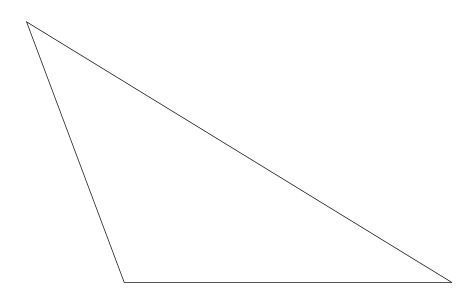
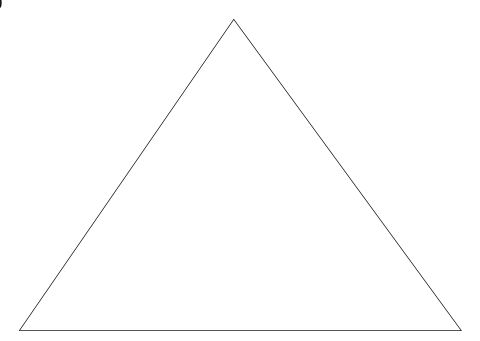
Assignment

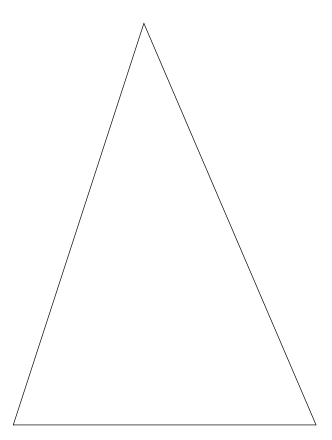
Date\_\_\_\_\_\_ Period\_\_\_\_

For each triangle, construct all three medians to show they are concurrent.

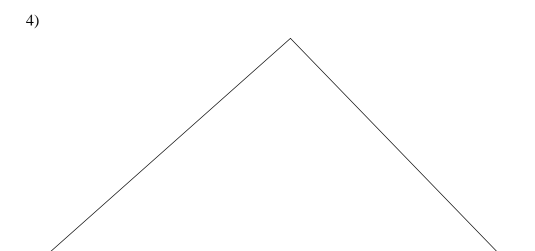




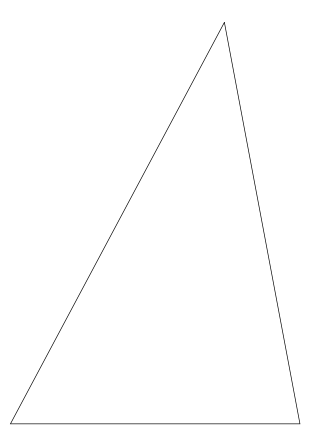




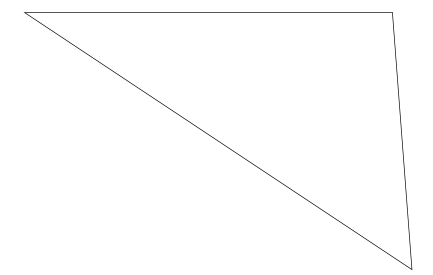




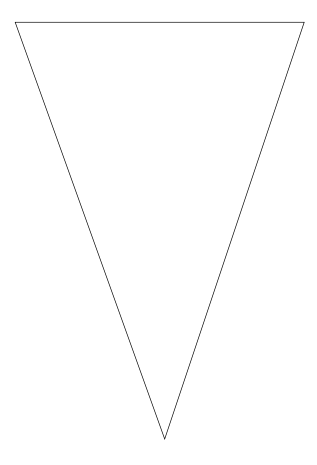




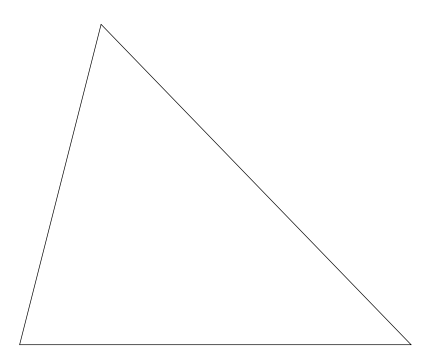


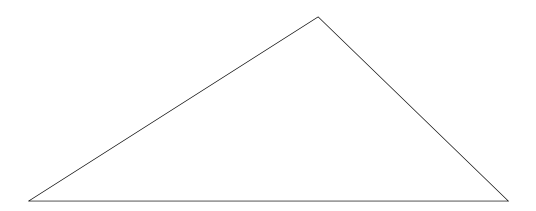




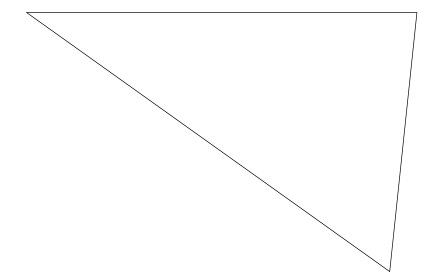




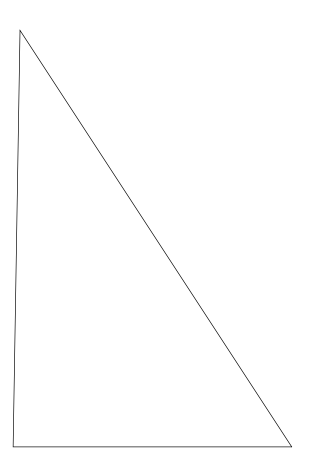




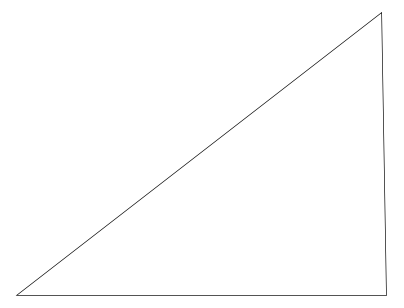


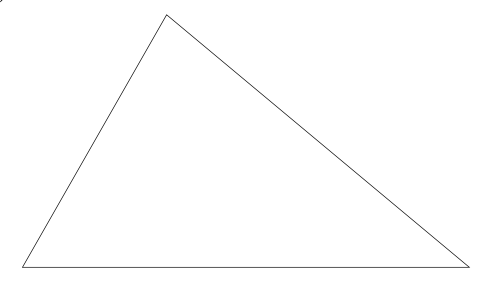




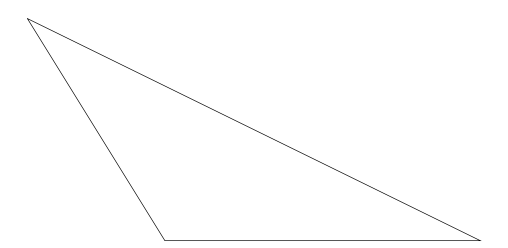


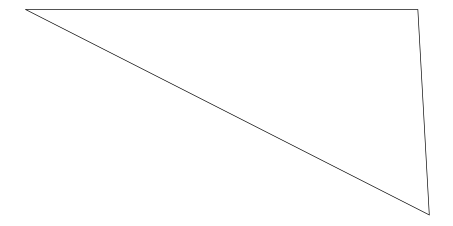




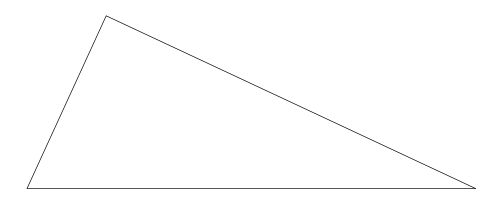


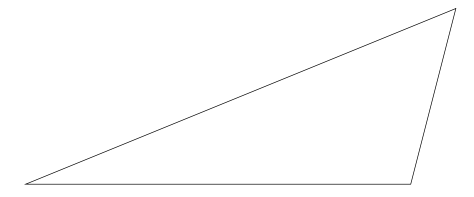




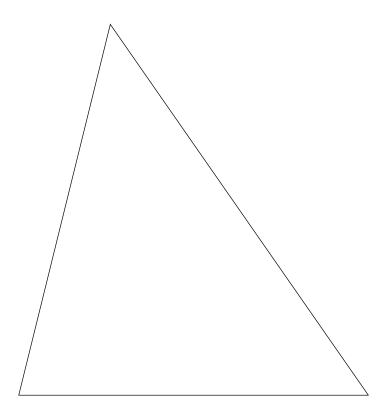




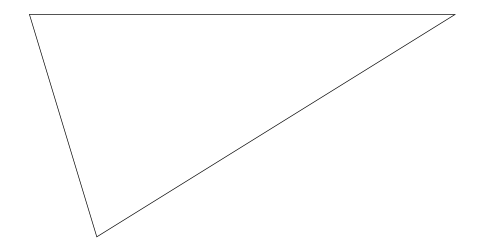




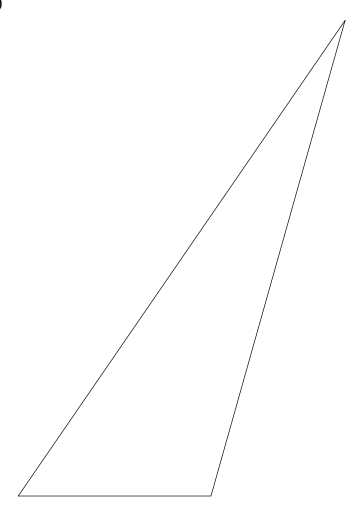




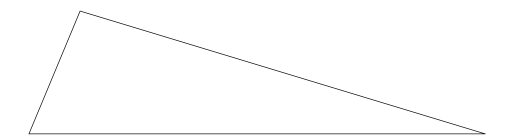




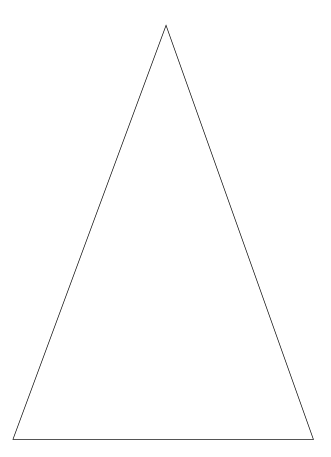




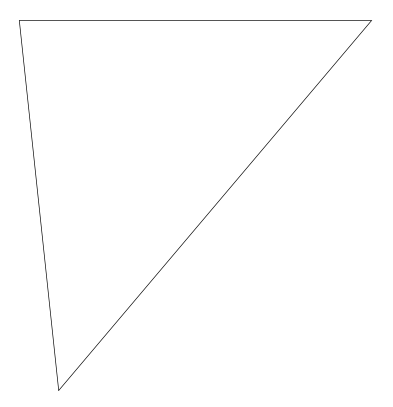




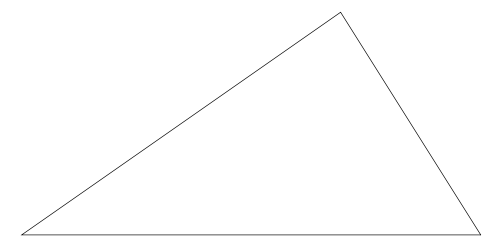








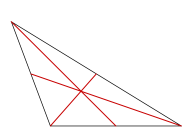




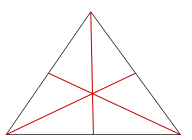


## Answers to Assignment (ID: 1)

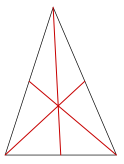
1)



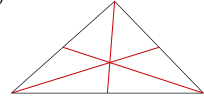
2)



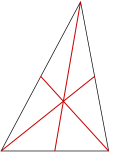
3)



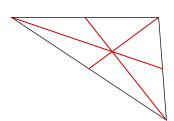
4)



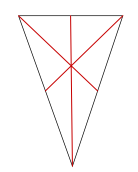
5)



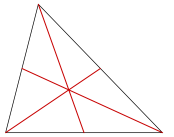
6)

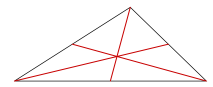


7)

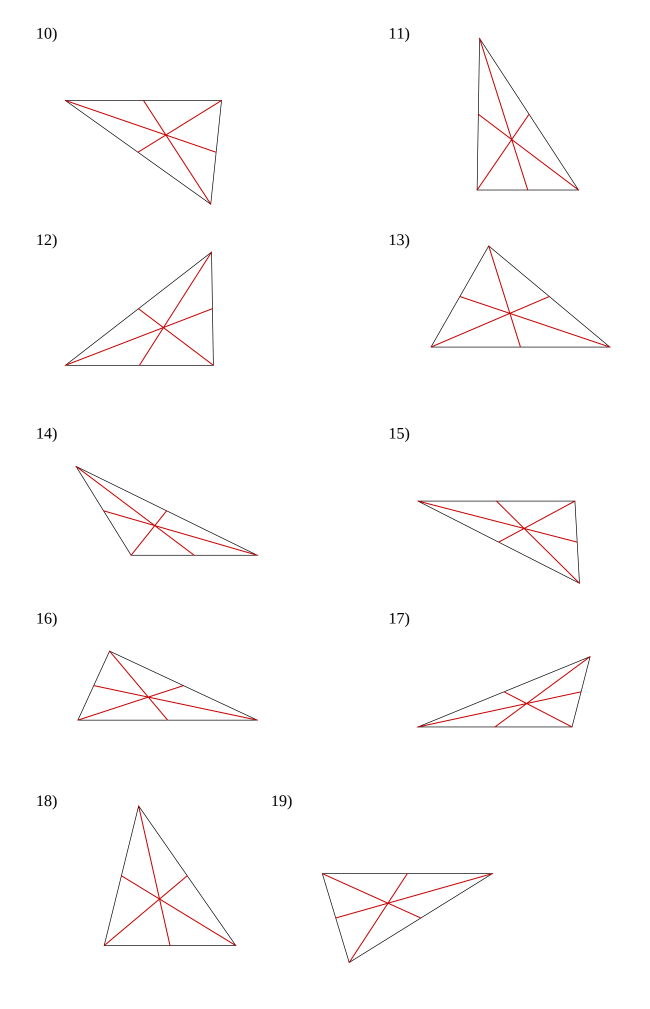


8)

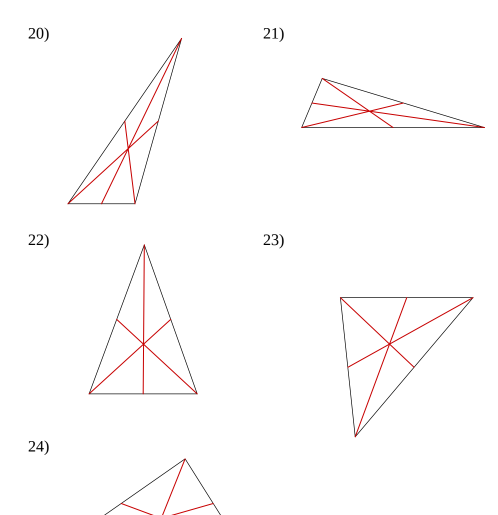










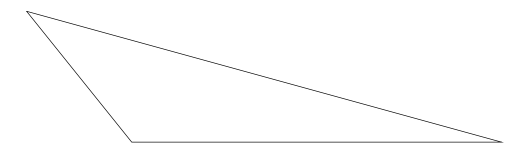


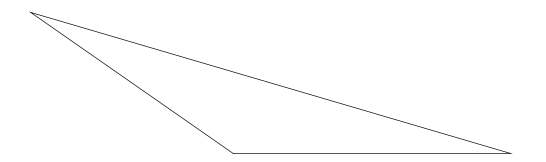
Assignment

Date\_\_\_\_\_\_ Period\_\_\_\_

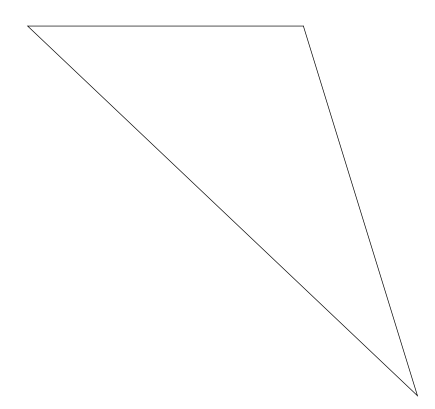
For each triangle, construct all three medians to show they are concurrent.

