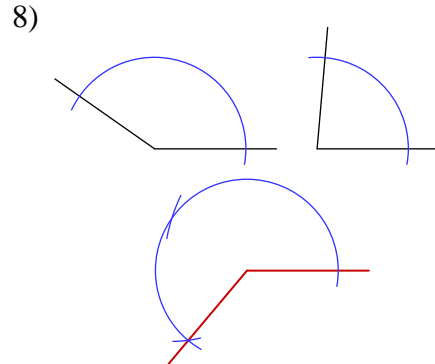
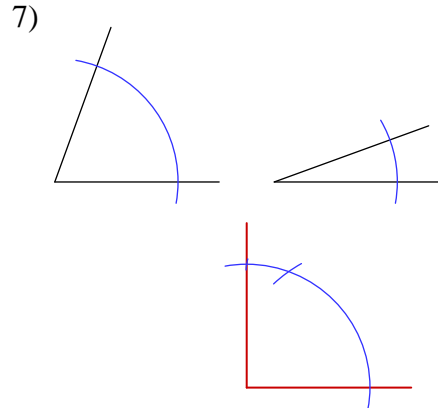
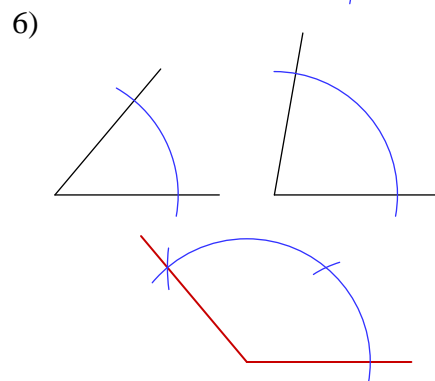
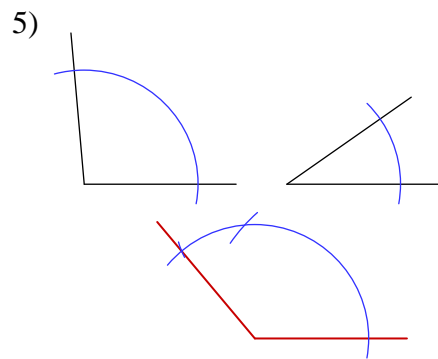
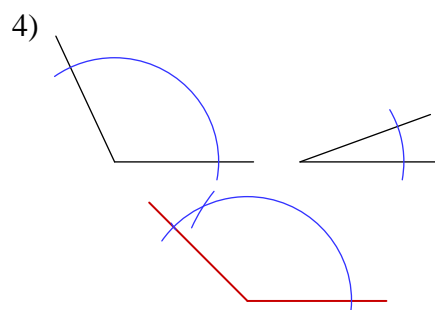
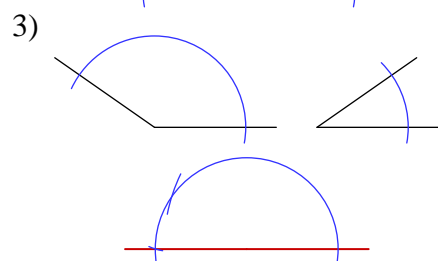
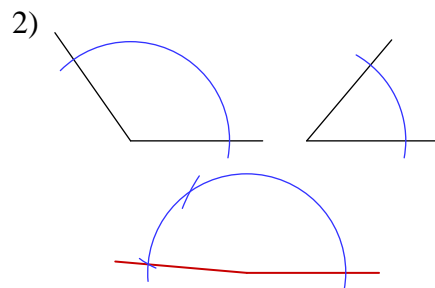
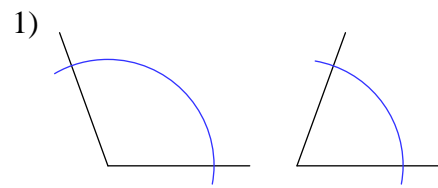
23)

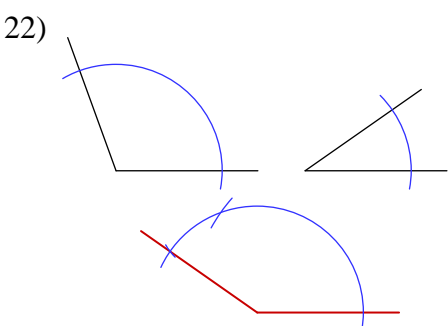
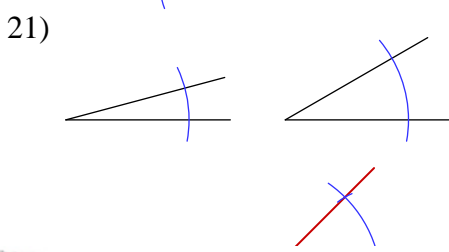
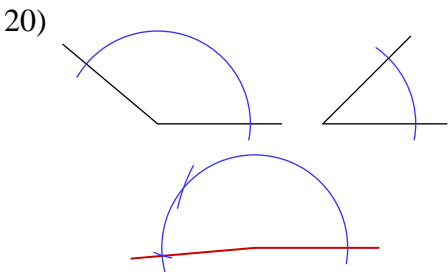
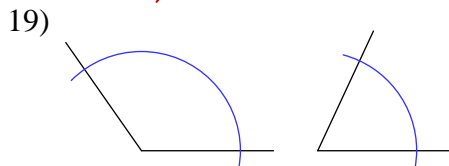
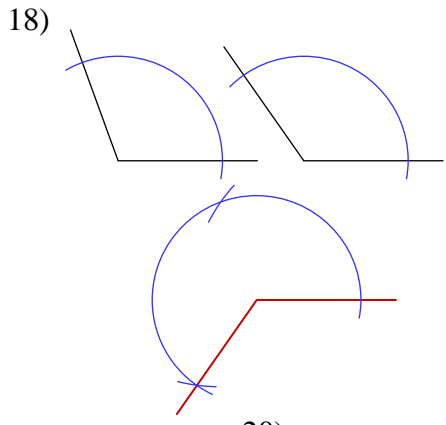
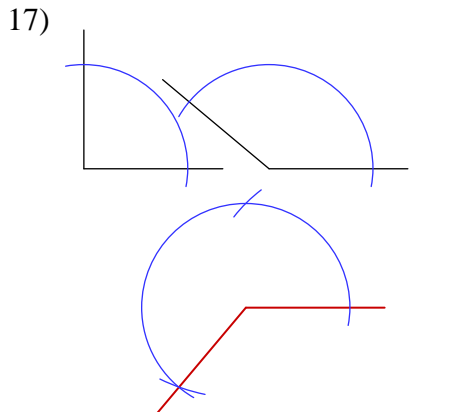
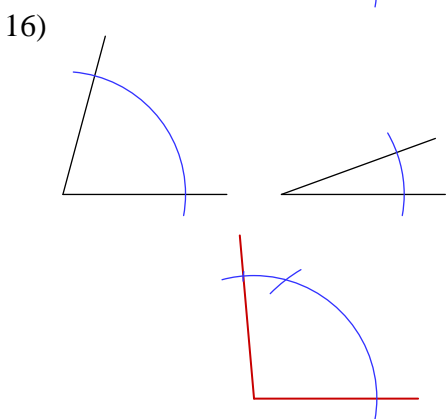
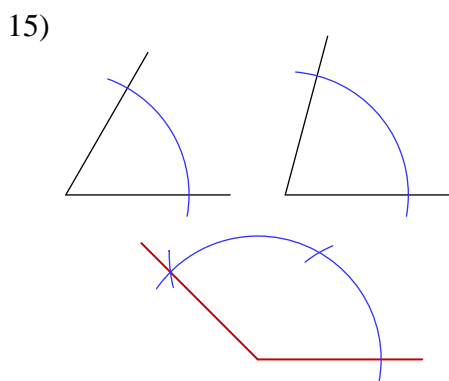
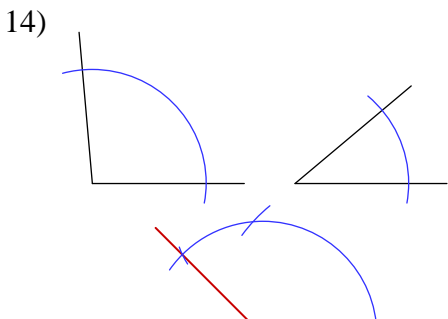
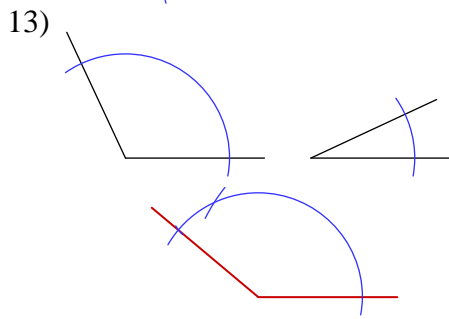
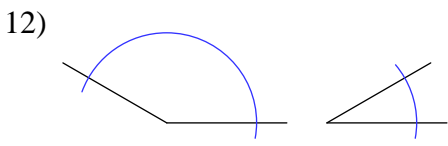
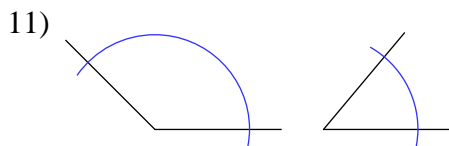


24)

