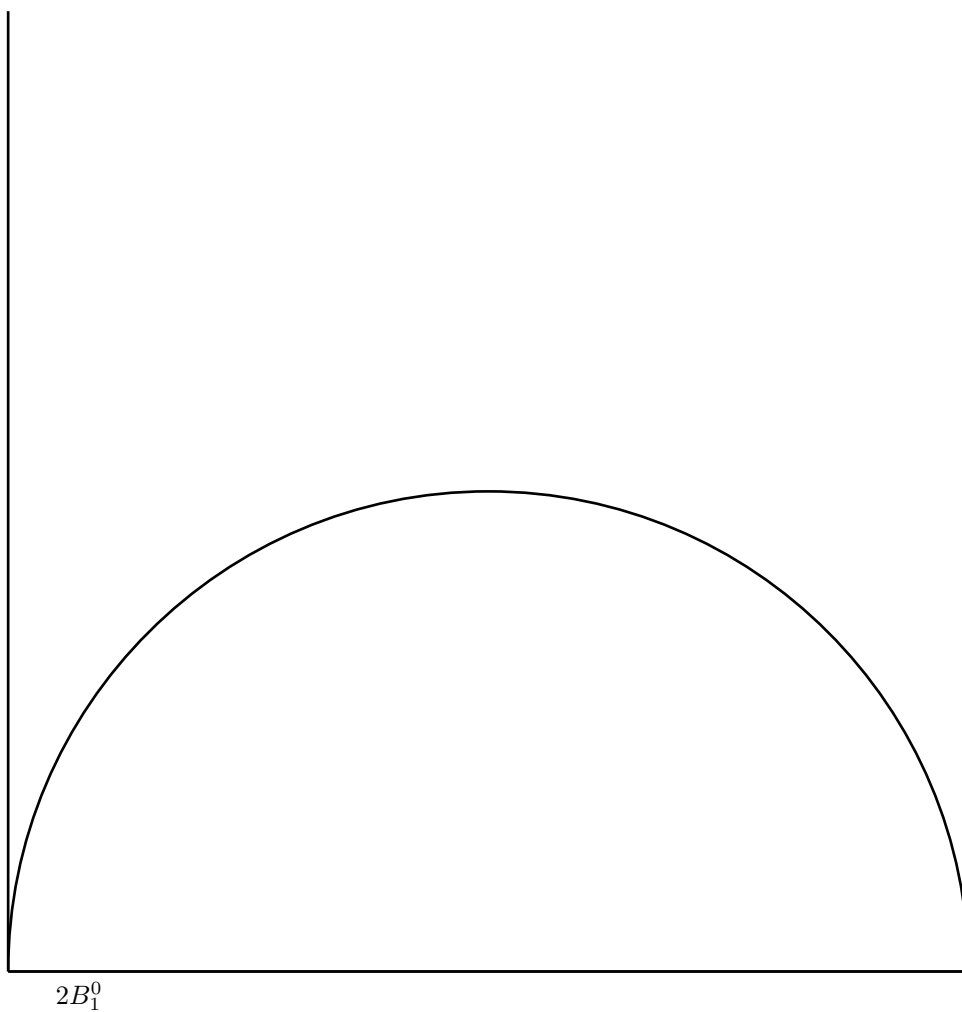
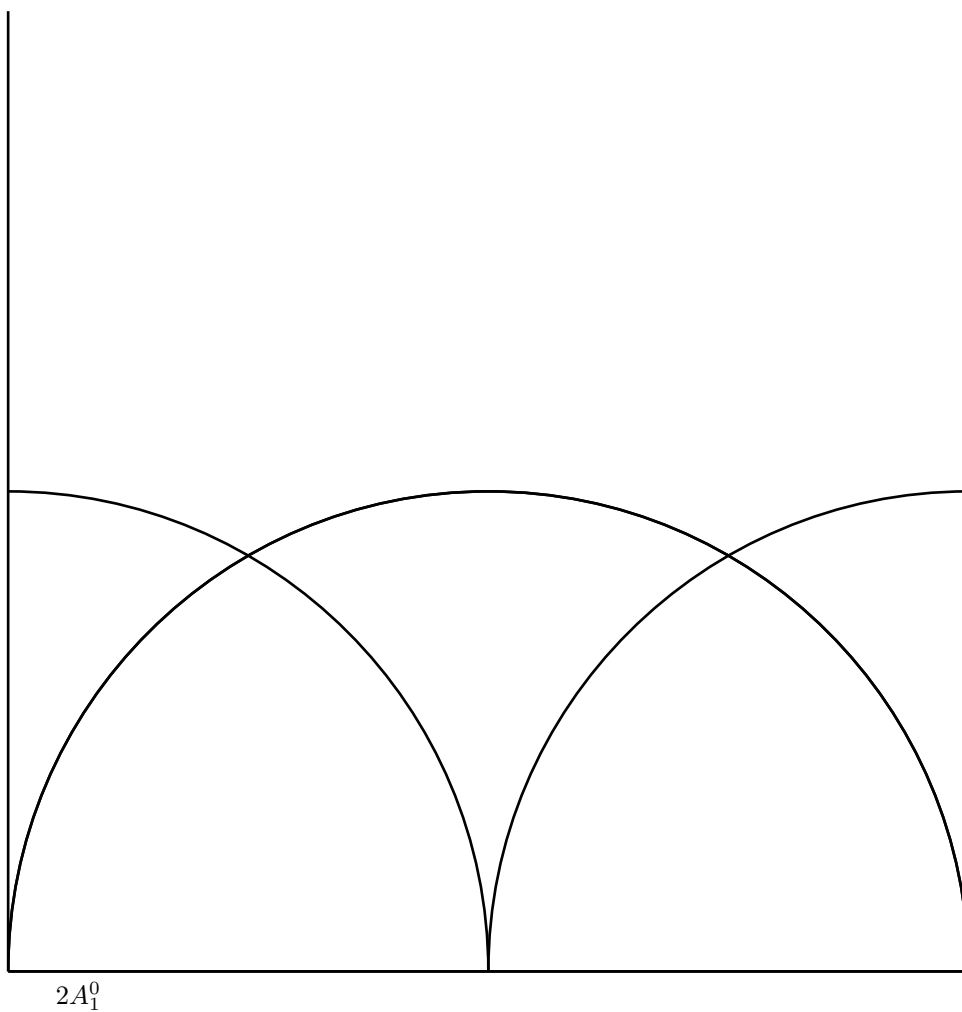
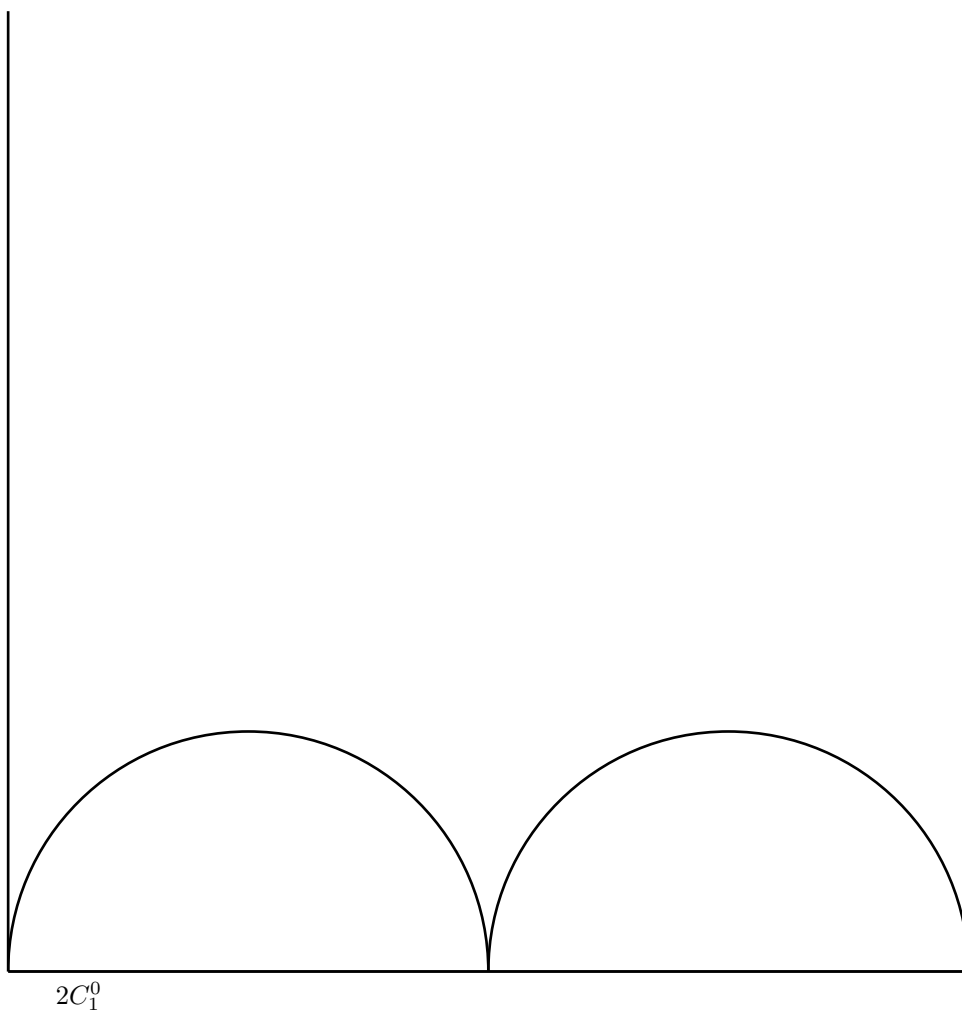
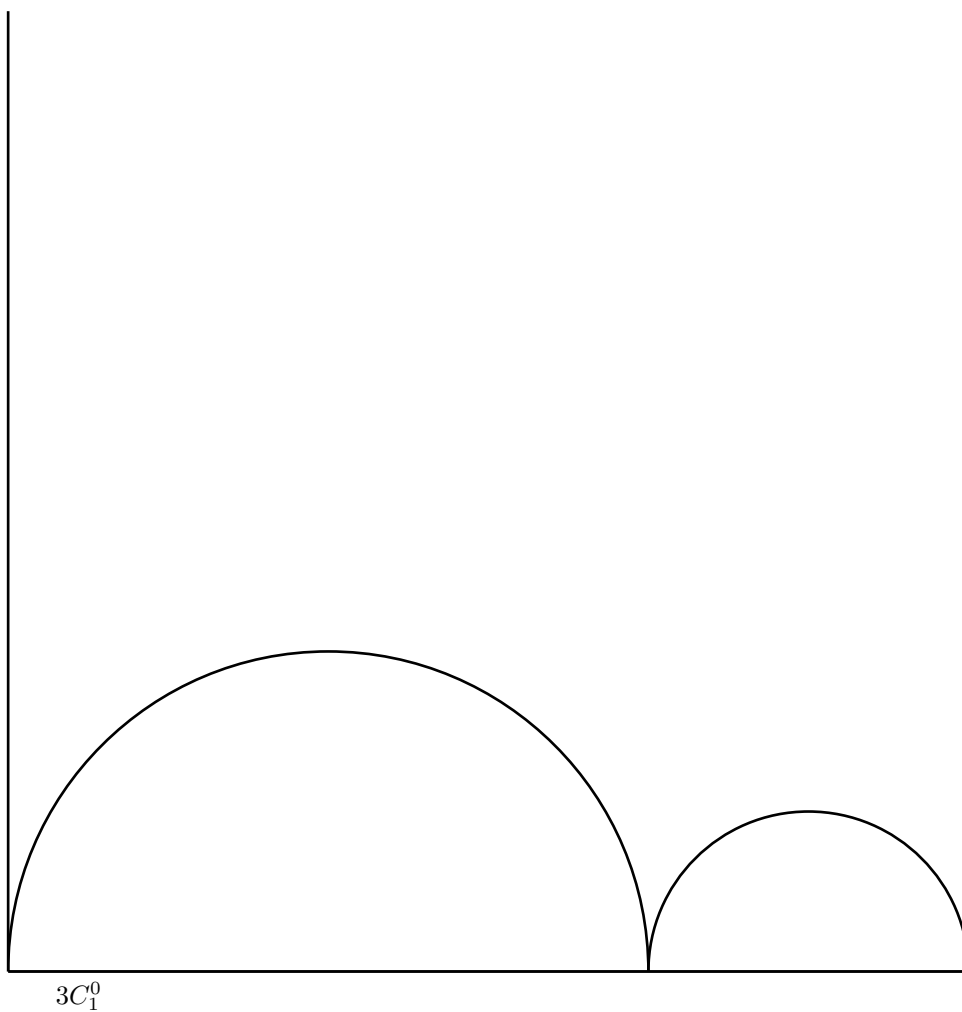