1)

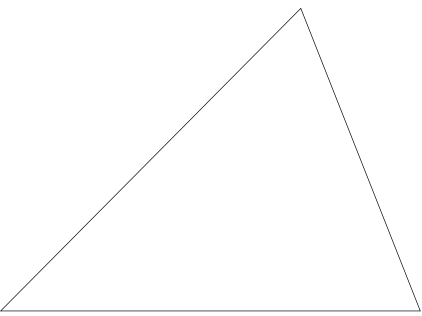


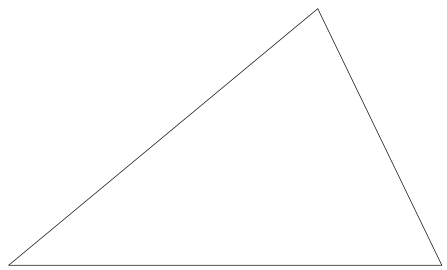




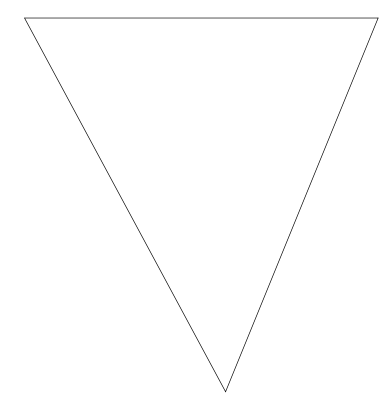




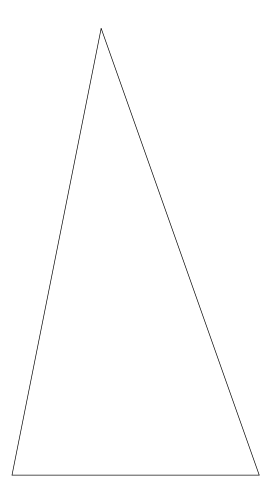




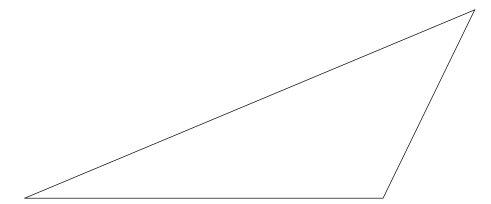




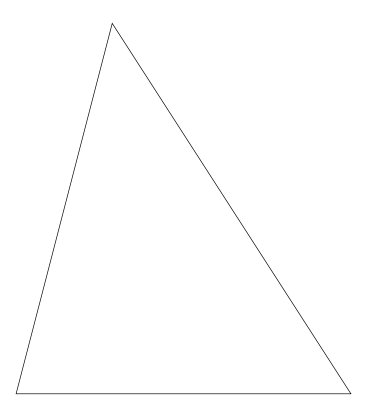




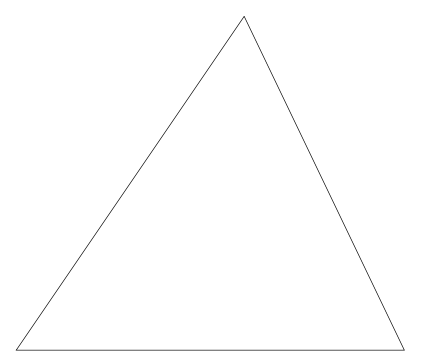




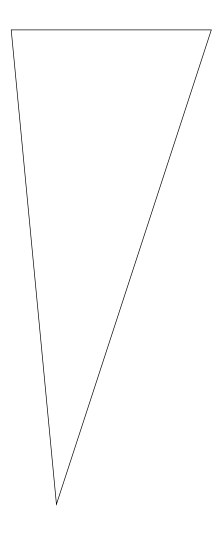




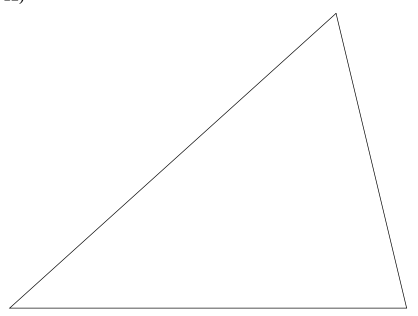




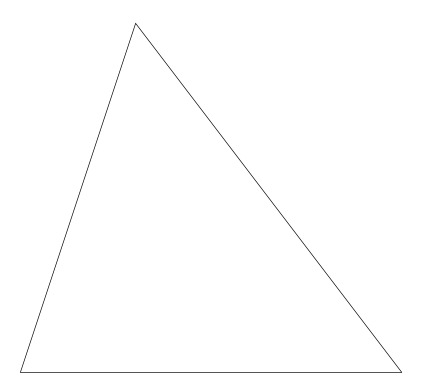




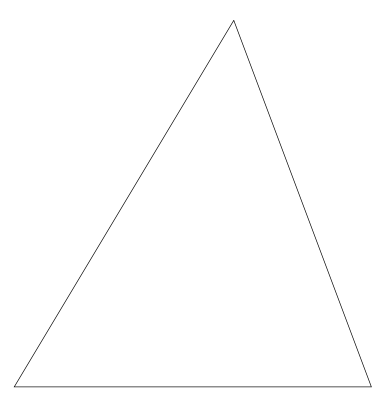




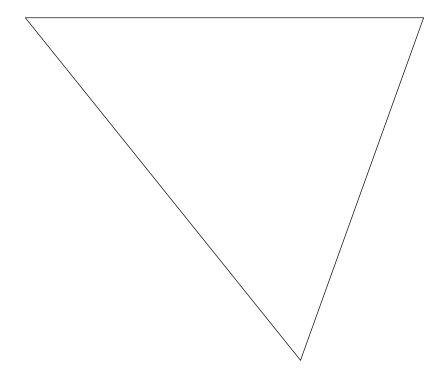




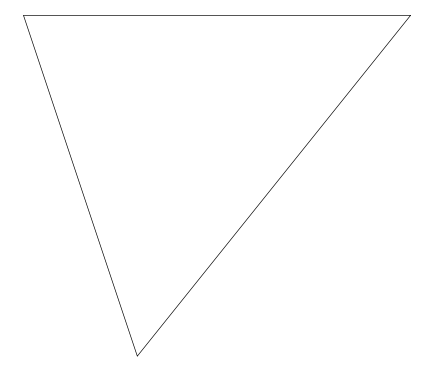




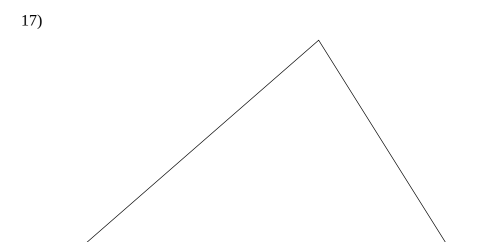


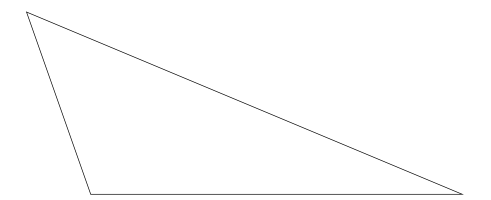




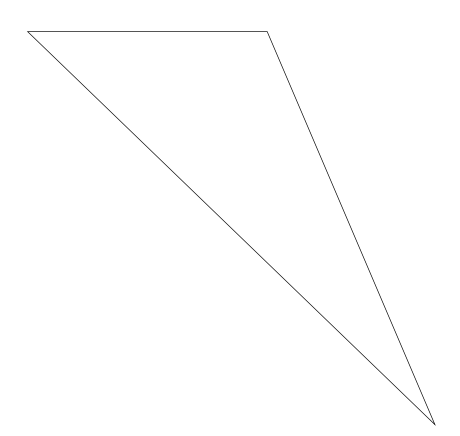




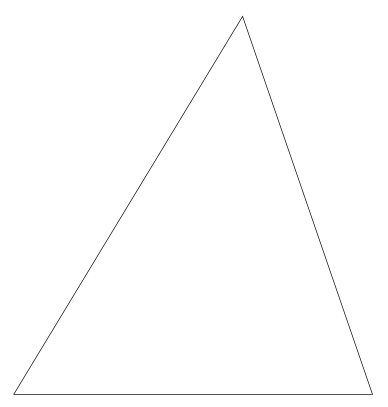




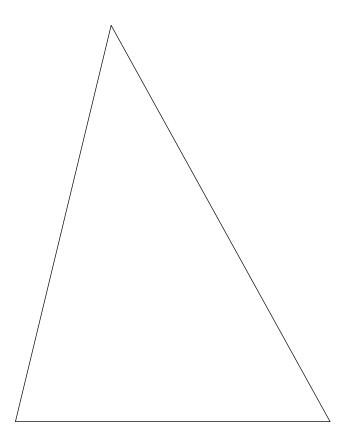




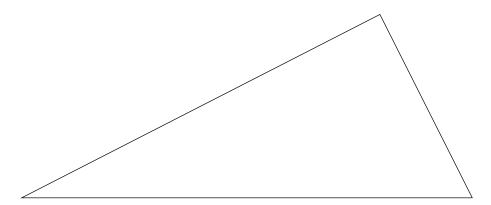


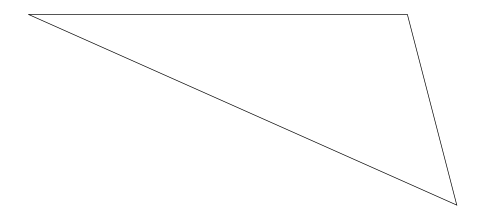




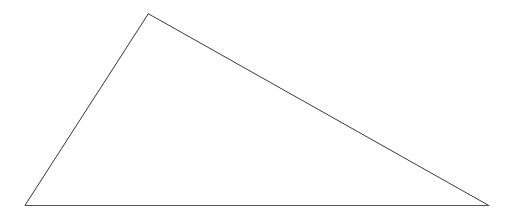








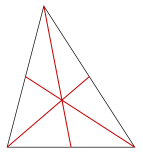




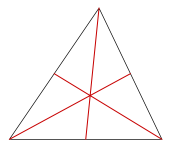


Answers to Assignment (ID: 2) 2) 1) 3) 4) 5) 6) 8) 7)

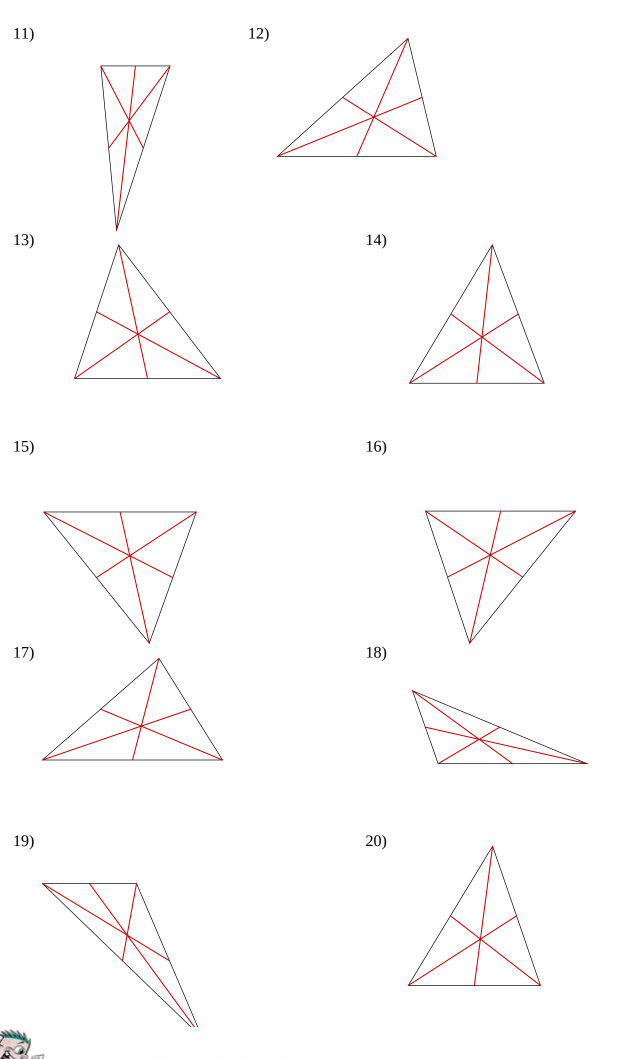


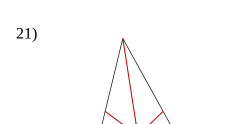


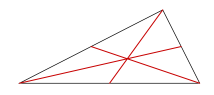


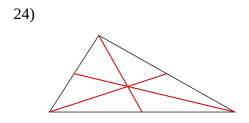


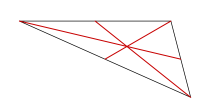








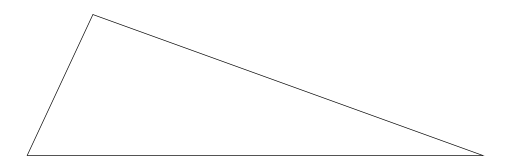


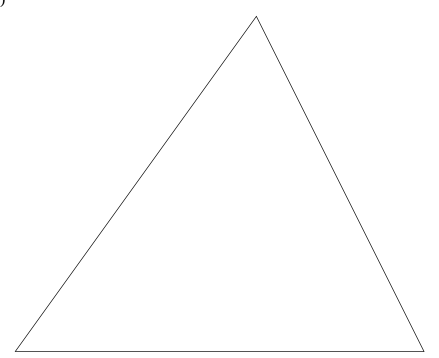


Assignment

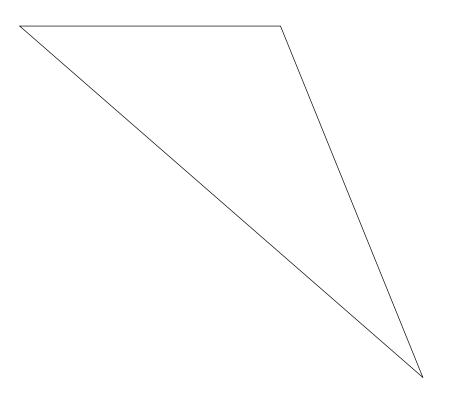
Date\_\_\_\_\_ Period\_\_\_\_

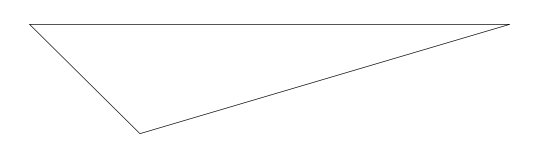
For each triangle, construct all three medians to show they are concurrent.



