

Imagine this is a photocoyp of Leonardo's leg printed out 10" Tall

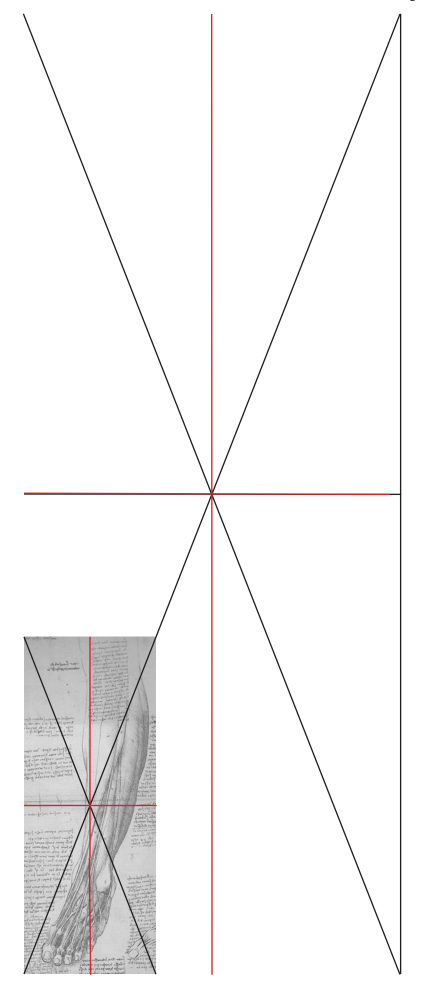
From this point we know how tall and how wide we would like our drawing if we wish to fill the page.

If we want it smaller we would start lower.

Next make diagonal lines the opposite direction to find the center in both the reference and the large new one.



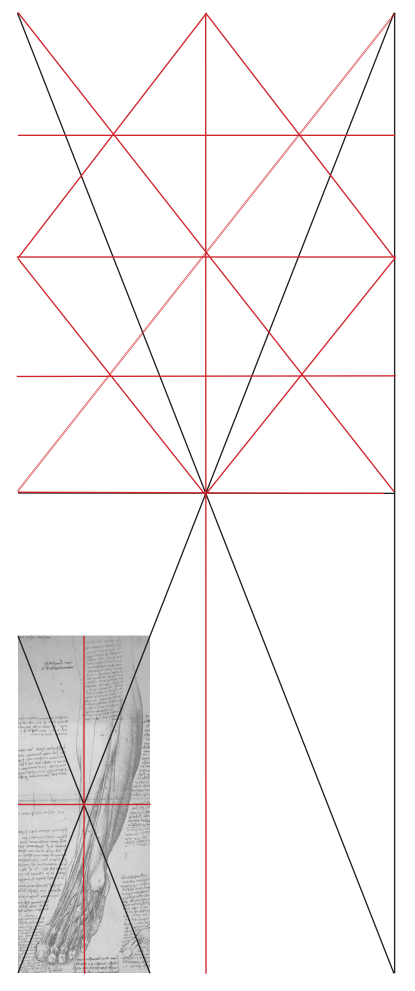
Imagine this is a photocoyp ofLeonardo's leg printed out 10" Tall



From this point we know how tall and how wide we would like our drawing if we wish to fill the page.

If we want it smaller we would start lower.

Next make diagonal lines the opposite direction to find the center in both the reference and the large new one.

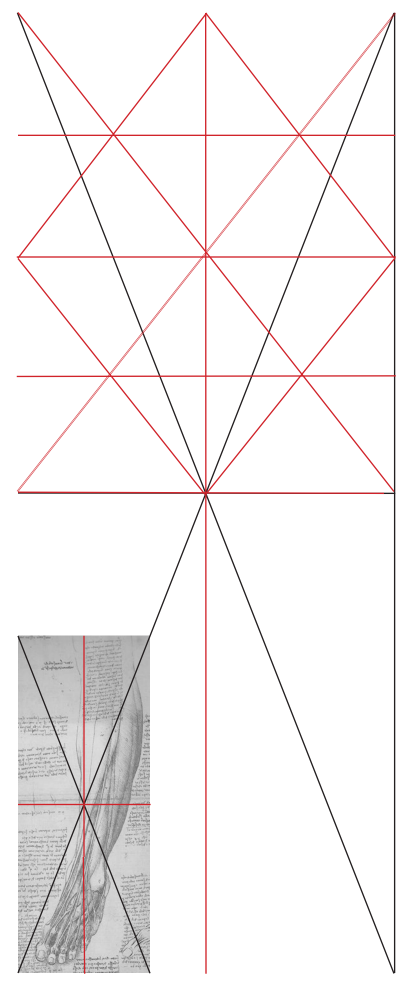


From this point we know how tall and how wide we would like our drawing if we wish to fill the page.

If we want it smaller we would start lower.

Next make diagonal lines the opposite direction to find the center in both the reference and the large new one.

You may add as many digaonals as necessary to create a grid.



From this point we know how tall and how wide we would like our drawing if we wish to fill the page.

If we want it smaller we would start lower.

Next make diagonal lines the opposite direction to find the center in both the reference and the large new one.

Make sure the grid is the same on both the orginal and the enlarged version, and begin to draw!