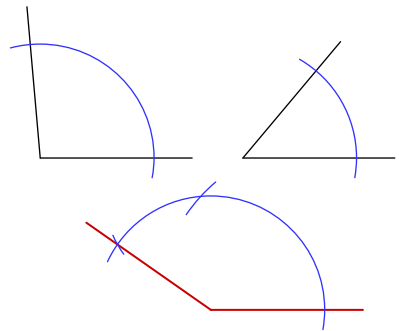


Answers to Assignment (ID: 6)

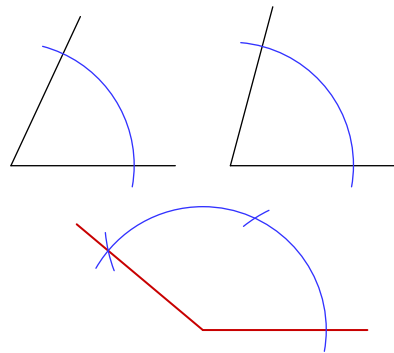




23)



24)

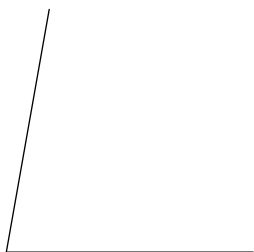


Assignment

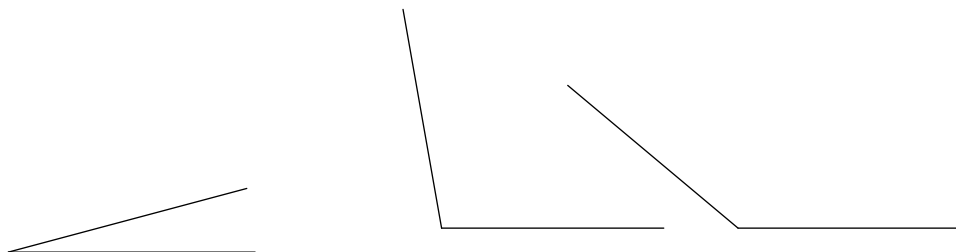
Date_____ Period____

Construct an angle whose measure is equal to the sum of the measures of the angles given.

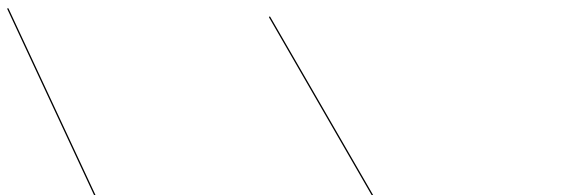
1)



2)



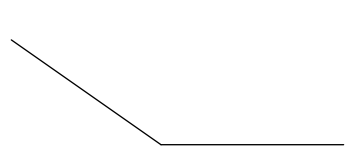
3)



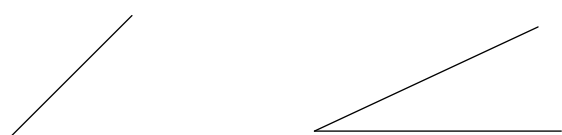
4)



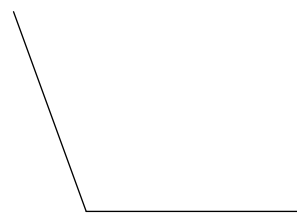
5)



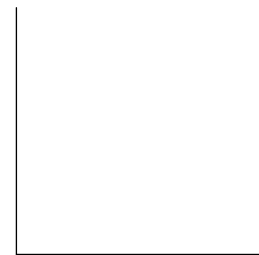
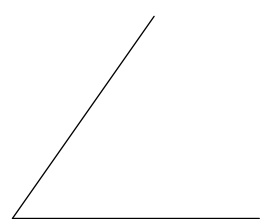
6)



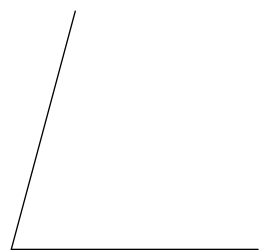
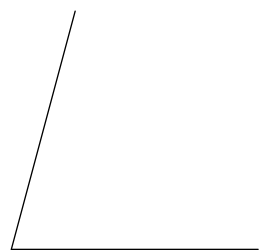
7)



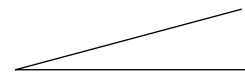
8)



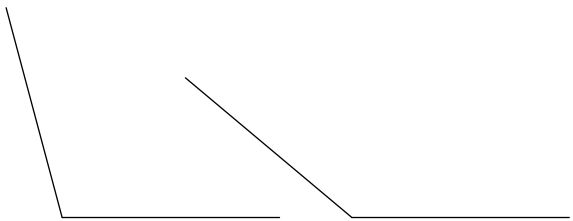
9)



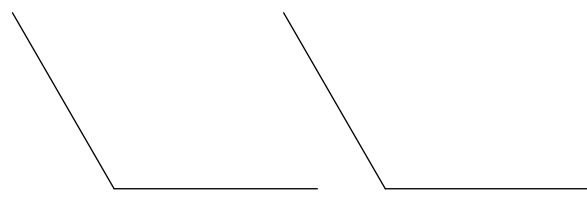
10)



11)



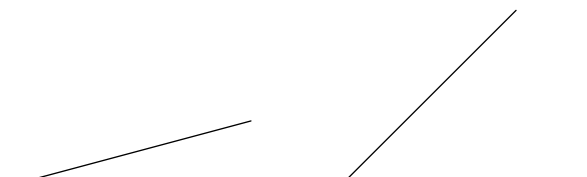
12)



13)



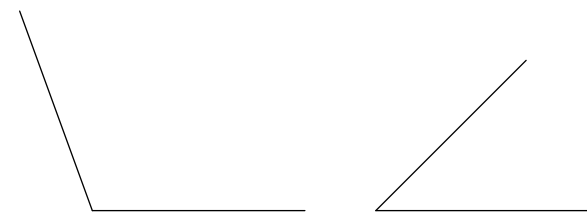
14)



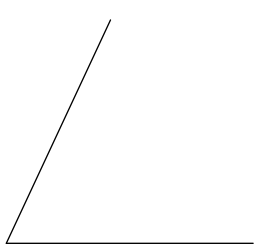
15)



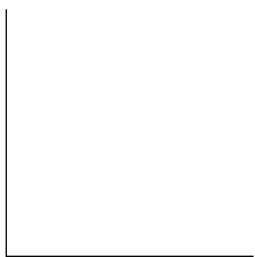
16)



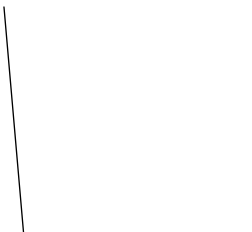
17)



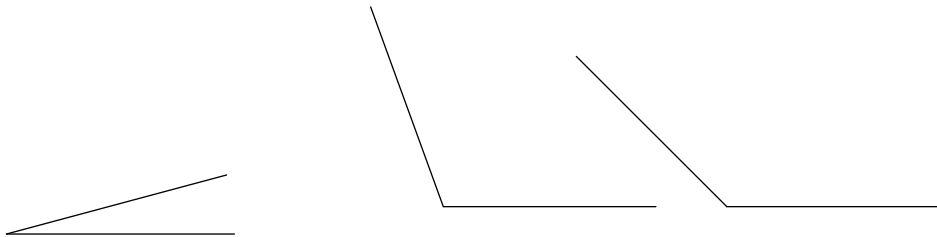
18)



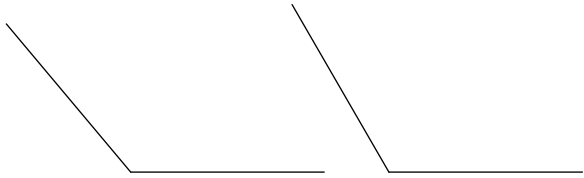
19)



20)



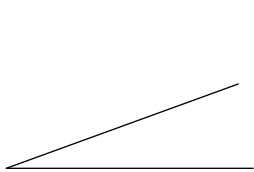
21)



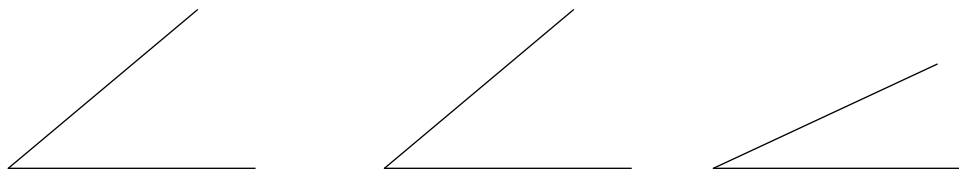
22)