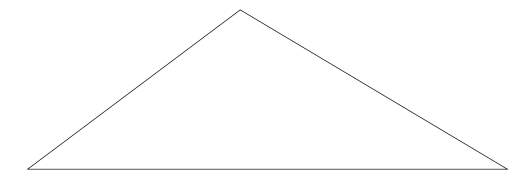


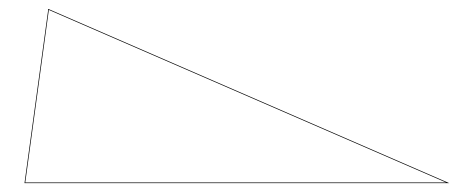


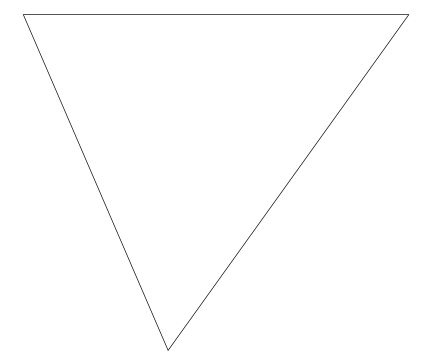




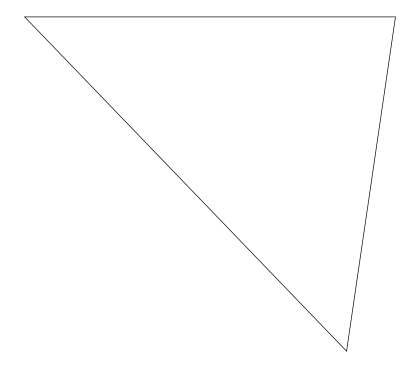




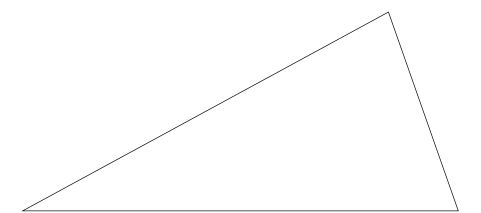




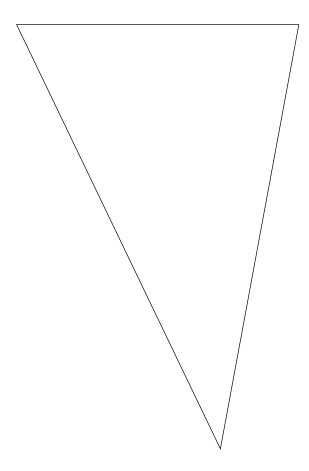




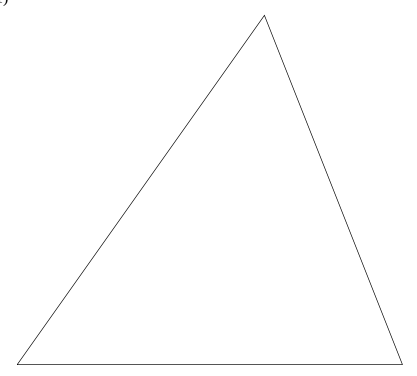




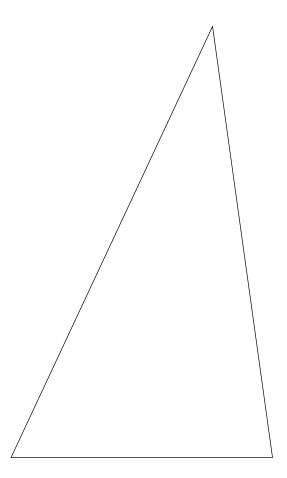




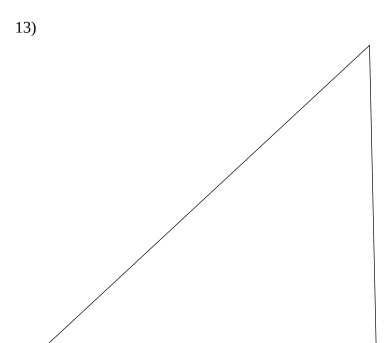


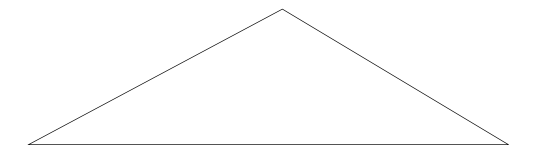


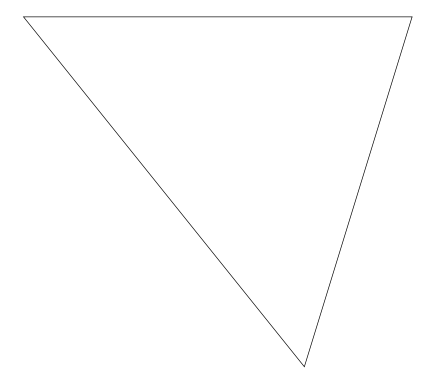




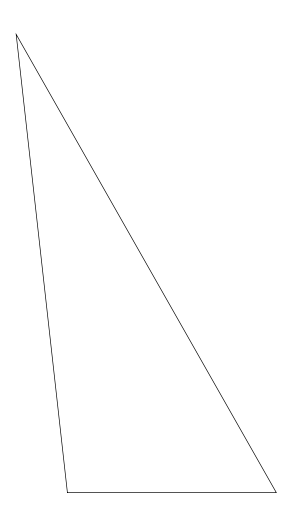




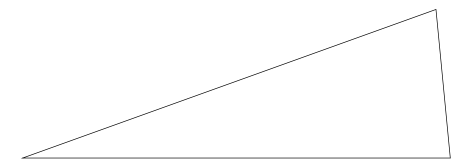


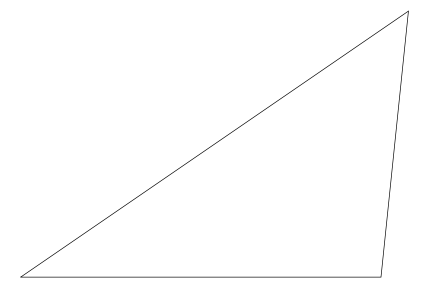




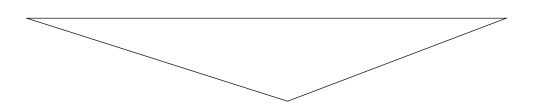


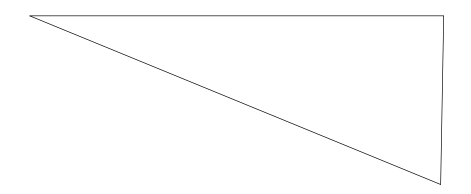




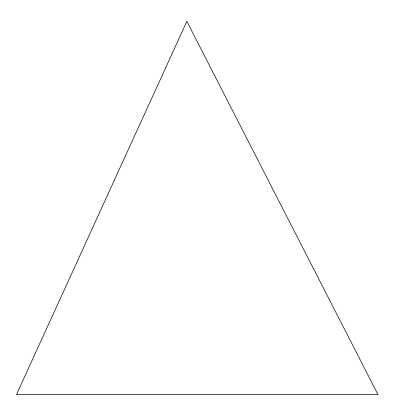




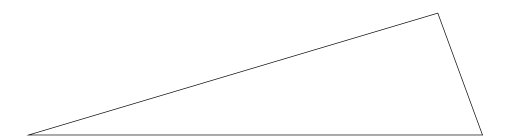




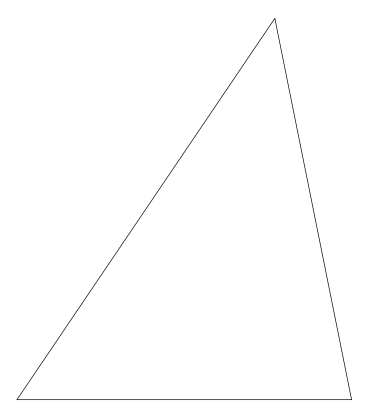




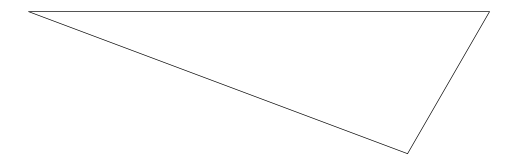












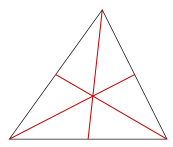


## Answers to Assignment (ID: 3)

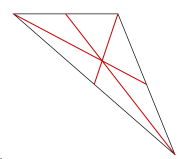
1)



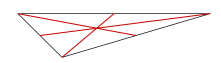
2)



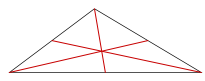
3)



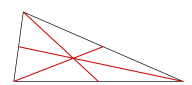
4)



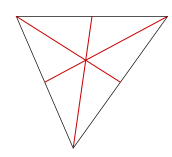
5)



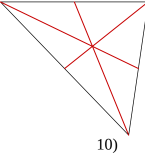
6)



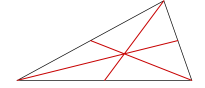
7)

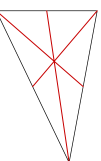


8)



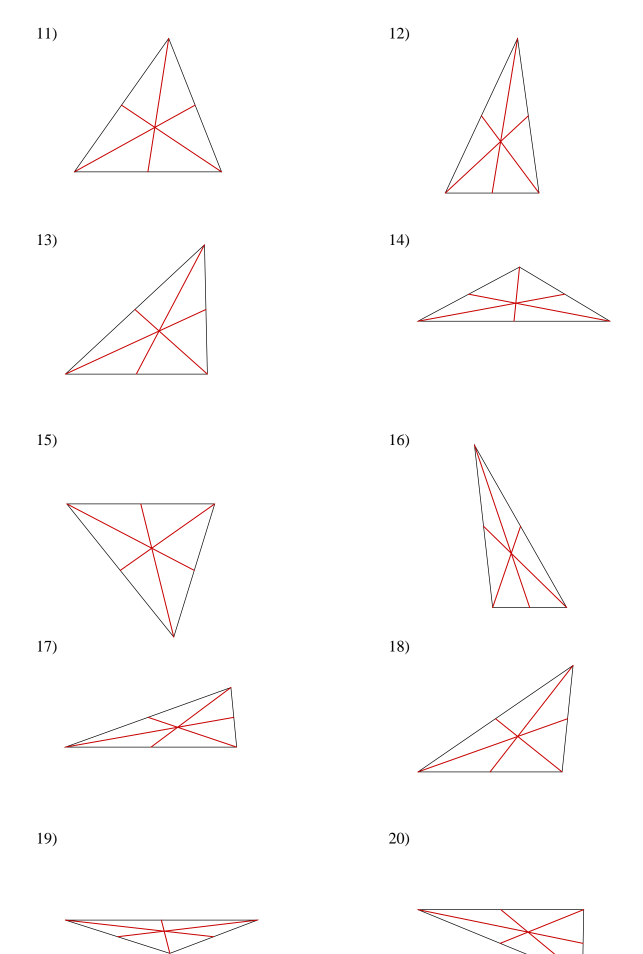
9)



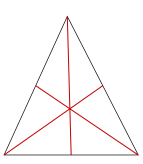


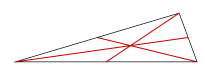


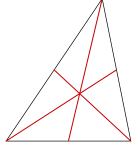
gro.doeksheet.org



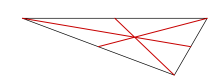








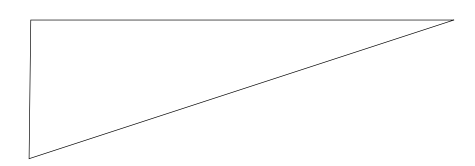
24)

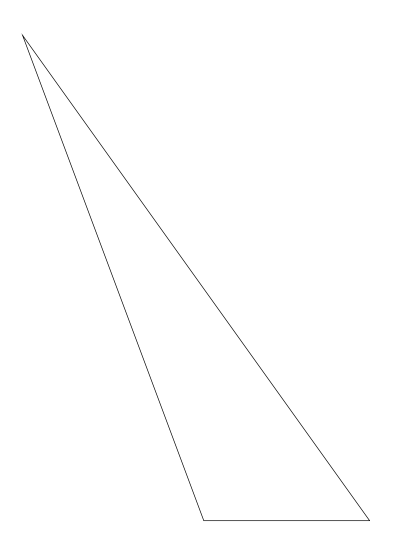


Assignment

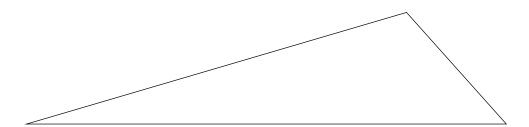
Date\_\_\_\_\_\_ Period\_\_\_\_

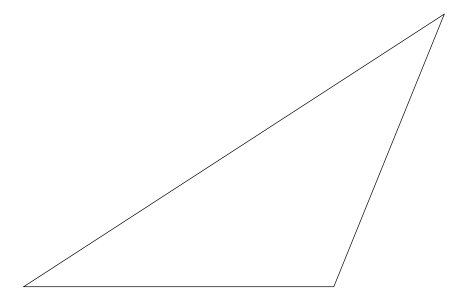
For each triangle, construct all three medians to show they are concurrent.