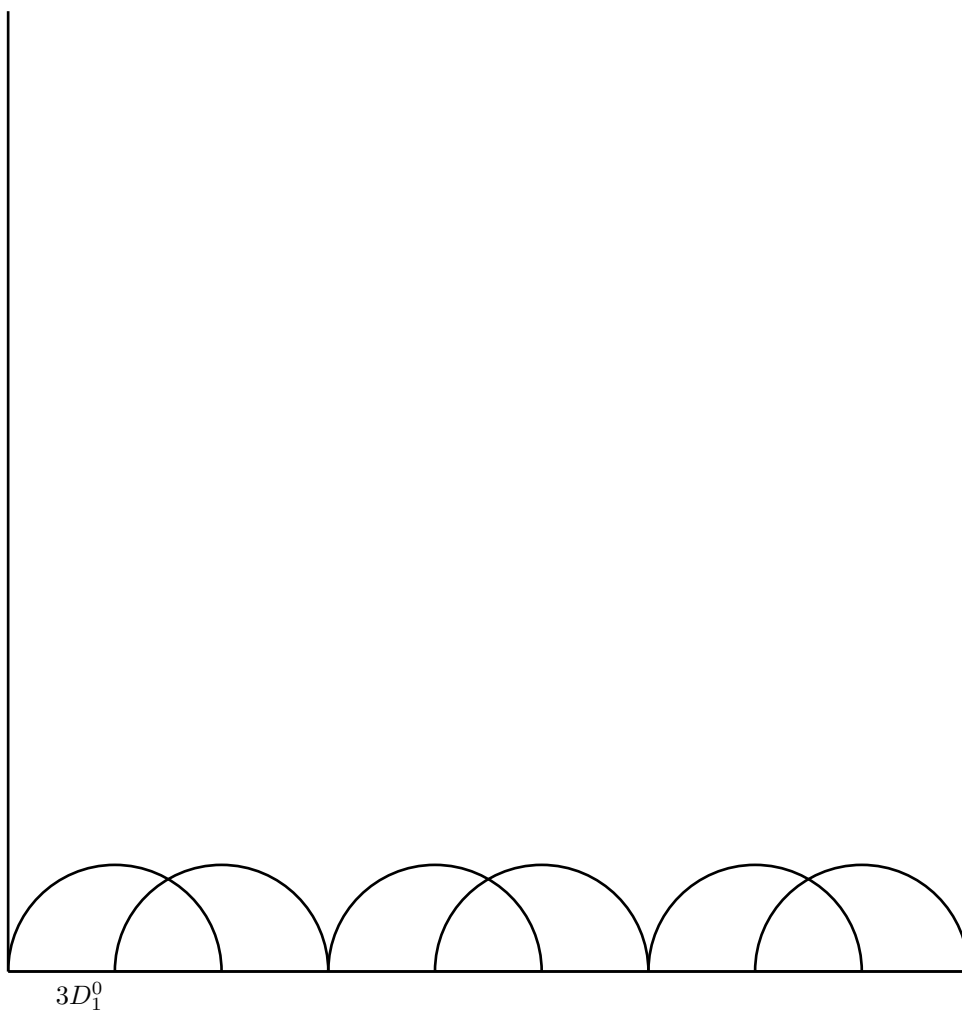
$1A_1^0$



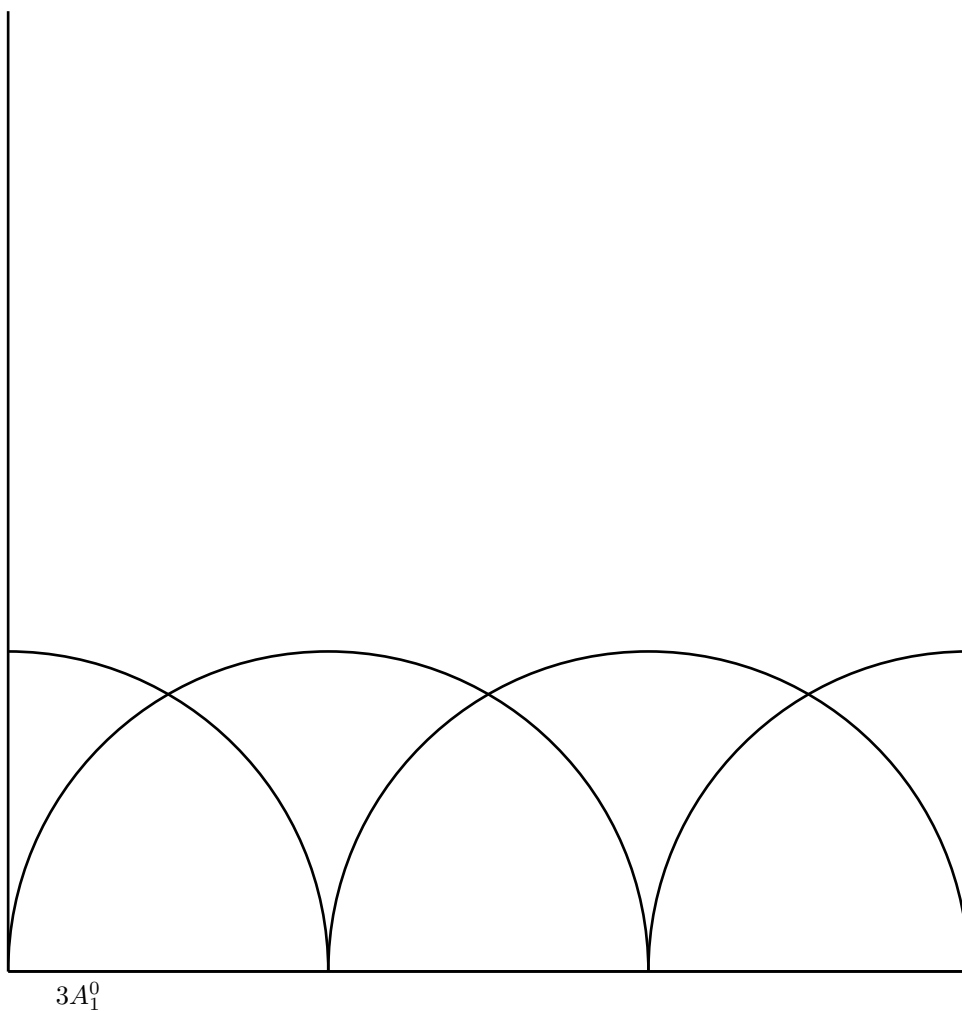


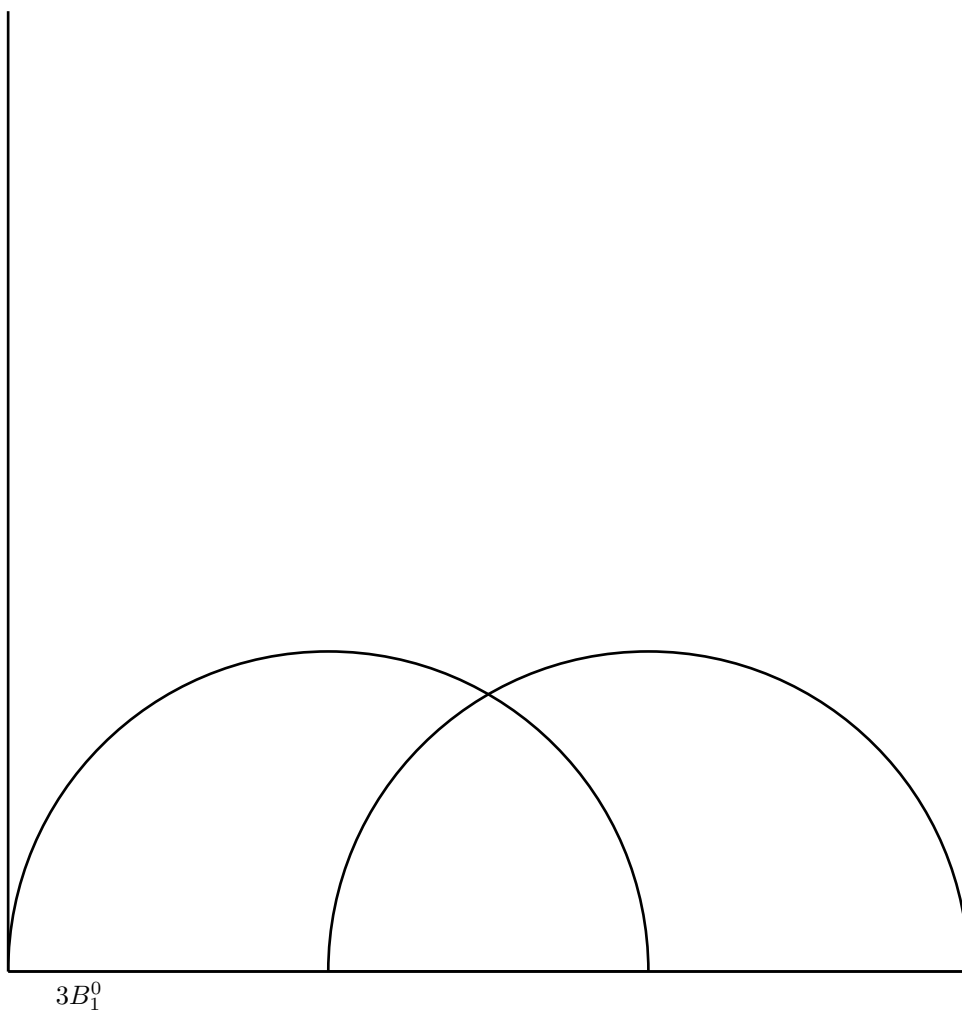


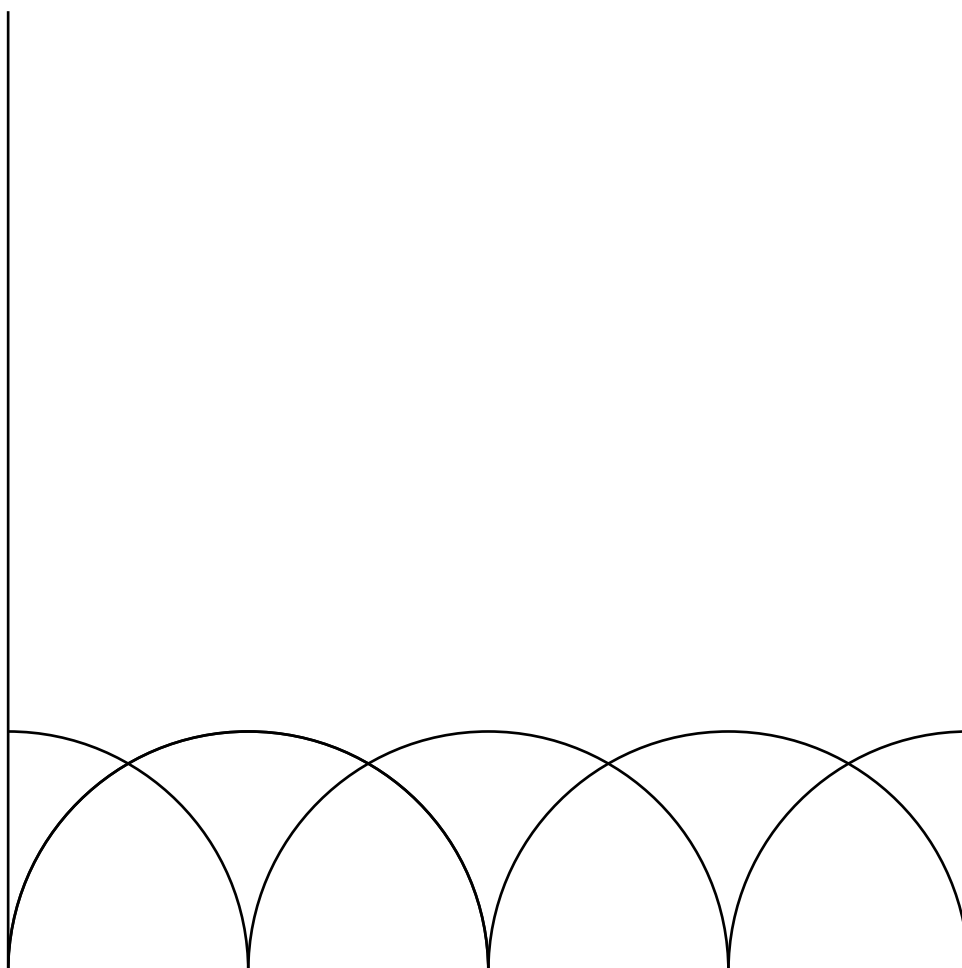




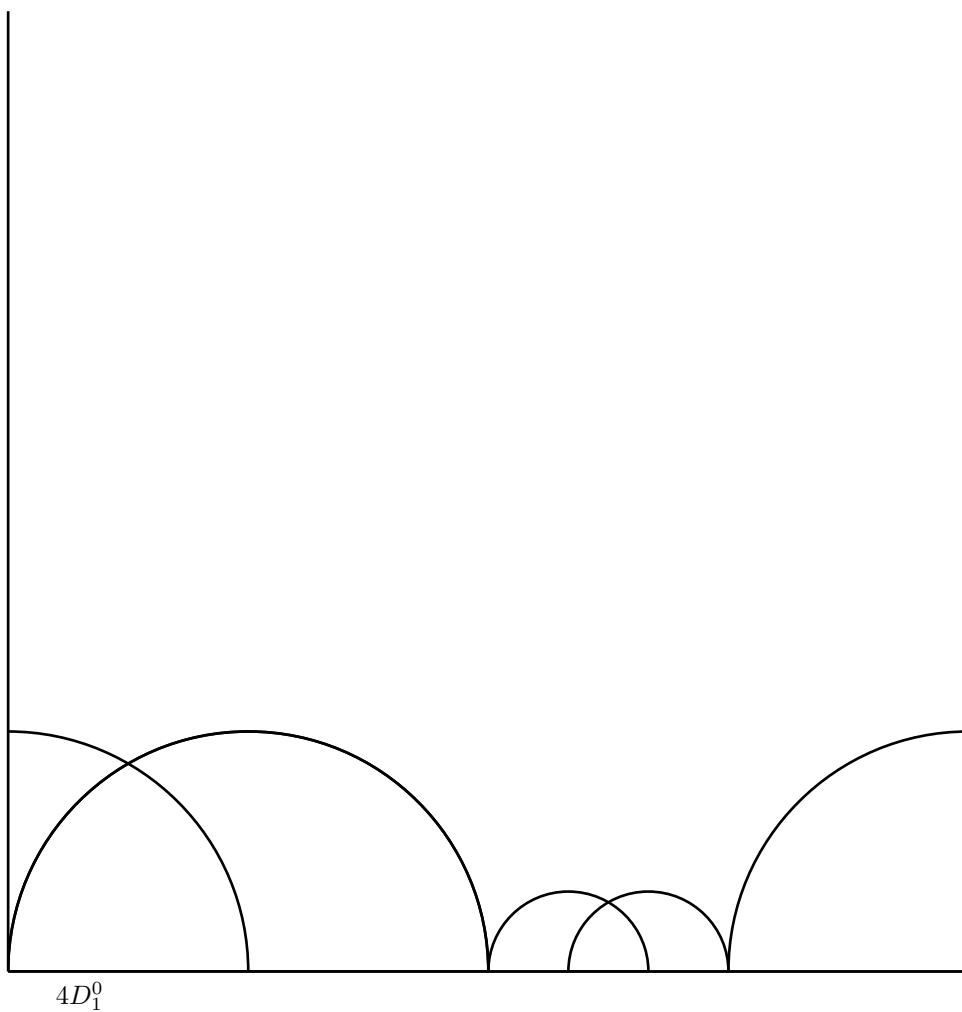
$3D_1^0$

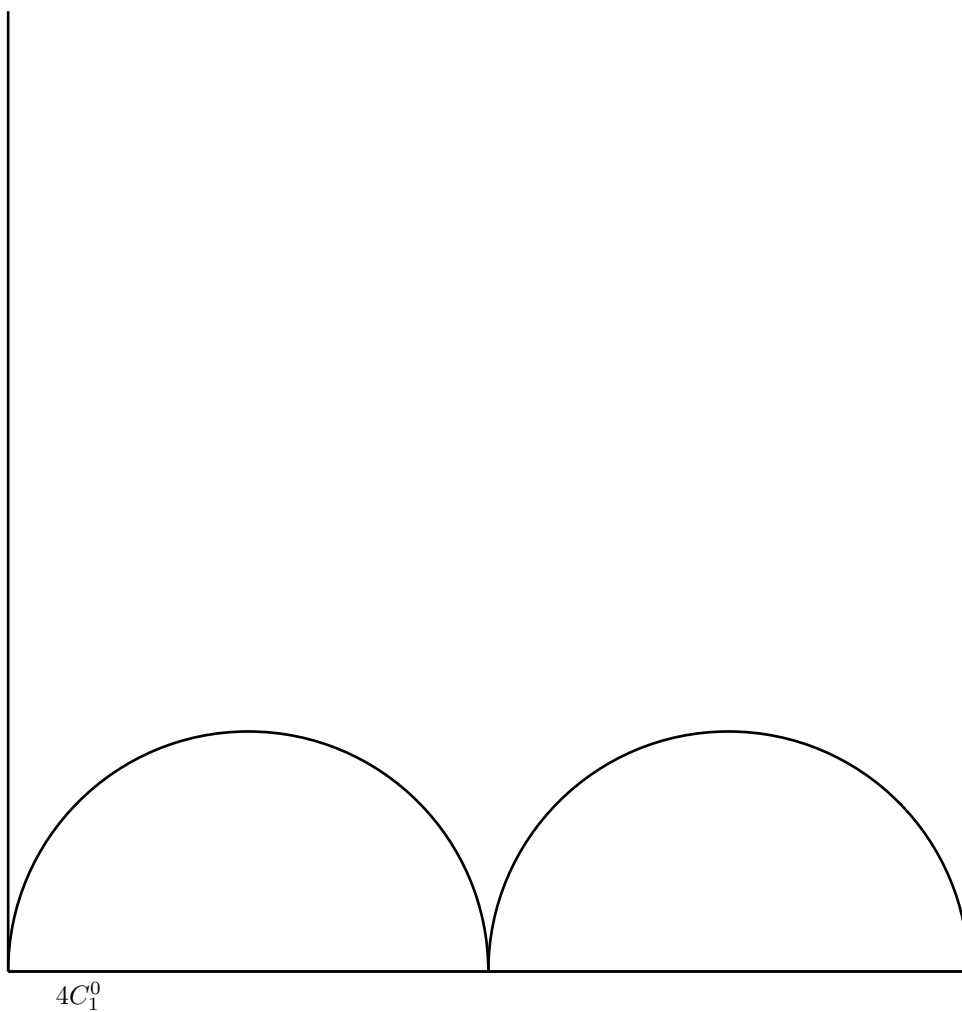


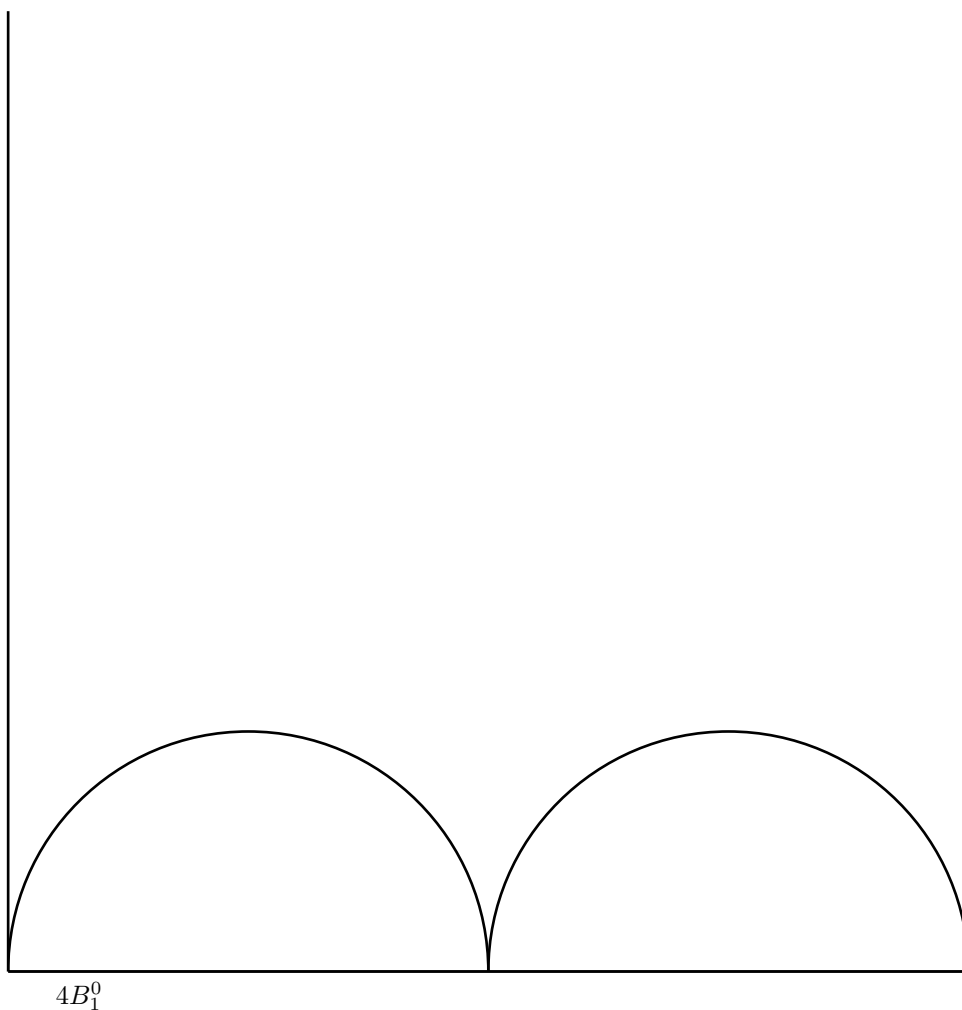


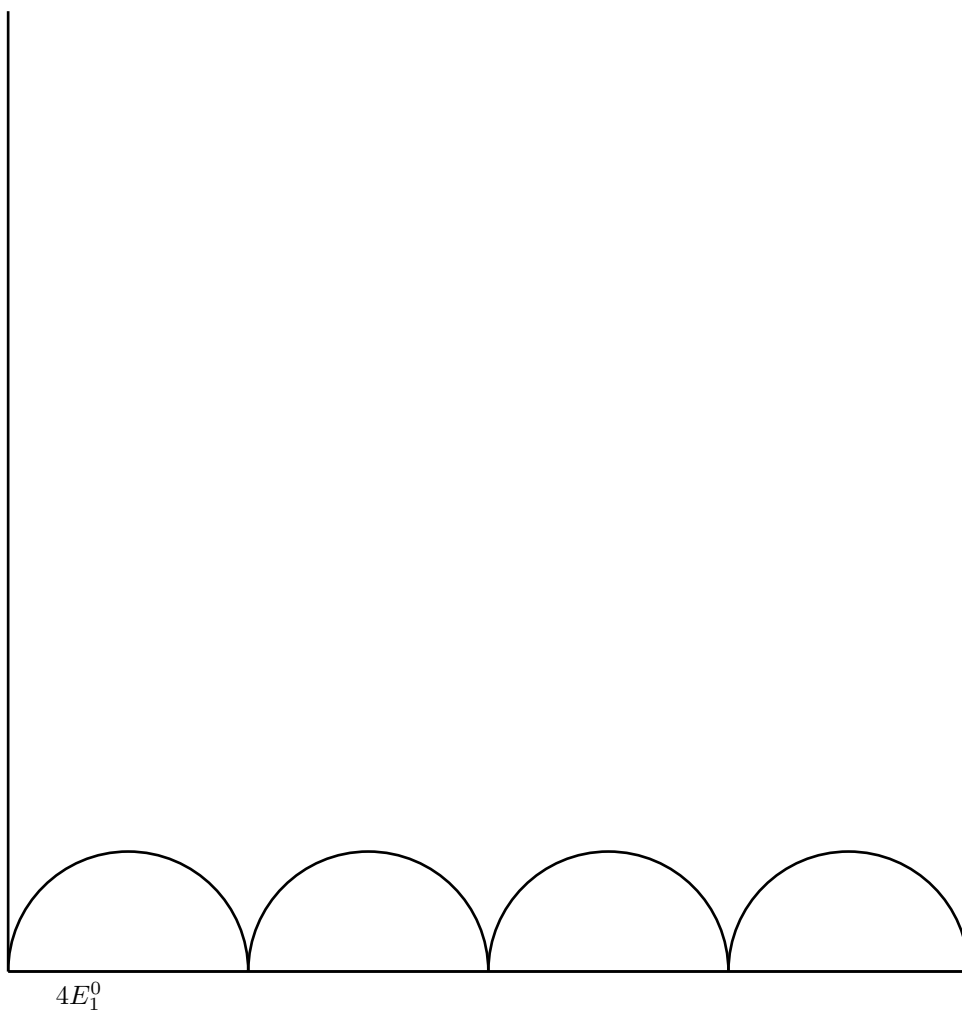


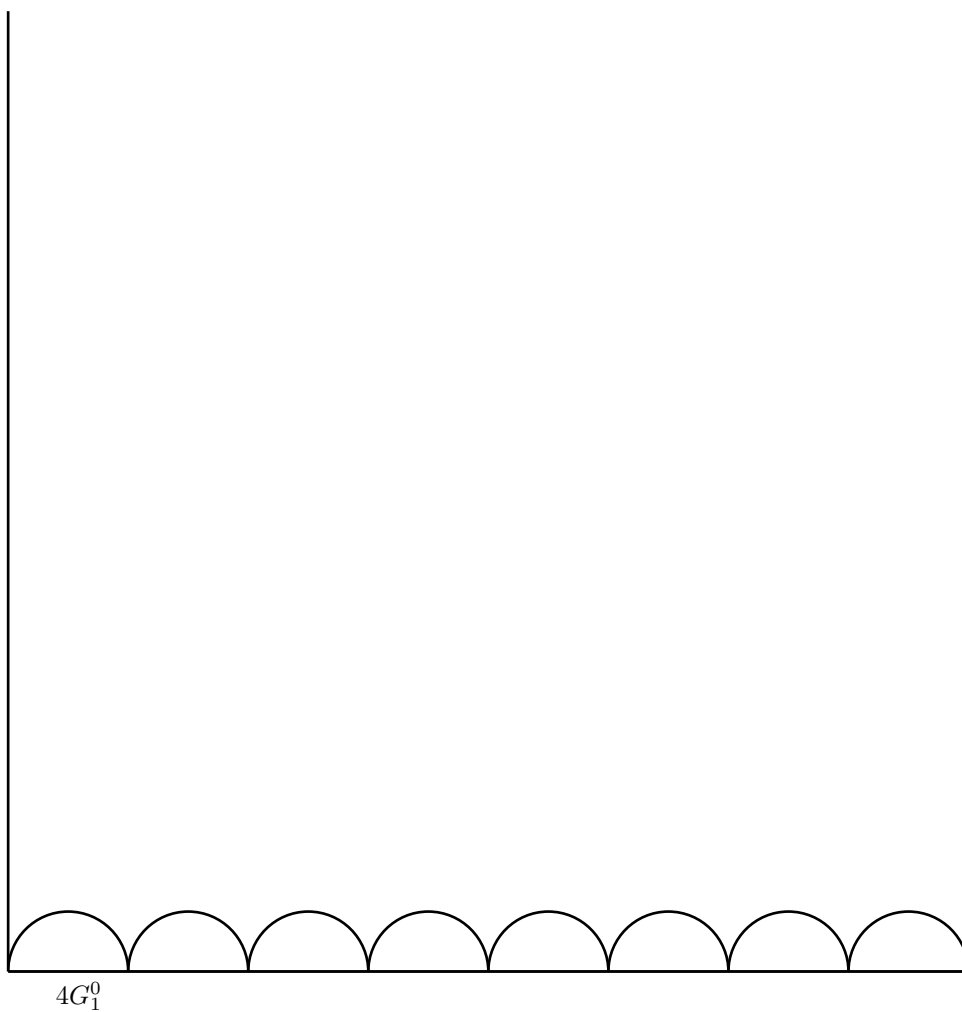
$4A_1^0$

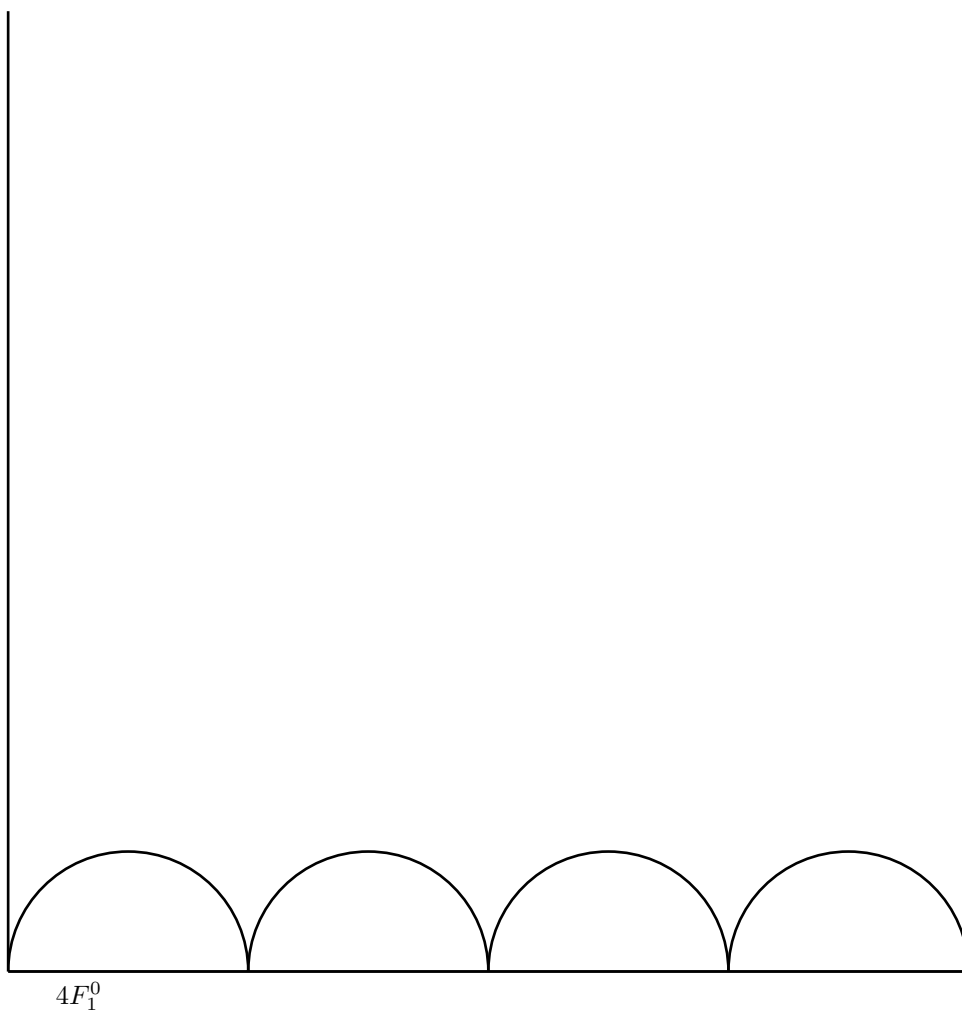