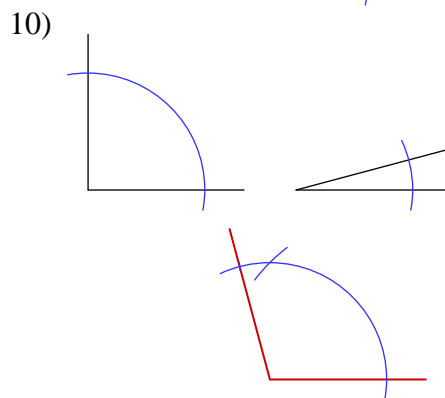
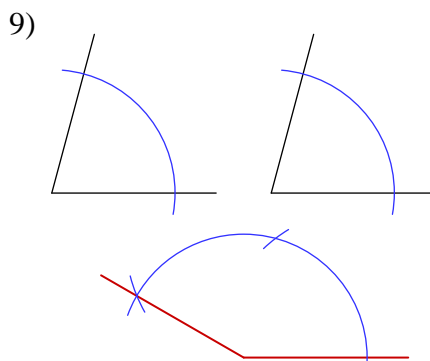
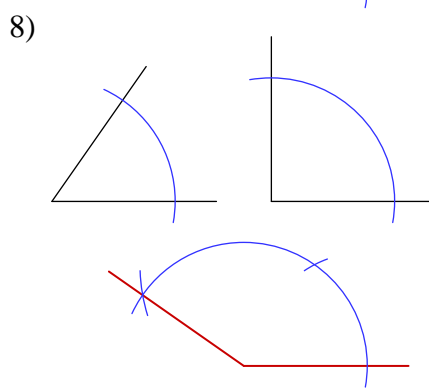
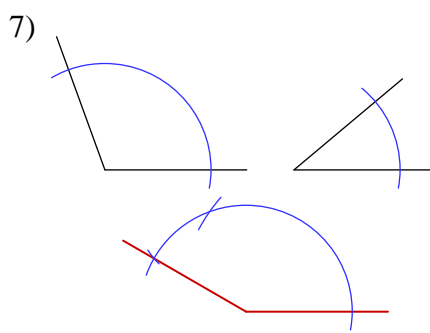
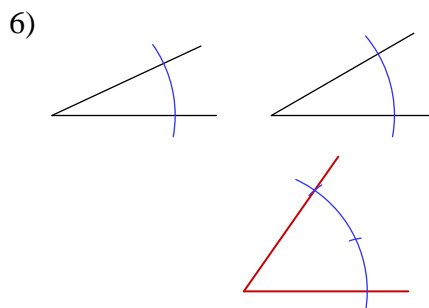
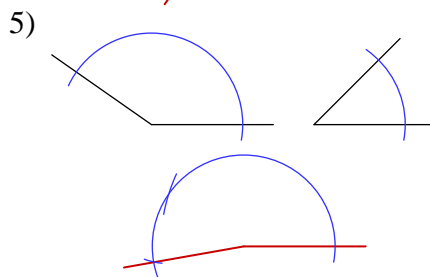
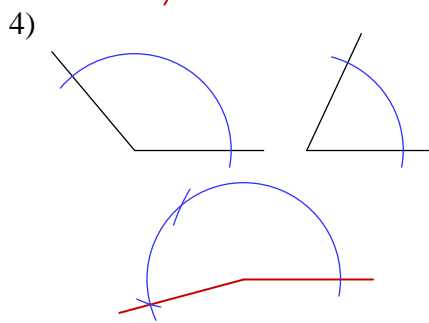
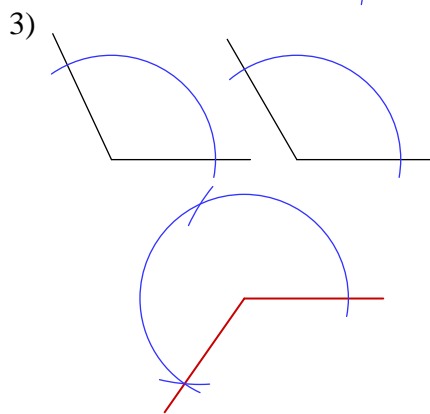
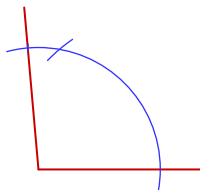
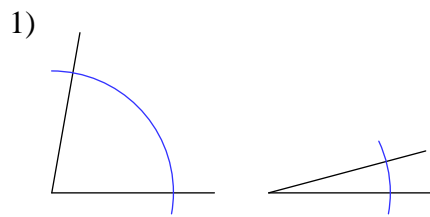
23)

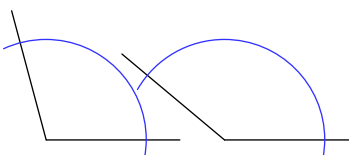
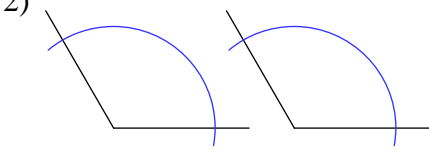
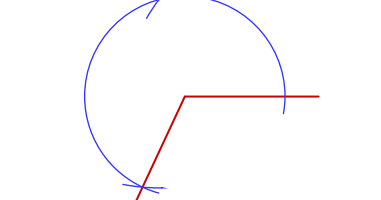
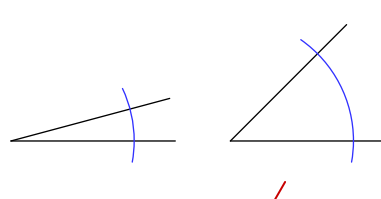
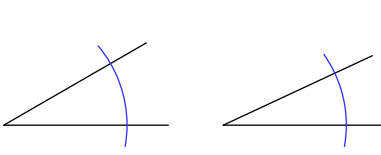
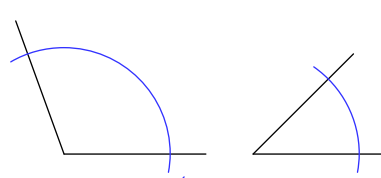
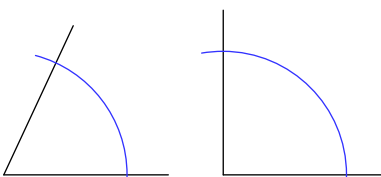
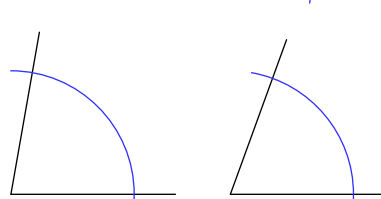
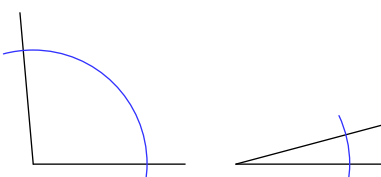
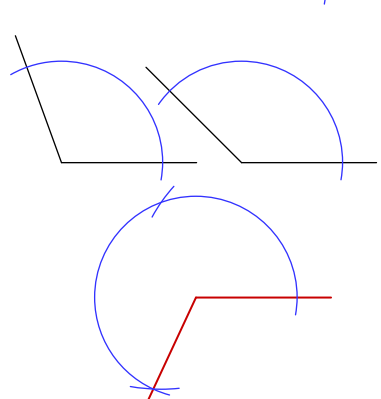


24)

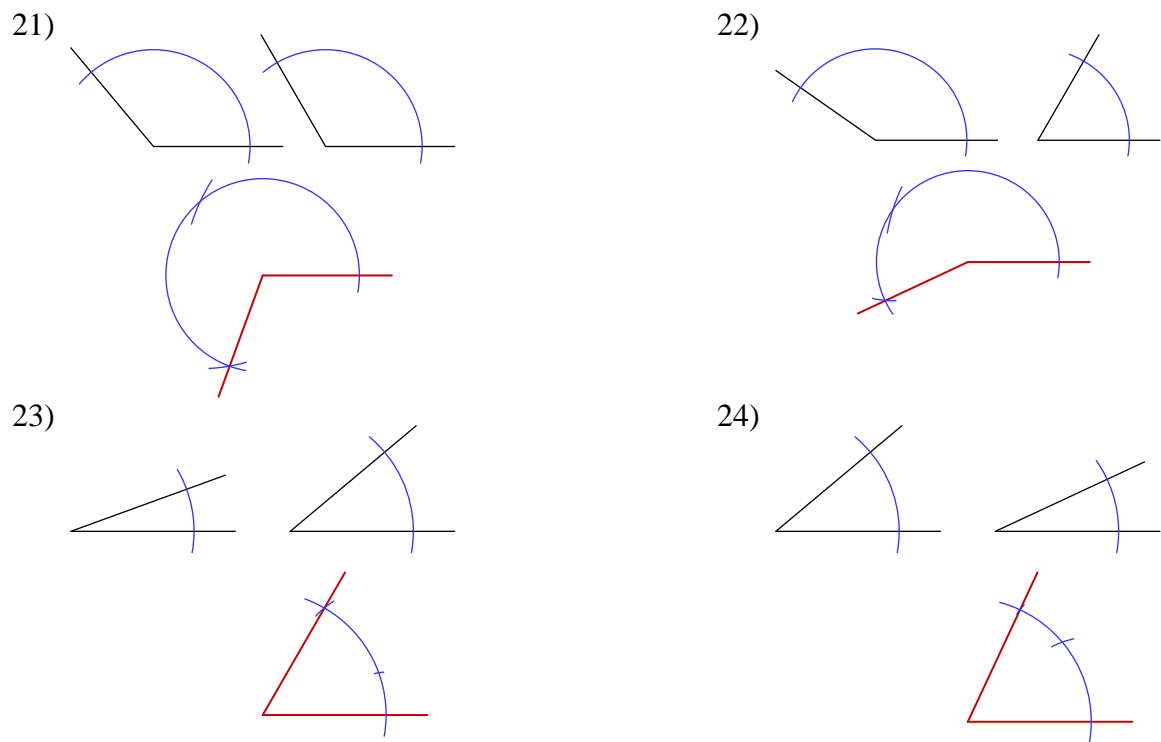


Answers to Assignment (ID: 7)



- 11) 
- 12) 
- 13) 
- 14) 
- 15) 
- 16) 
- 17) 
- 18) 
- 19) 
- 20) 



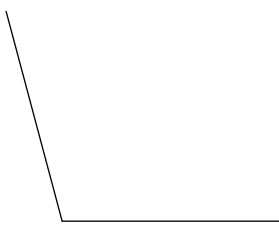


Assignment

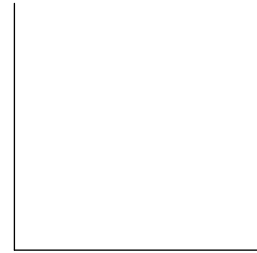
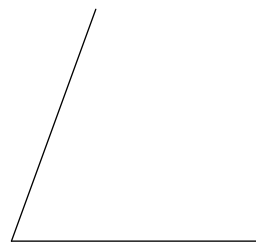
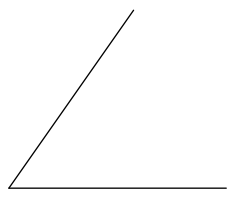
Date_____ Period____

Construct an angle whose measure is equal to the sum of the measures of the angles given.