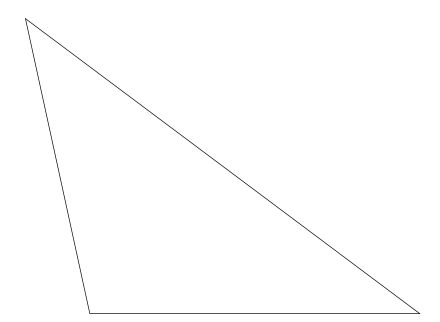


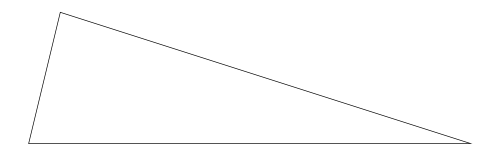


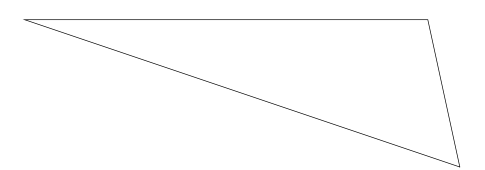


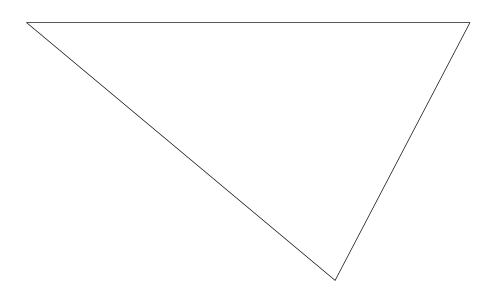




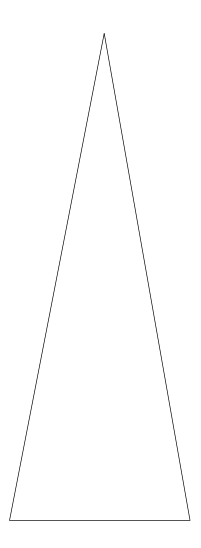




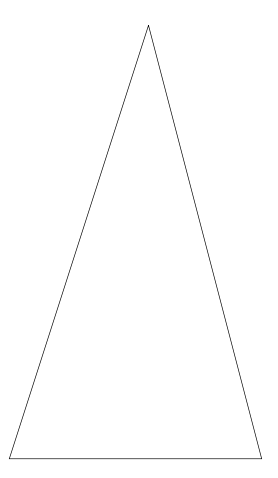




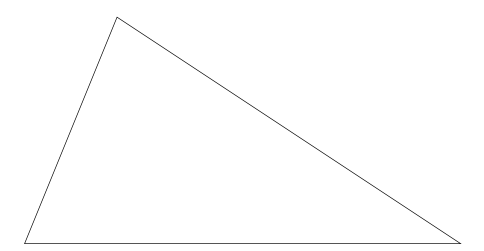




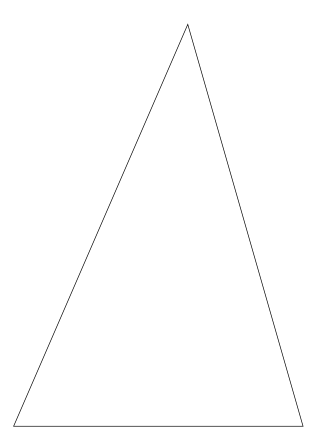




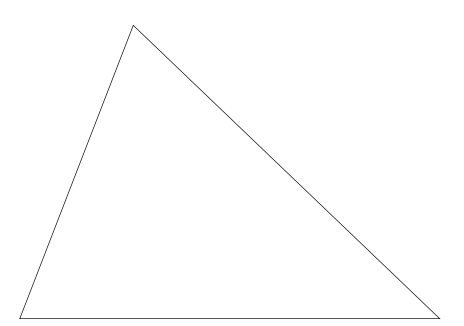




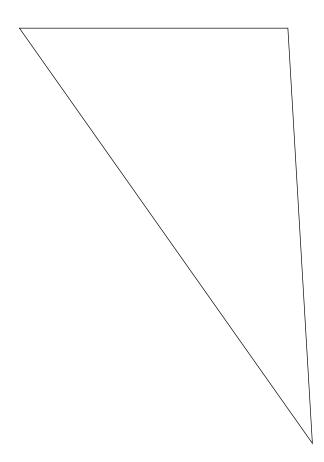




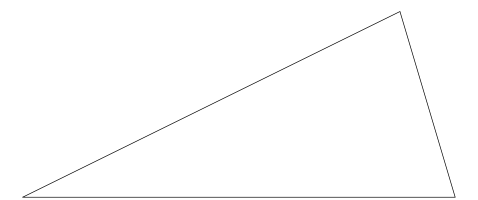




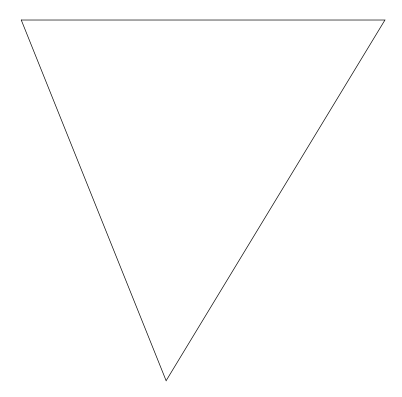




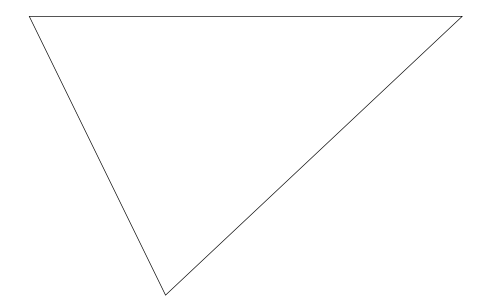




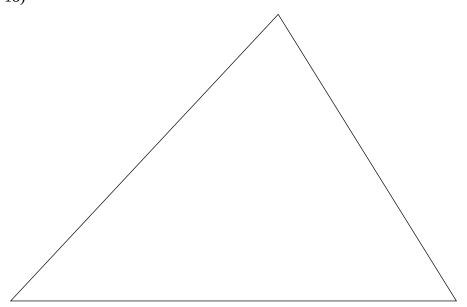




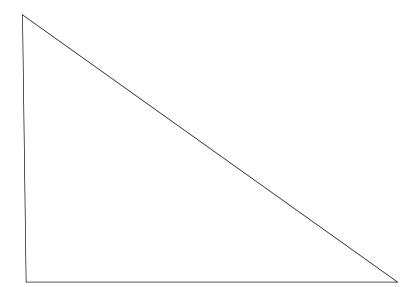


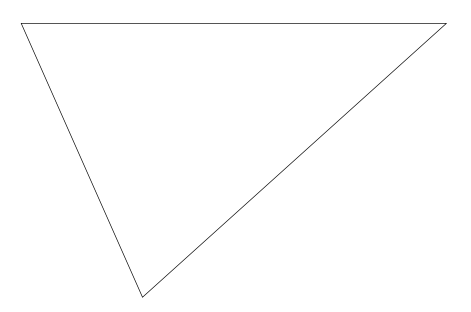




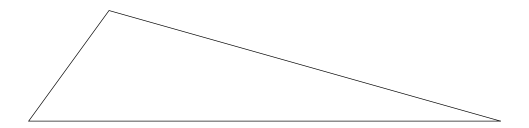


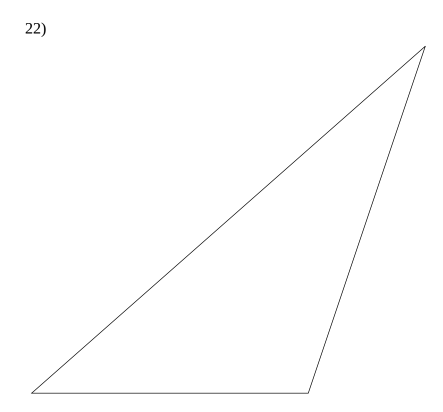




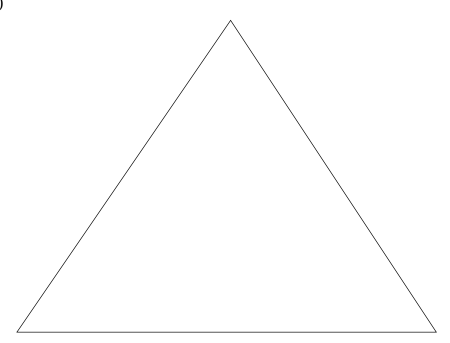




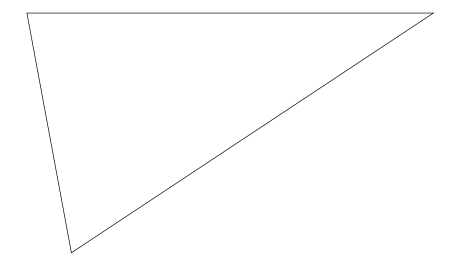




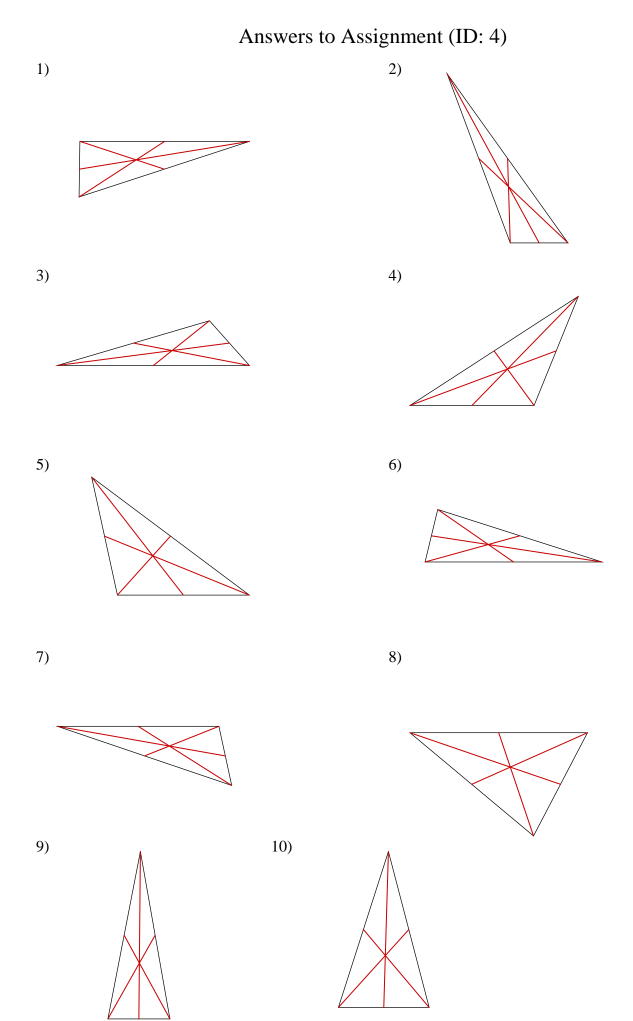






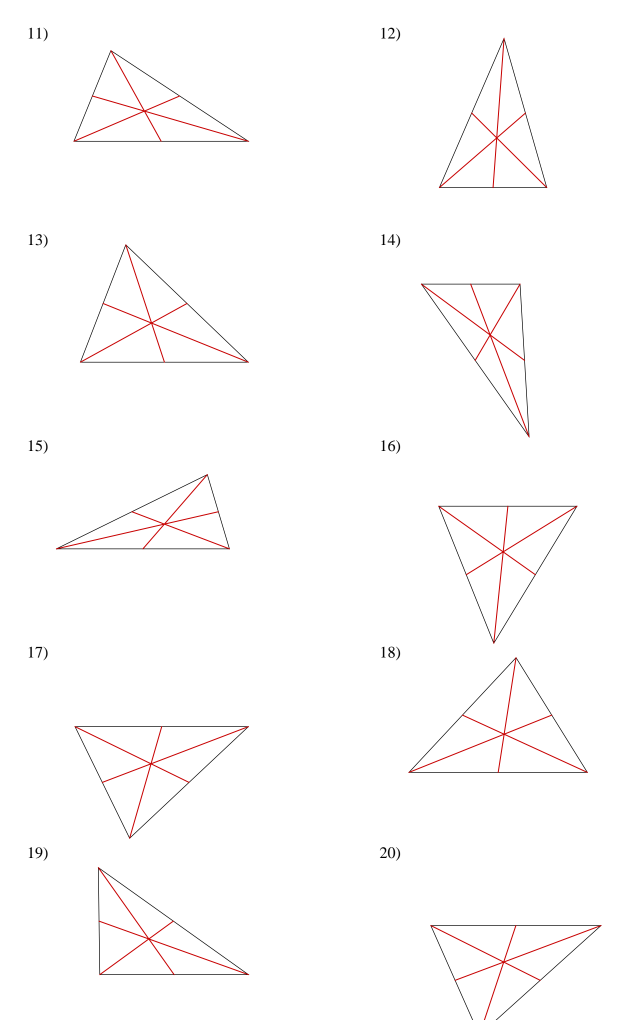




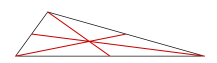




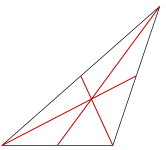
gro.doonlestrow-Ndagg.www

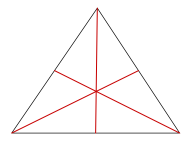


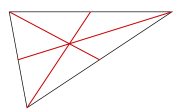








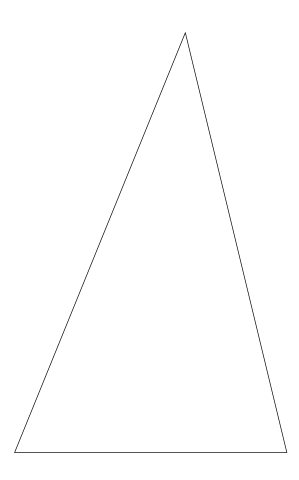


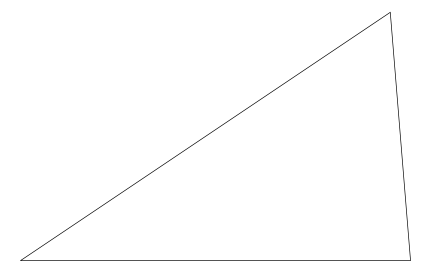


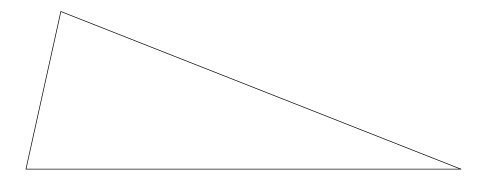
Assignment

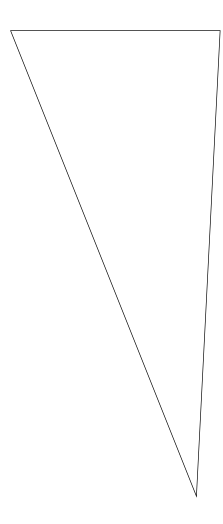
Date\_\_\_\_\_ Period\_\_\_\_

For each triangle, construct all three medians to show they are concurrent.

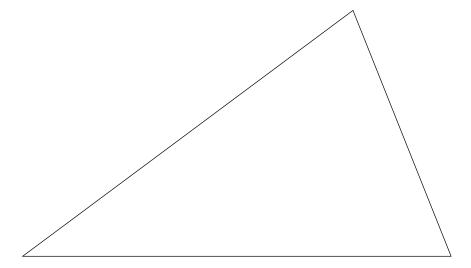


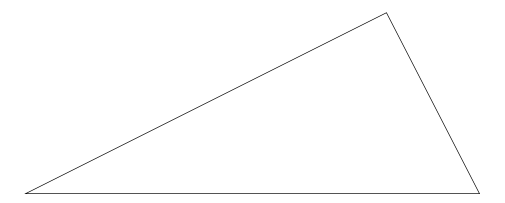


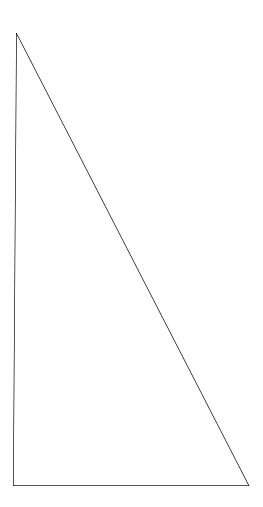




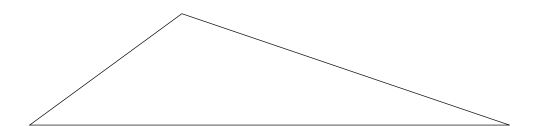




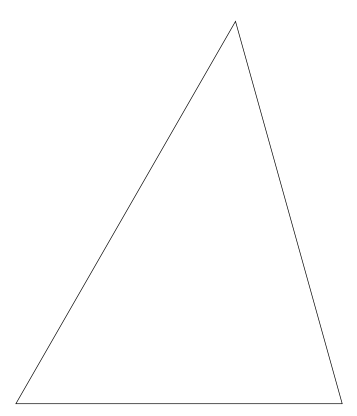




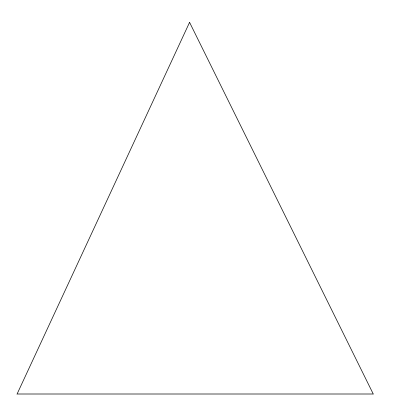




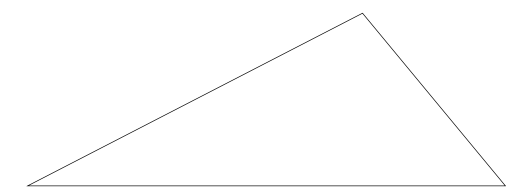




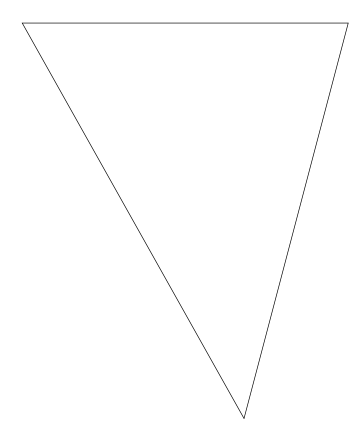




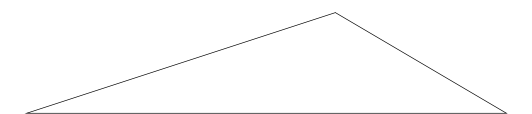


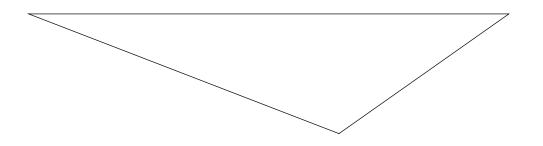






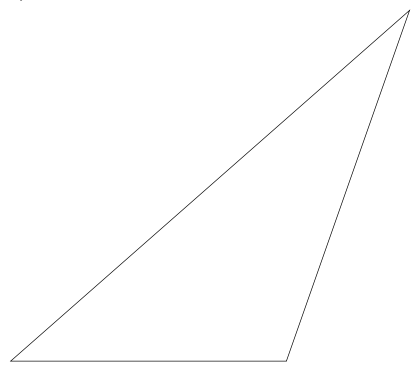


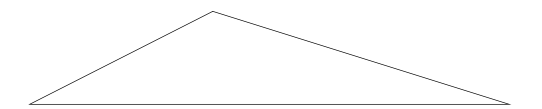




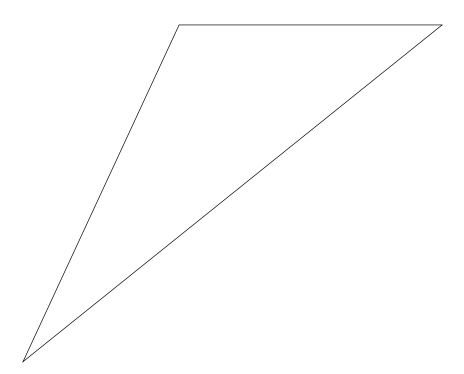




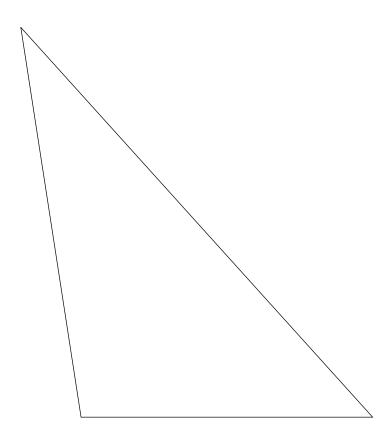




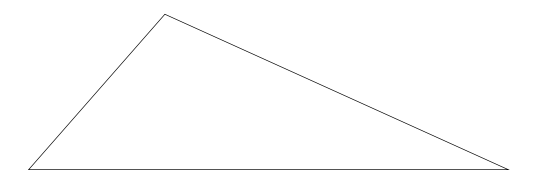




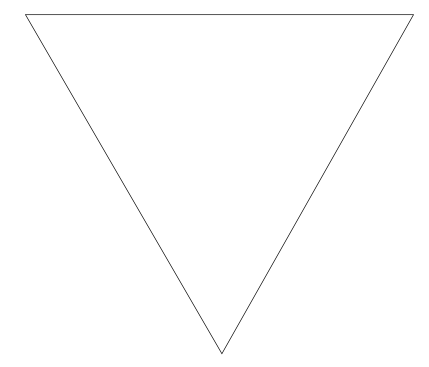




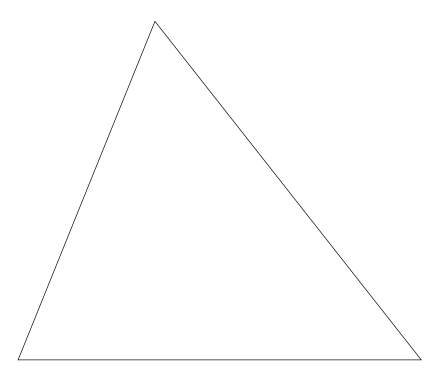




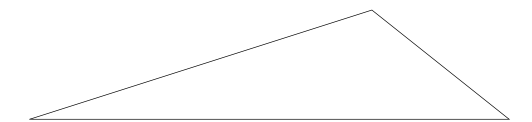


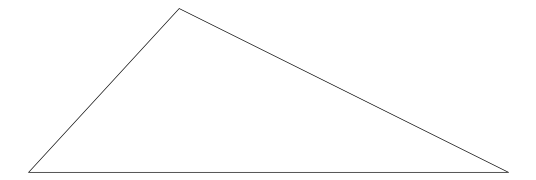




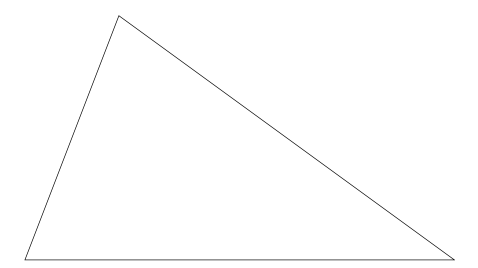








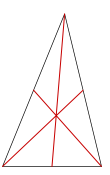




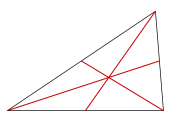


## Answers to Assignment (ID: 5)

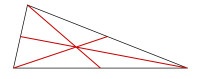
1)



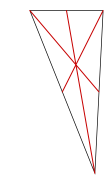
2)



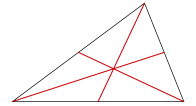
3)



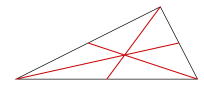
4)



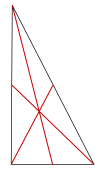
5)

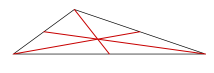


6)