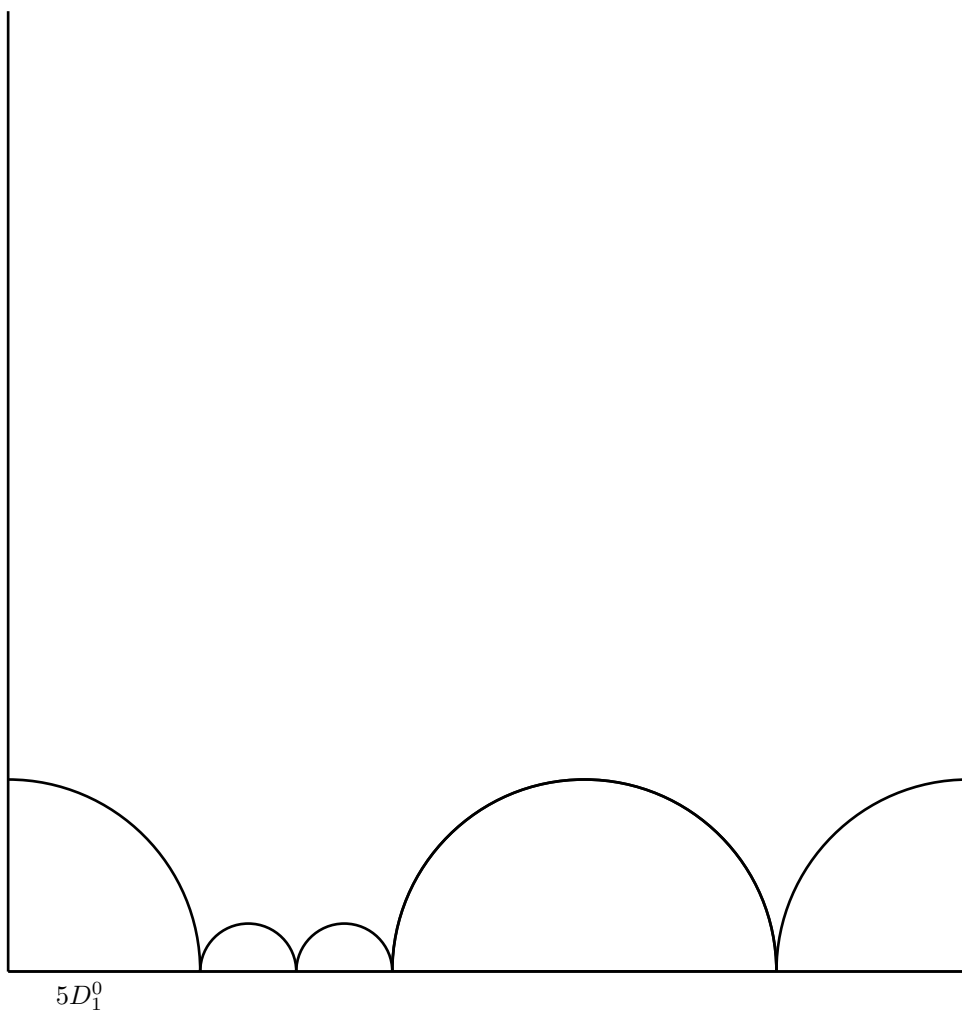


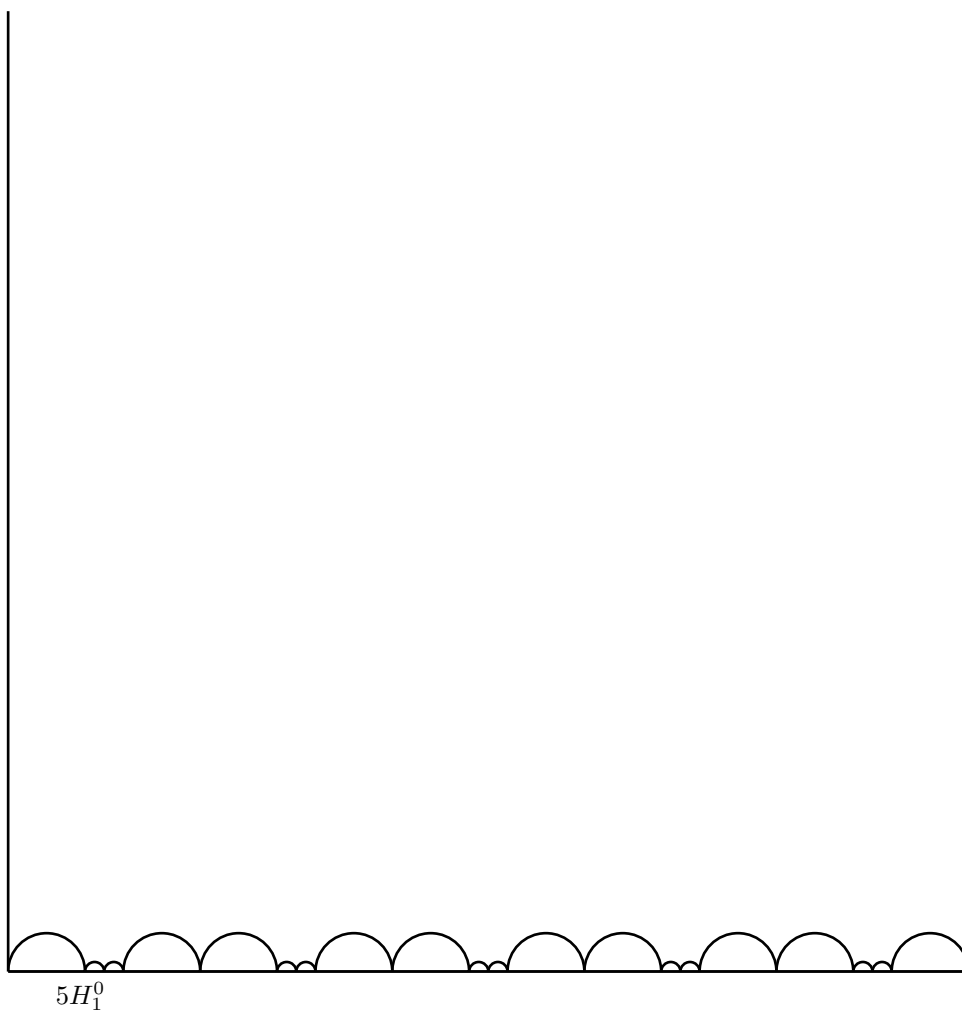


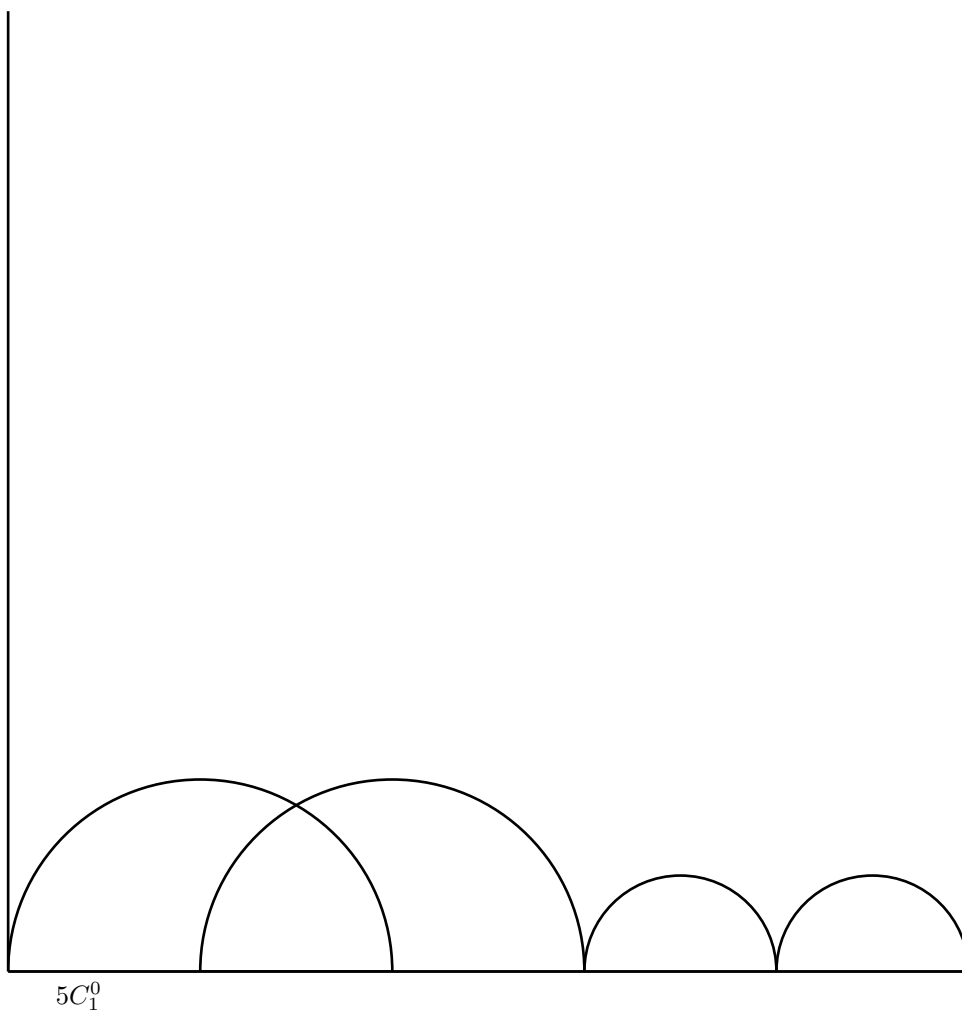


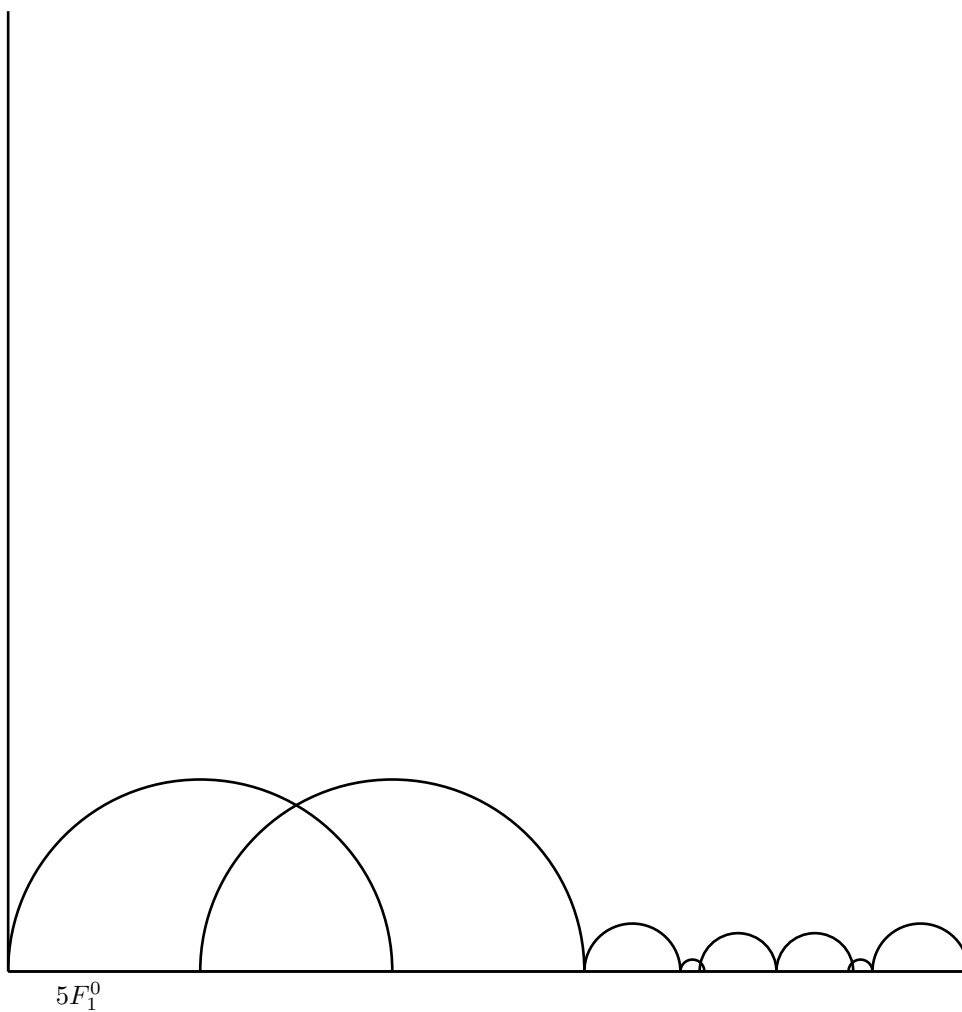


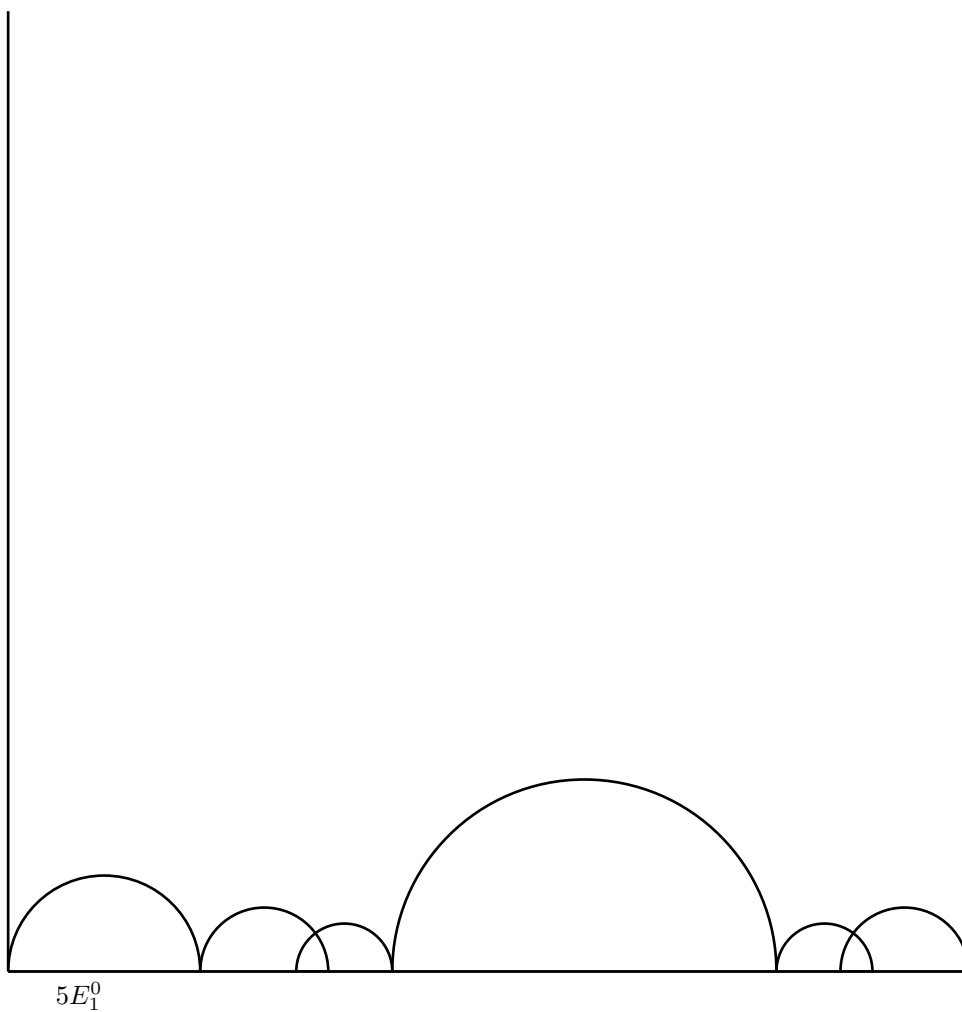


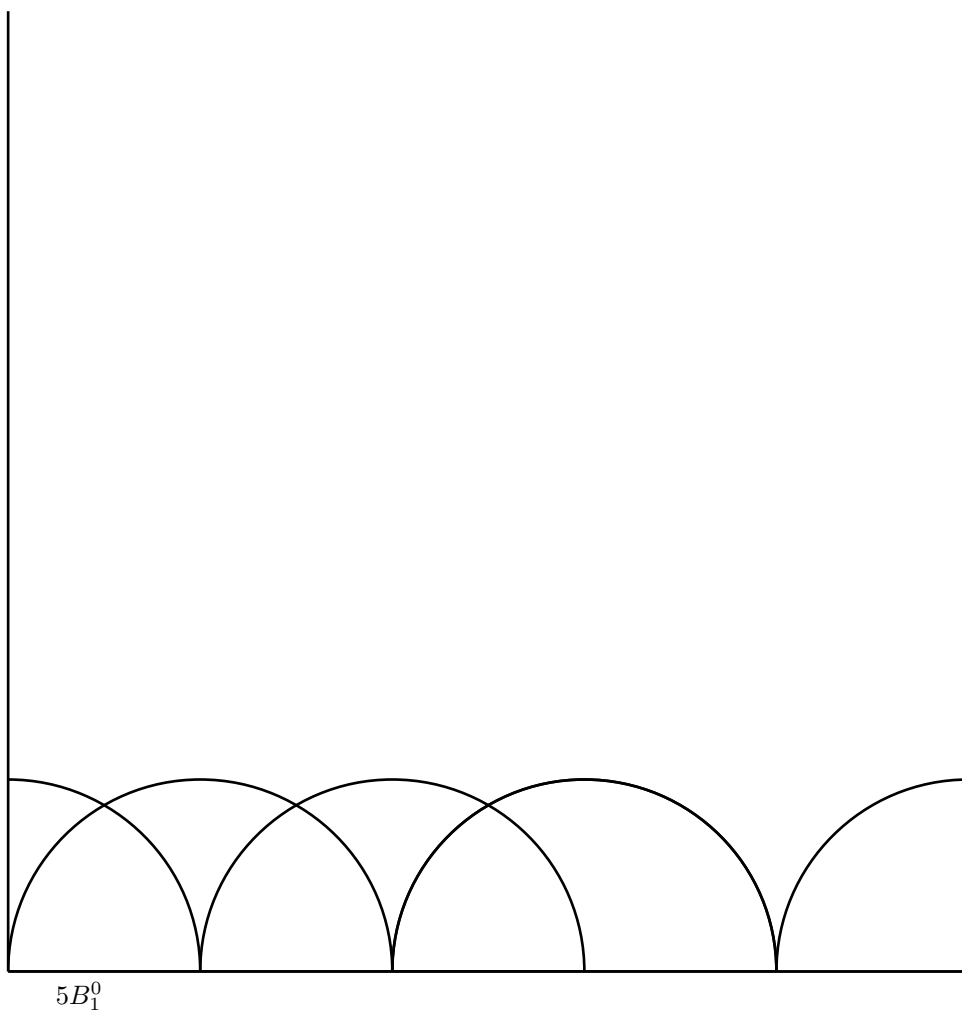


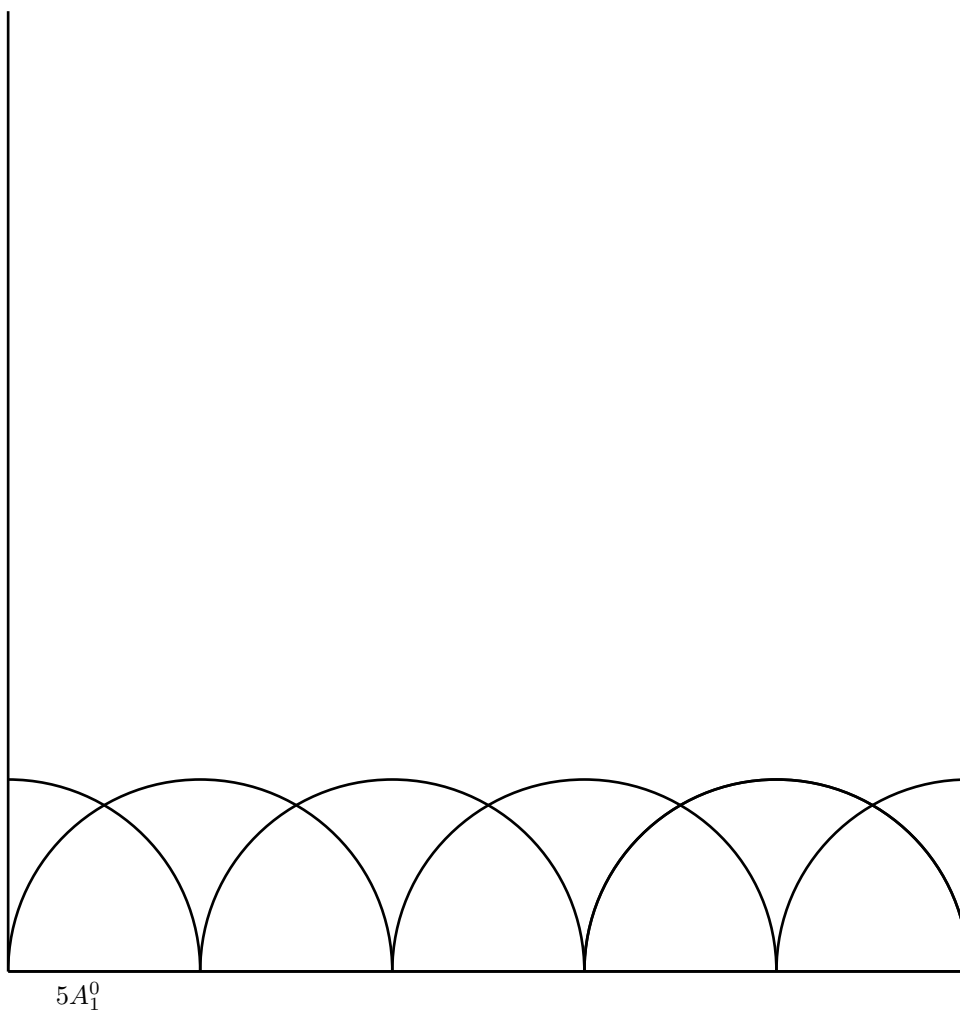


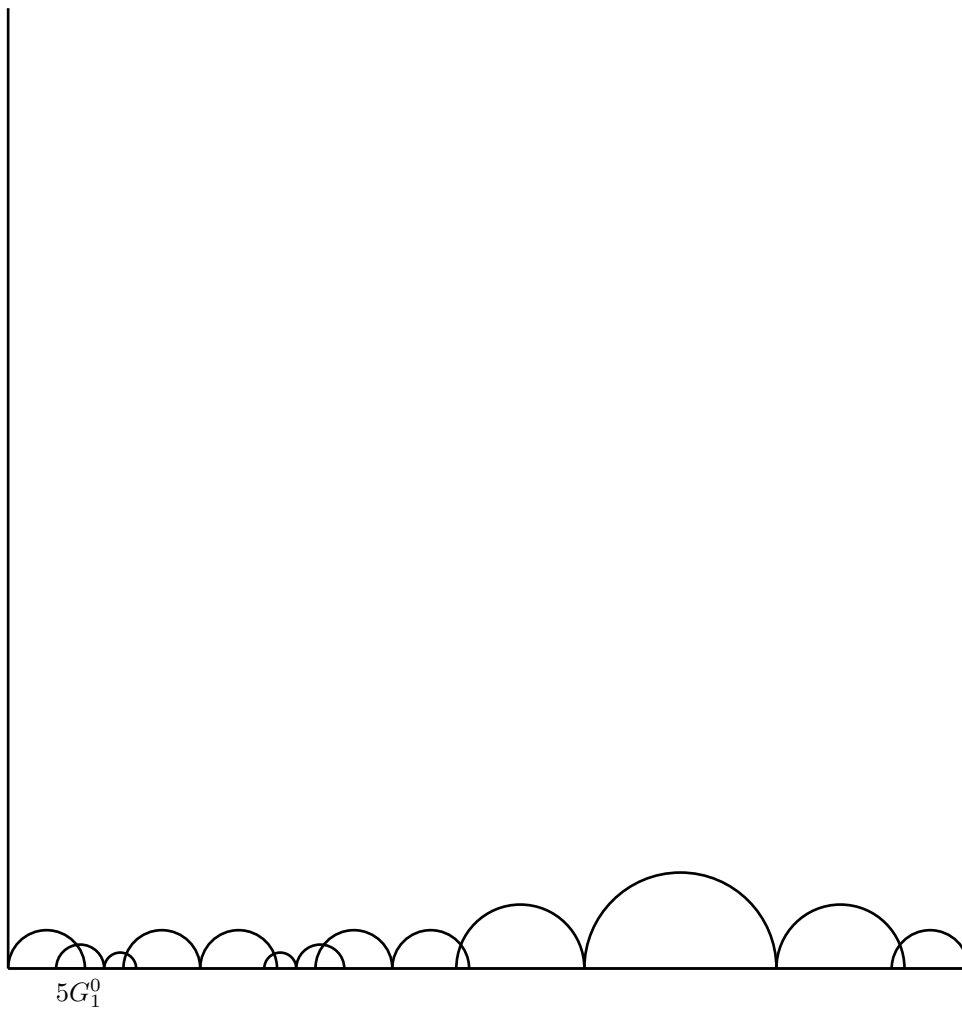


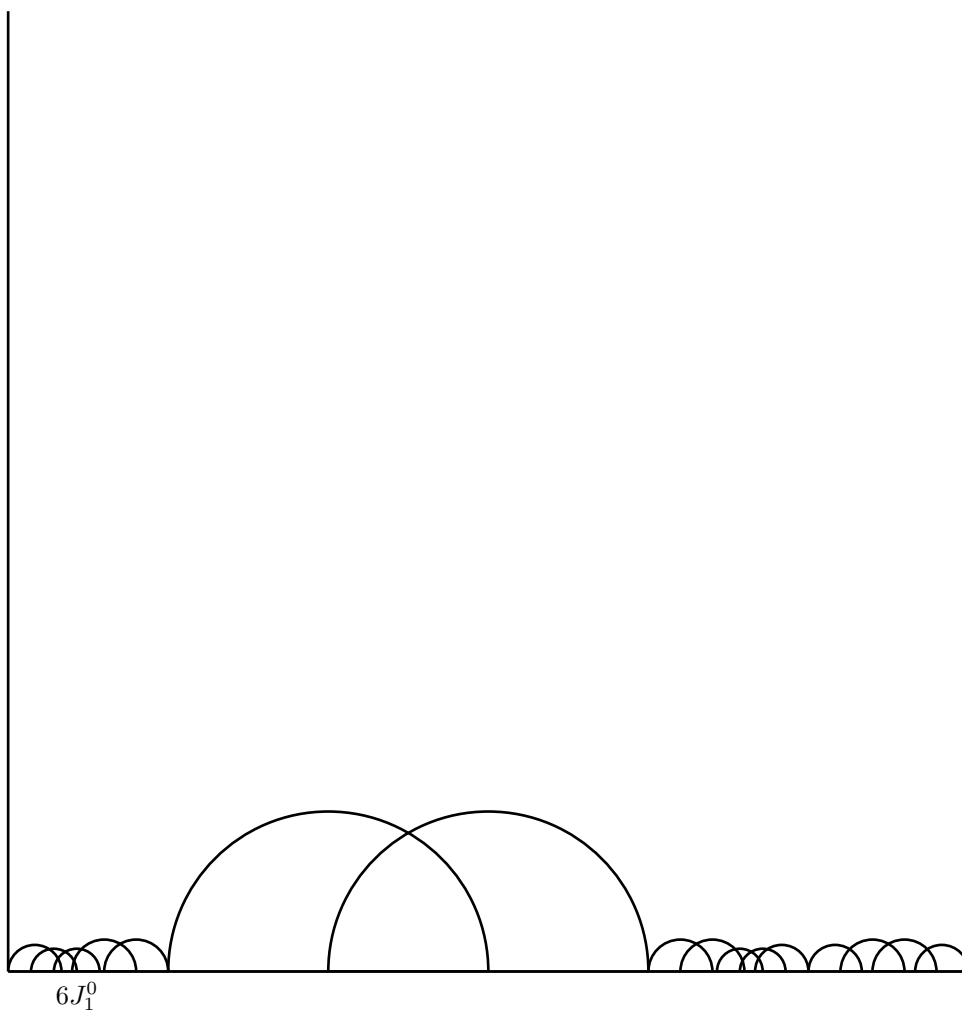


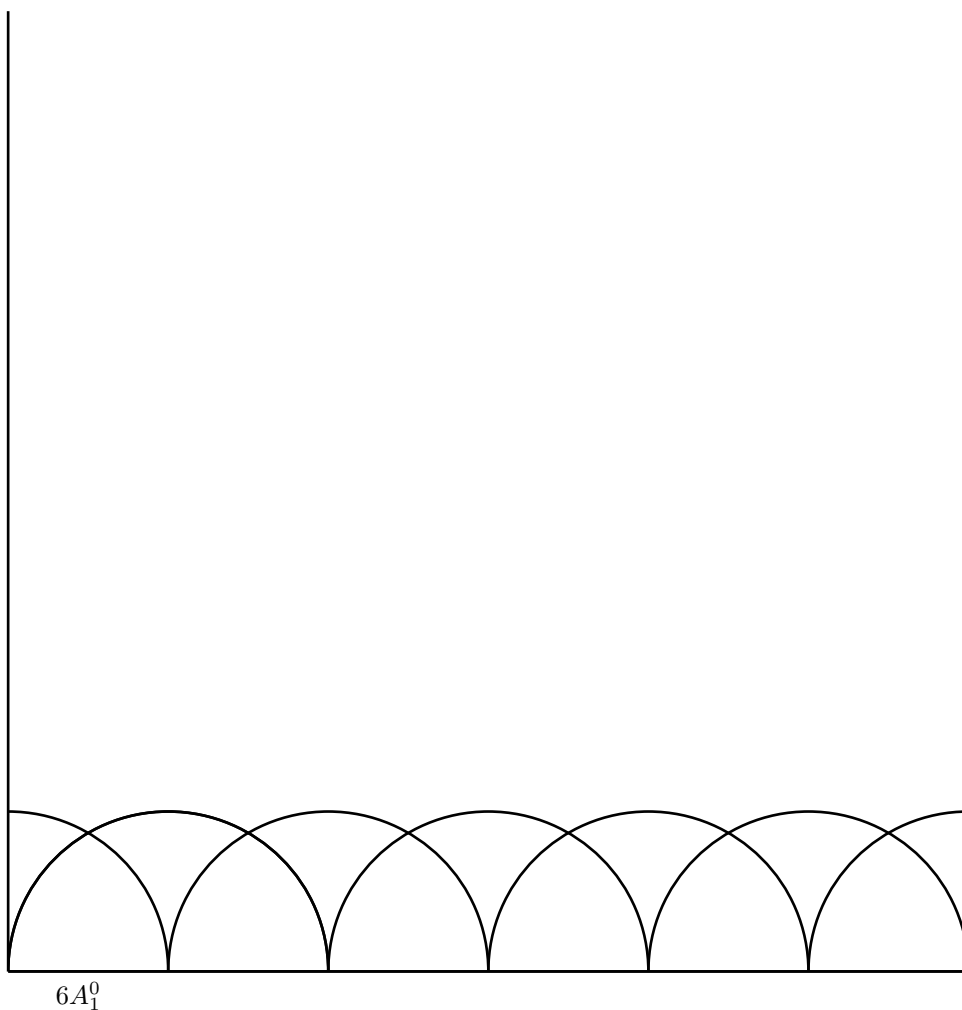