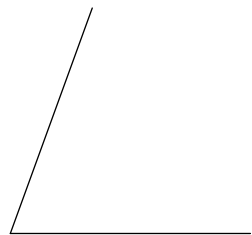
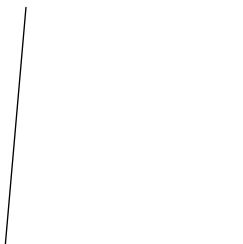
1)



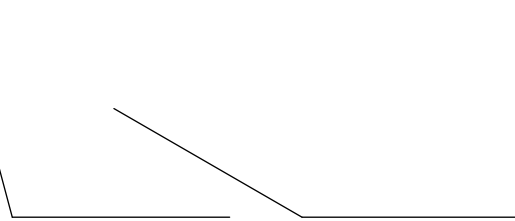
2)



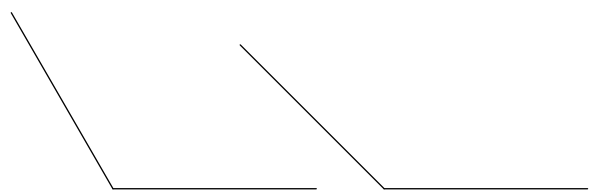
3)



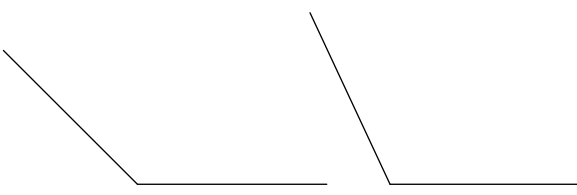
4)



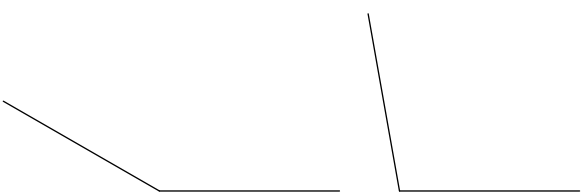
5)



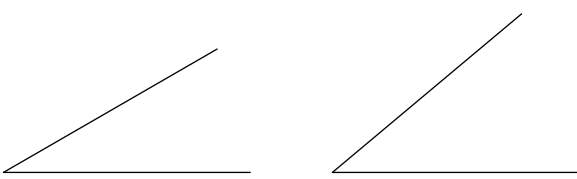
6)



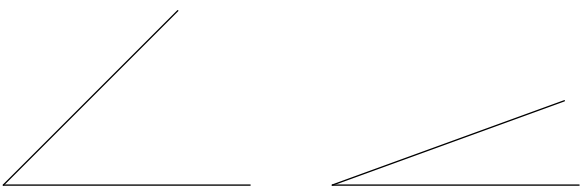
7)



8)



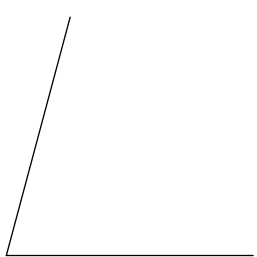
9)



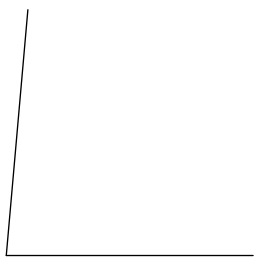
10)



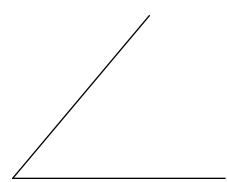
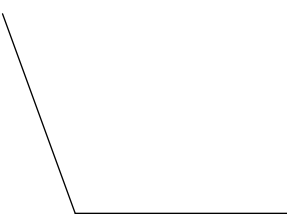
11)



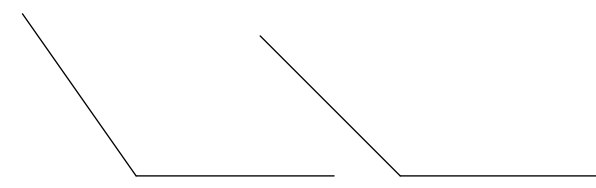
12)



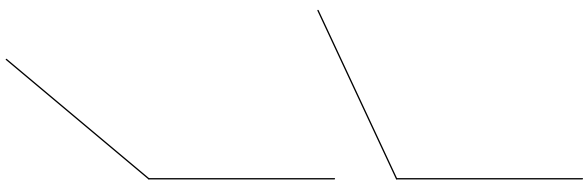
13)



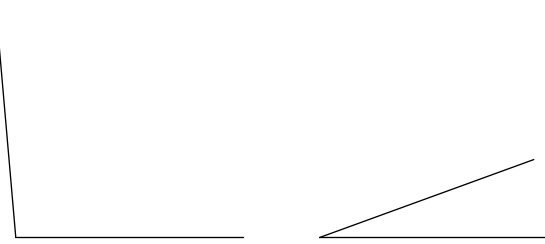
14)



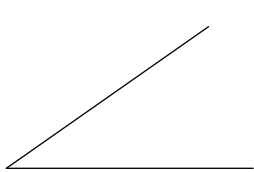
15)



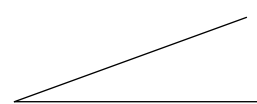
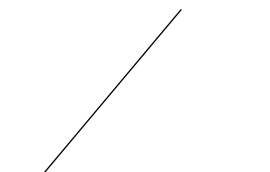
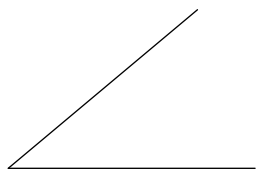
16)



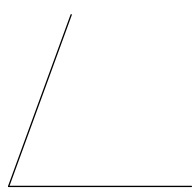
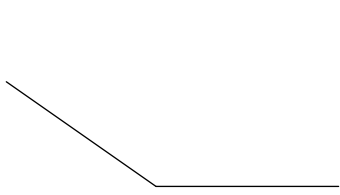
17)



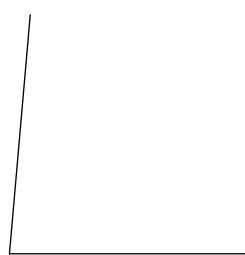
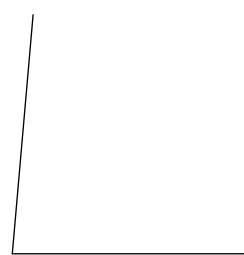
18)



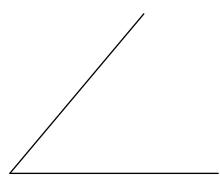
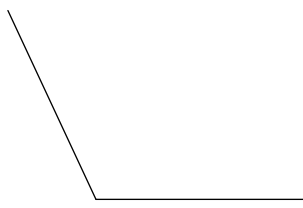
19)



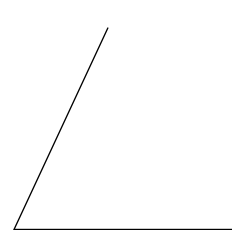
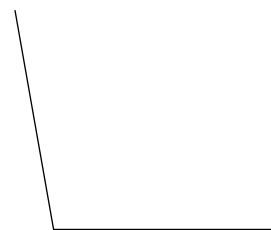
20)



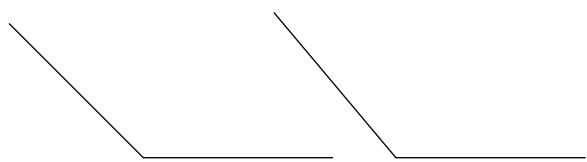
21)



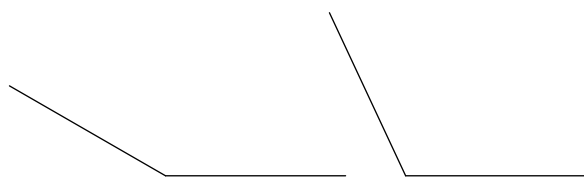
22)