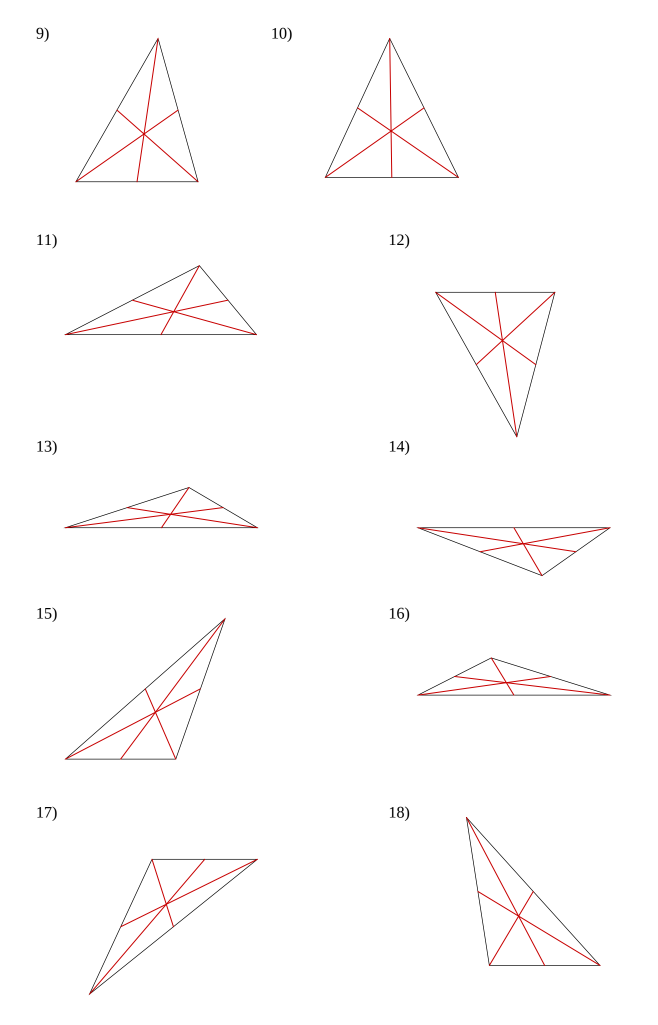


7)





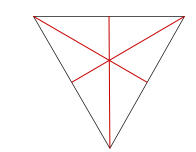


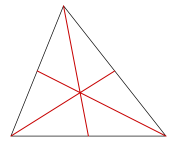






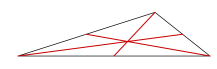




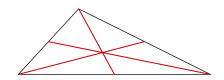


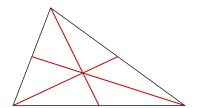
22)

20)



23)

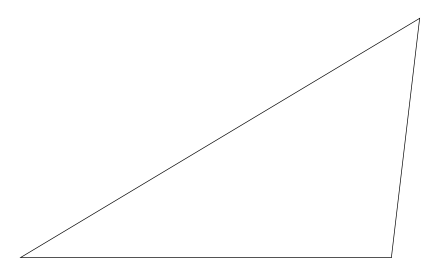


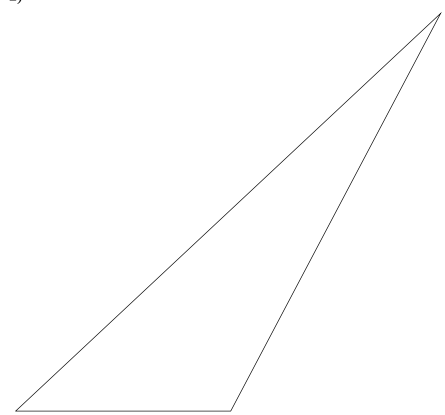


Assignment

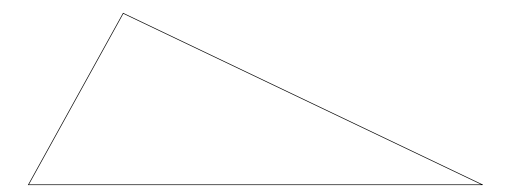
Date\_\_\_\_\_\_ Period\_\_\_\_

For each triangle, construct all three medians to show they are concurrent.

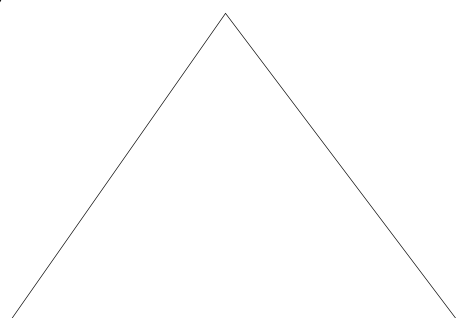




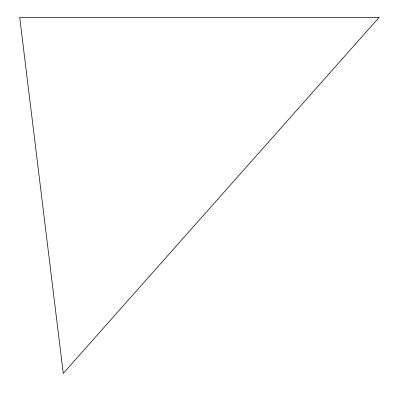




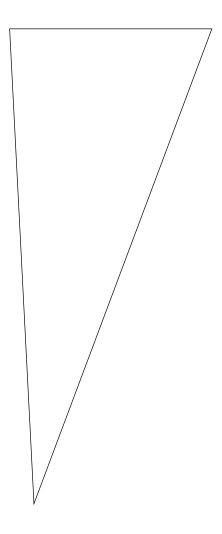




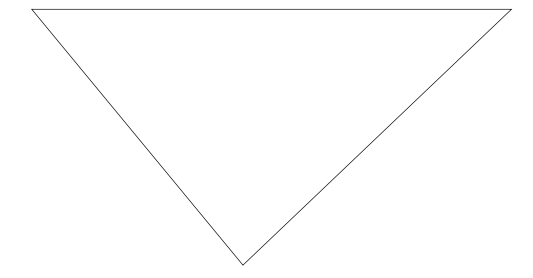




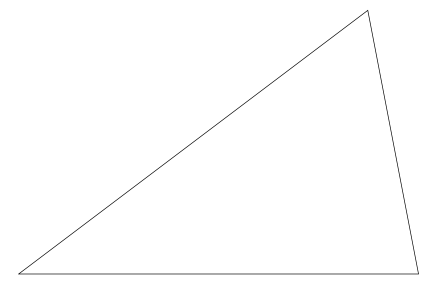


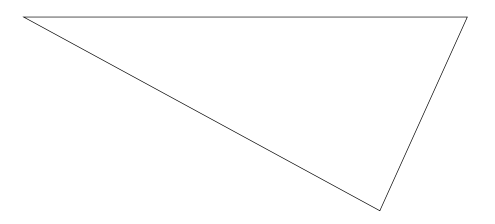




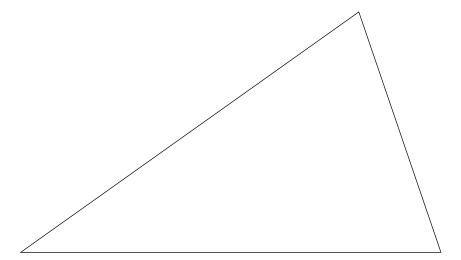




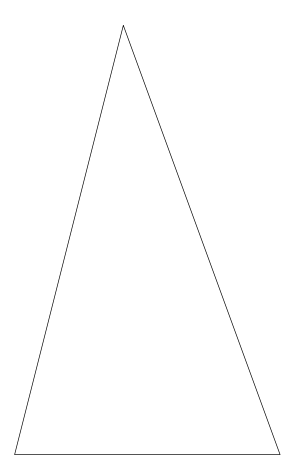




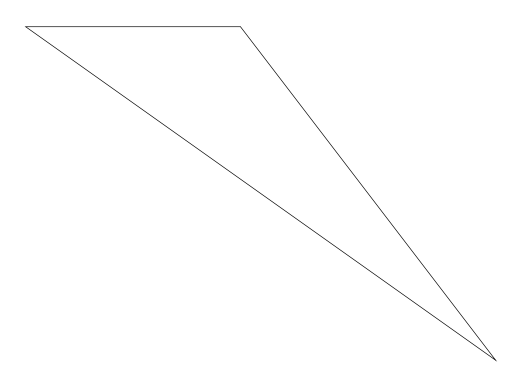


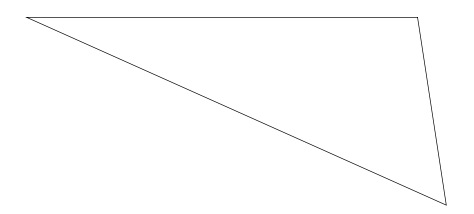




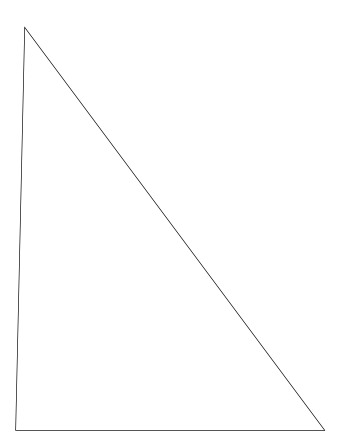




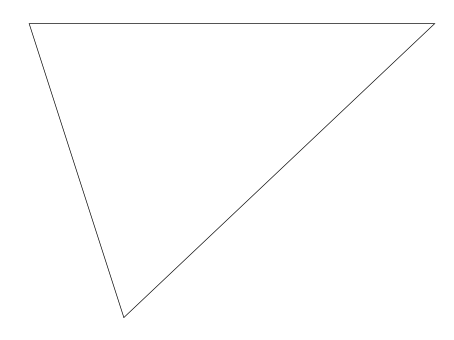




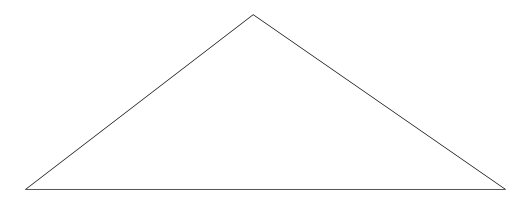




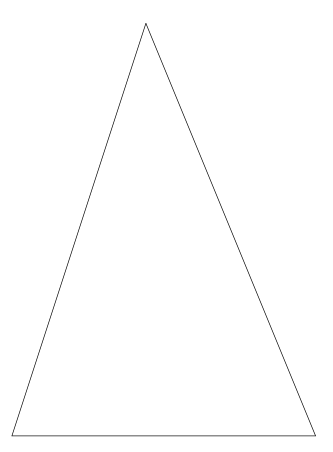




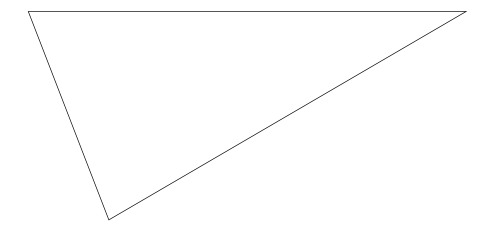




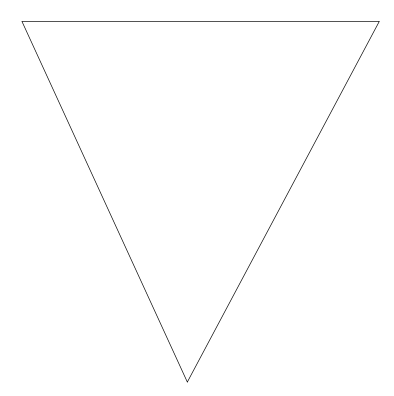




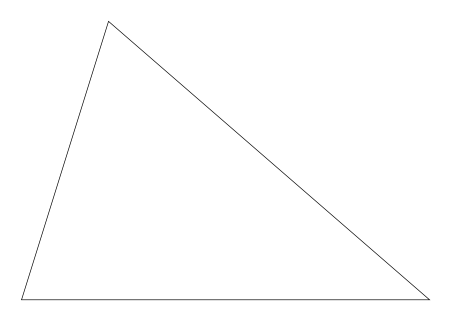


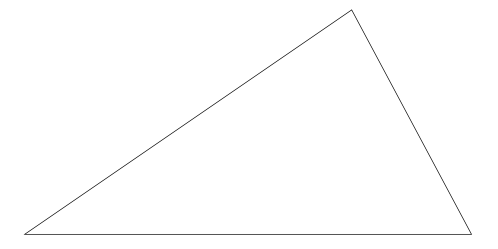




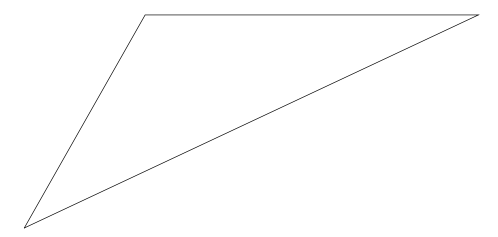


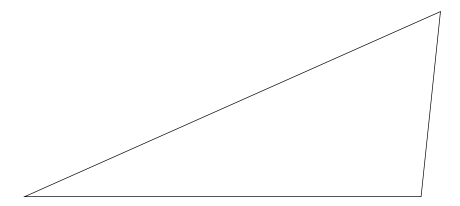




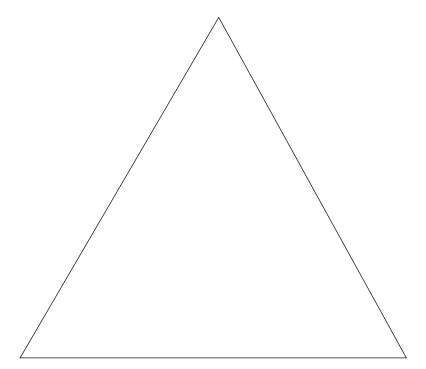








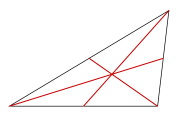




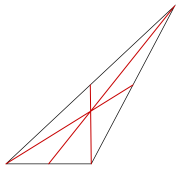


## Answers to Assignment (ID: 6)

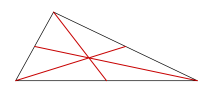
1)



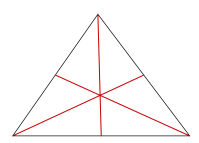
2)



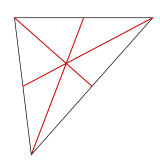
3)



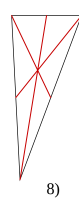
4)



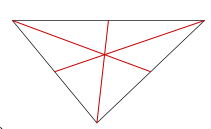
5)

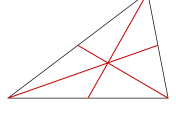


6)

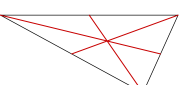


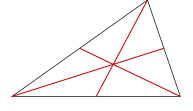
7)



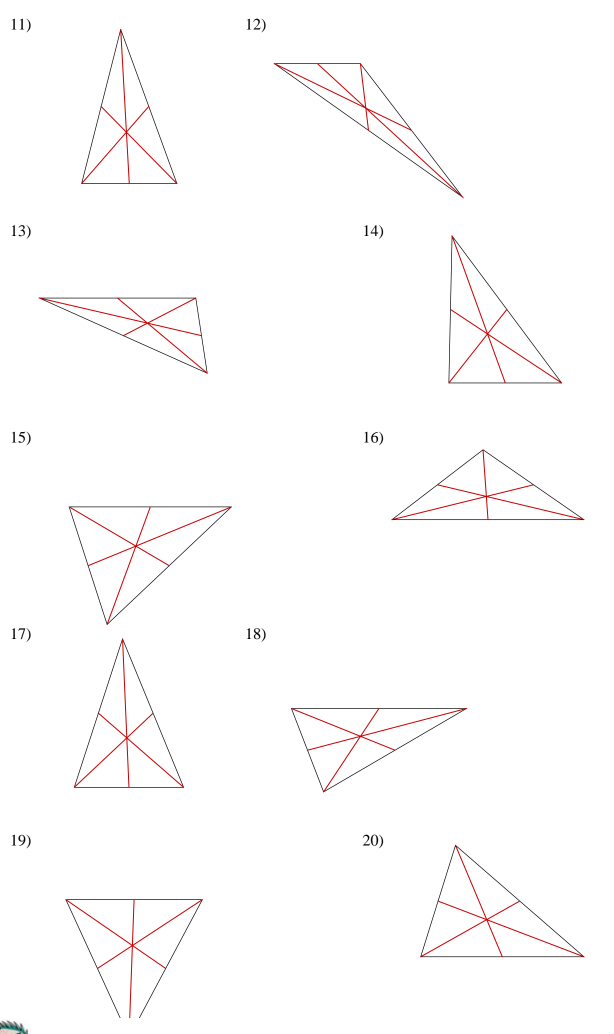


9)

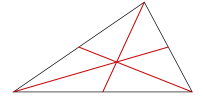




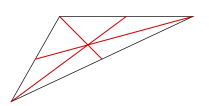


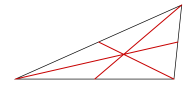


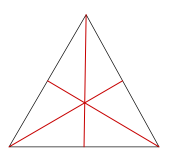










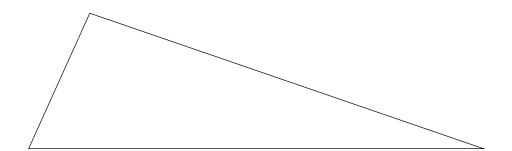


Assignment

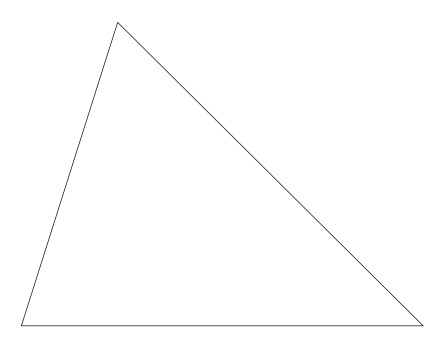
Date\_\_\_\_\_\_ Period\_\_\_\_

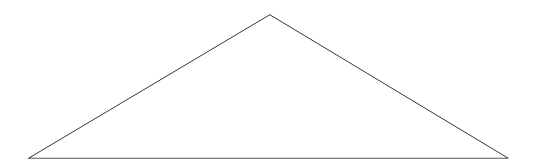
For each triangle, construct all three medians to show they are concurrent.