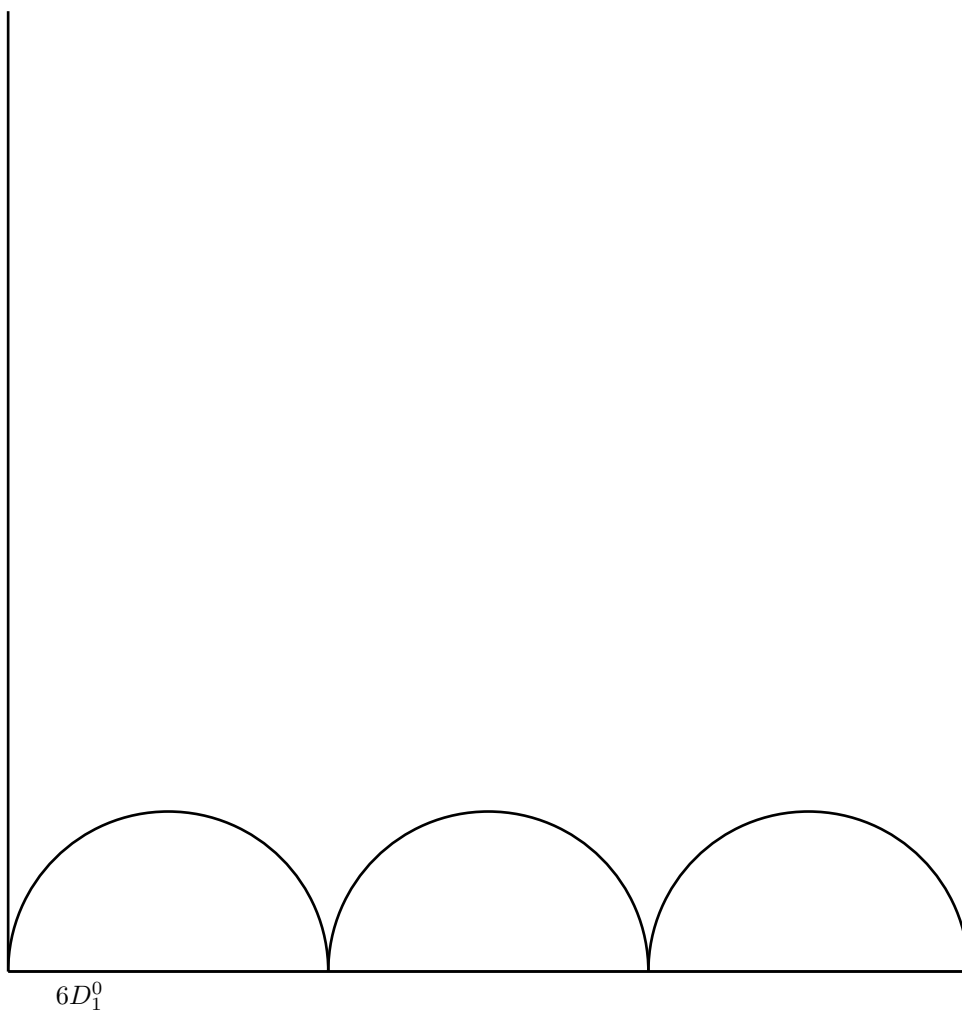




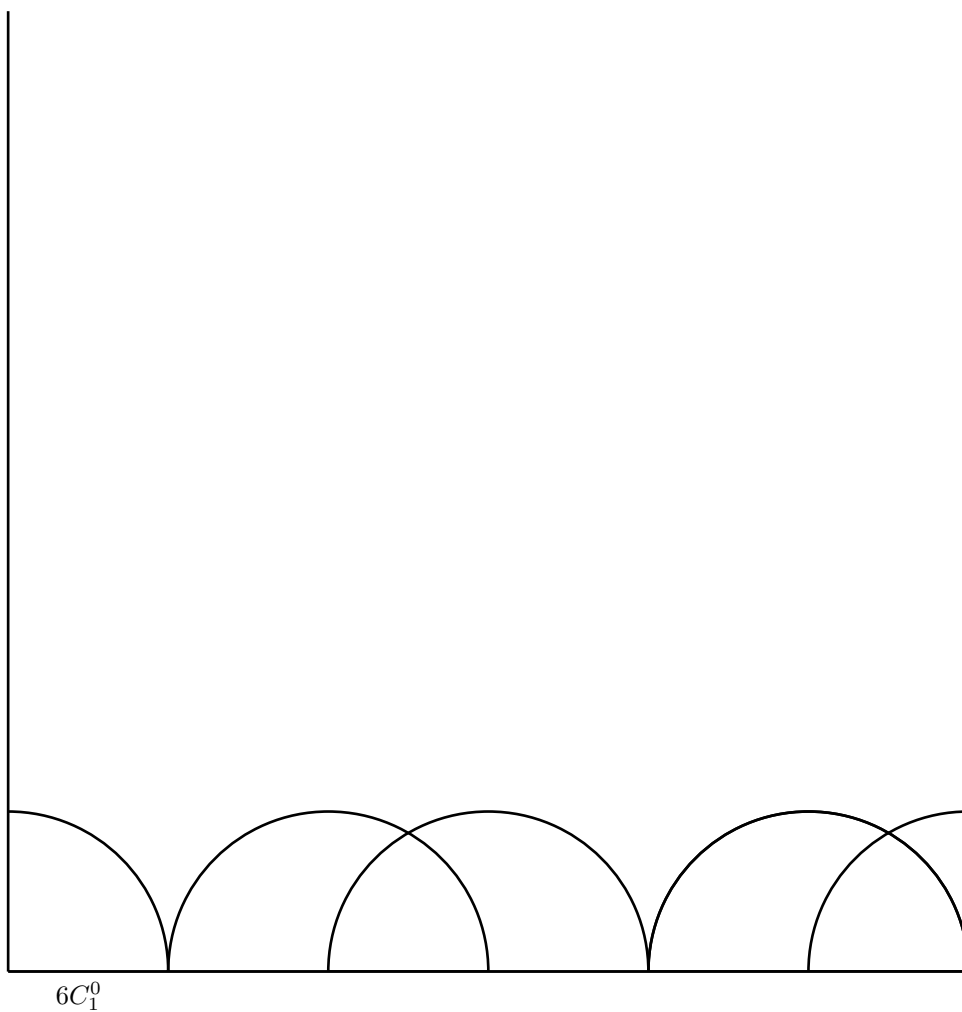


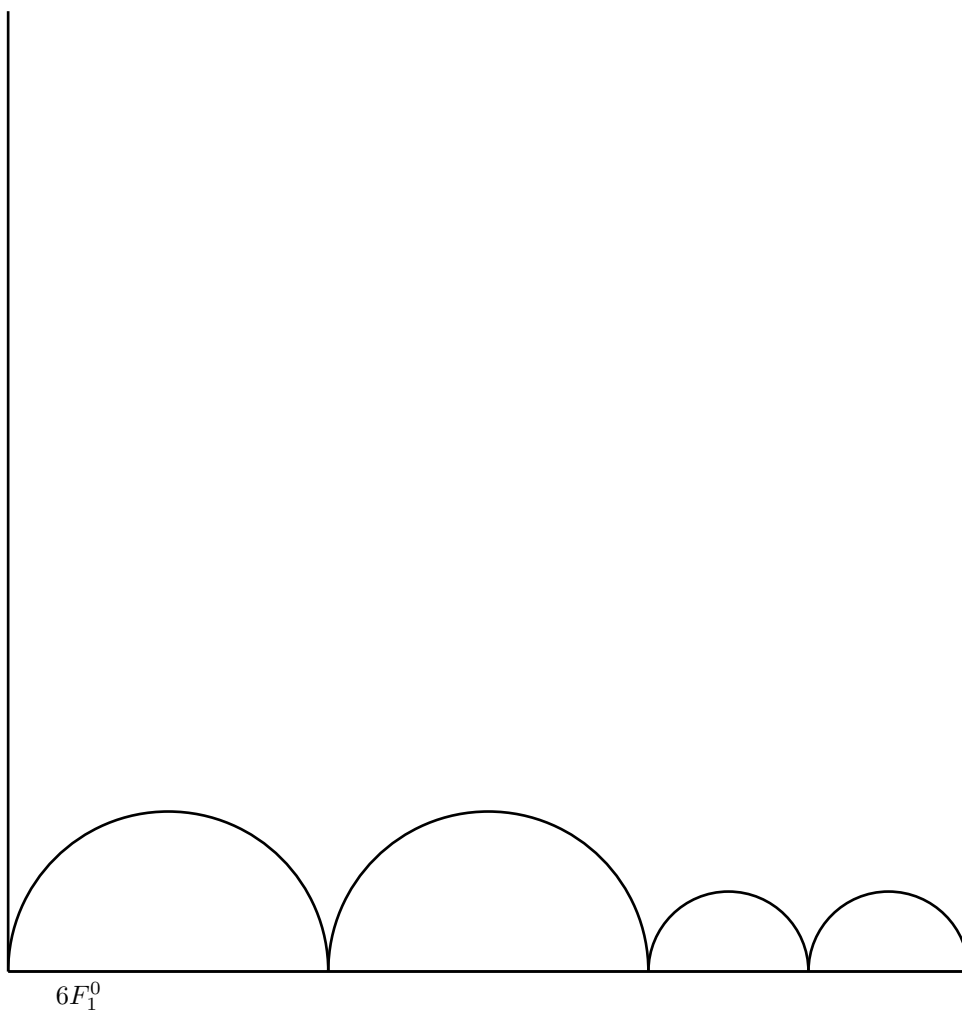


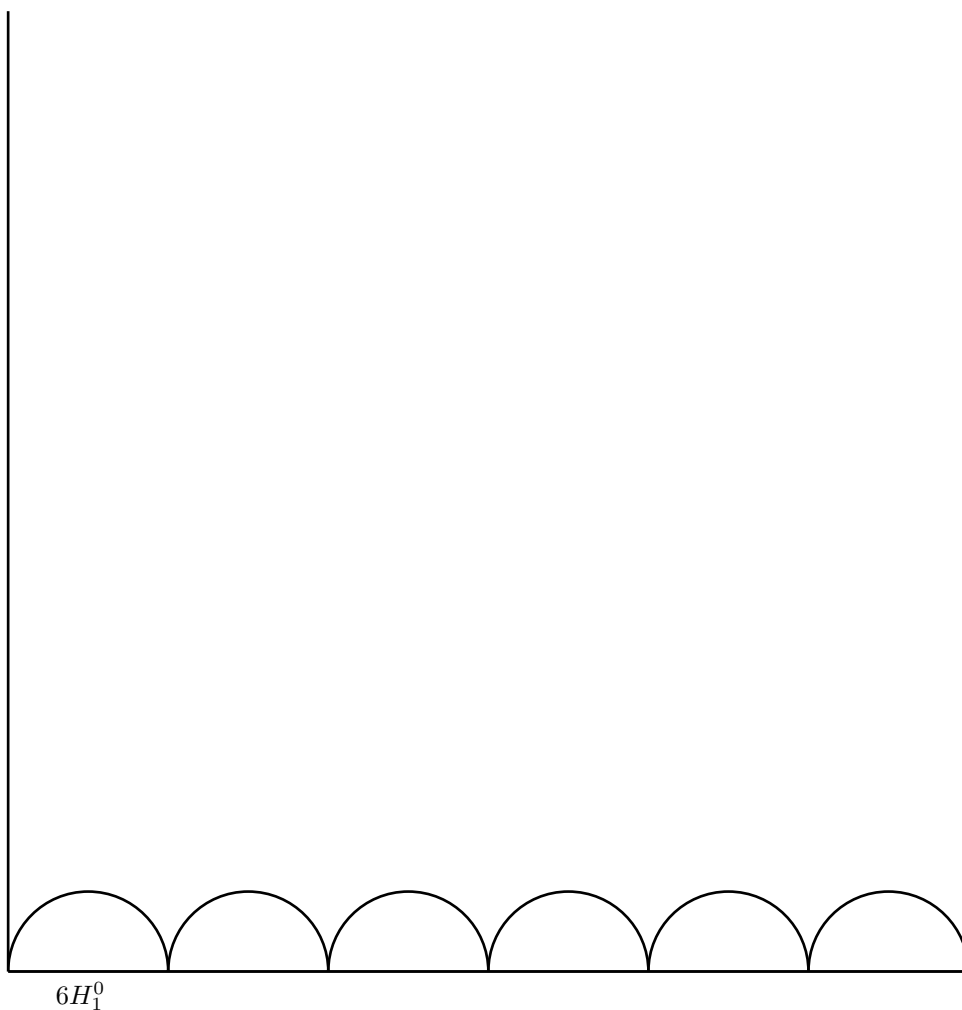
$6A_1^0$



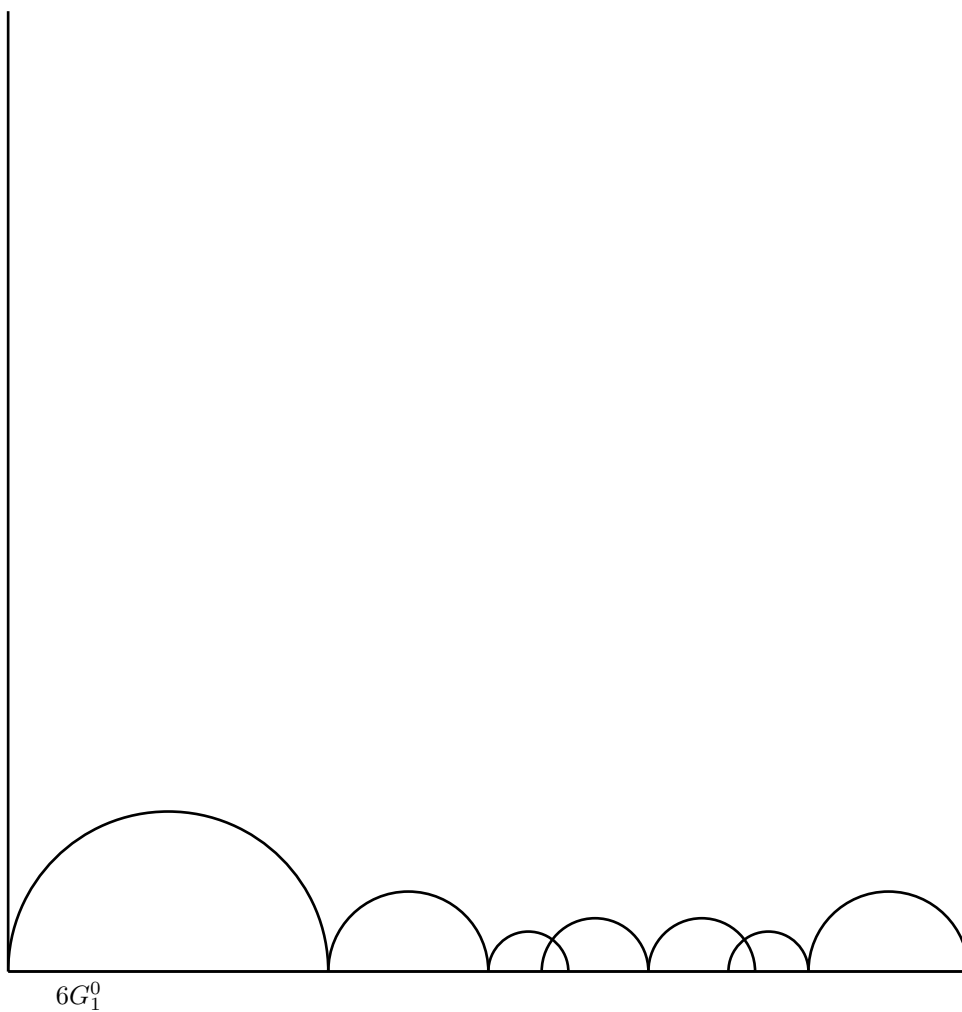
$6D_1^0$

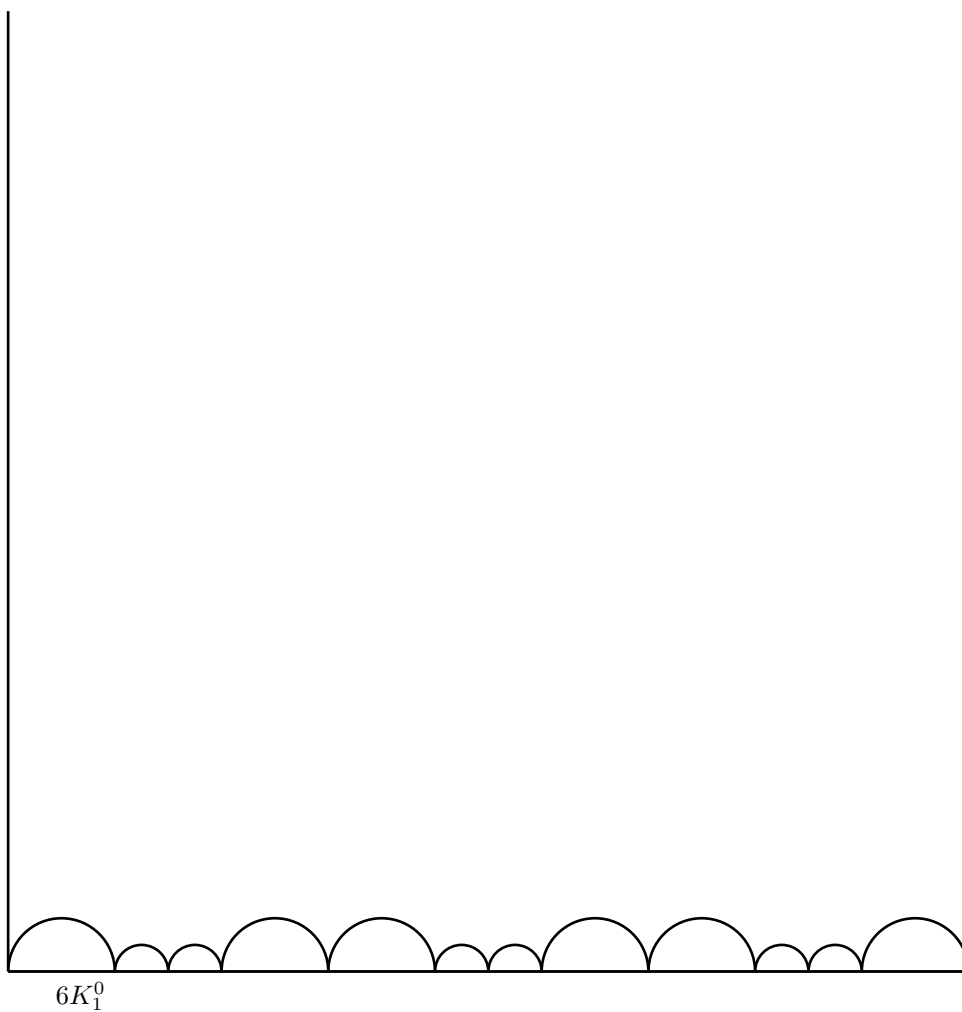


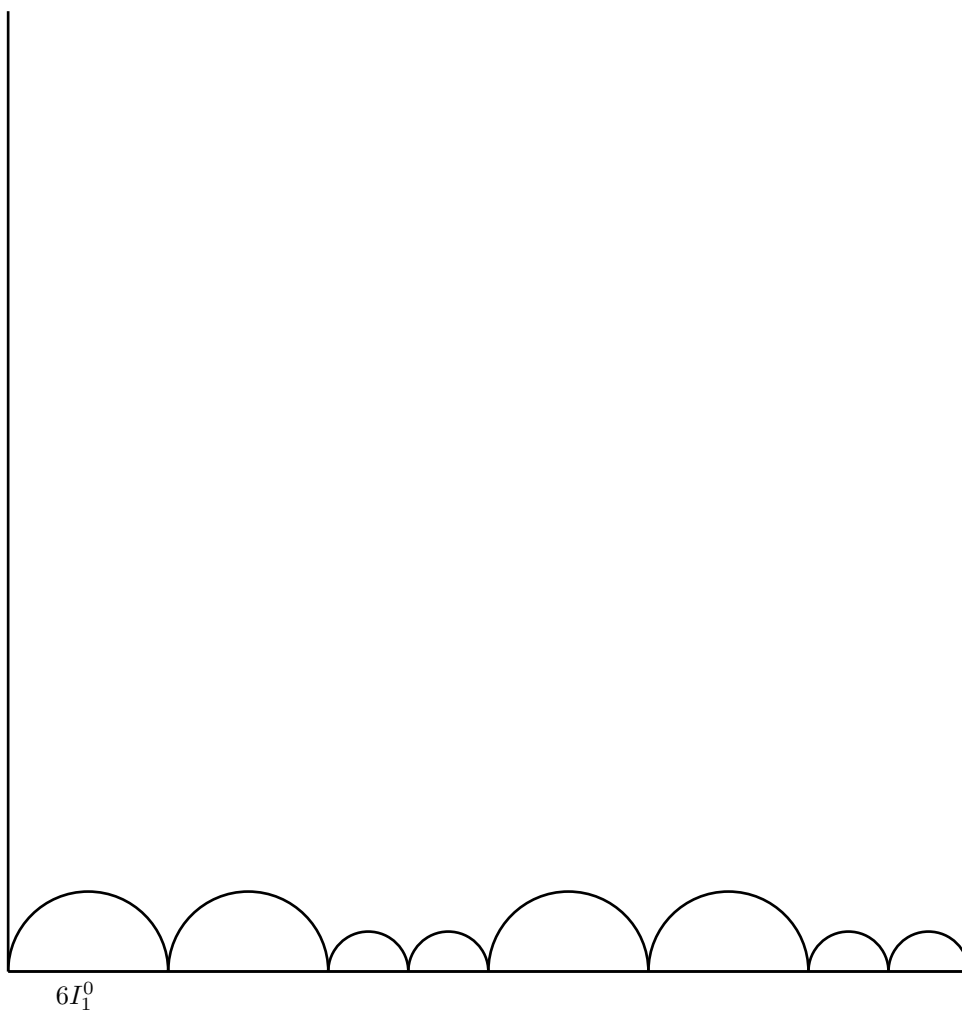


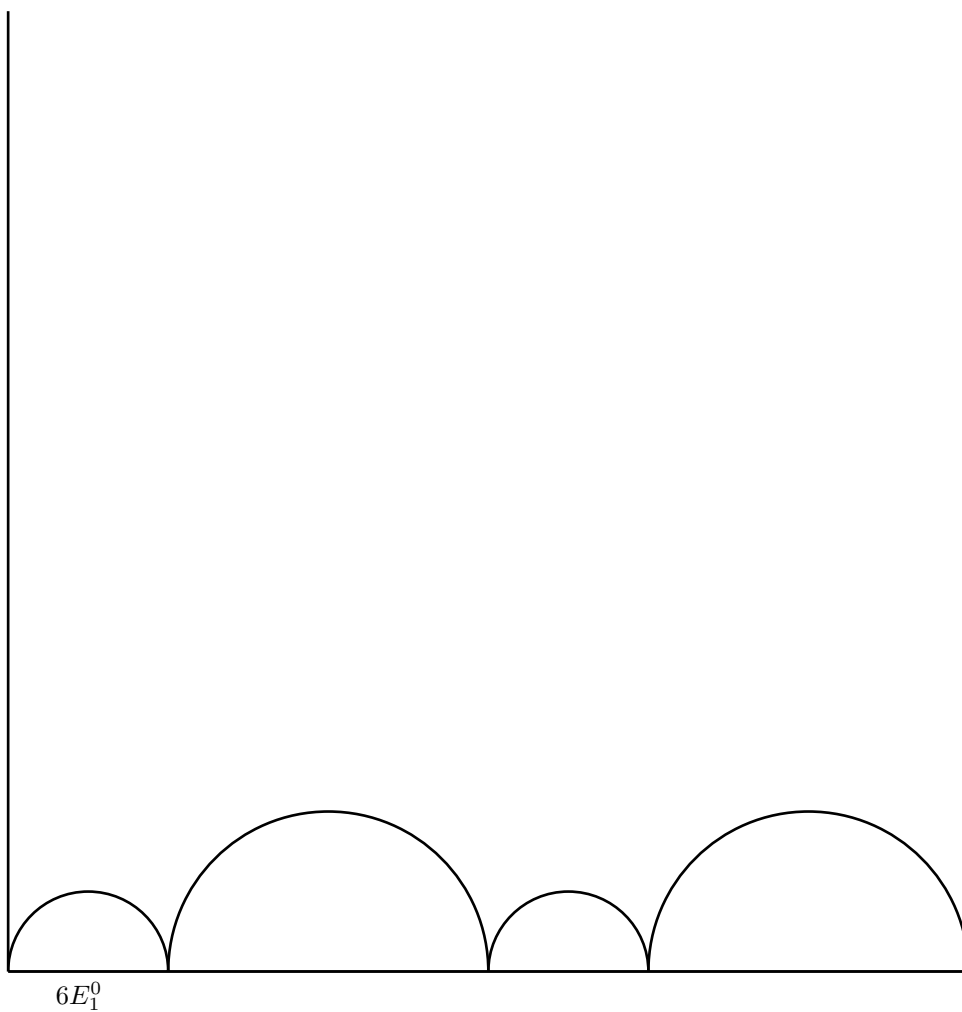


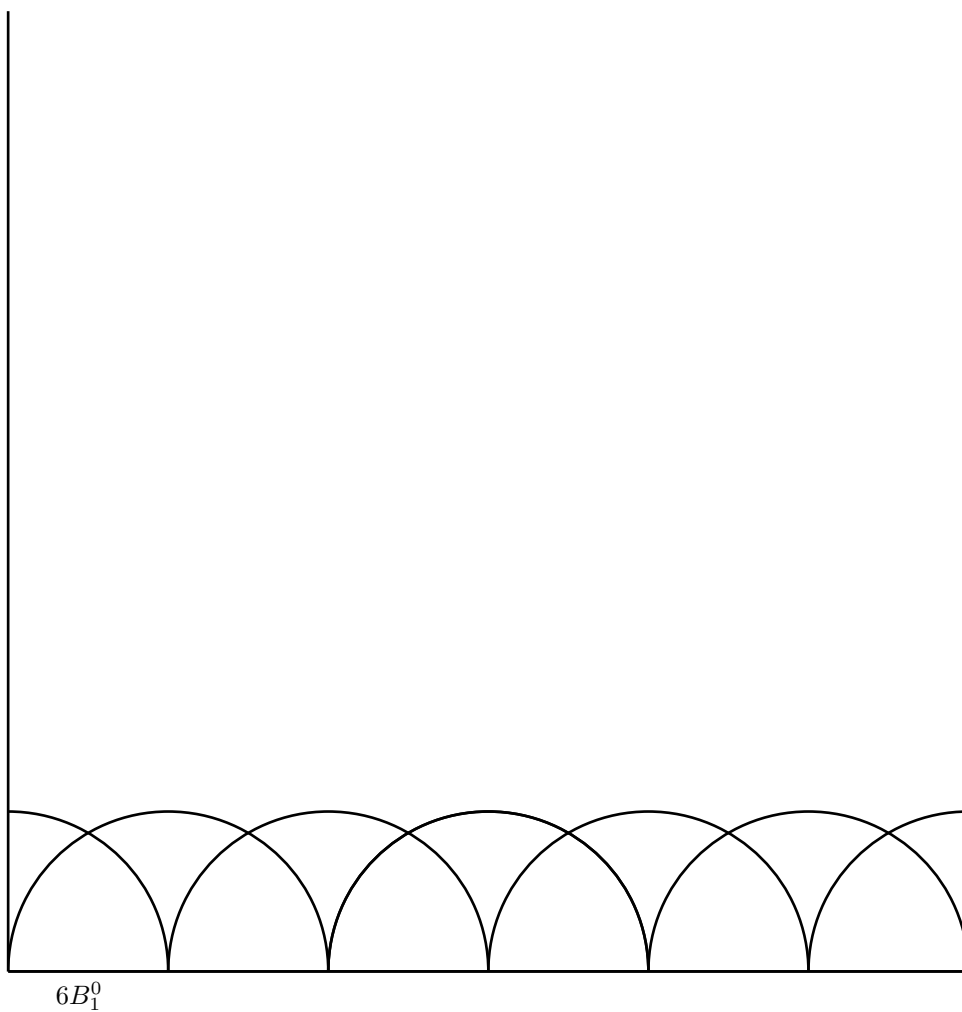
$6H_1^0$