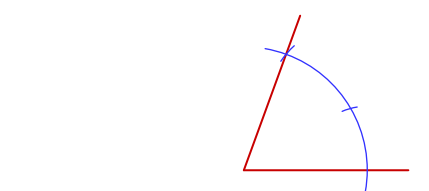
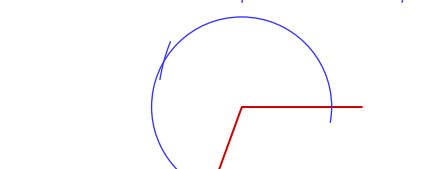
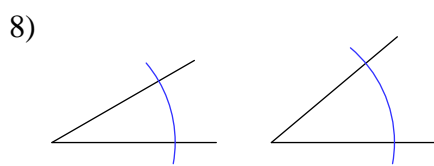
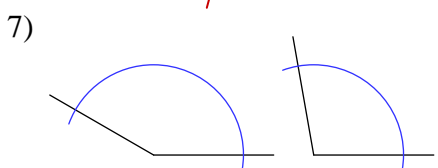
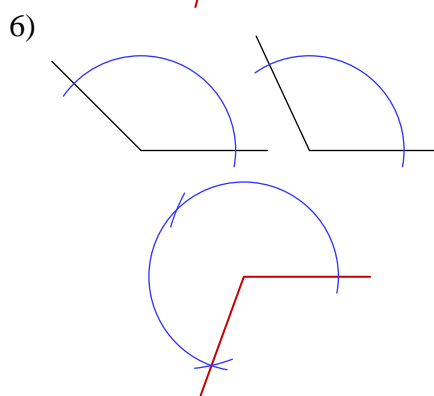
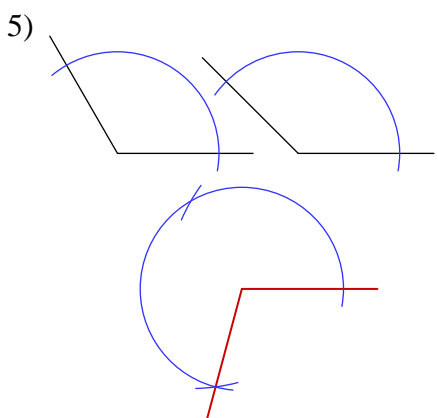
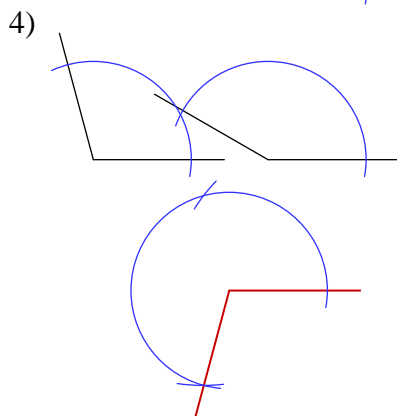
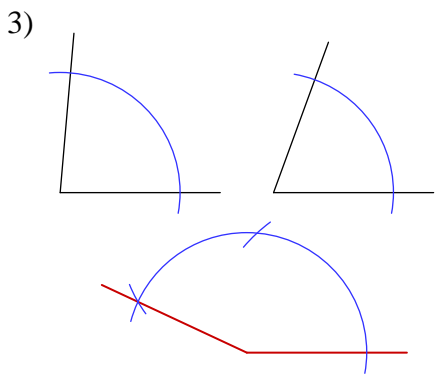
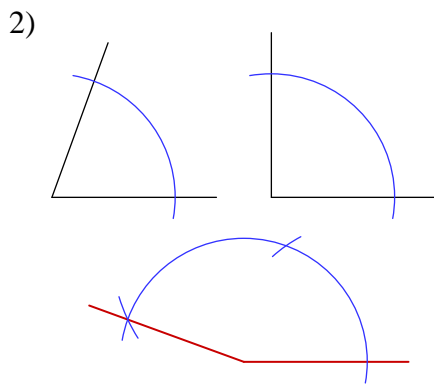
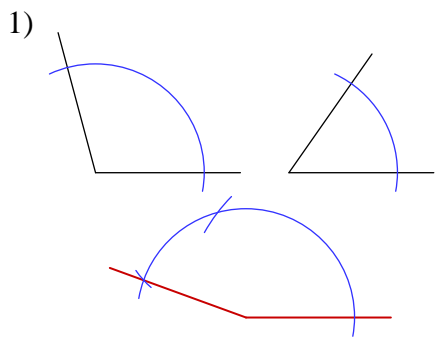
23)

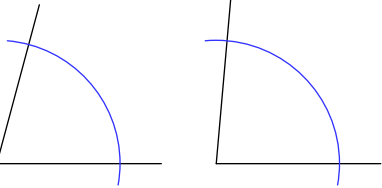
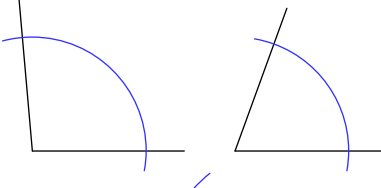
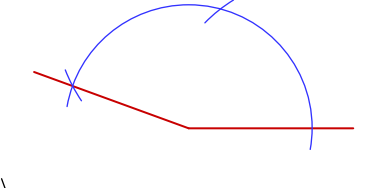
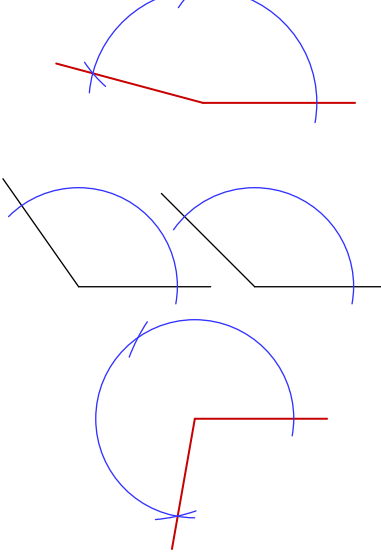
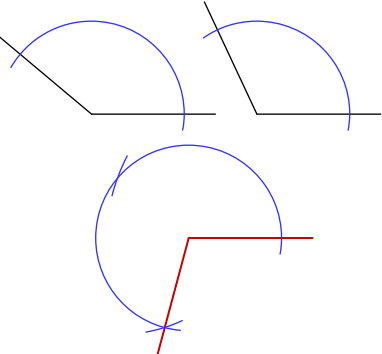
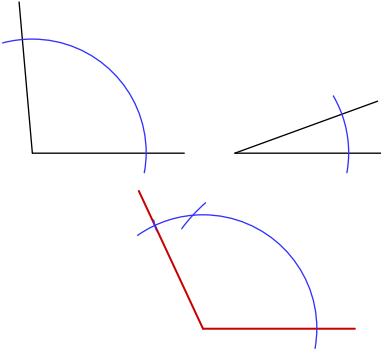
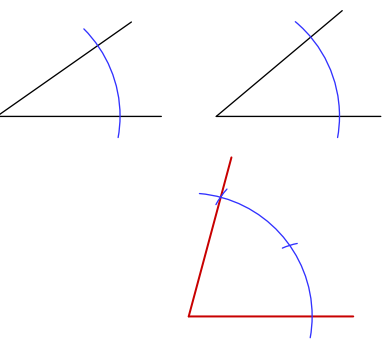
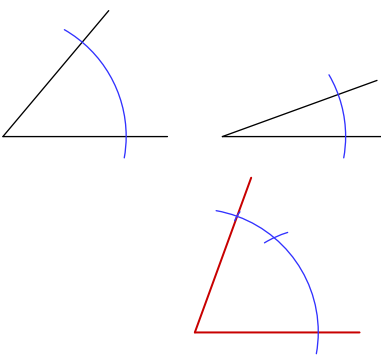
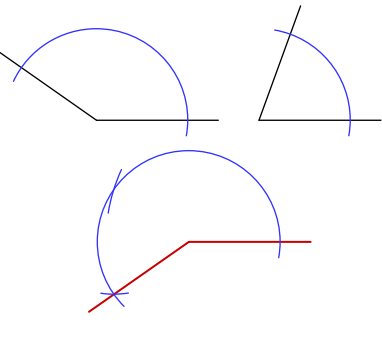
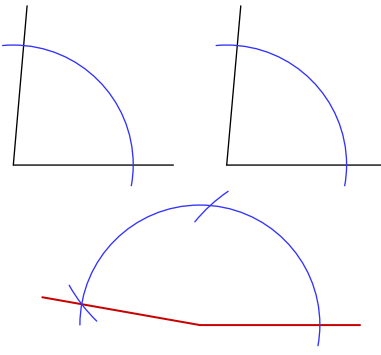


24)

