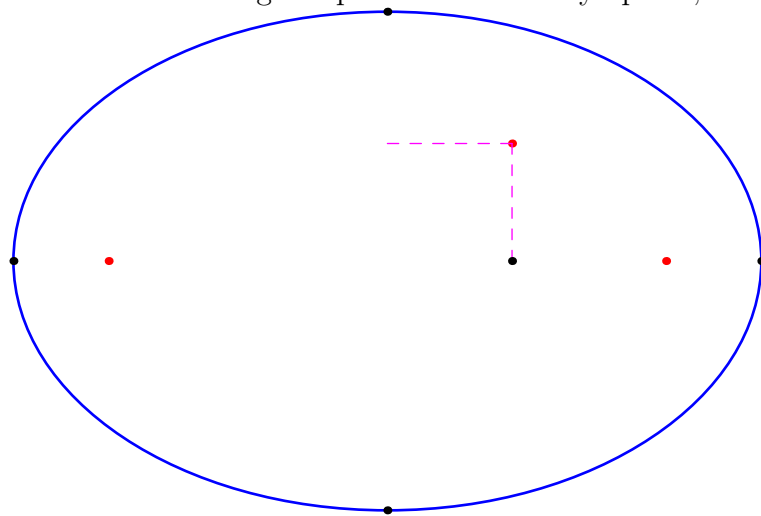


Hello

Here is a venn diagram produced with Asymptote, drawn to width 4cm:



(-249.732032,92.791076)(-  
1.000000,-0.820001) $F_1$ (-34.795527,92.791076)(0.000000,-0.820001) $F_2$ (-92.791076,142.133733)(0.000  
88.122520,95.344395)(0.000000,-0.500000) $S$ (-93.942526,144.812262)(-0.366025,-  
0.000000) $\alpha$ (-90.435464,141.869487)(-0.000000,-0.048097) $\beta$ (-91.514417,135.750437)(0.000000,-  
0.688891) $\gamma$