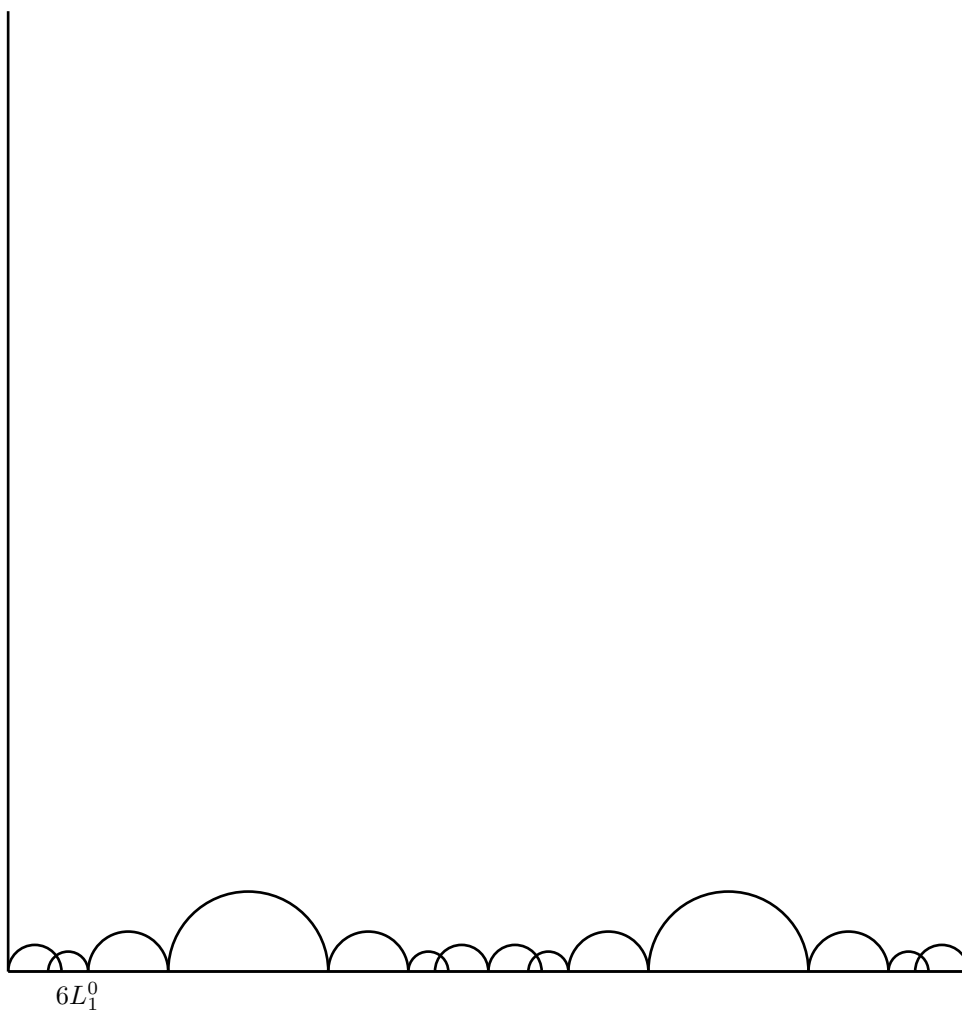


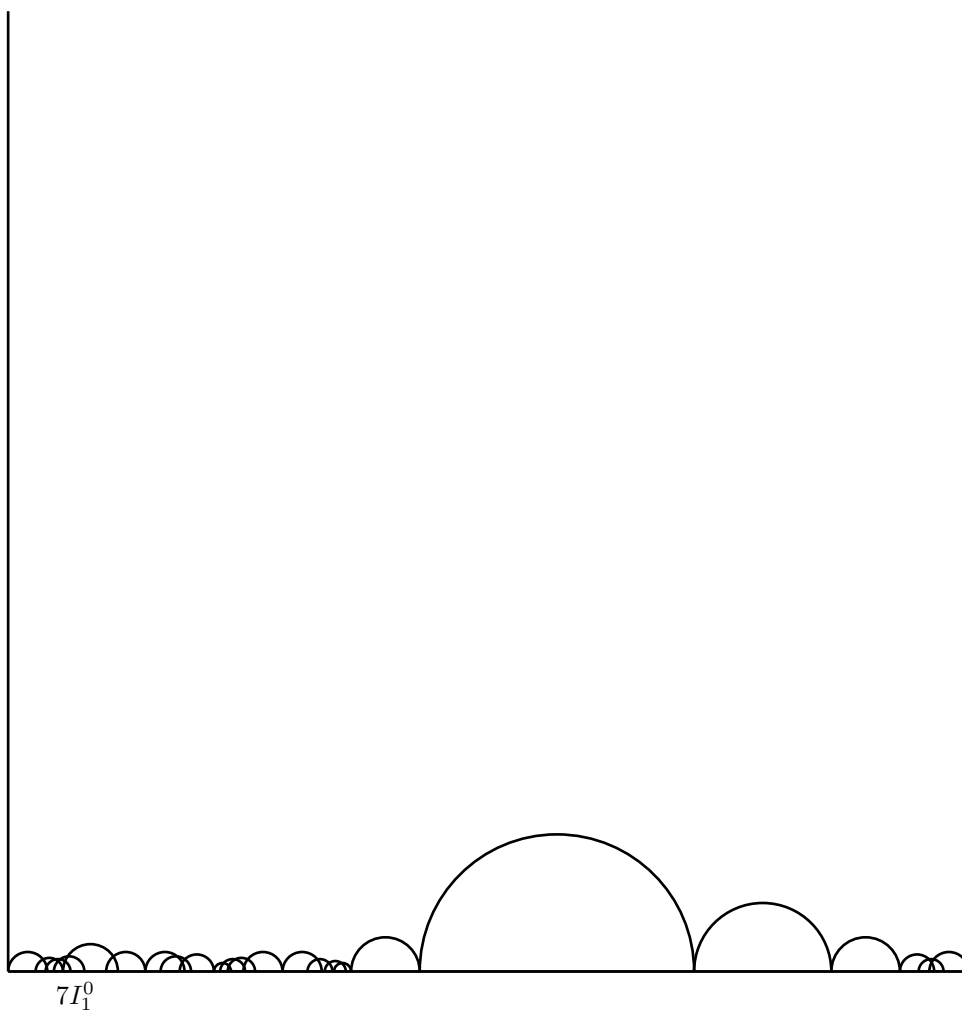


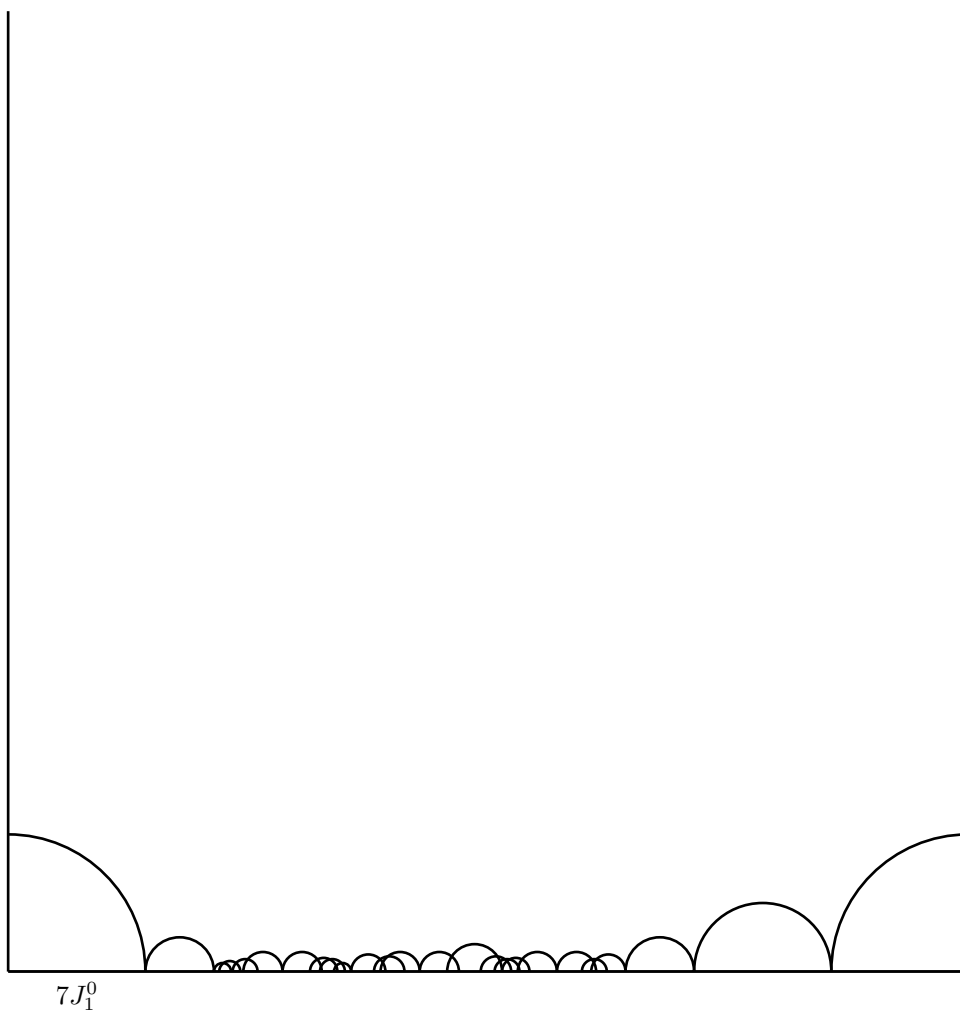


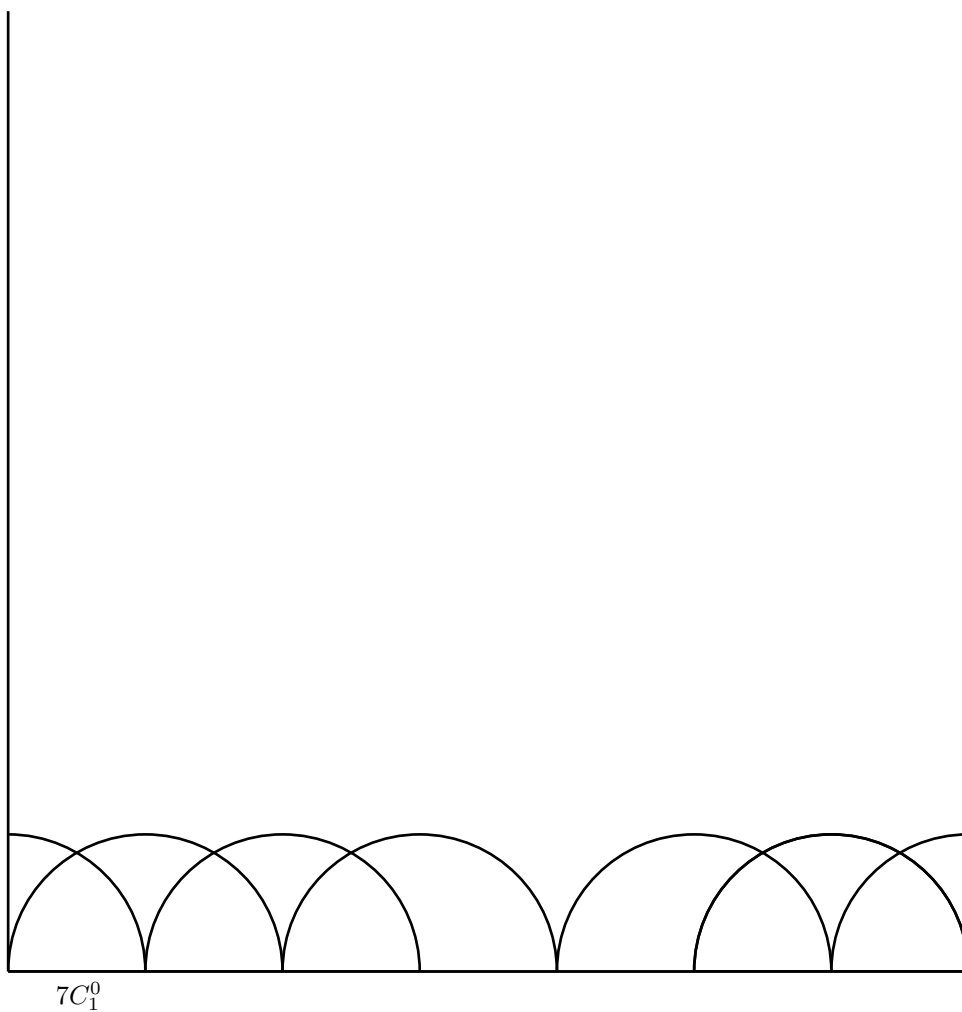


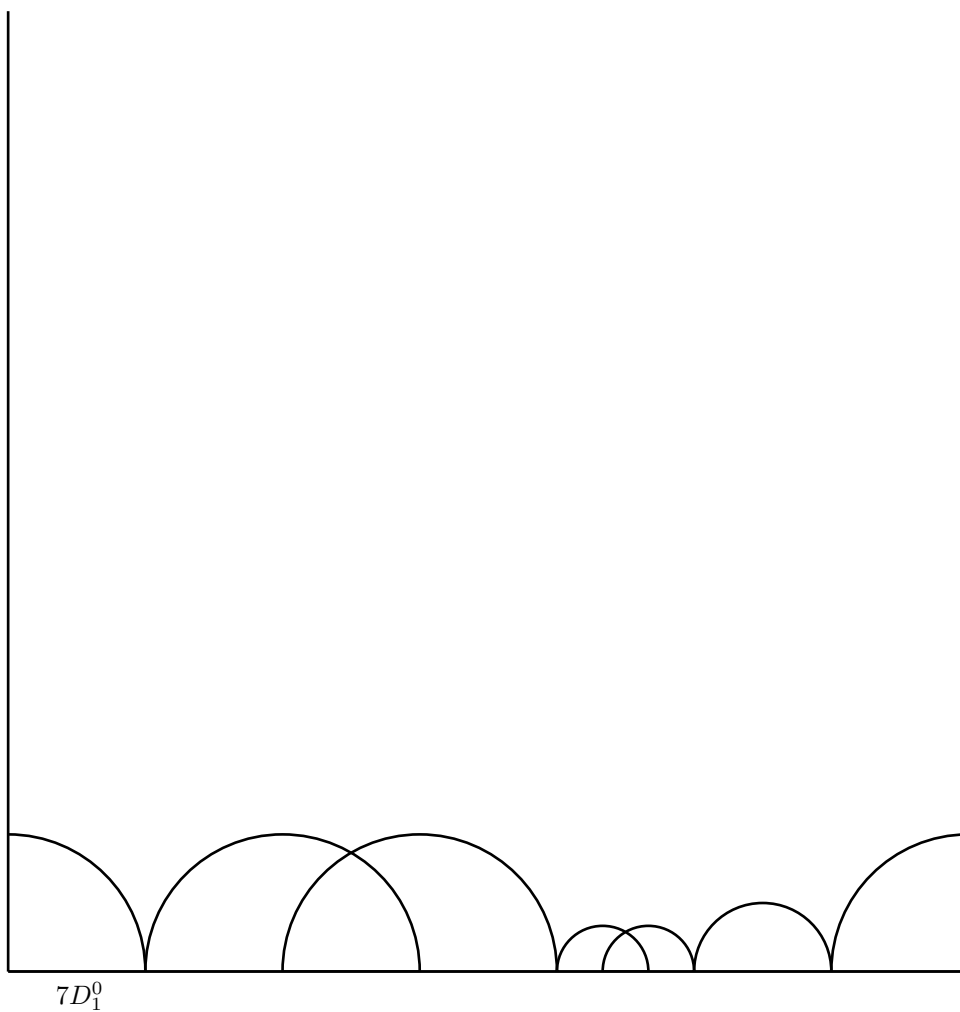
$6B_1^0$

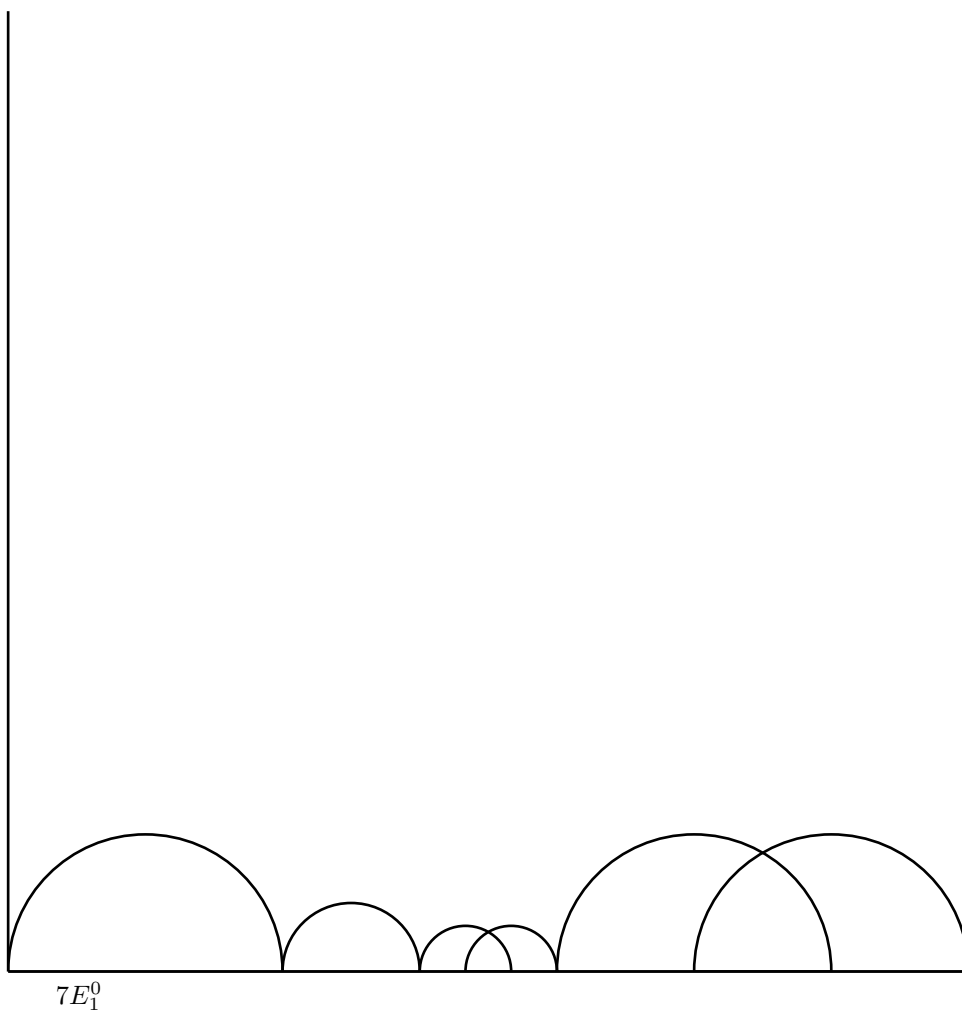


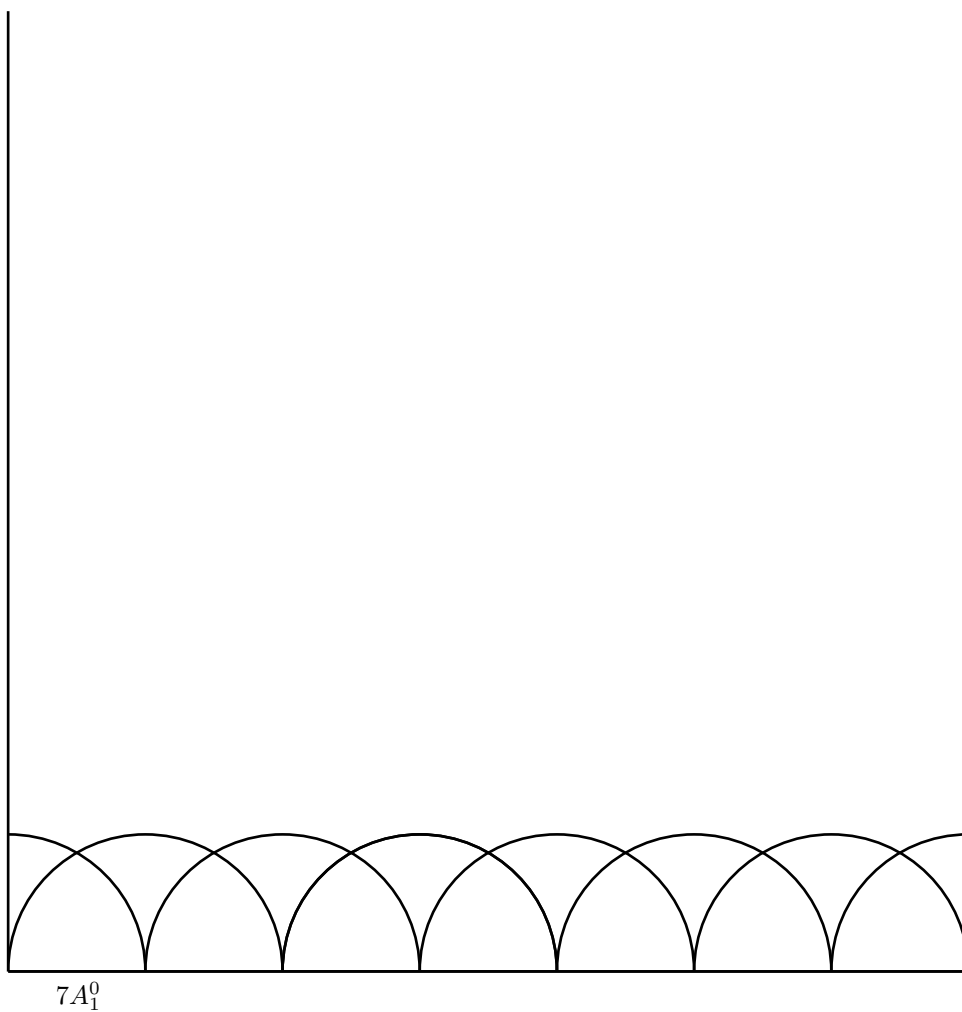




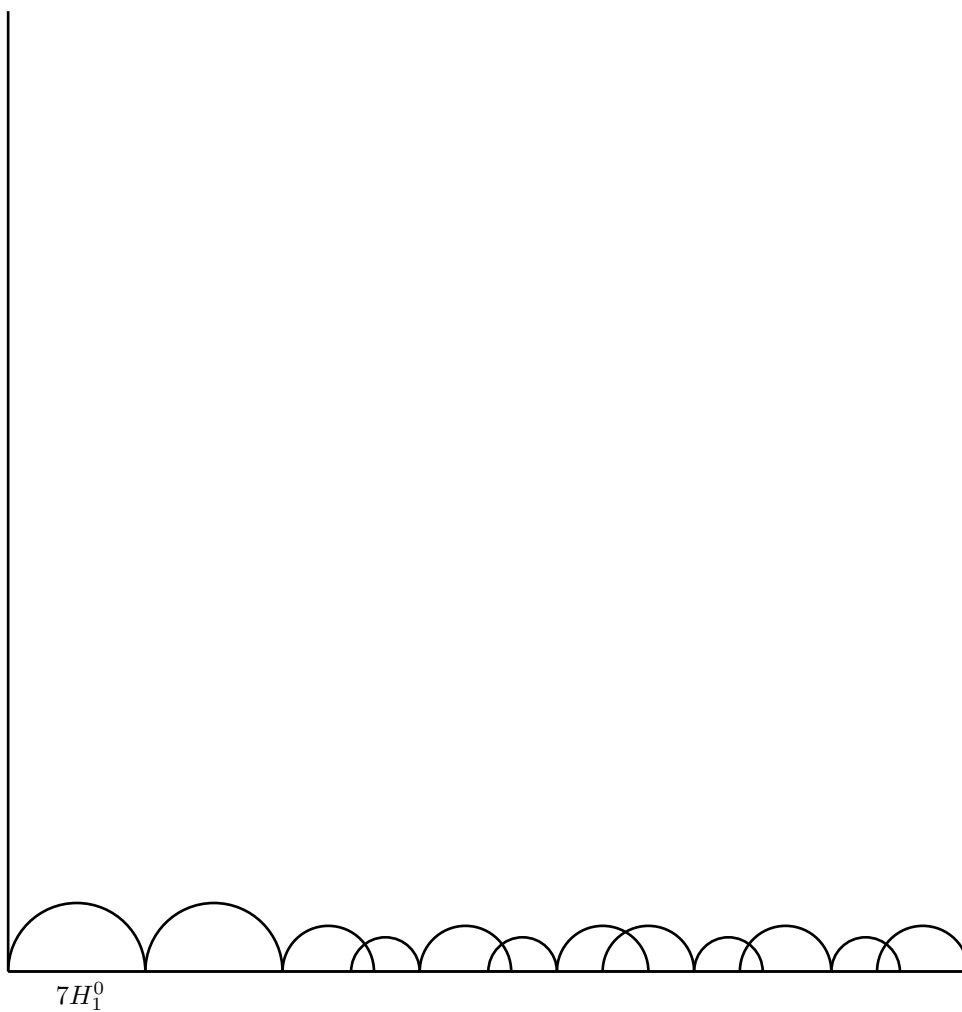


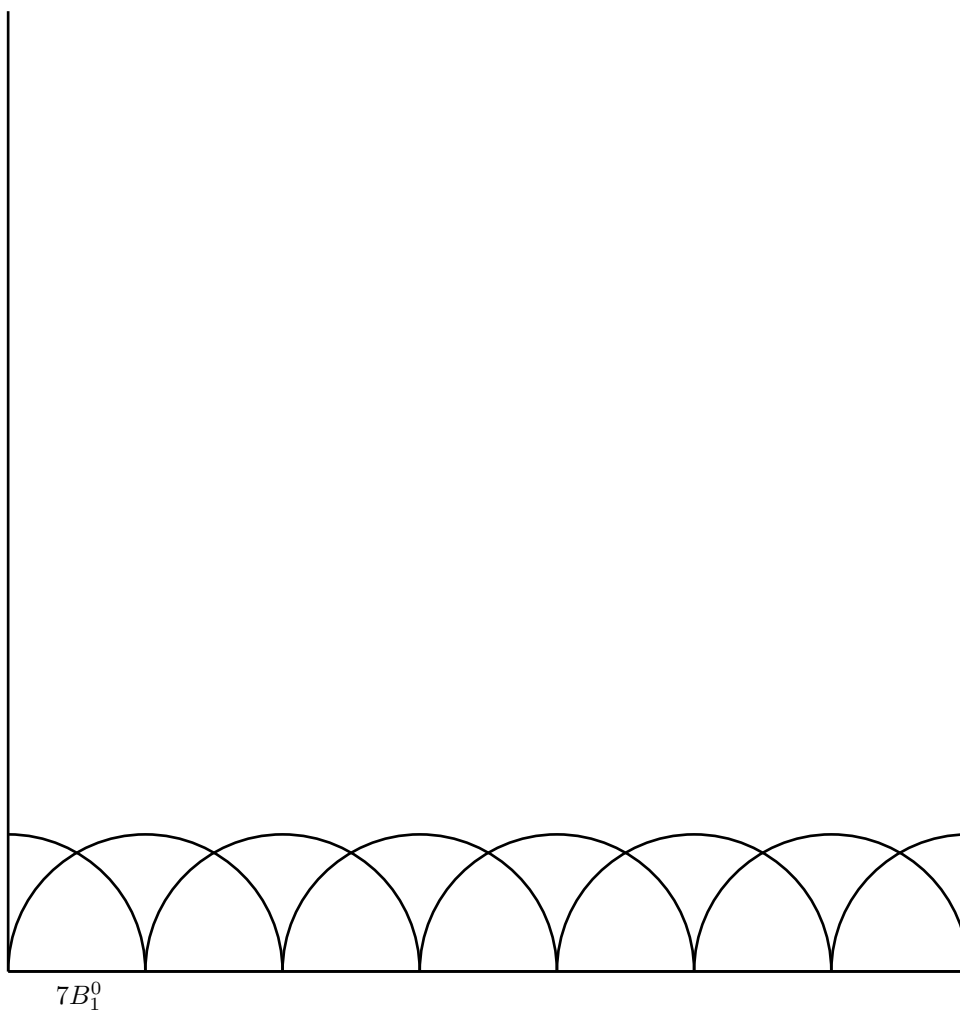




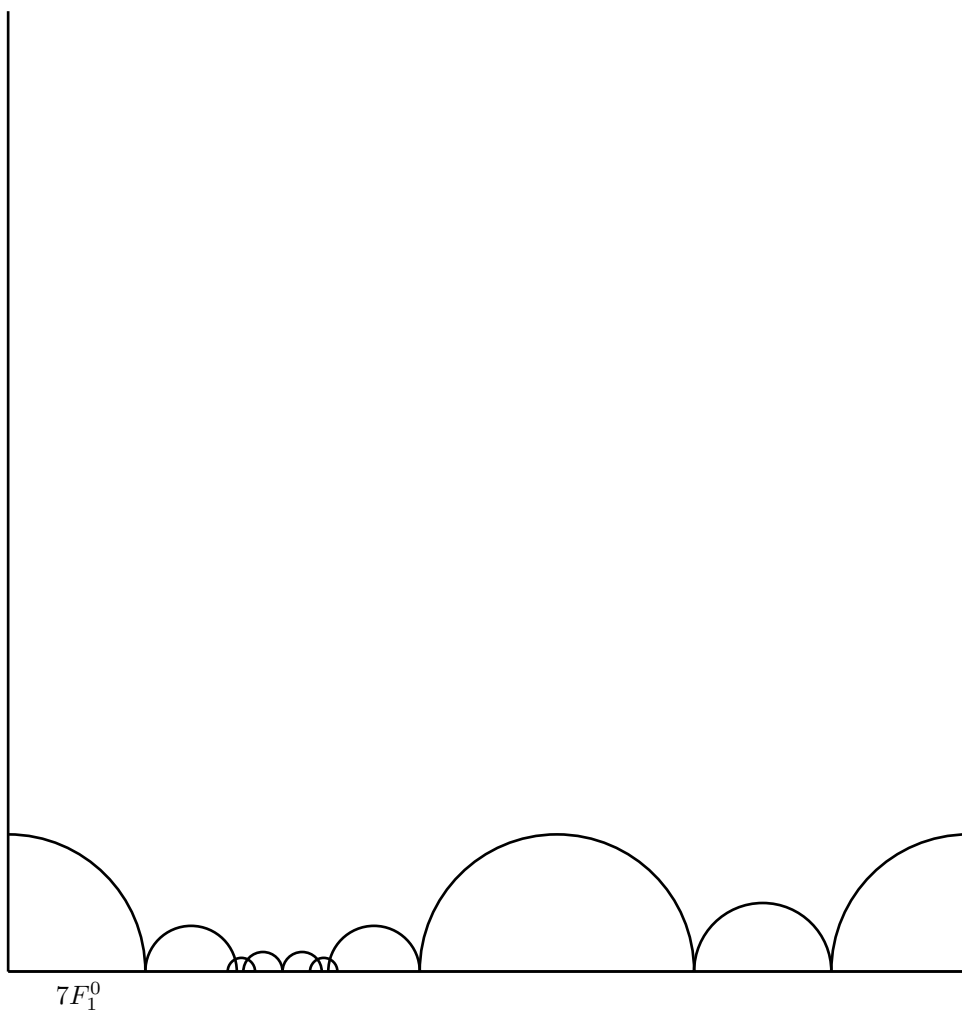