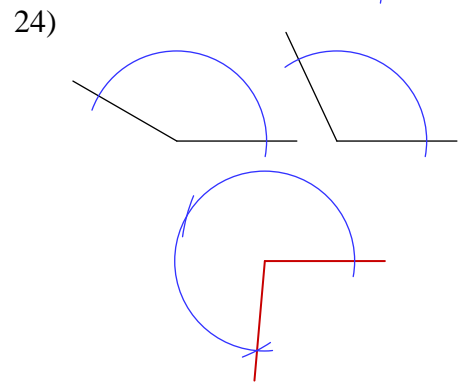
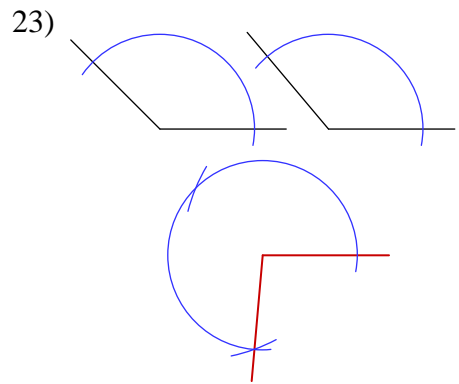
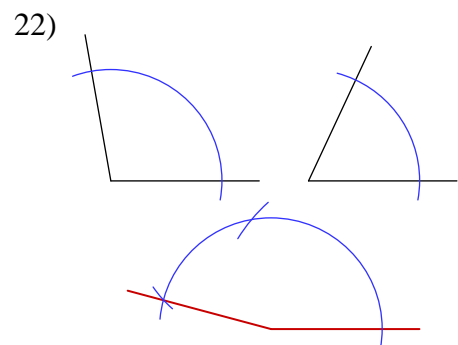
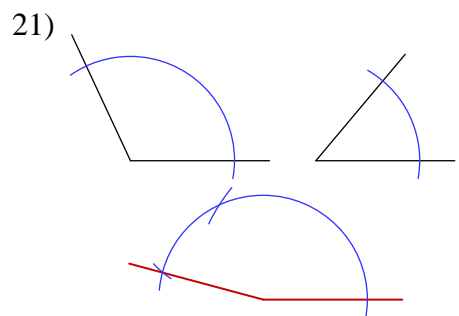


Answers to Assignment (ID: 8)



- 11)  Two blue semicircles are positioned above a horizontal red line. The left semicircle is centered at the top-left of the line, and the right one is centered at the top-right.
- 12)  Two blue semicircles are positioned above a horizontal red line. The left semicircle is centered at the top-left of the line, and the right one is centered at the top-right.
- 13)  Two blue semicircles are positioned above a horizontal red line. The left semicircle is centered at the top-left of the line, and the right one is centered at the top-right.
- 14)  Two blue semicircles are positioned above a horizontal red line. The left semicircle is centered at the top-left of the line, and the right one is centered at the top-right.
- 15)  Two blue semicircles are positioned above a horizontal red line. The left semicircle is centered at the top-left of the line, and the right one is centered at the top-right.
- 16)  Two blue semicircles are positioned above a horizontal red line. The left semicircle is centered at the top-left of the line, and the right one is centered at the top-right.
- 17)  Two blue semicircles are positioned above a horizontal red line. The left semicircle is centered at the top-left of the line, and the right one is centered at the top-right.
- 18)  Two blue semicircles are positioned above a horizontal red line. The left semicircle is centered at the top-left of the line, and the right one is centered at the top-right.
- 19)  Two blue semicircles are positioned above a horizontal red line. The left semicircle is centered at the top-left of the line, and the right one is centered at the top-right.
- 20)  Two blue semicircles are positioned above a horizontal red line. The left semicircle is centered at the top-left of the line, and the right one is centered at the top-right.



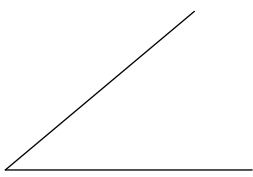


Assignment

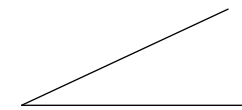
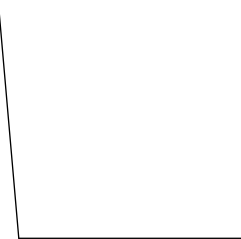
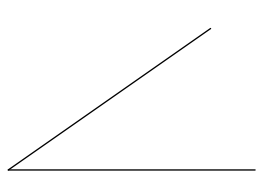
Date_____ Period____

Construct an angle whose measure is equal to the sum of the measures of the angles given.

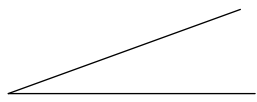
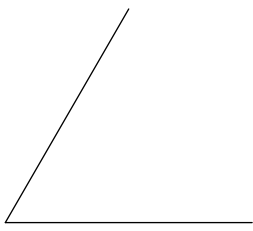
1)



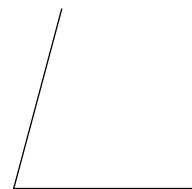
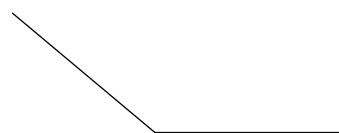
2)



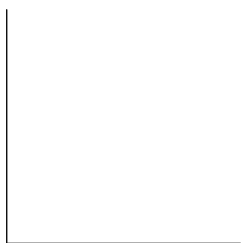
3)



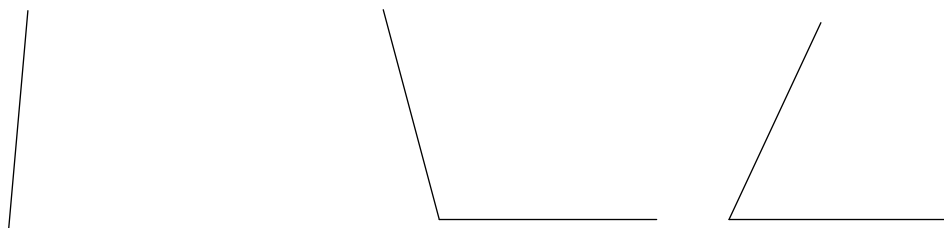
4)



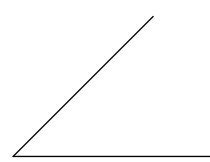
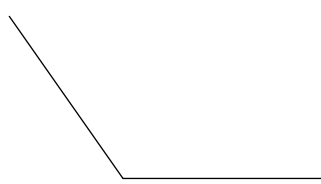
5)



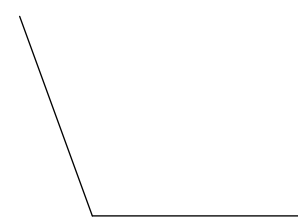
6)



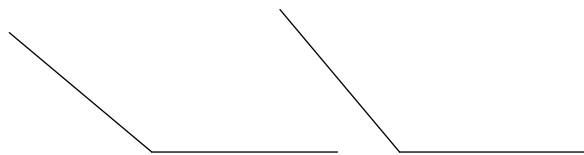
7)



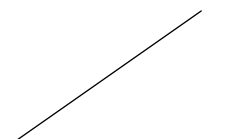
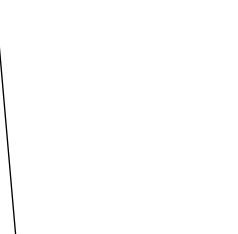
8)



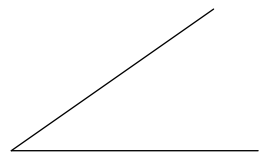
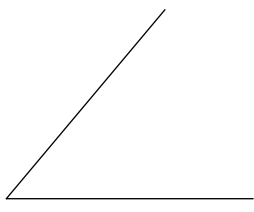
9)



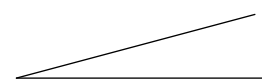
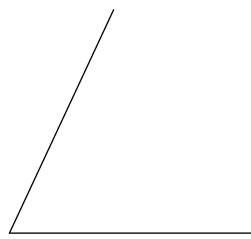
10)



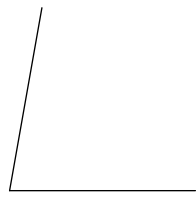
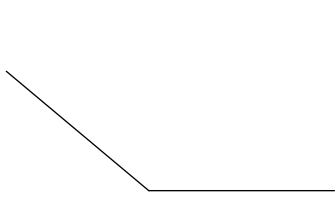
11)



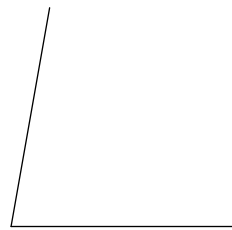
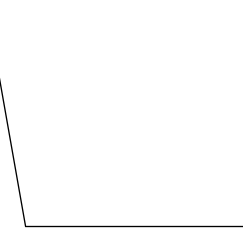
12)



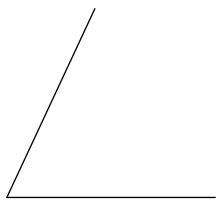
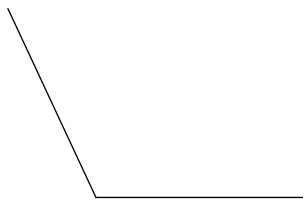
13)



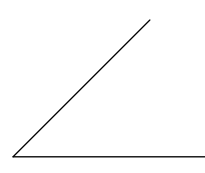
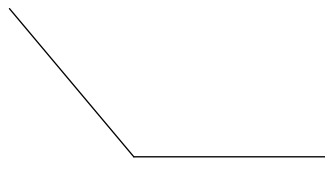
14)



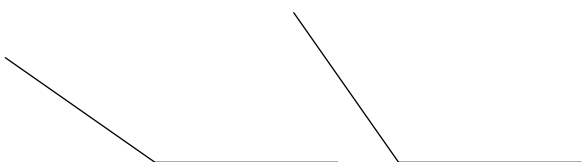
15)



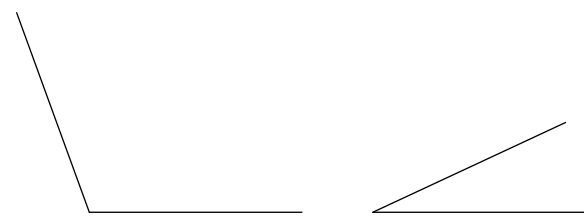
16)