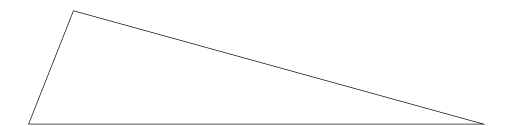




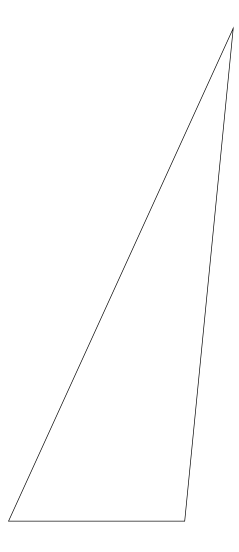




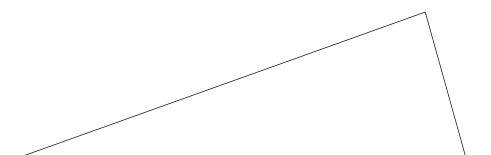




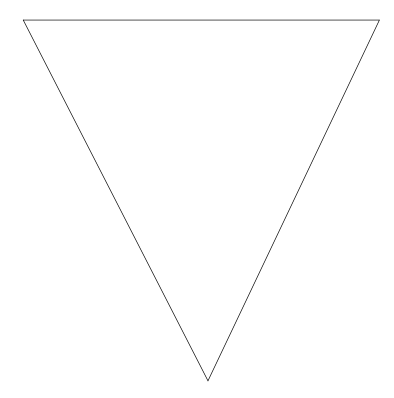




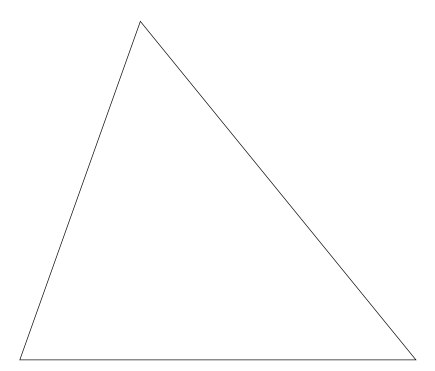




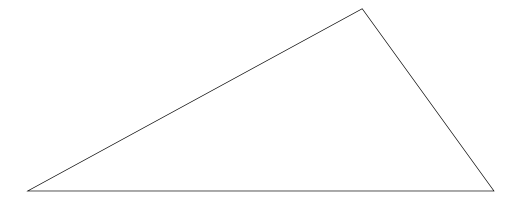


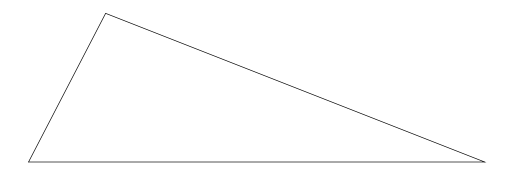




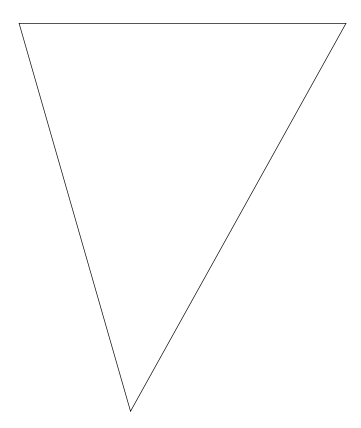




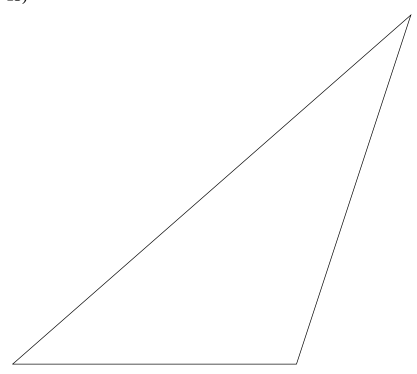




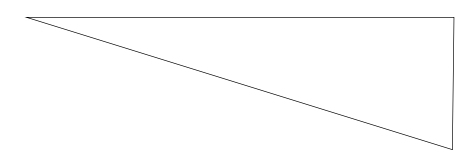


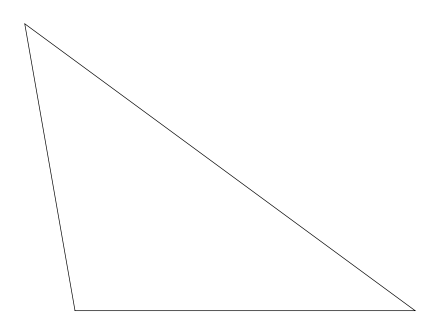




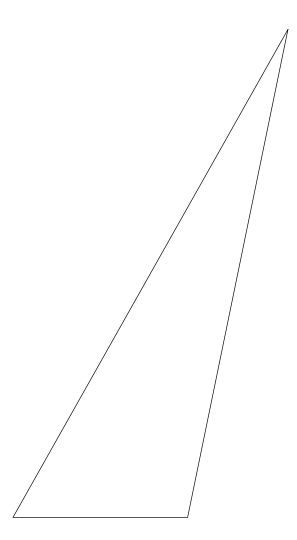




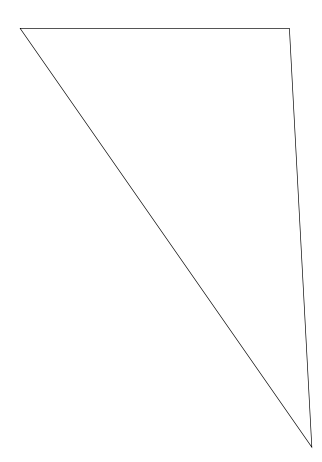




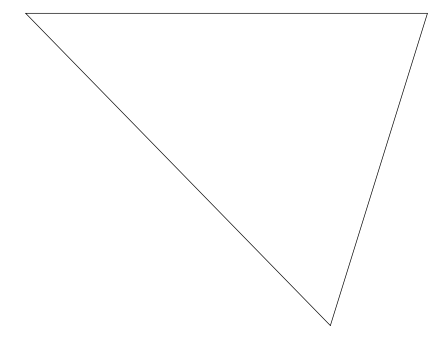




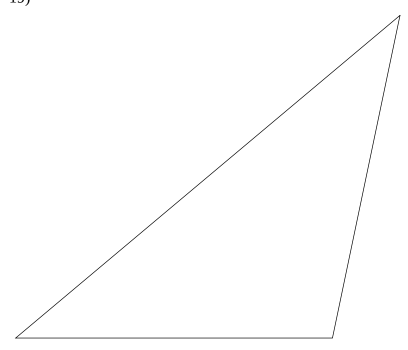




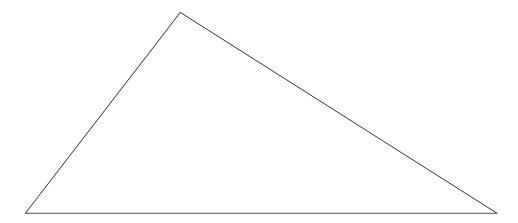


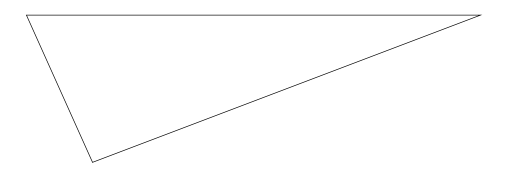




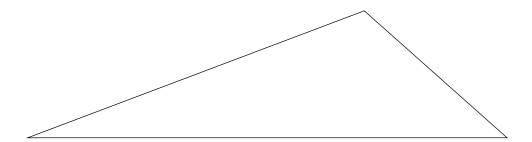


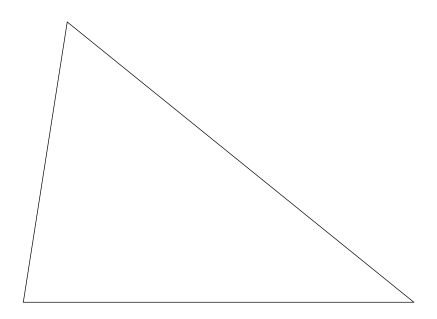




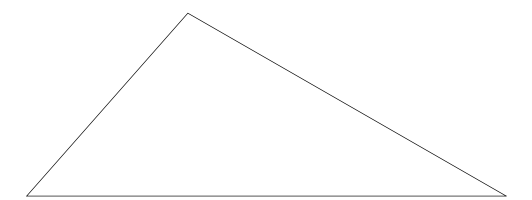










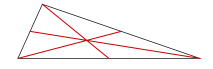




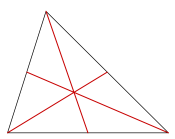
## Answers to Assignment (ID: 7)

1) 2)

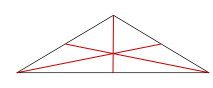




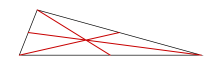
3)



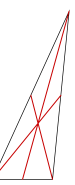
4)



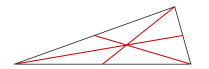
5)



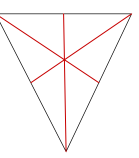
6)



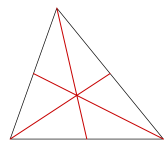
7)

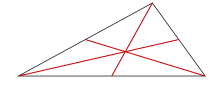


8)

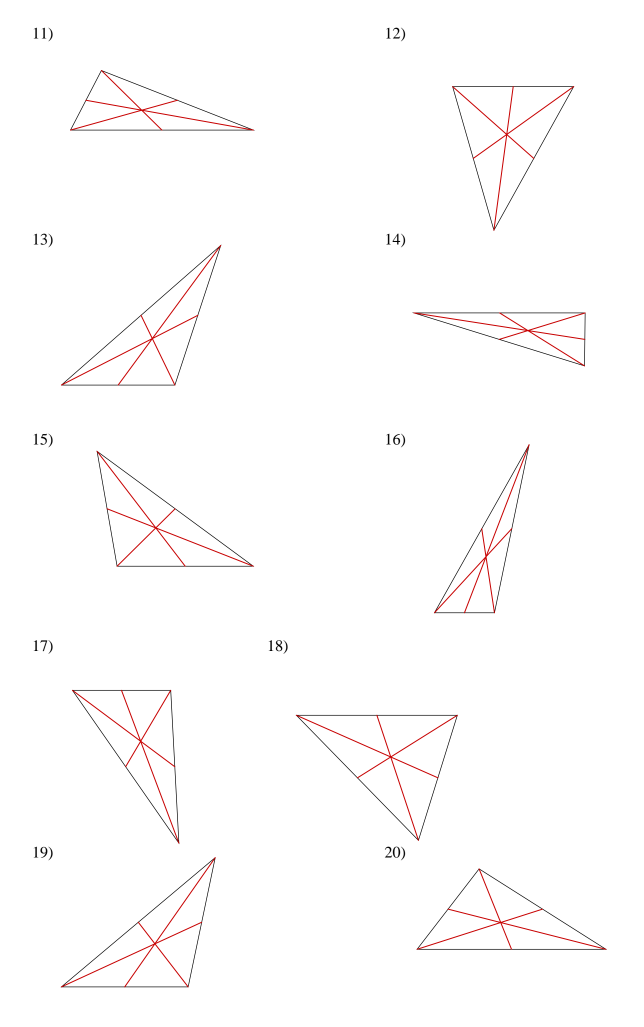


9)



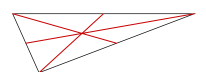


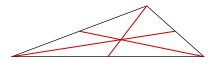


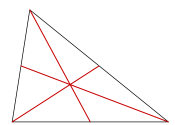




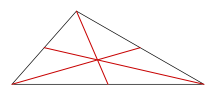








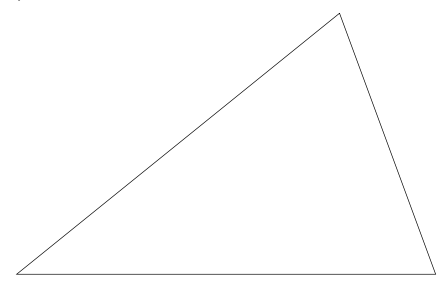




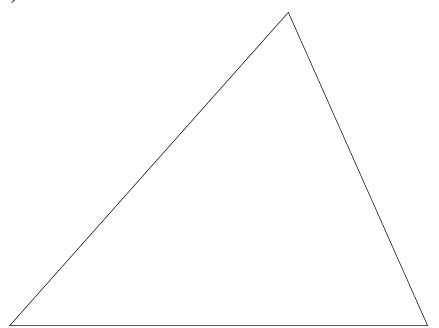
Assignment

Date\_\_\_\_\_ Period\_\_\_\_

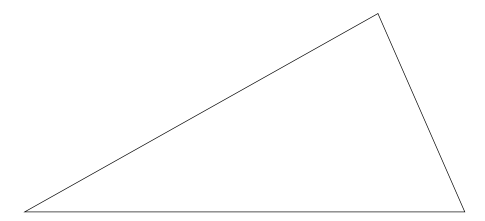
For each triangle, construct all three medians to show they are concurrent.