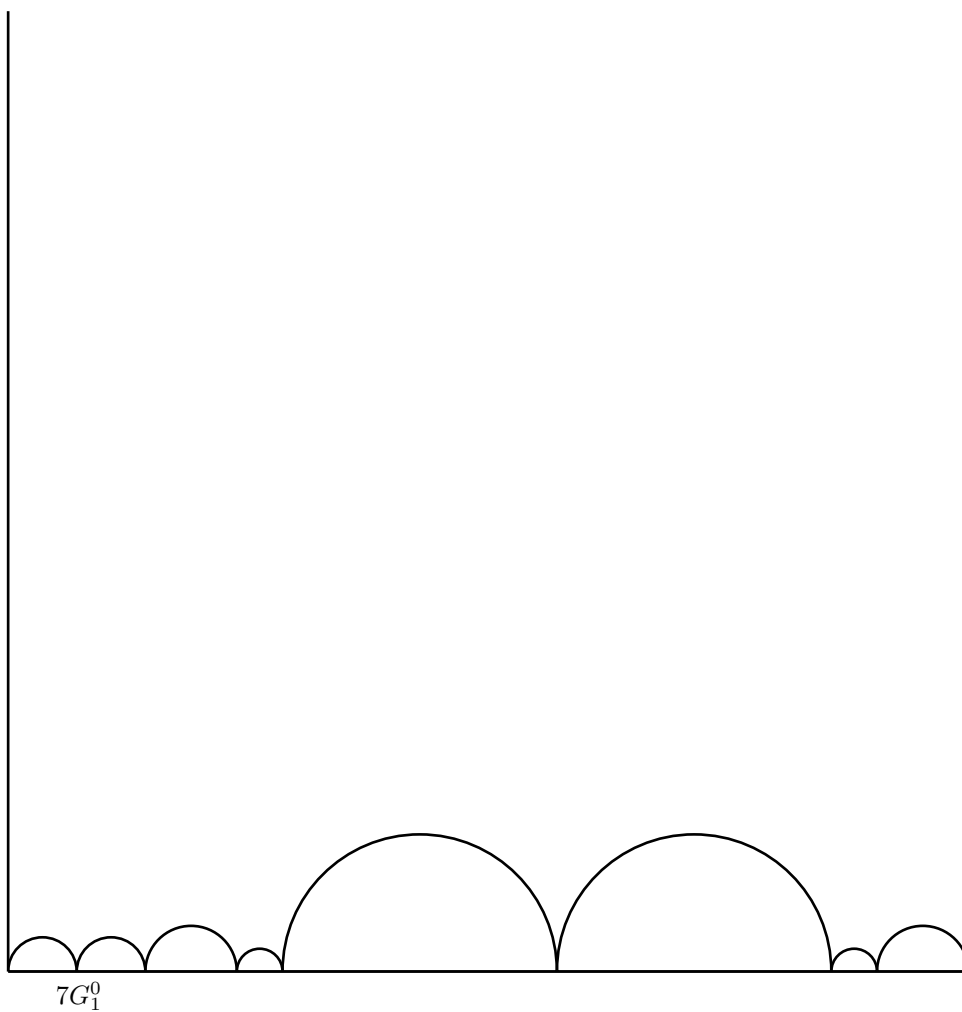
$7A_1^0$

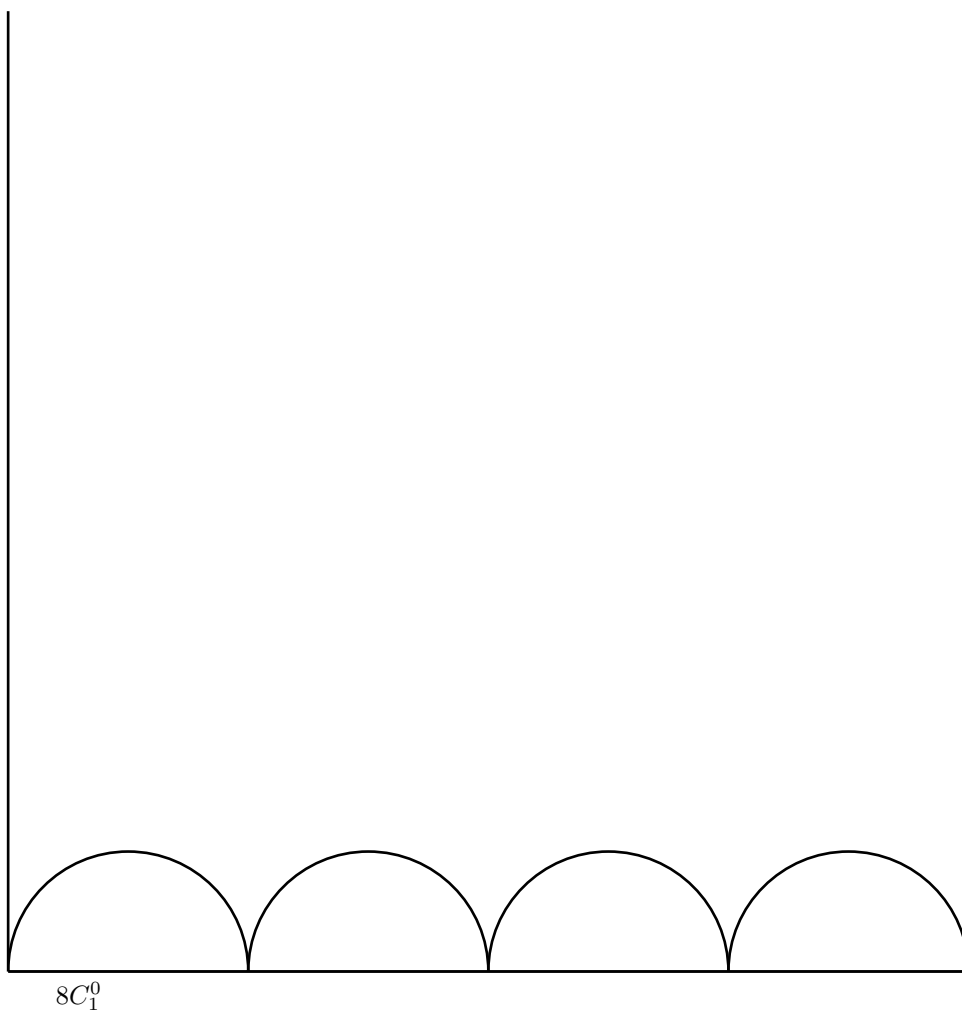


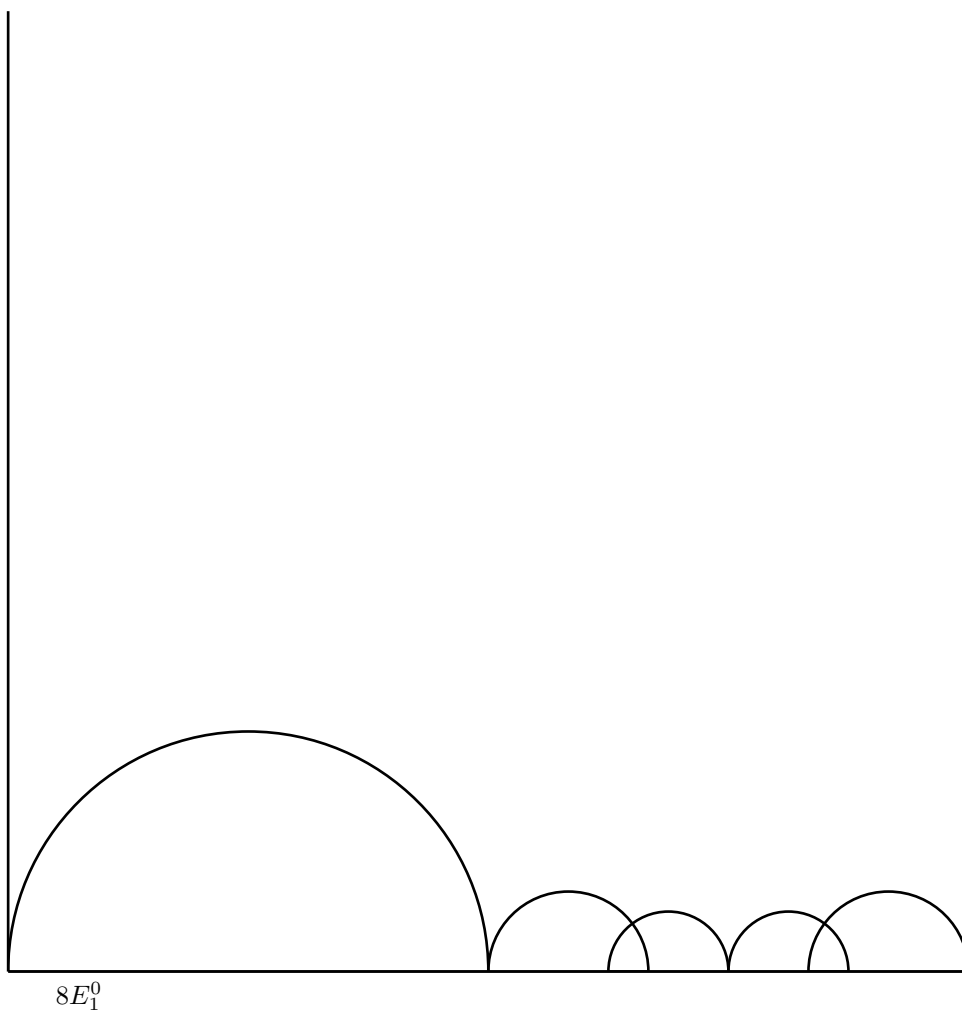


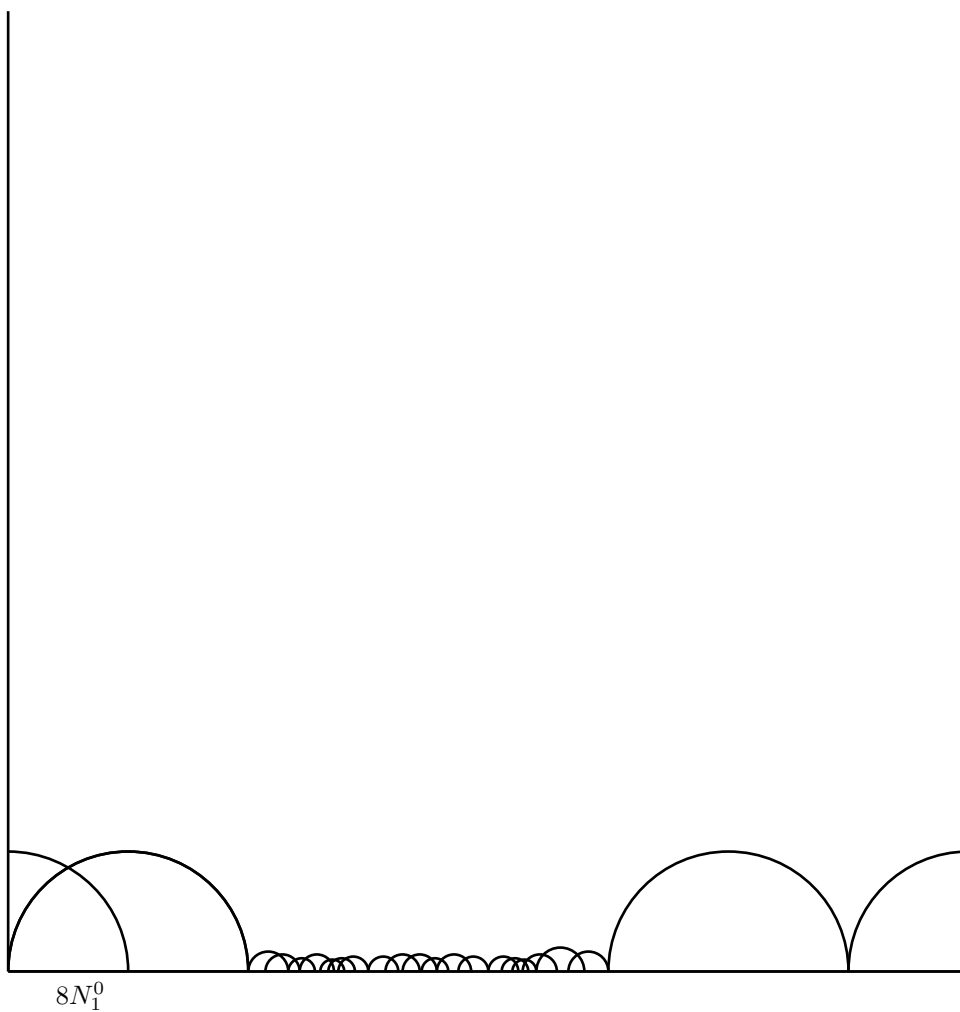
$7B_1^0$

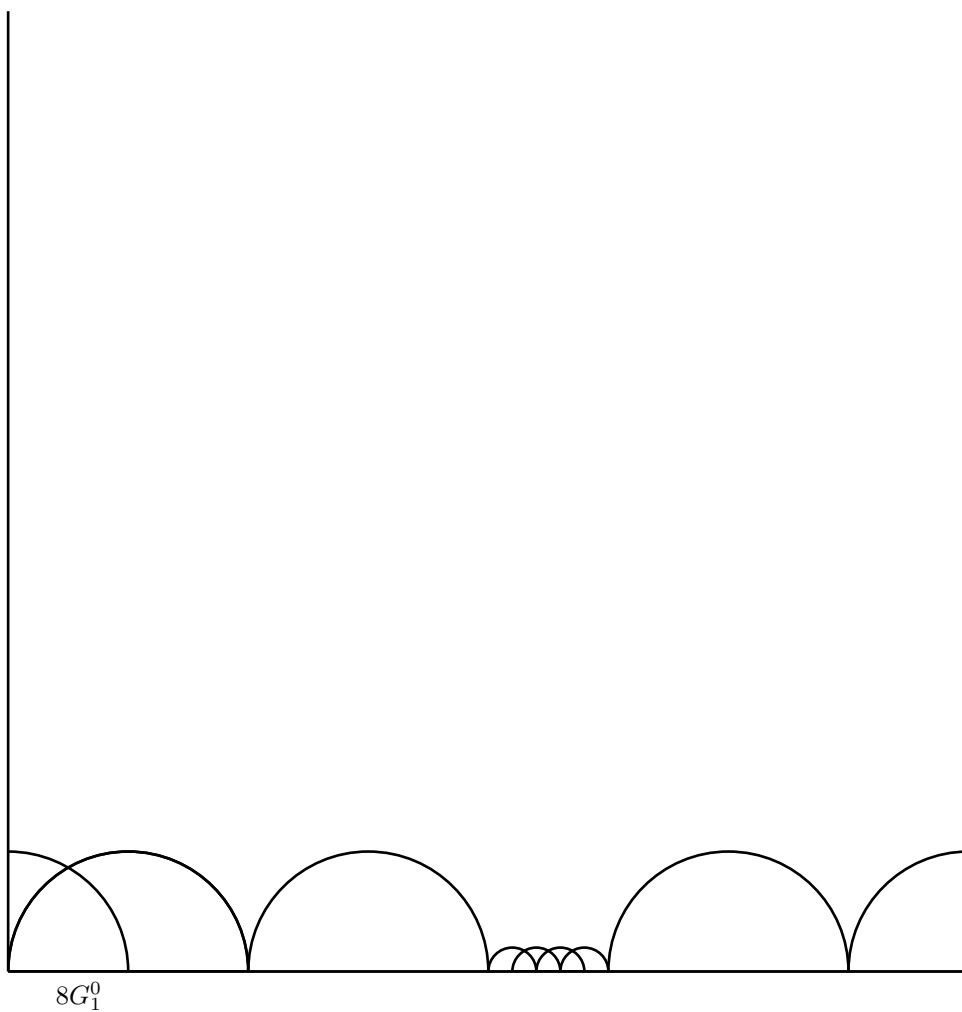


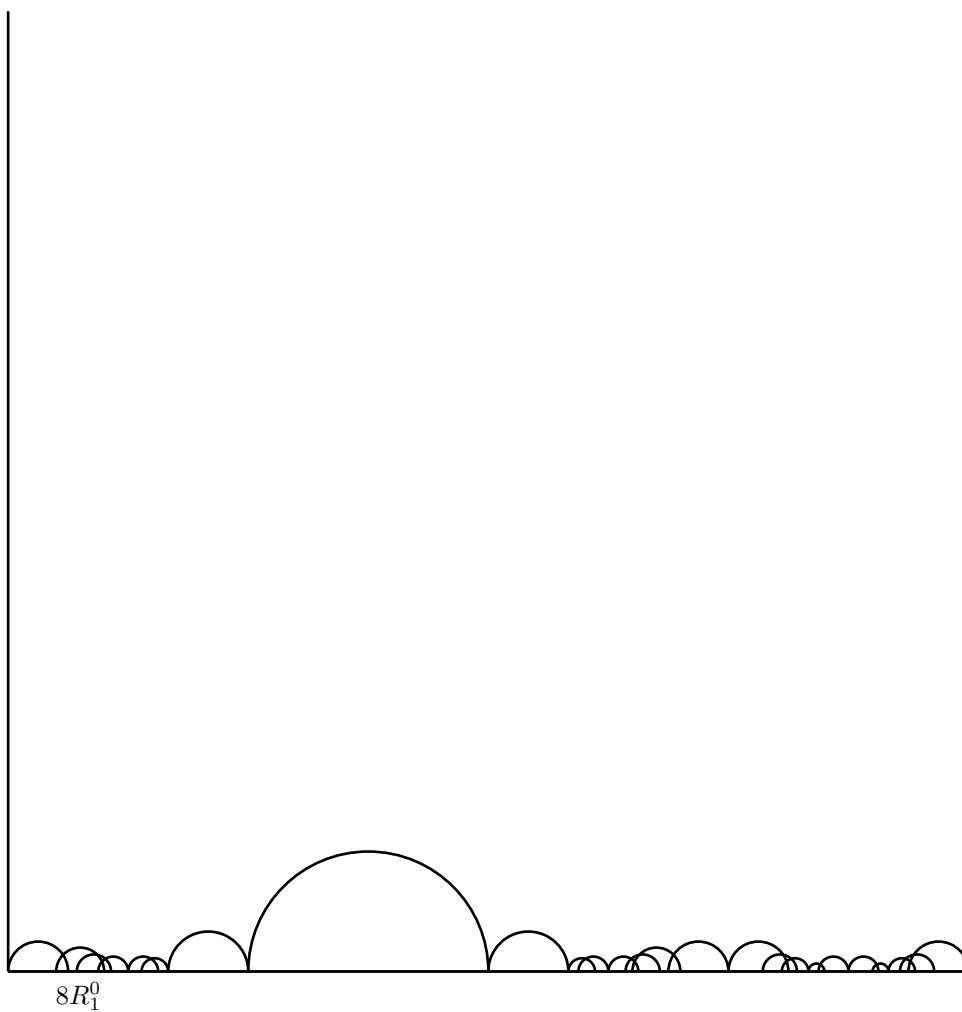


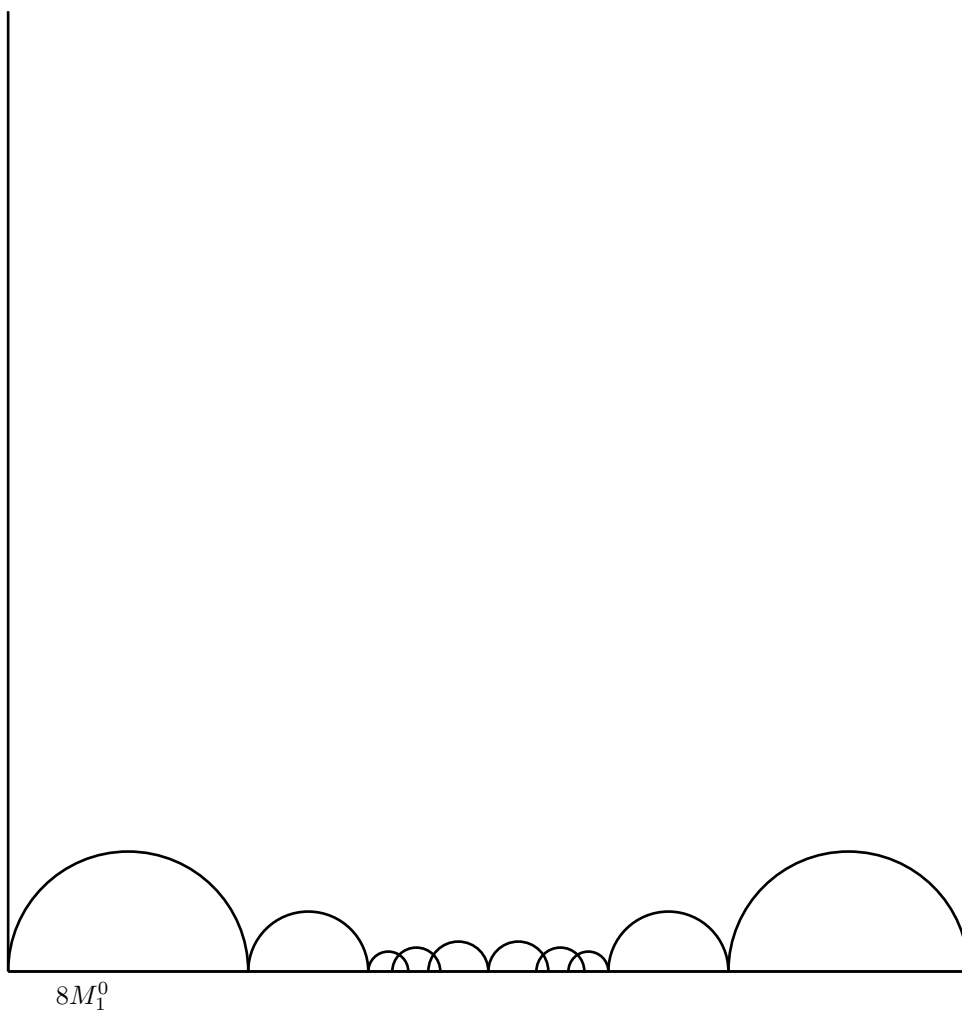


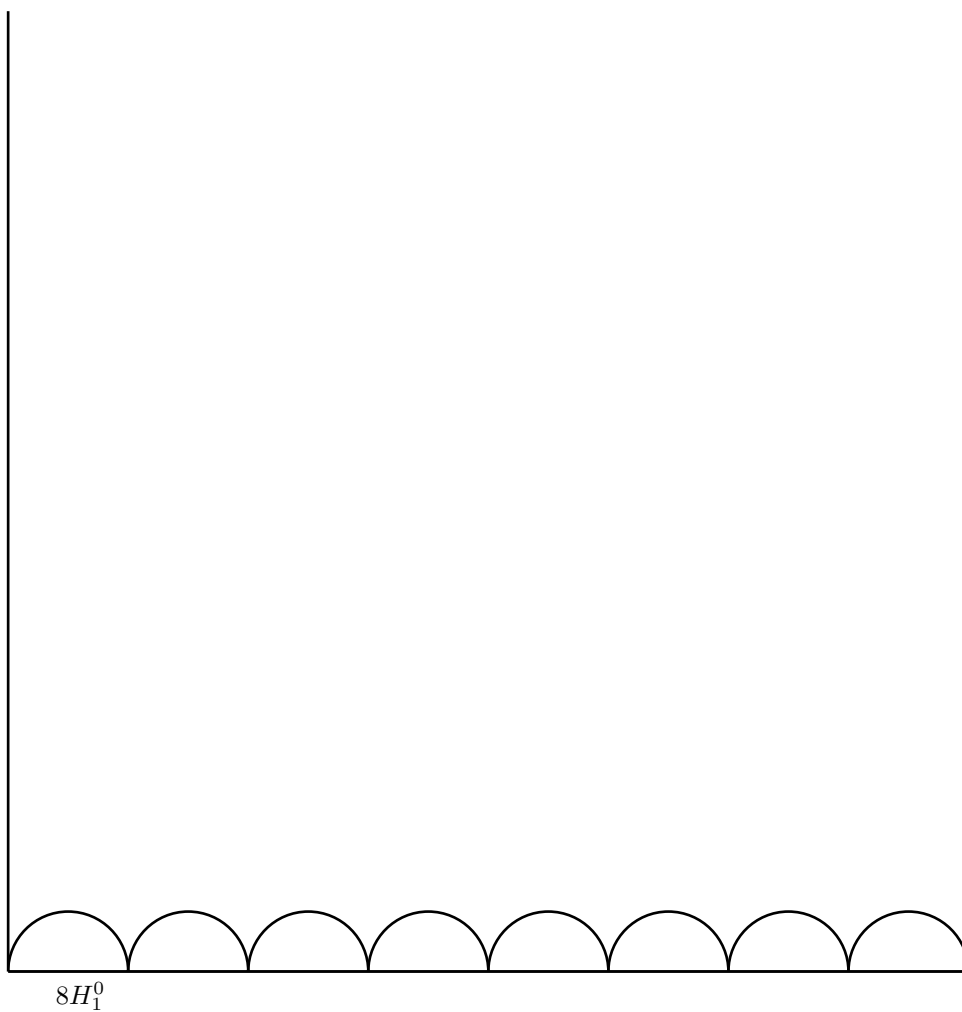


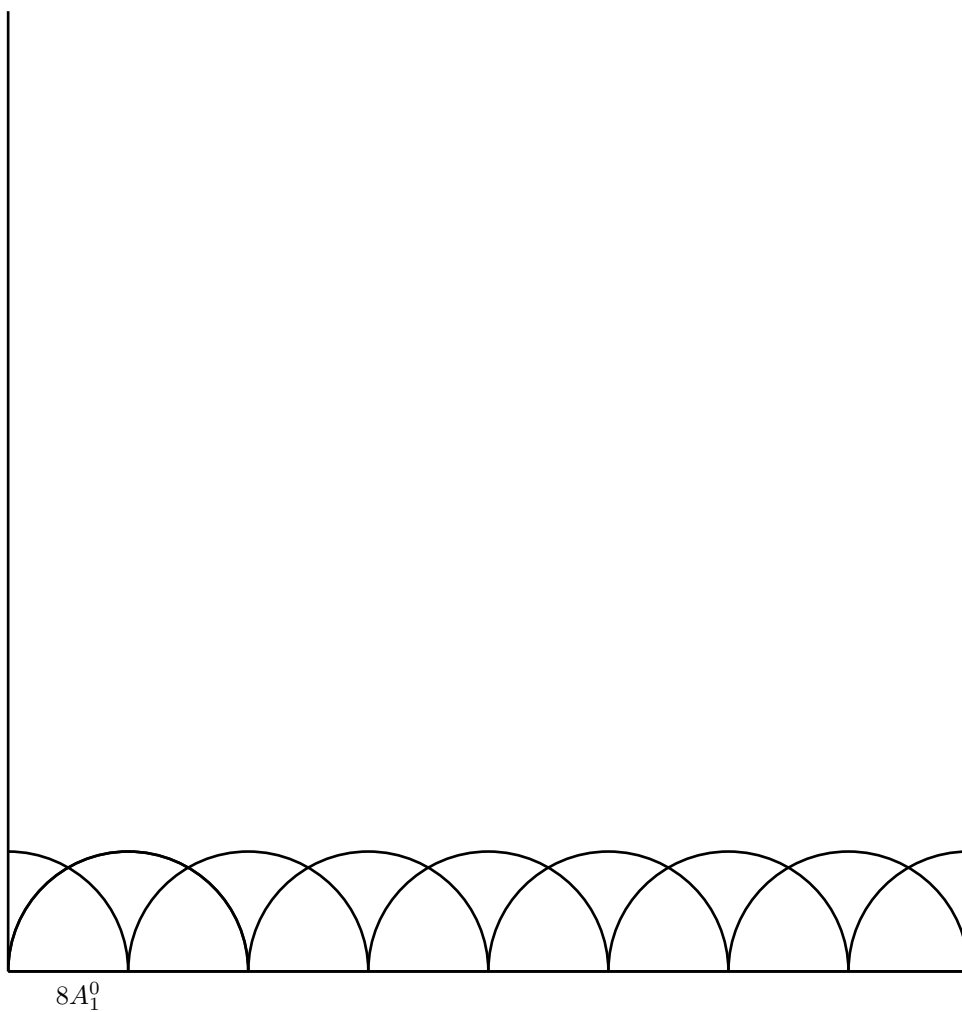


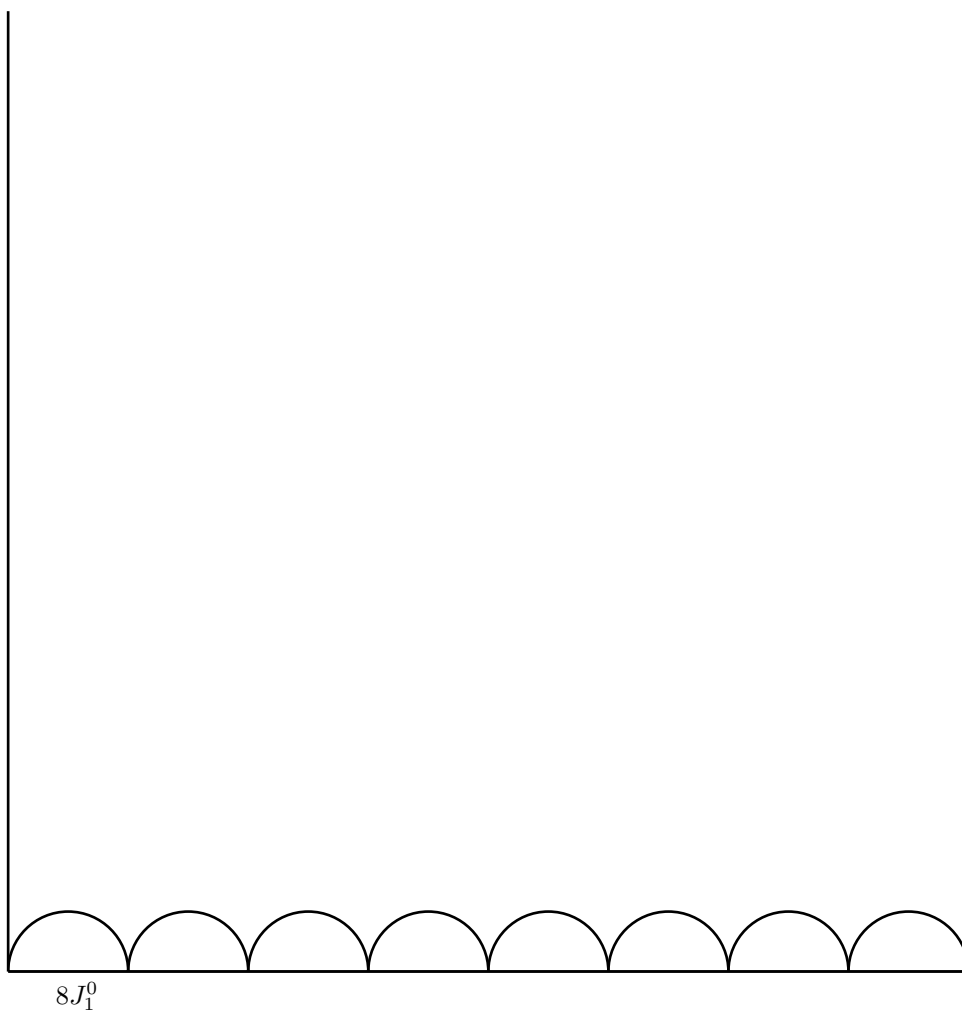