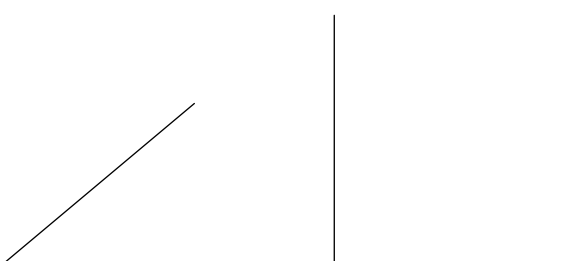
17)



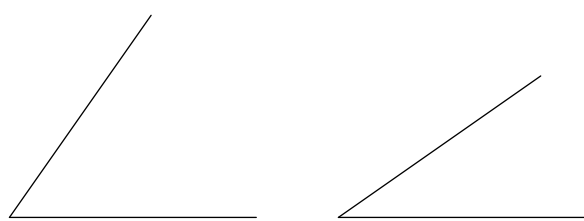
18)



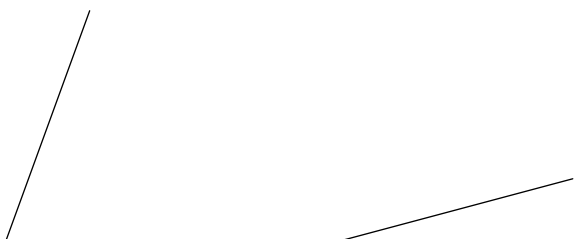
19)



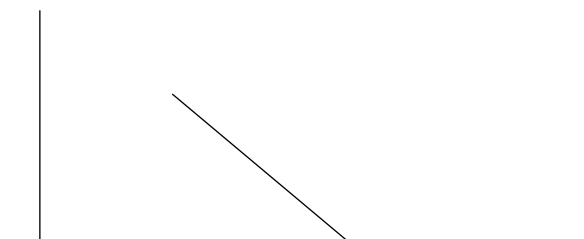
20)



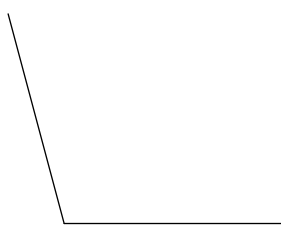
21)



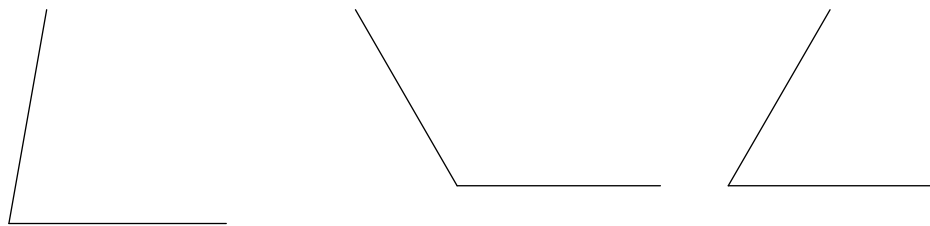
22)



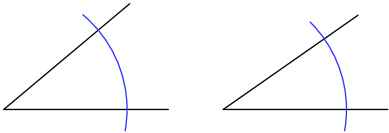
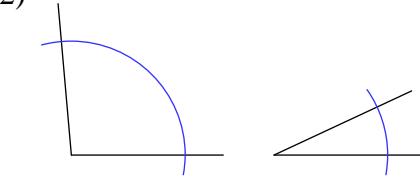
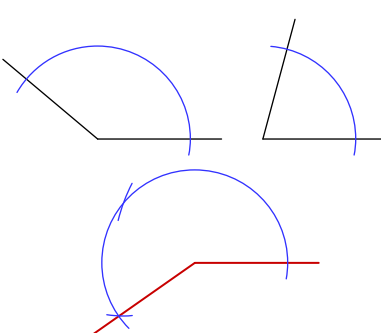
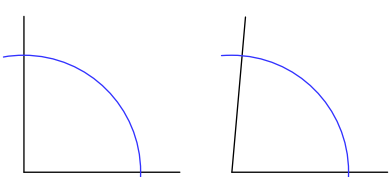
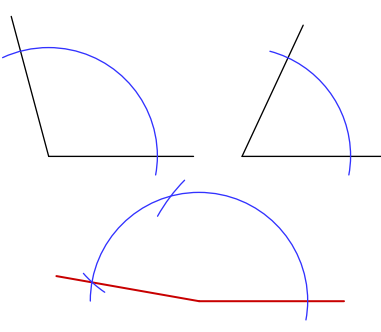
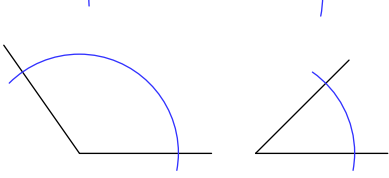
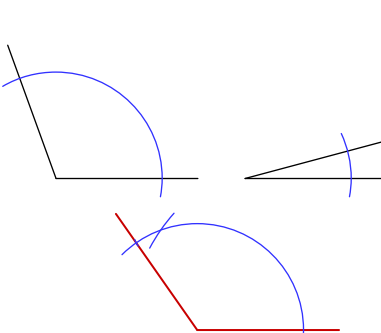
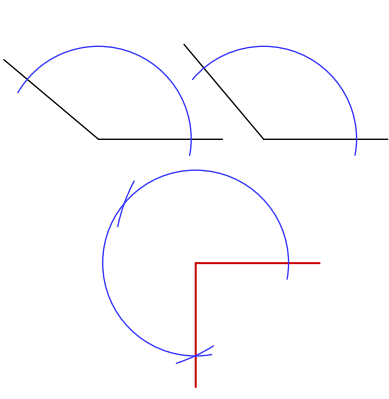
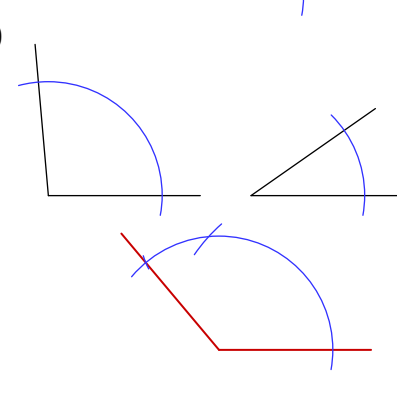
23)



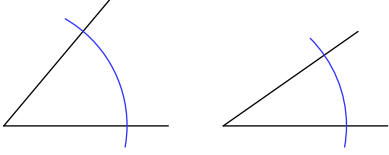
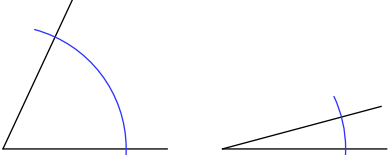
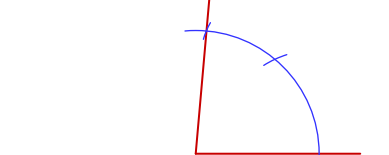
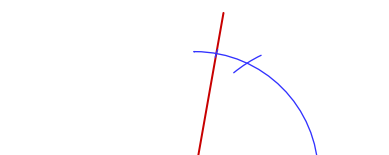
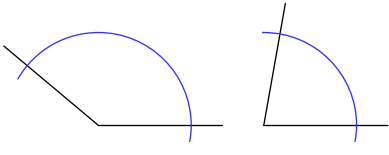
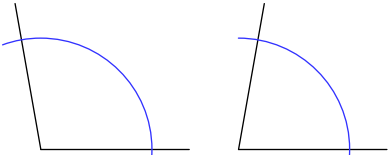
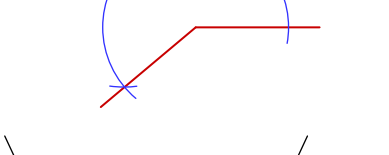
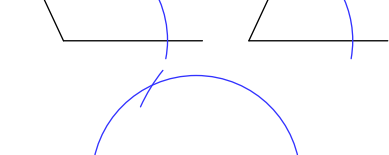
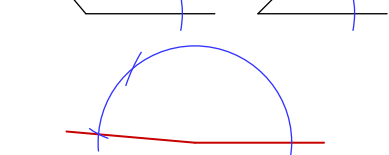
24)



Answers to Assignment (ID: 9)

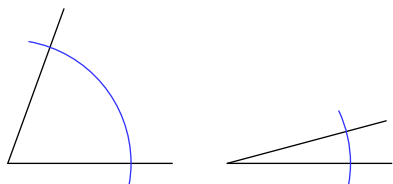
- 1) 
- 2) 
- 3) 
- 4) 
- 5) 
- 6) 
- 7) 
- 8) 
- 9) 
- 10) 



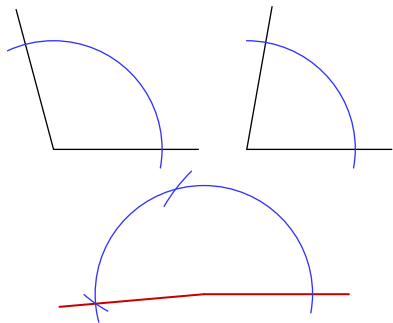
- 11) 
- 12) 
- 13) 
- 14) 
- 15) 
- 16) 
- 17) 
- 18) 
- 19) 
- 20) 