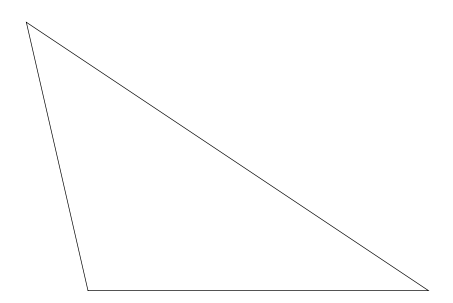




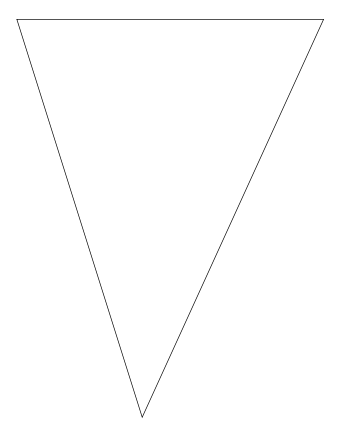




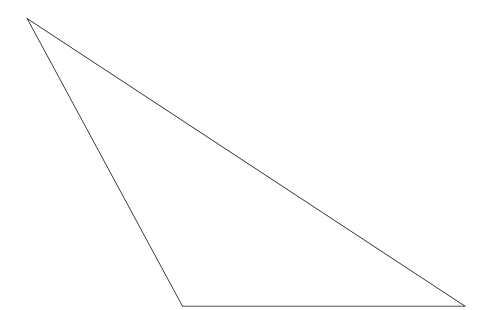




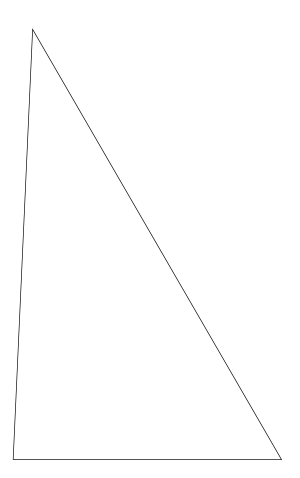




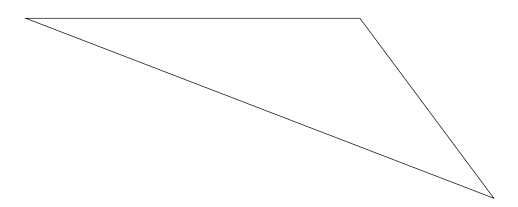


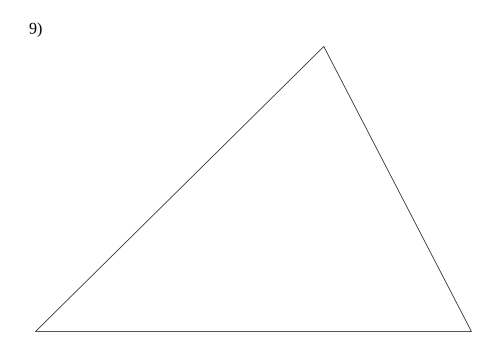




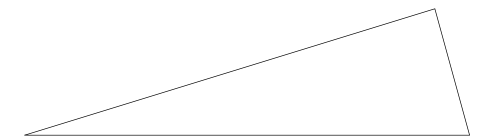


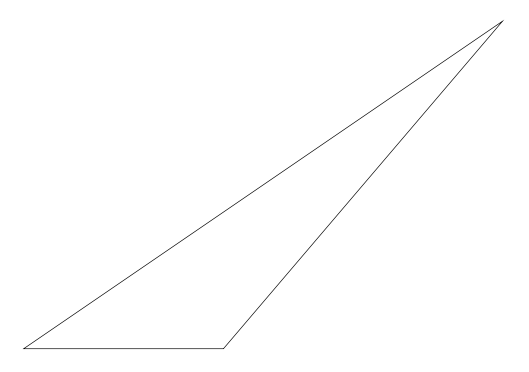




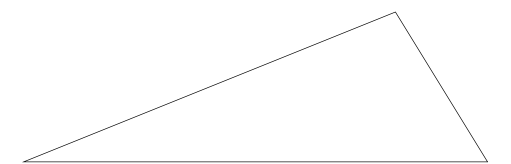


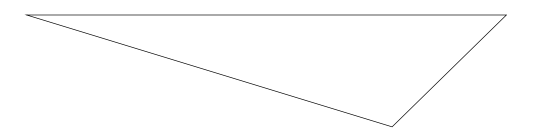




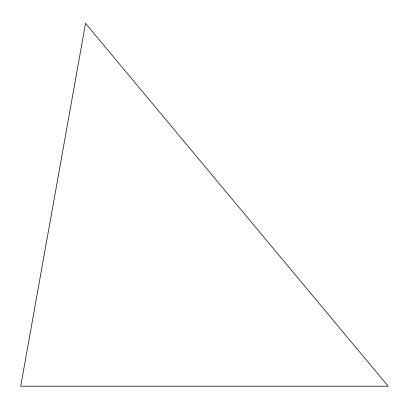




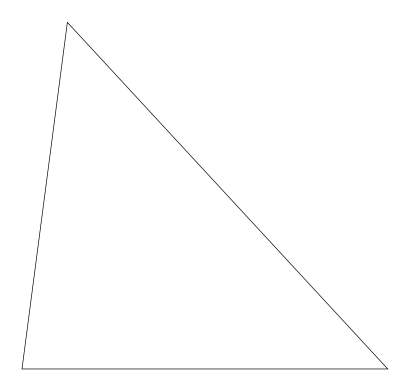




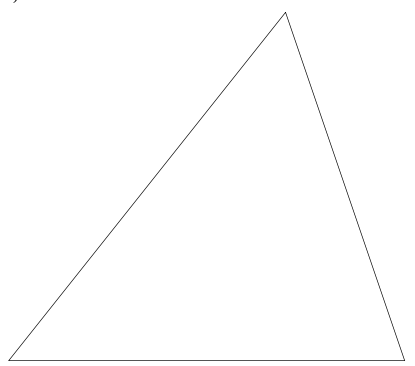




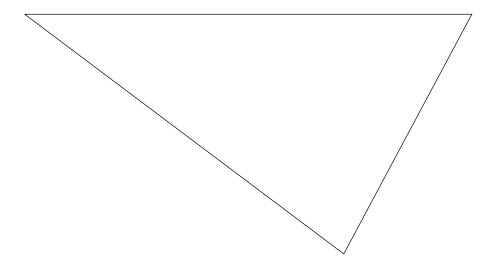


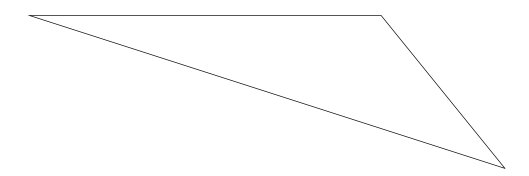




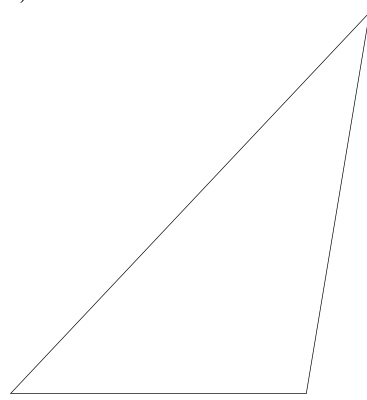




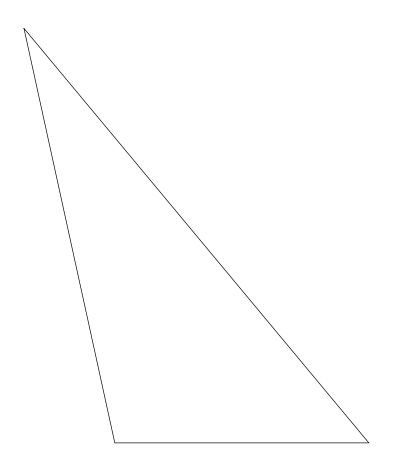




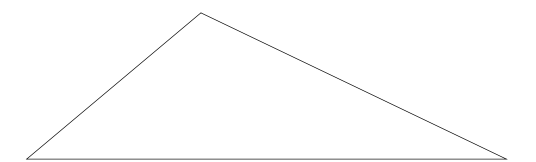




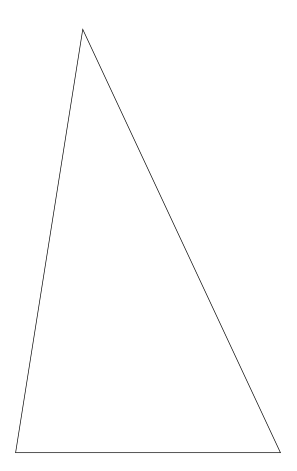




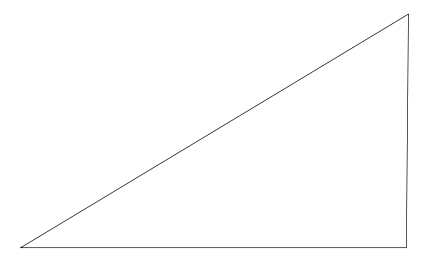




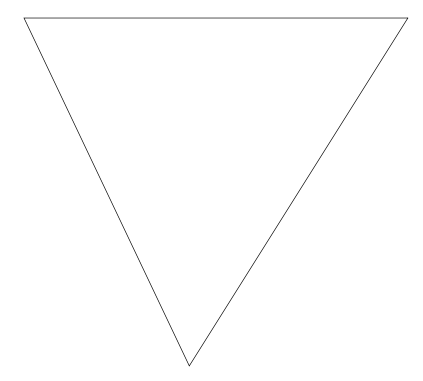








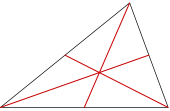




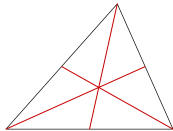


## Answers to Assignment (ID: 8)

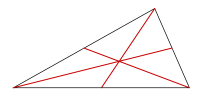




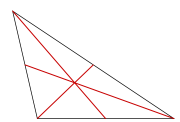
2)



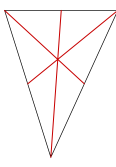
3)



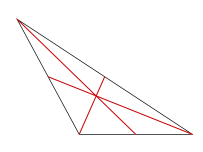
4)



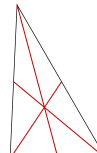
5)



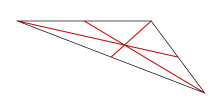
6)



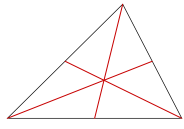
7)

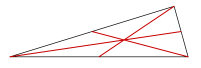


8)

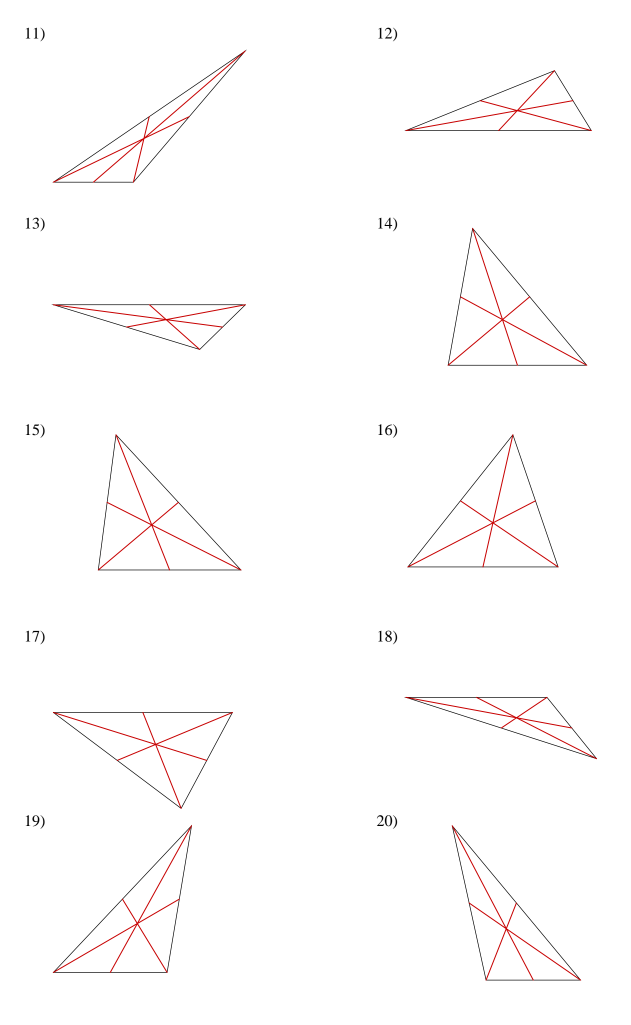


9)

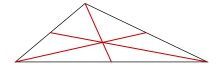


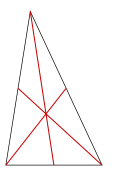




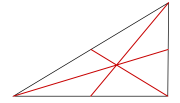


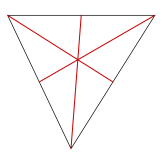






23)



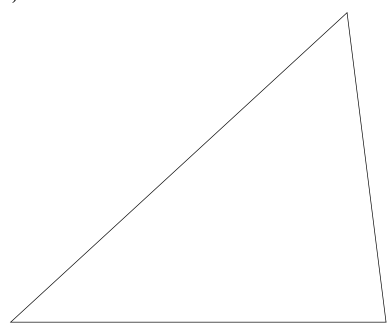


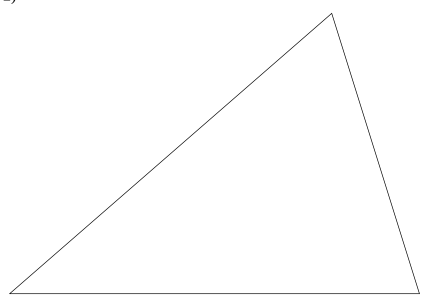


Assignment

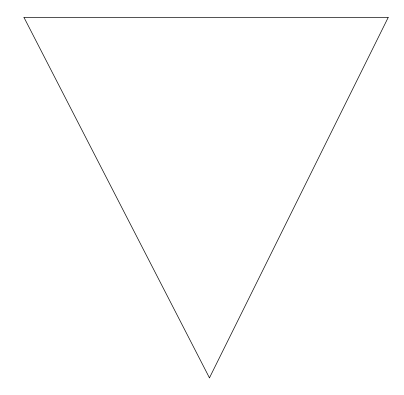
Date\_\_\_\_\_\_ Period\_\_\_\_

For each triangle, construct all three medians to show they are concurrent.

