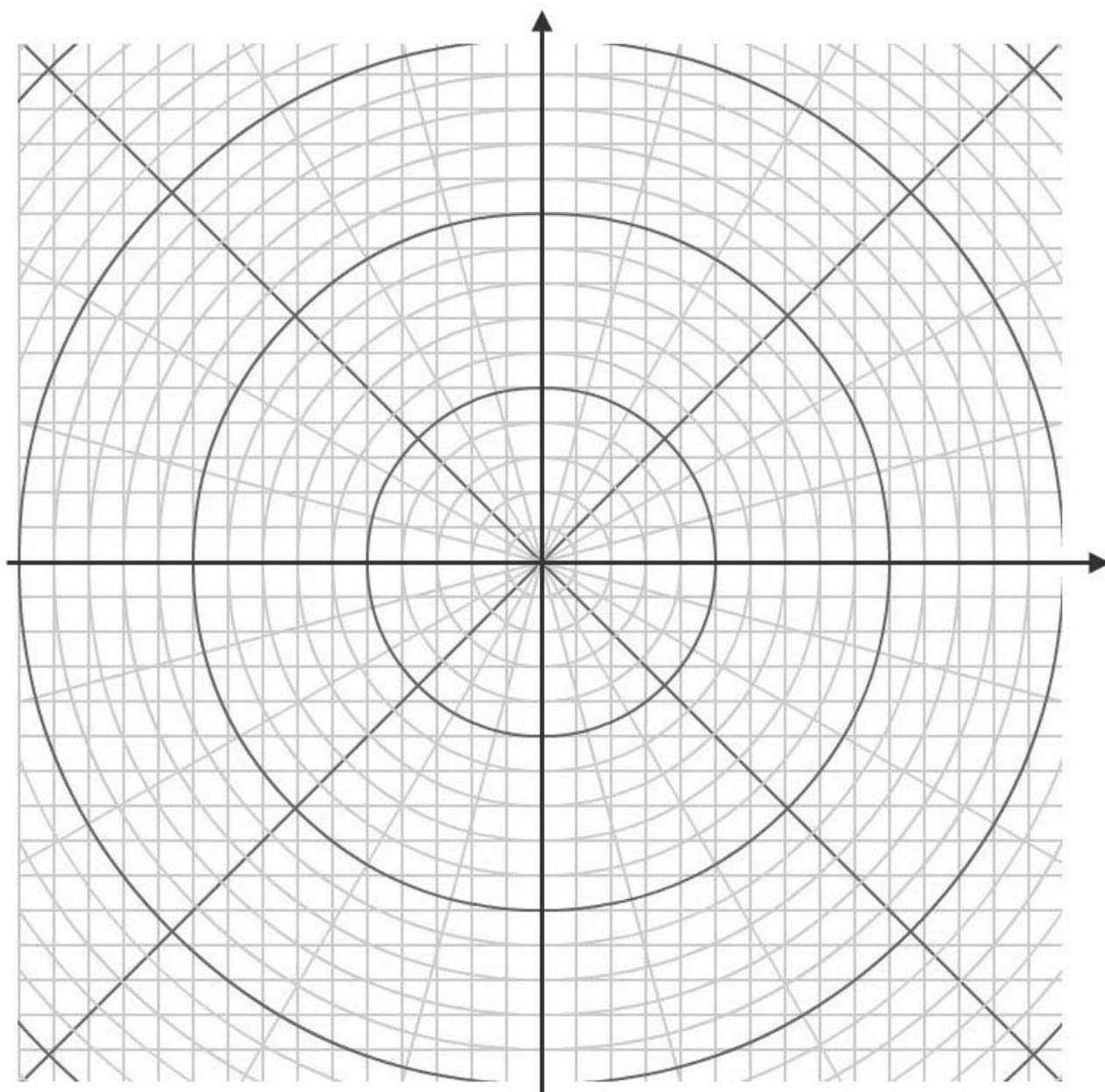


Complex number multiplication activity.

Names:



Plot your two given complex numbers on the grid and convert your numbers to trig form.

Find the product of your two given numbers and convert it to trig form.

Compare the magnitude and standard angles of the multiplicand and multiplier with that of the product. Look at the results from other groups as well. What do you conclude?