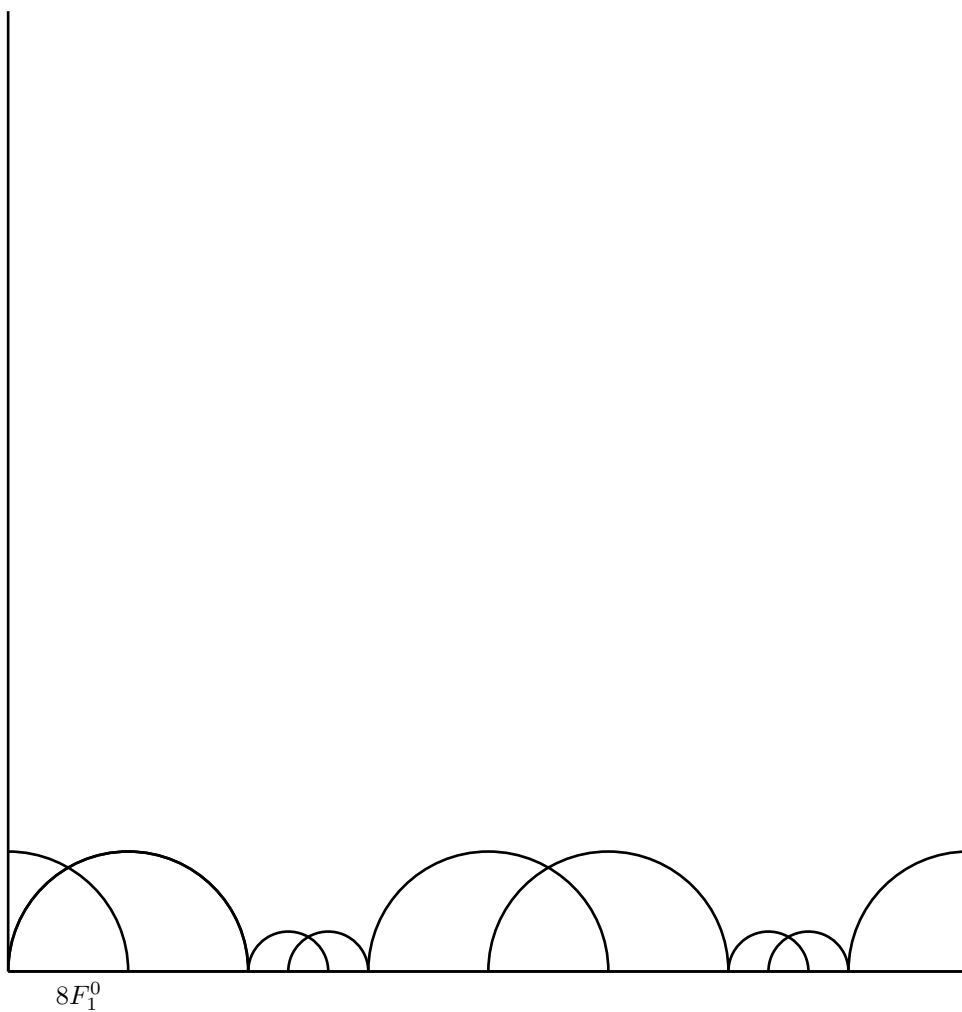


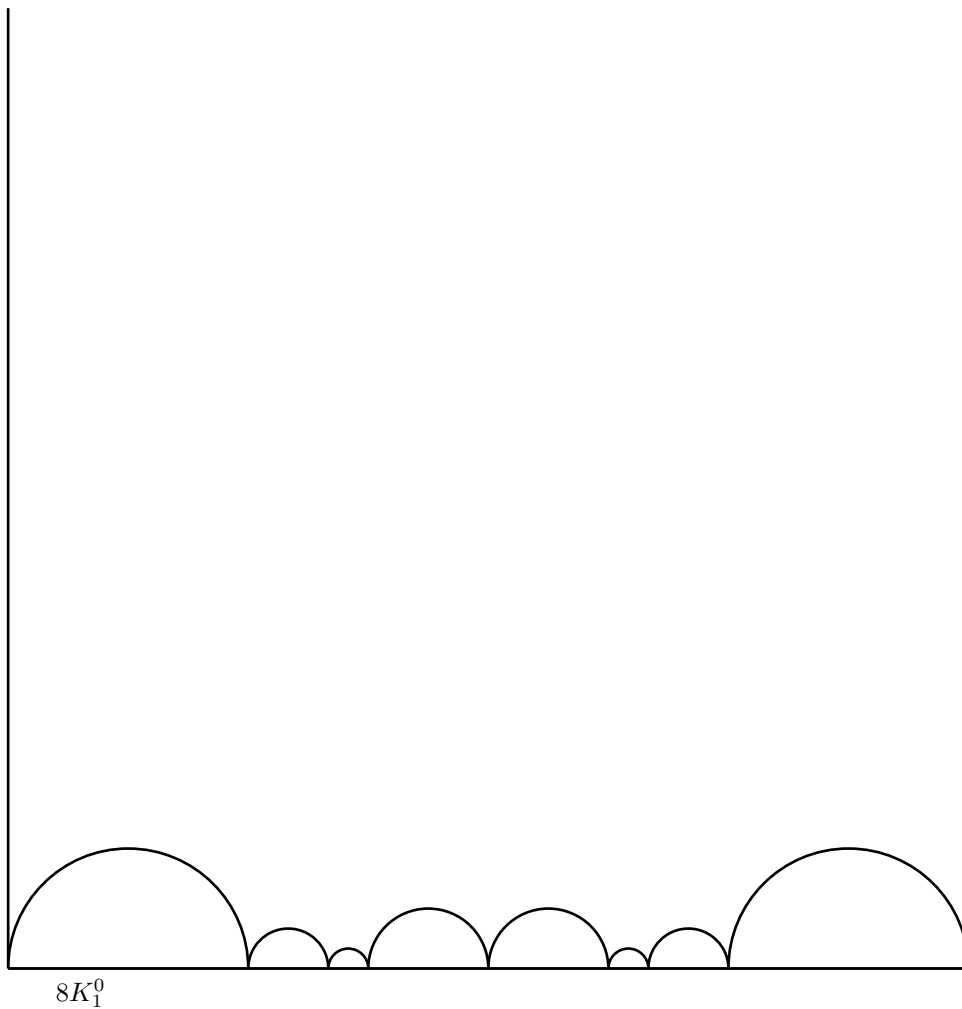


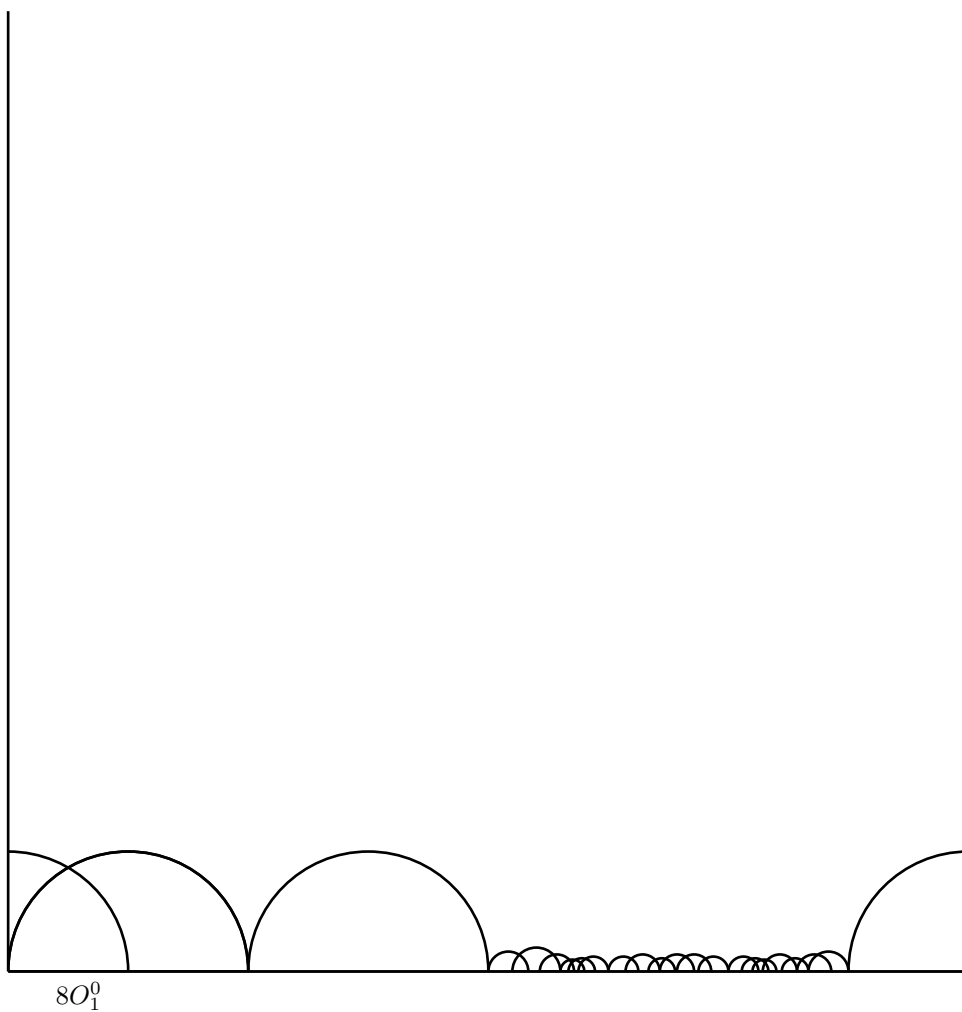


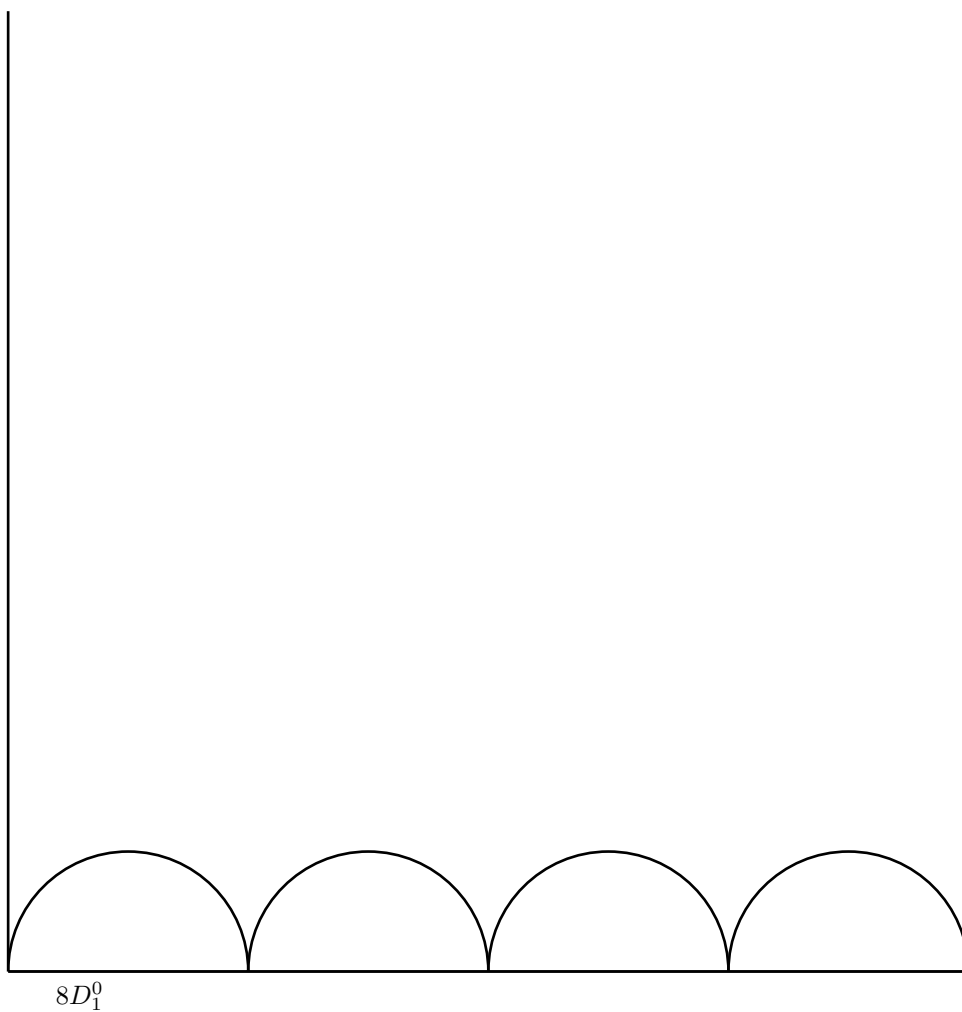


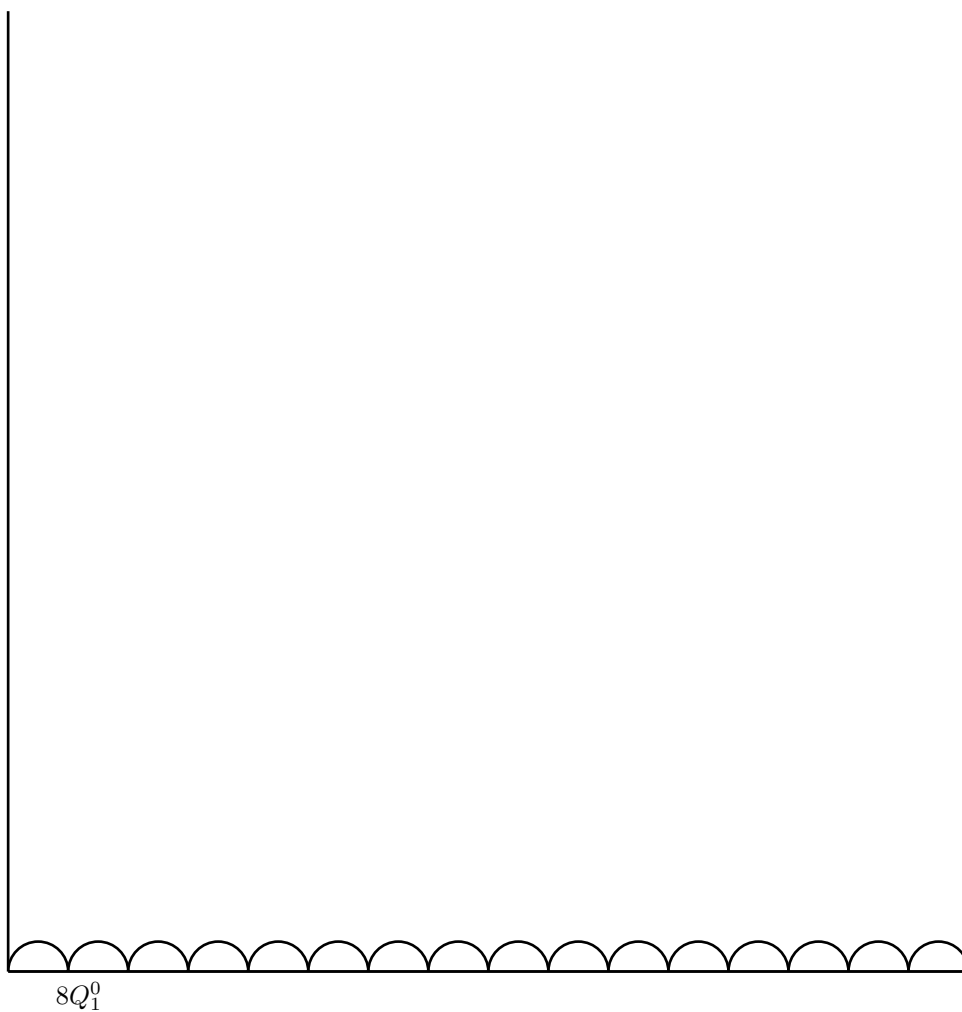


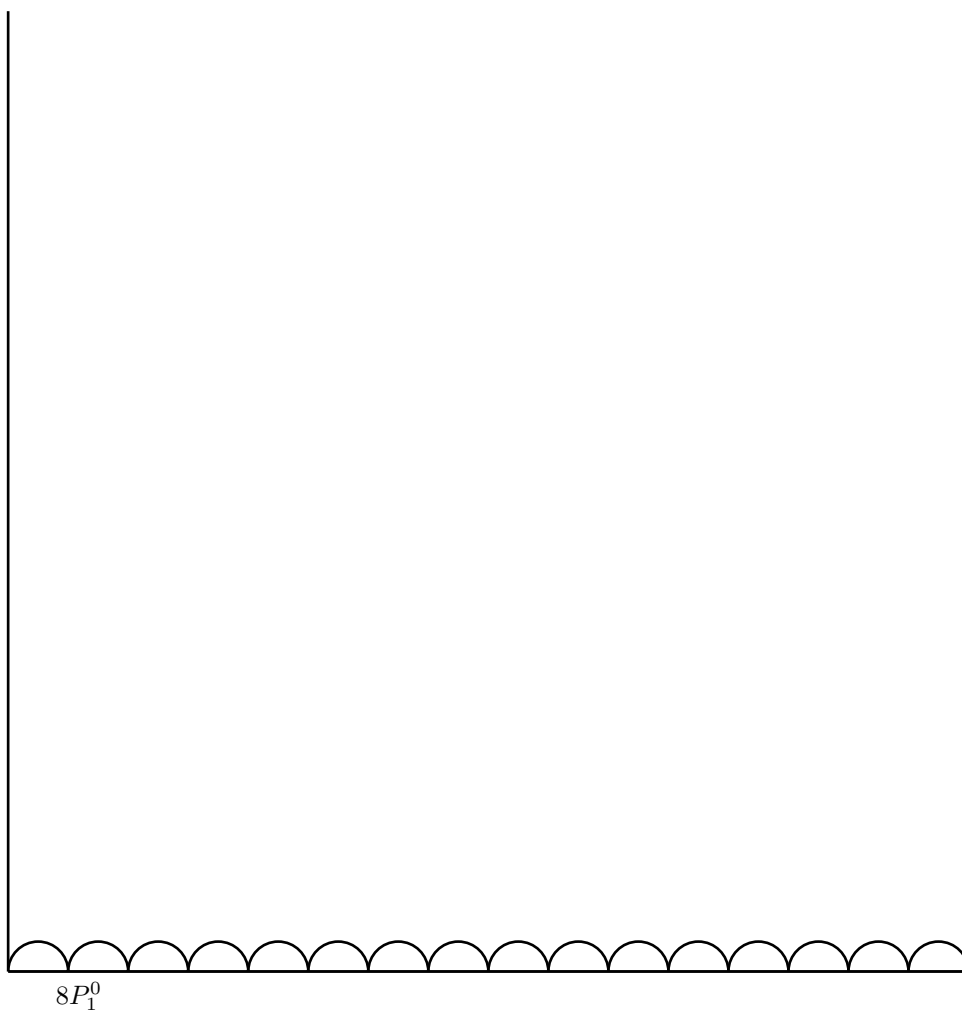


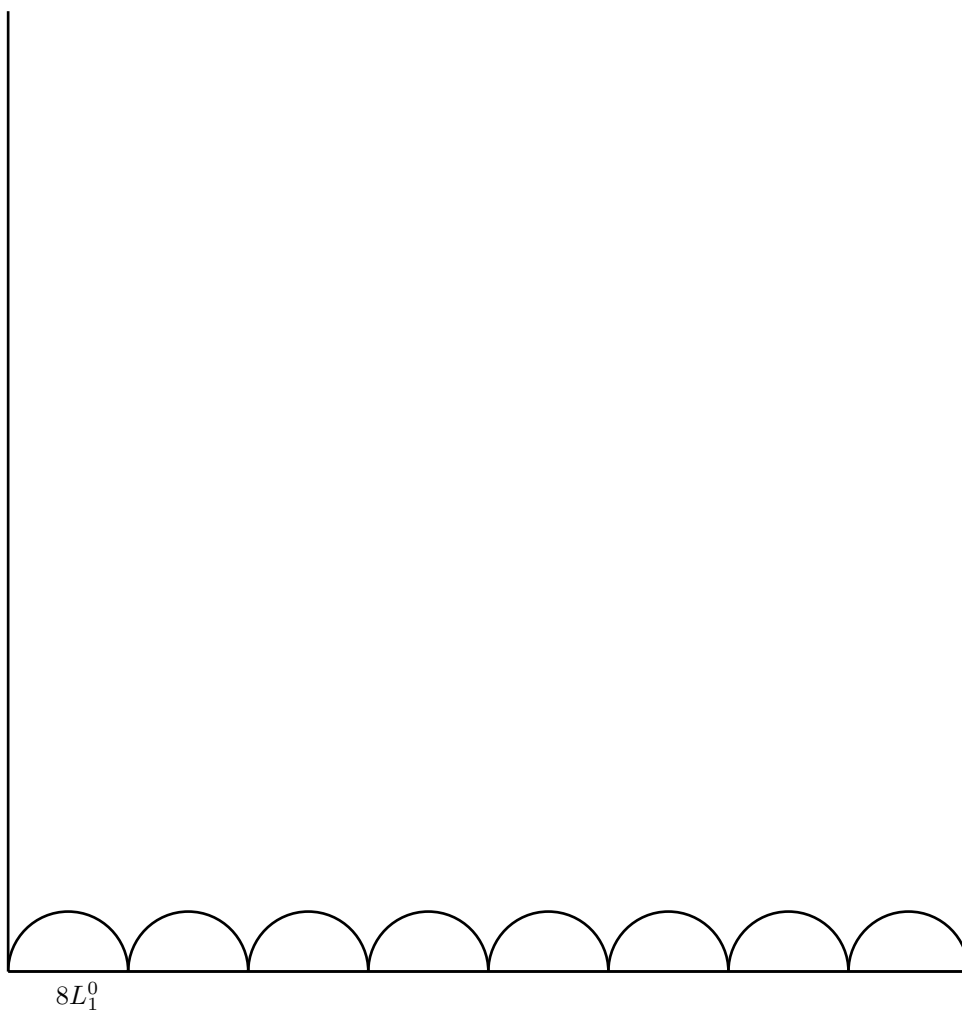


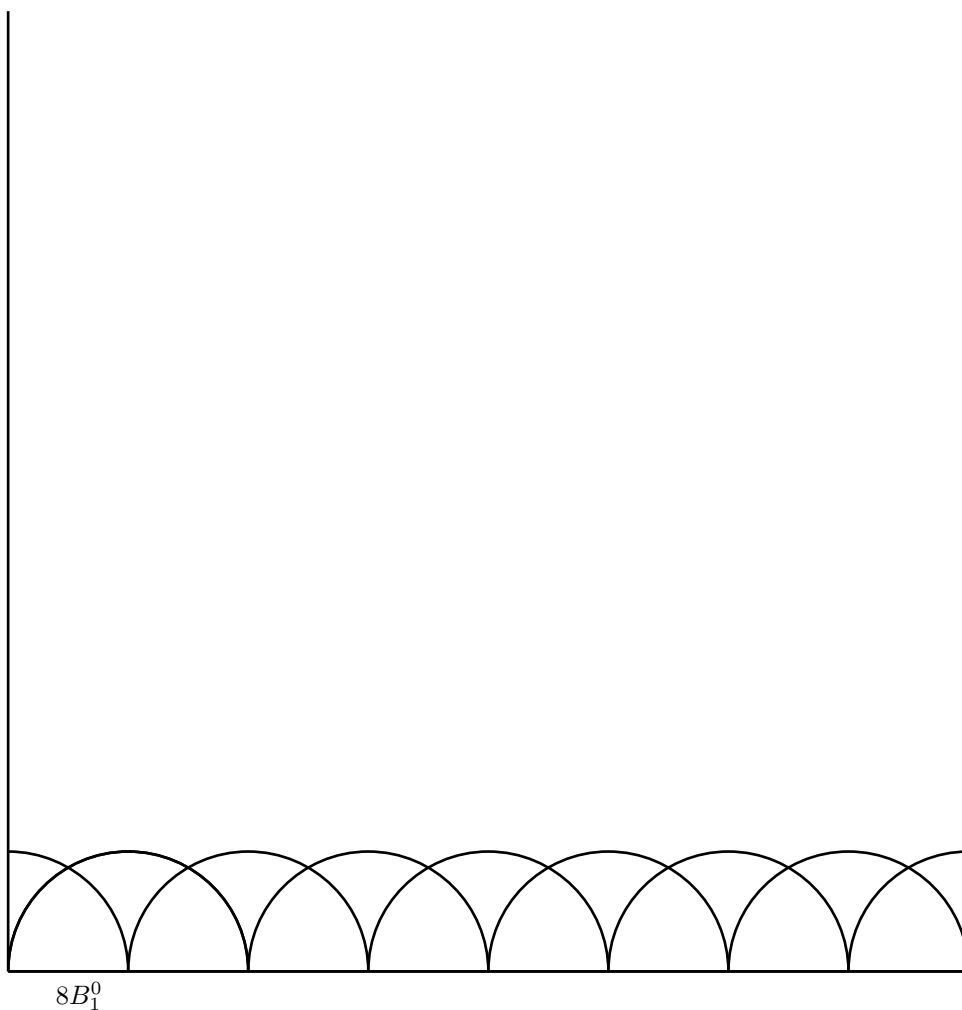


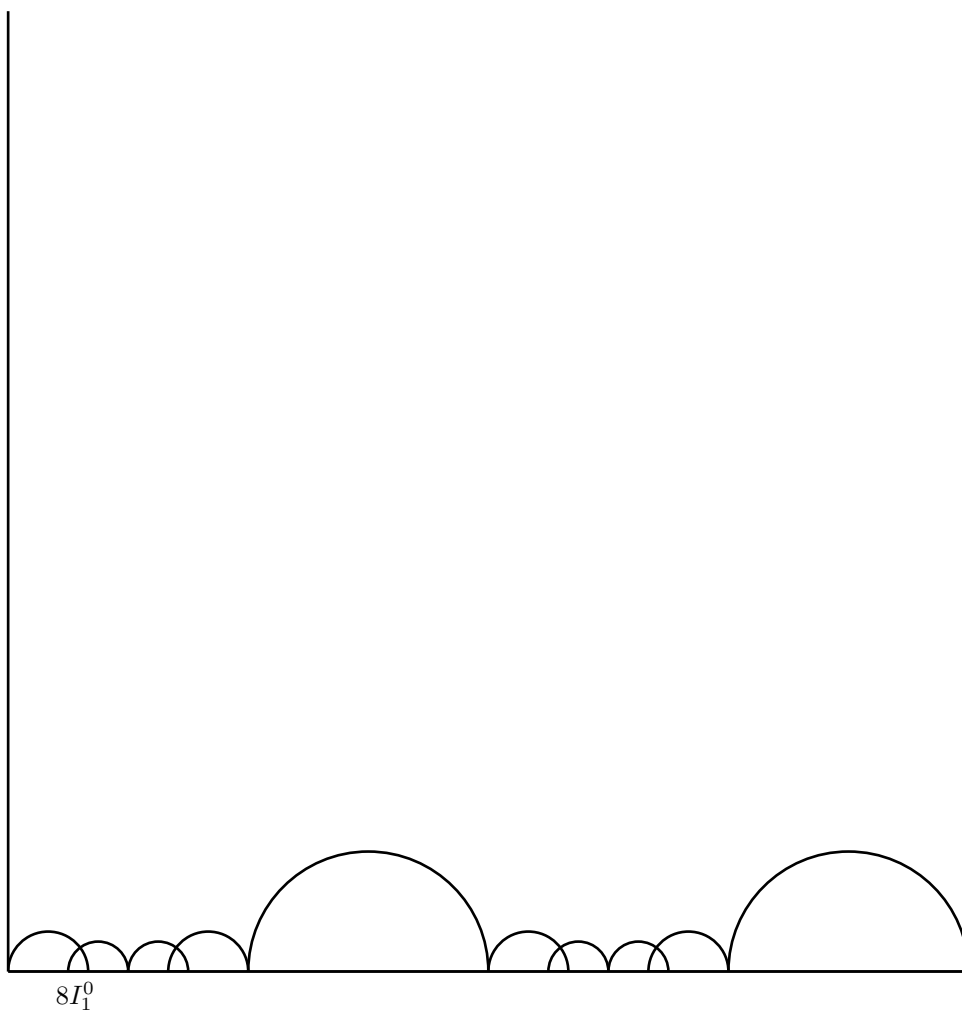


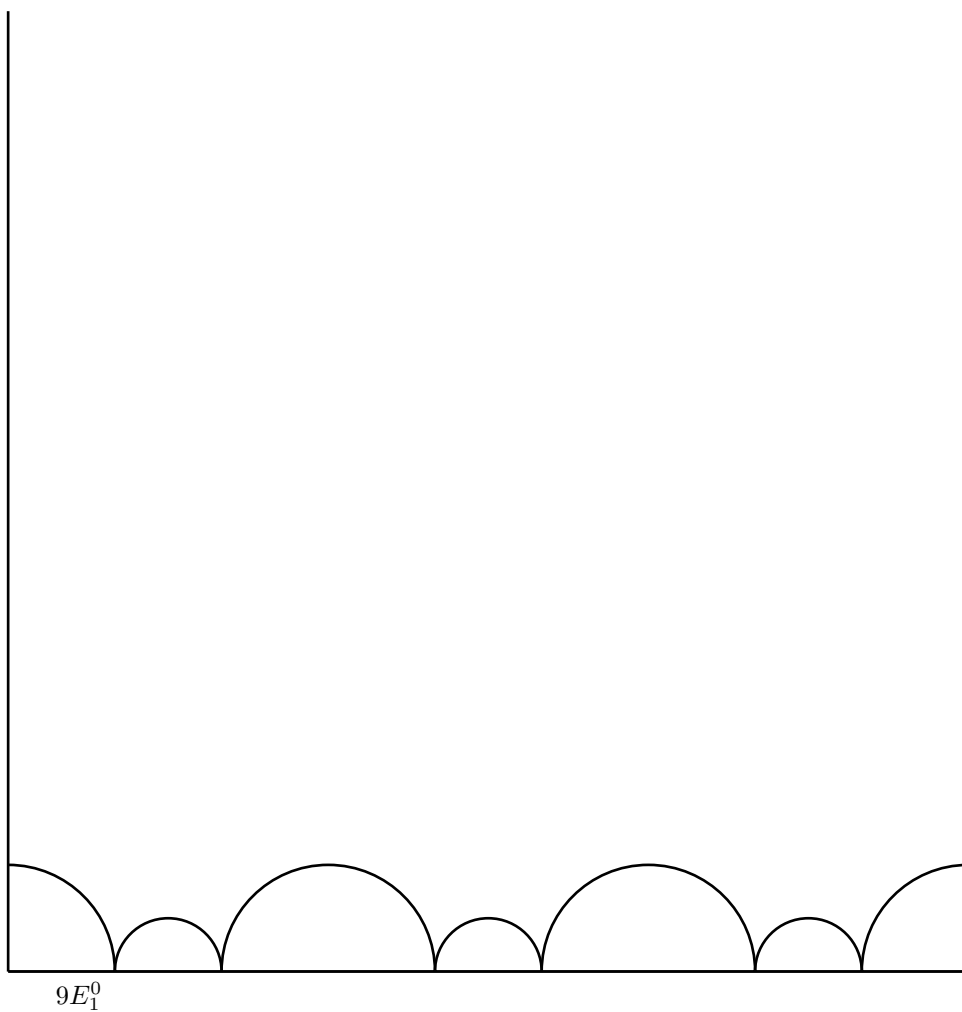