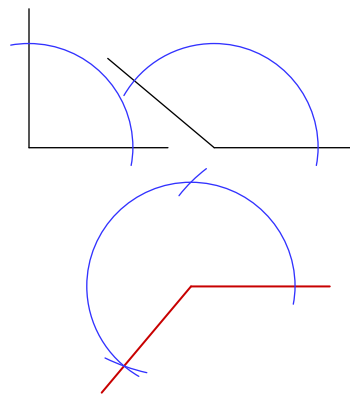
21)



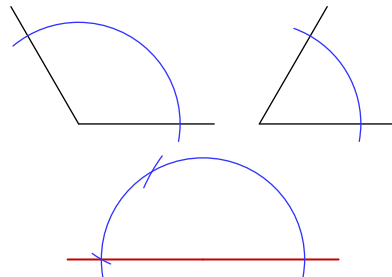
23)



22)



24)

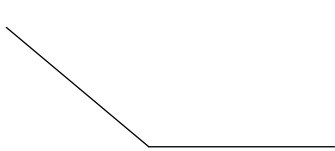


Assignment

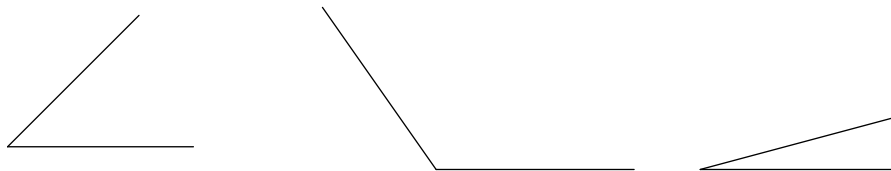
Date_____ Period____

Construct an angle whose measure is equal to the sum of the measures of the angles given.

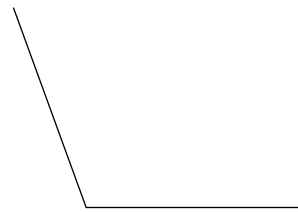
1)



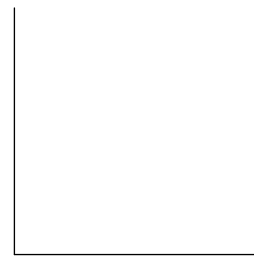
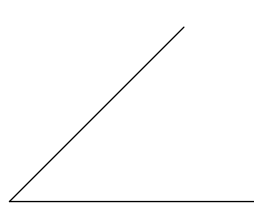
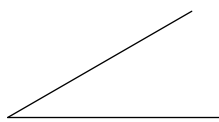
2)



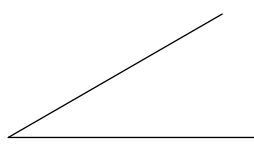
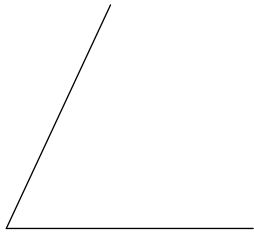
3)



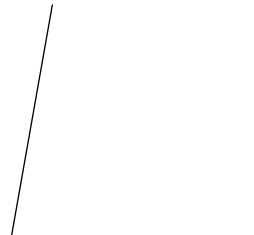
4)



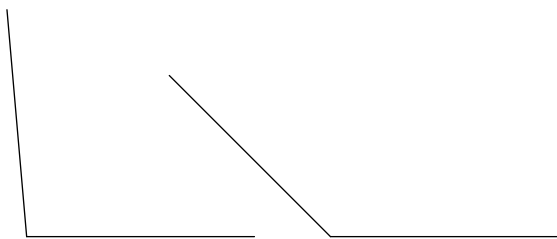
5)



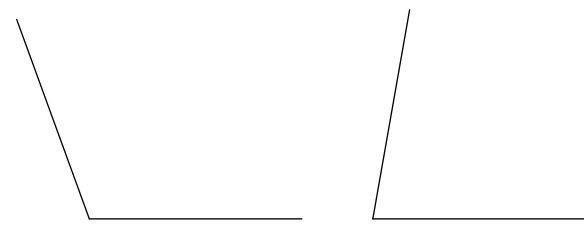
6)



7)



8)



9)



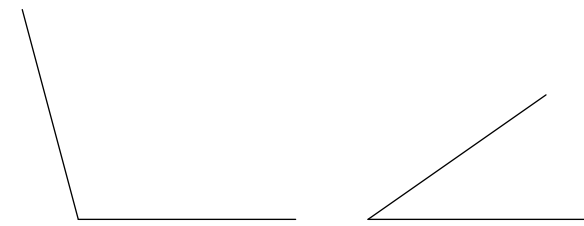
10)



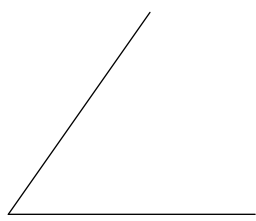
11)



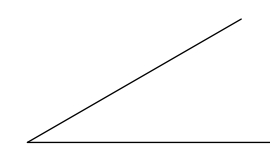
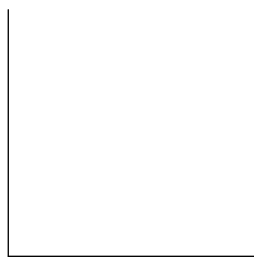
12)



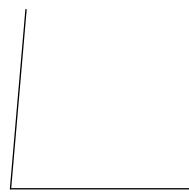
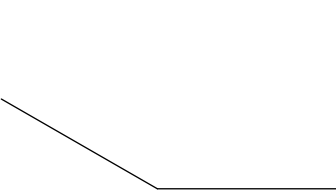
13)



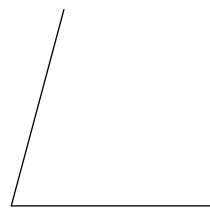
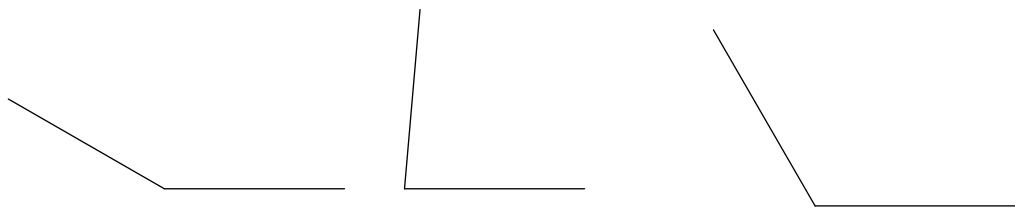
14)



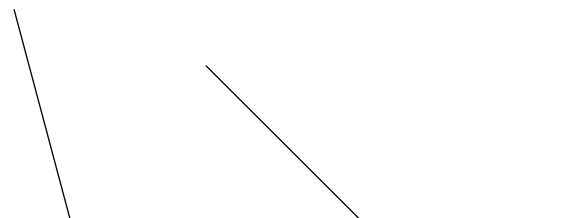
15)



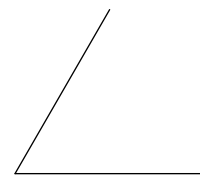
16)



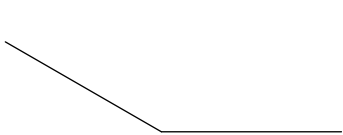
17)



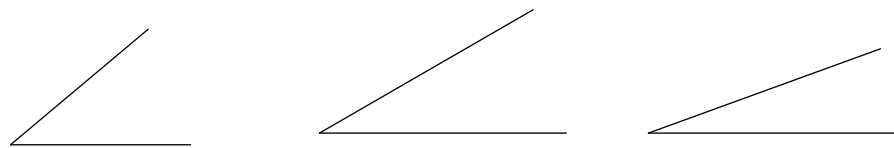
18)



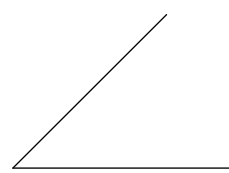
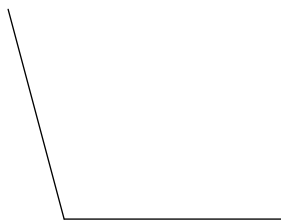
19)



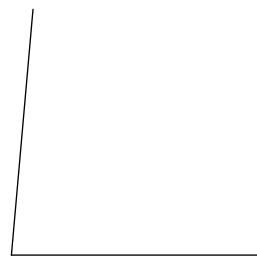
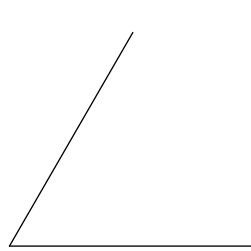
20)



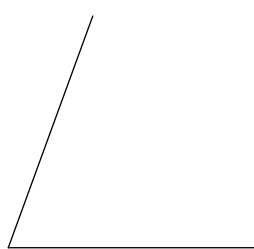
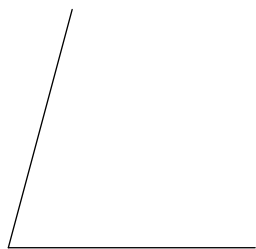
21)



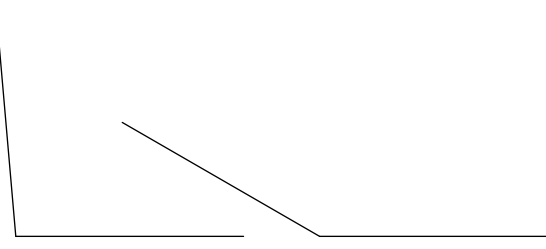
22)



23)



24)



Answers to Assignment (ID: 10)