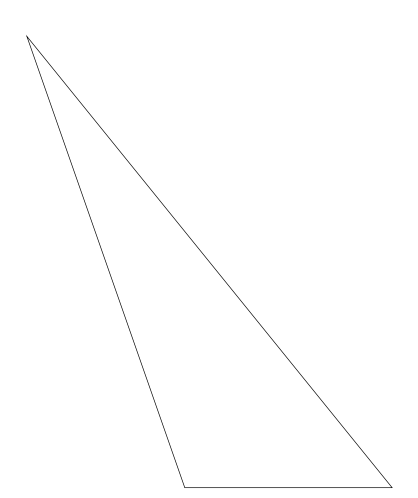




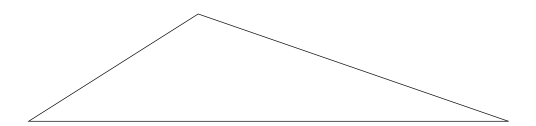


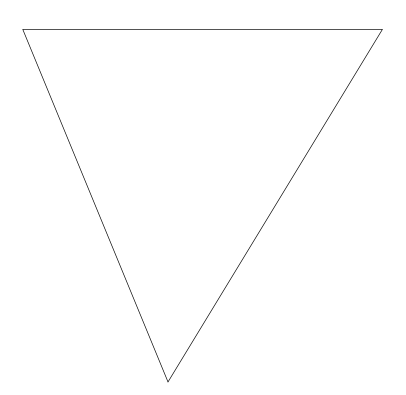




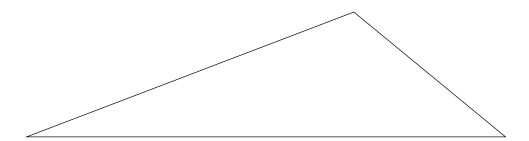


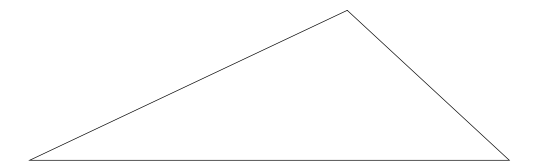


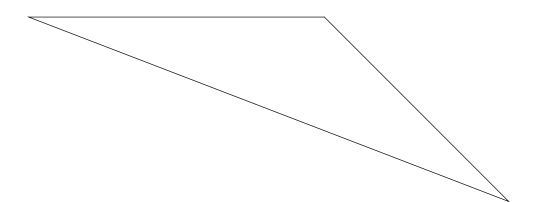




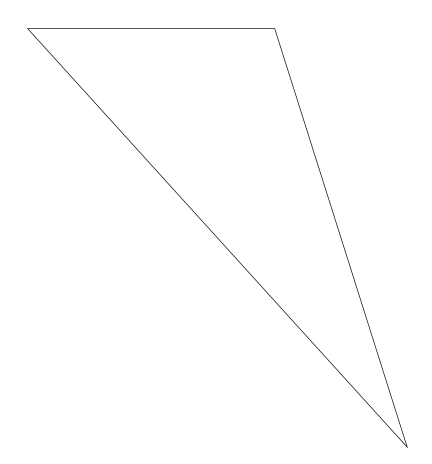




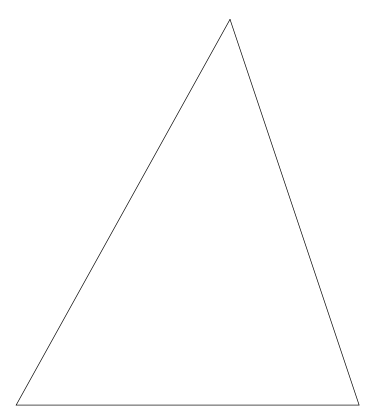




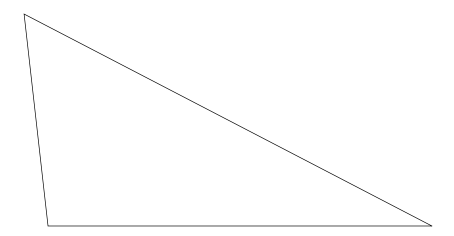


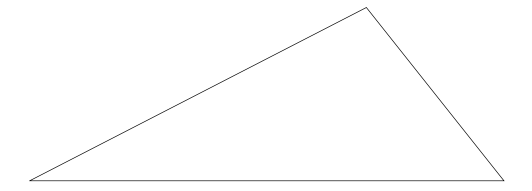


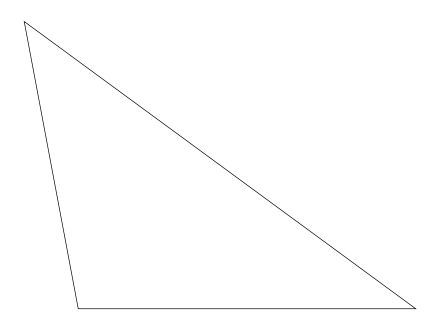


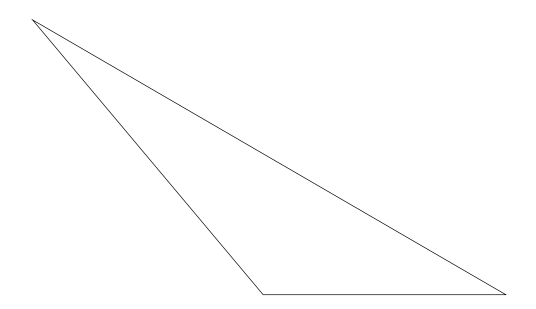




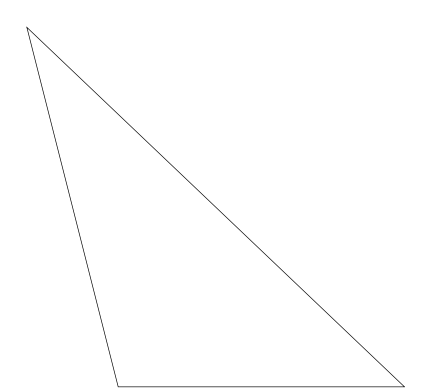




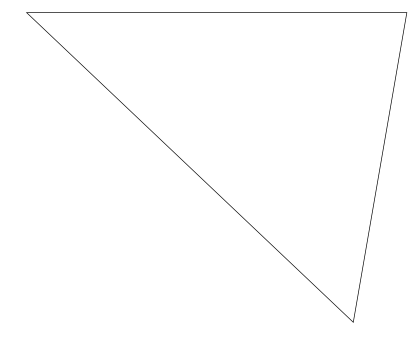




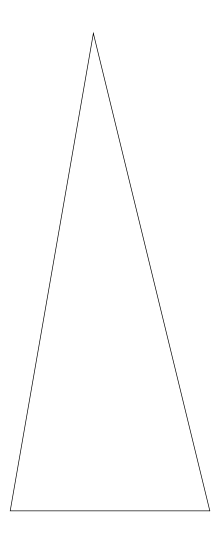




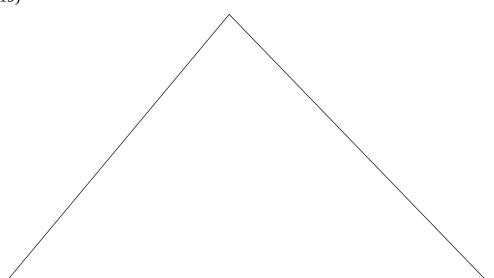




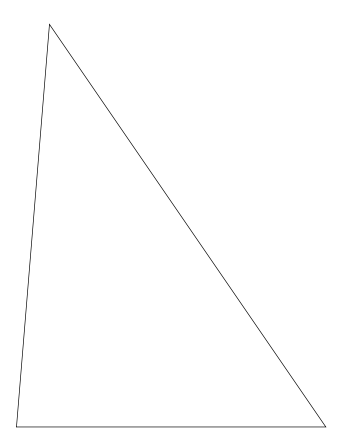




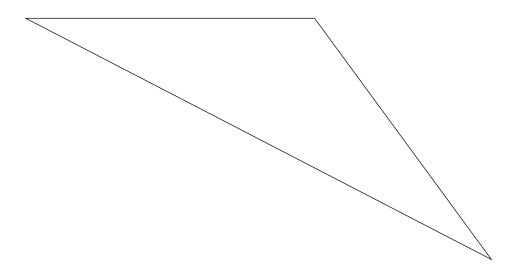


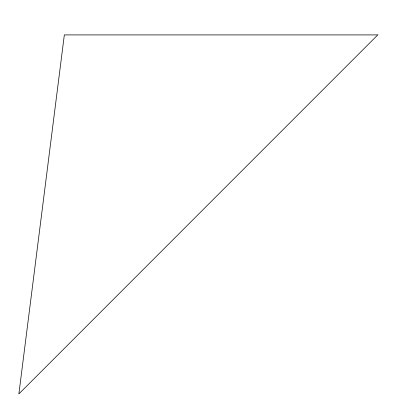




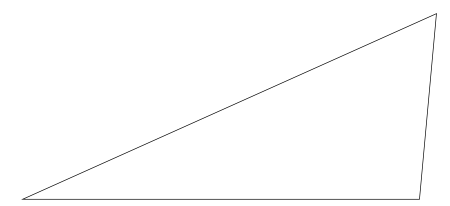




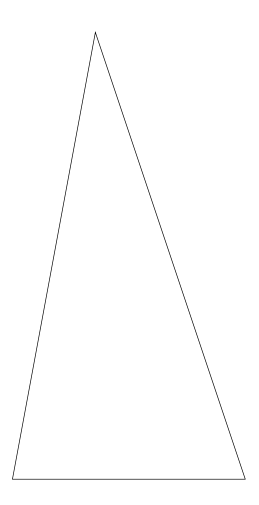








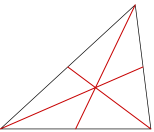


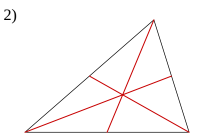




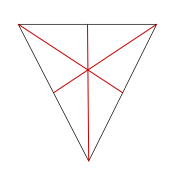
## Answers to Assignment (ID: 9)

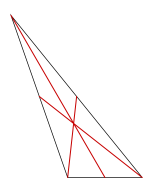
1)





3)

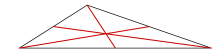


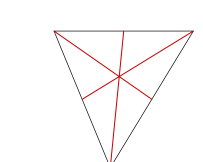


6)

4)

5)

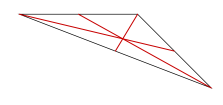




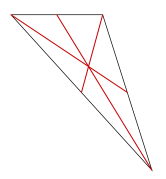
7)

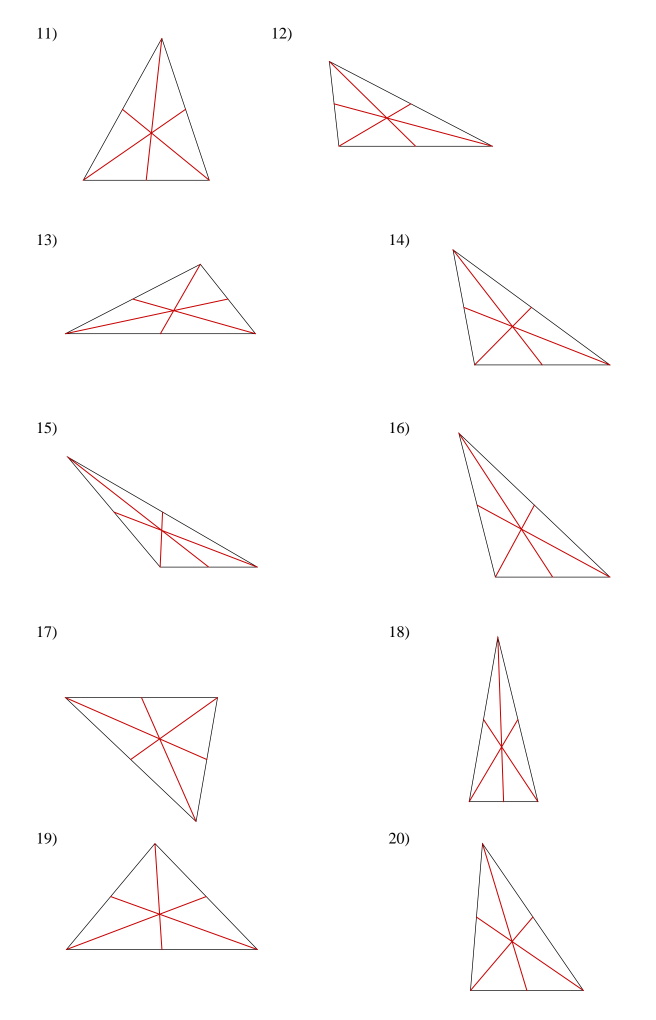


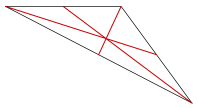


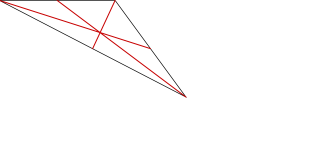


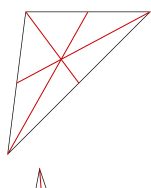


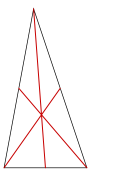








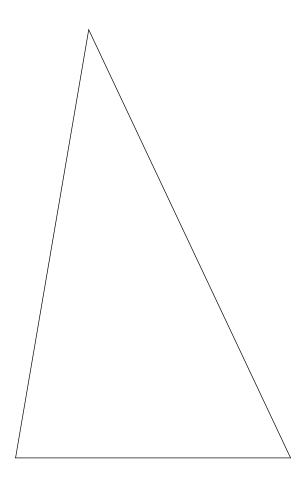


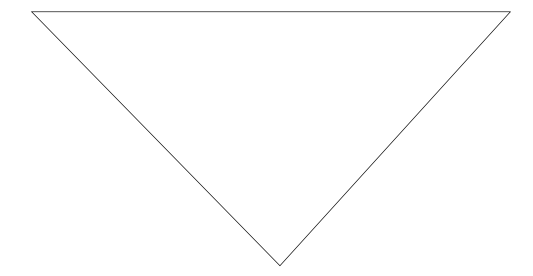


Assignment

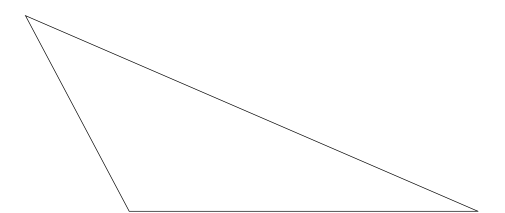
Date\_\_\_\_\_\_ Period\_\_\_\_

For each triangle, construct all three medians to show they are concurrent.

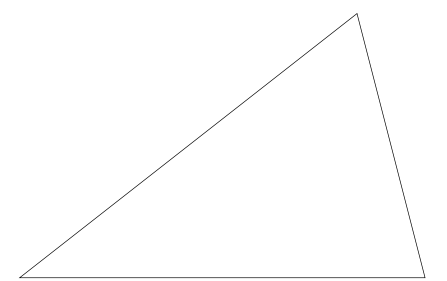




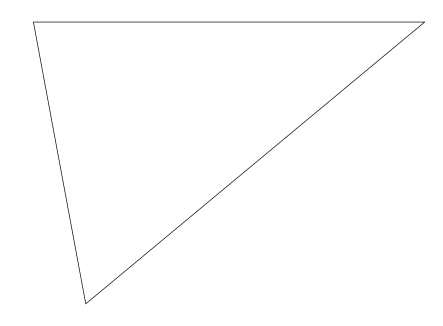




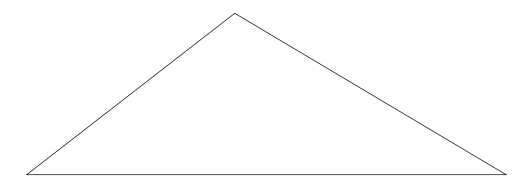


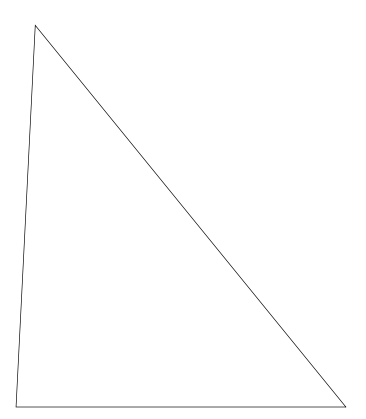




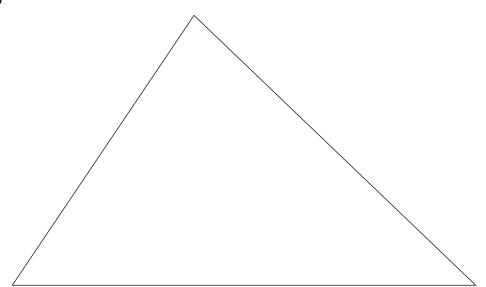




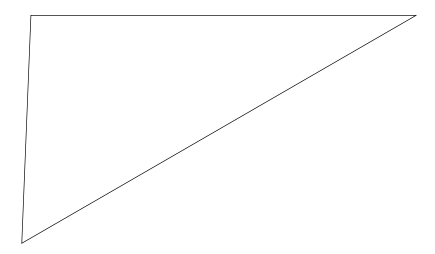


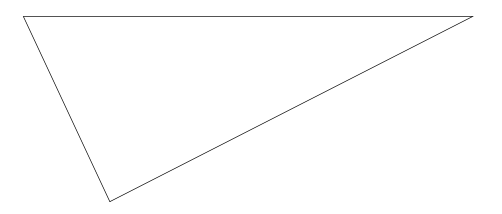




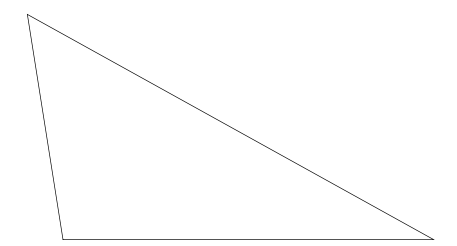


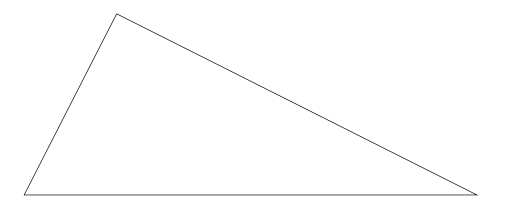




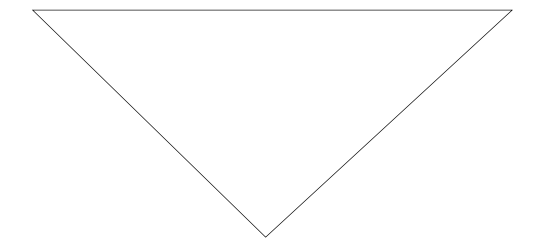




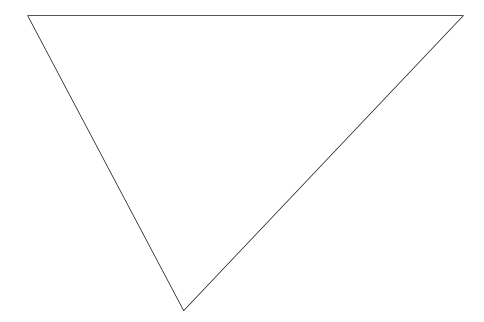




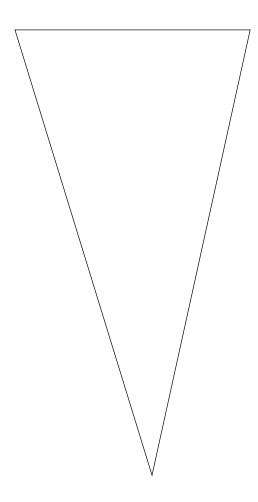




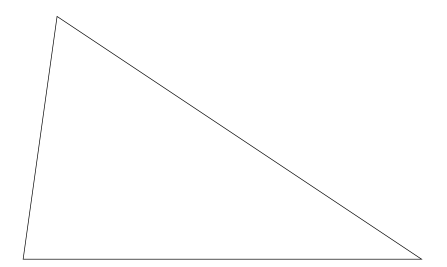




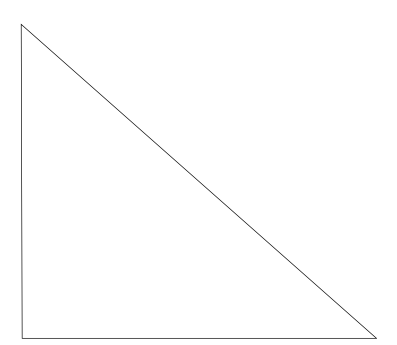




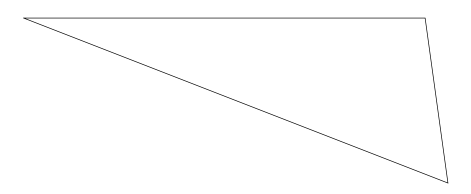


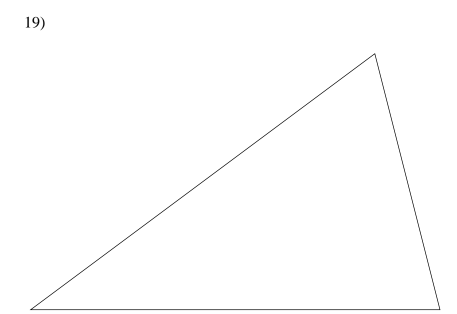




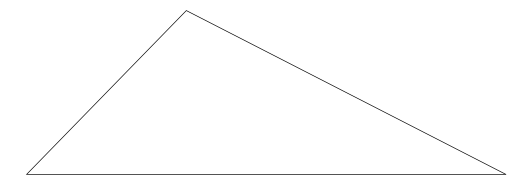


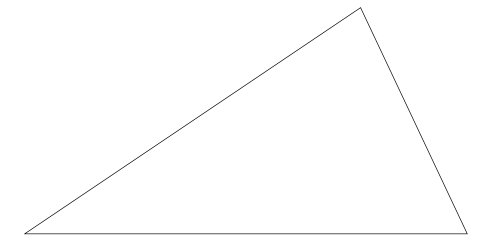




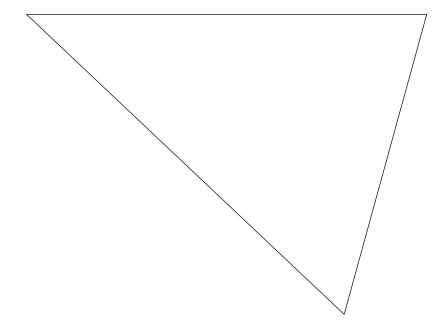




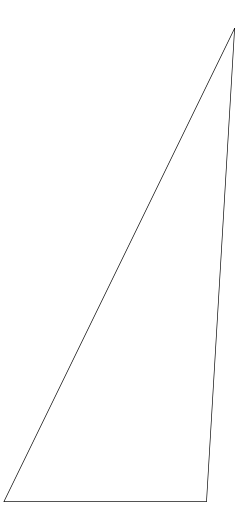




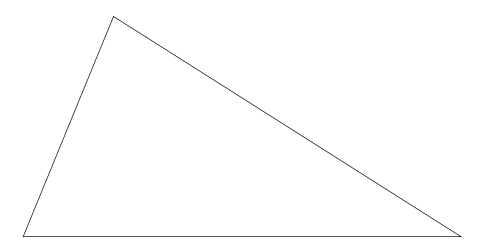














Answers to Assignment (ID: 10) 2) 1) 3) 4) 6) 5) 7) 8) 9) 10)