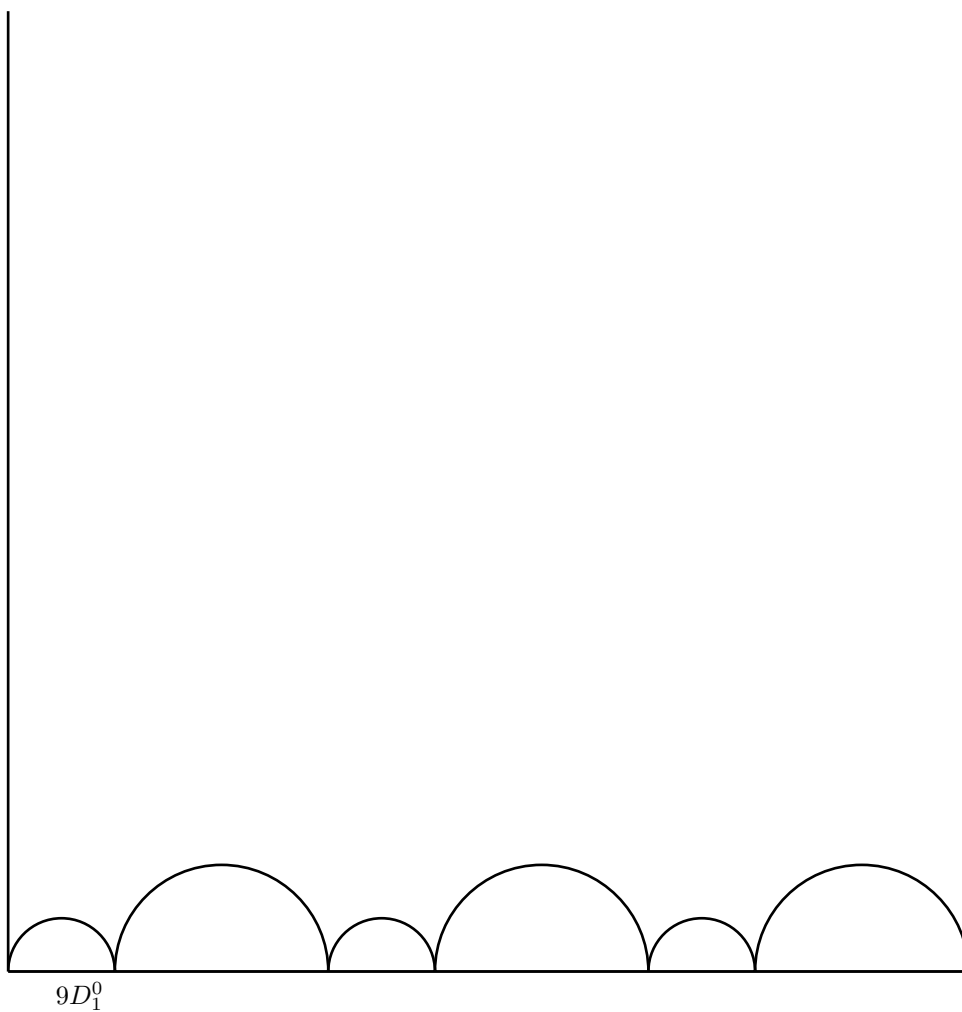


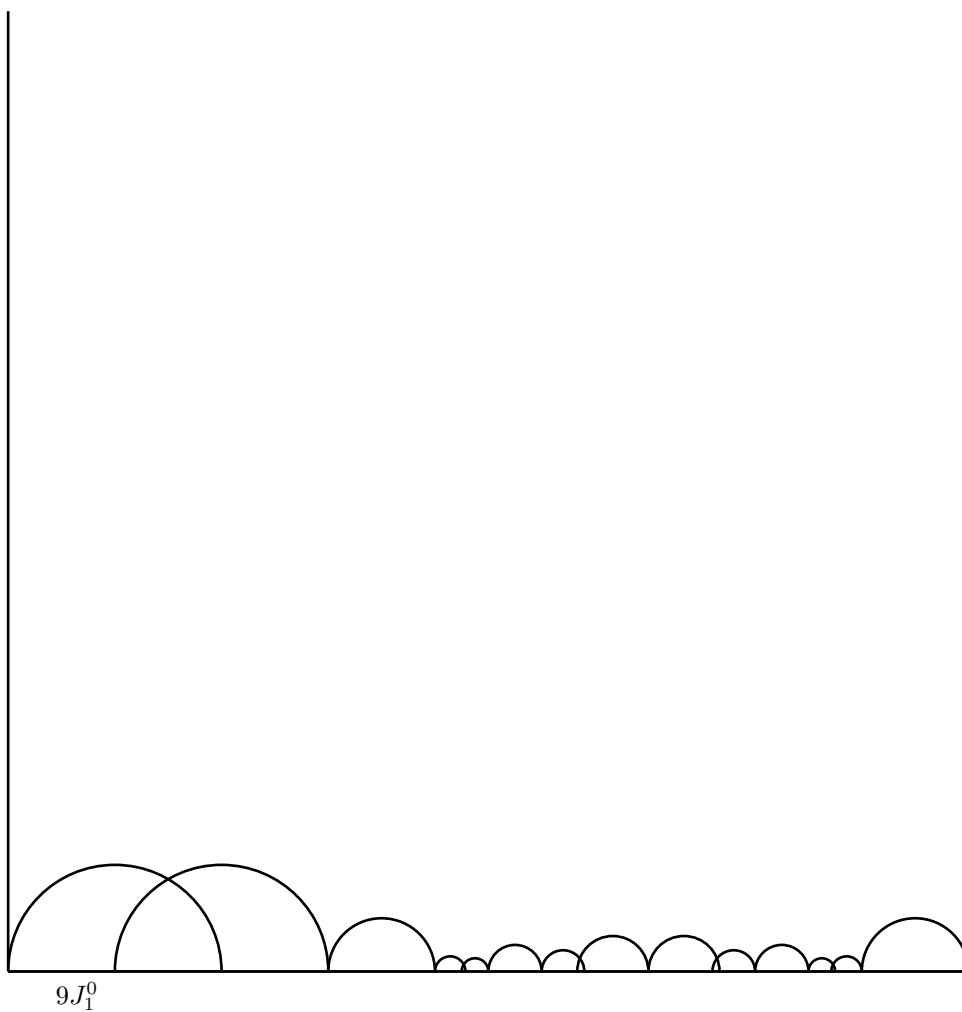


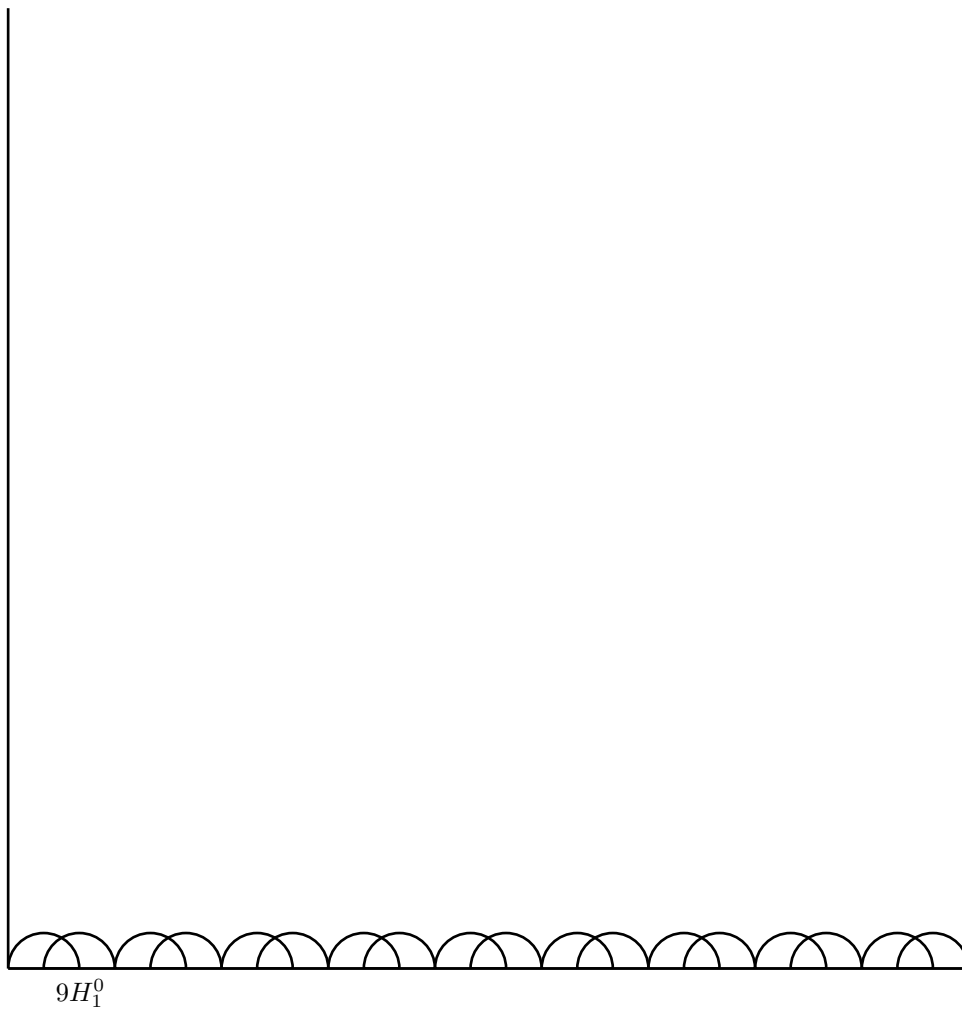


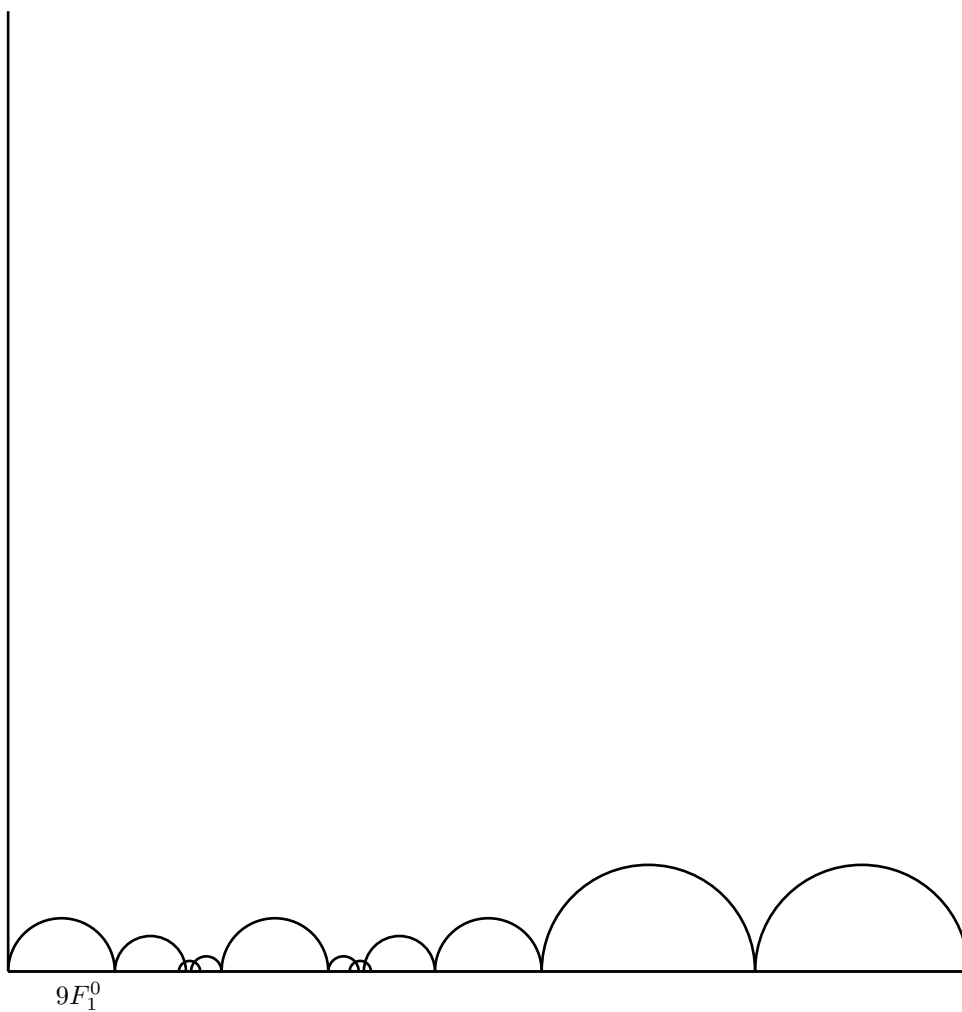


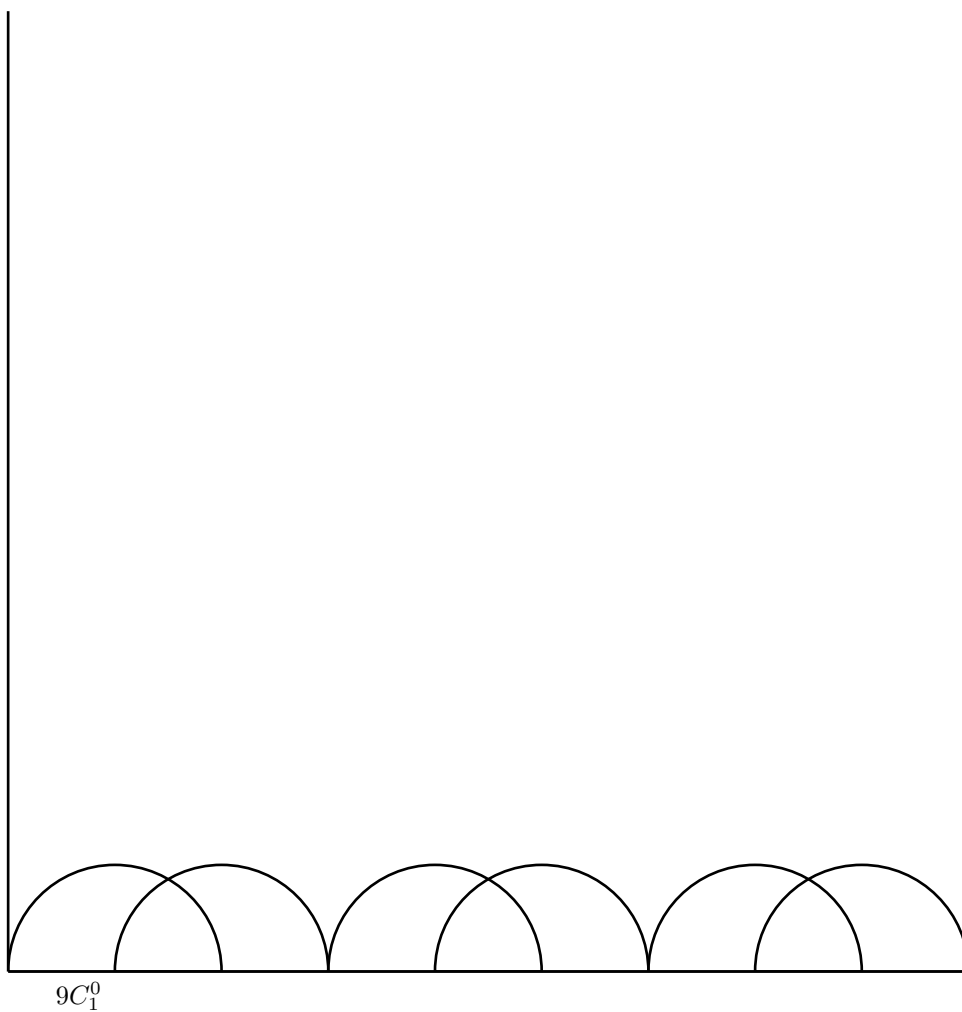


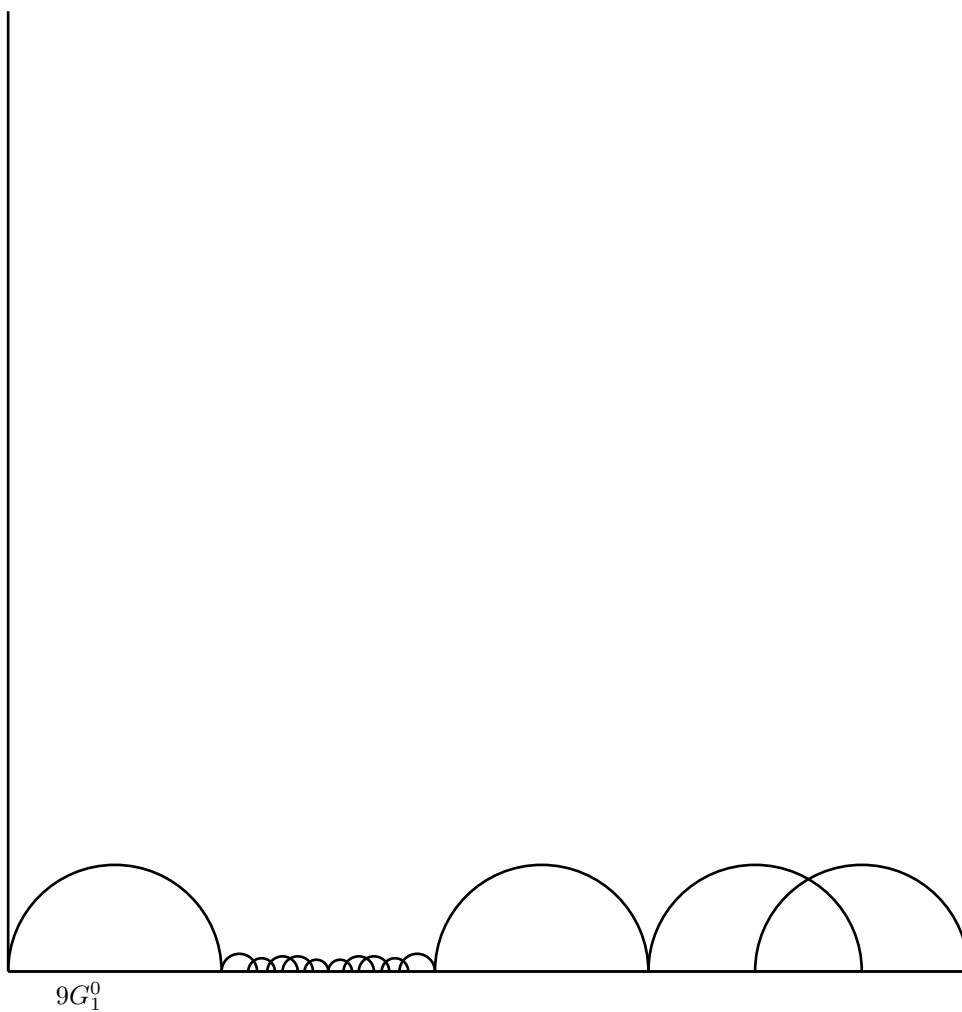


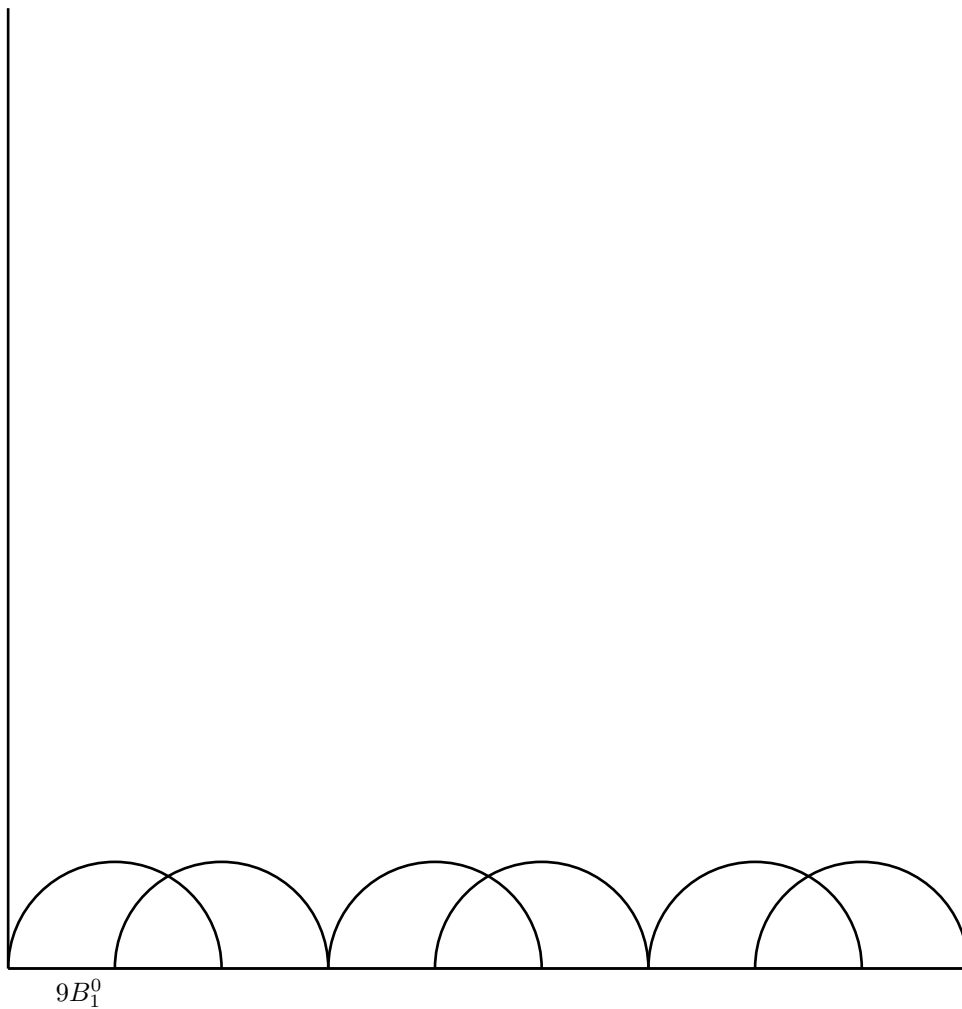


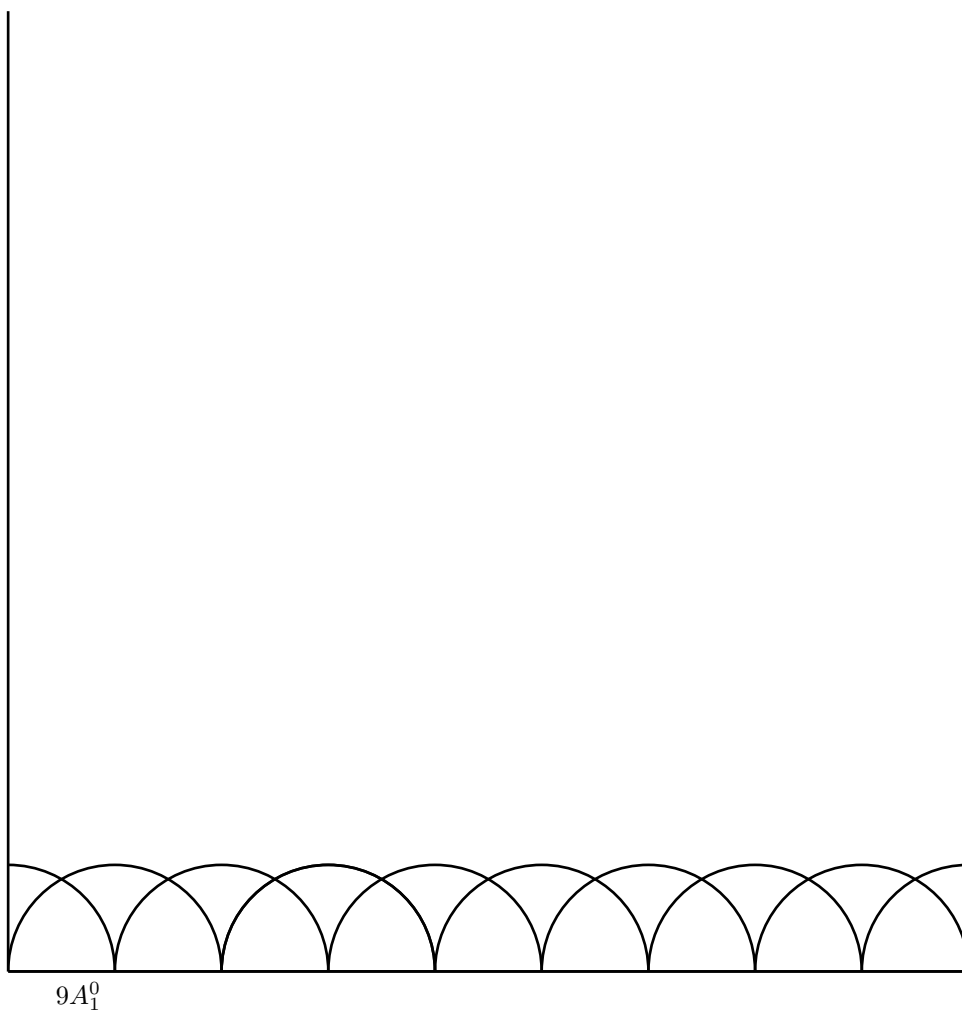




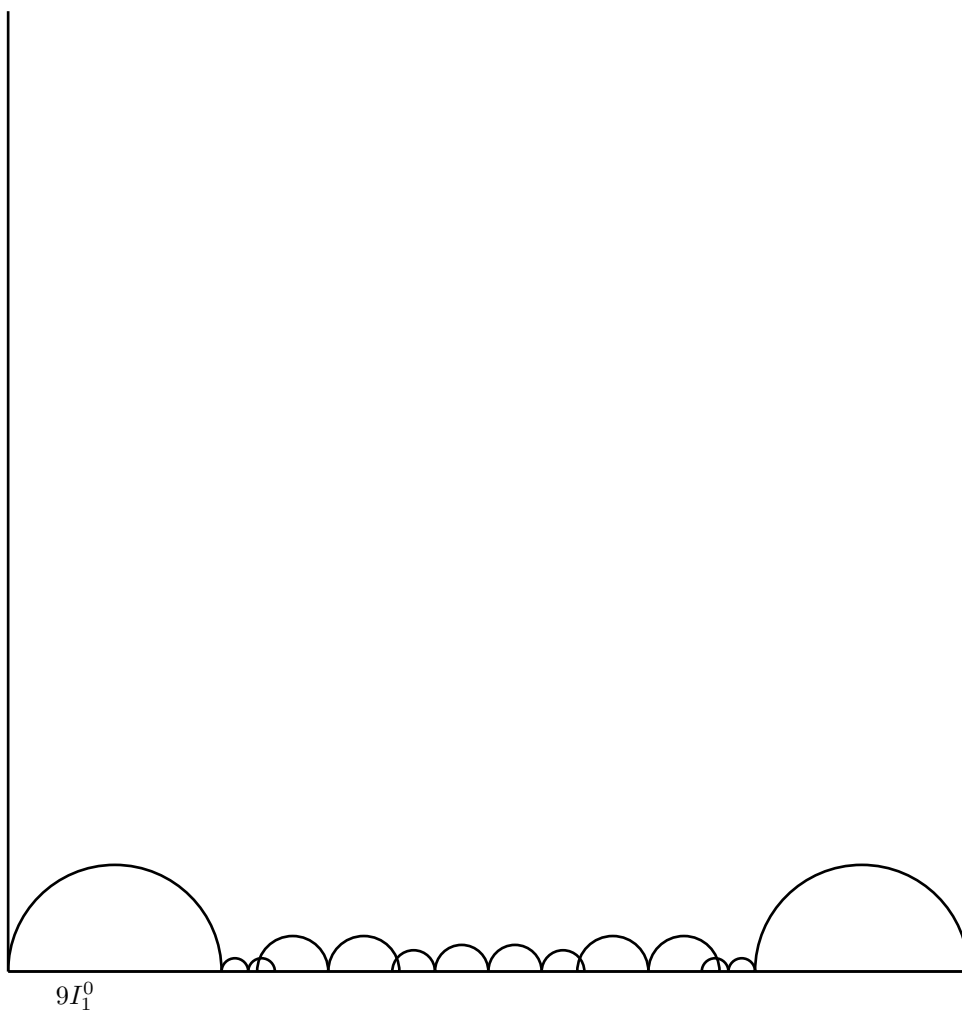


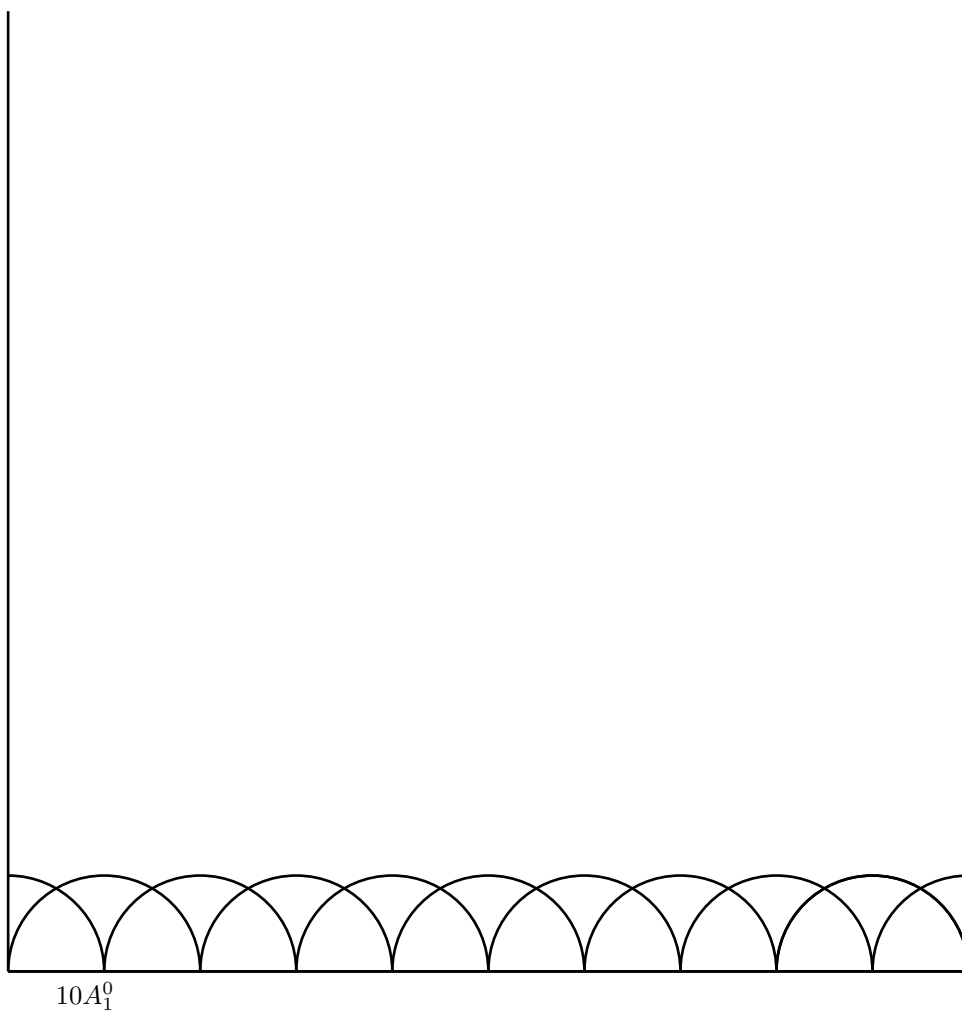


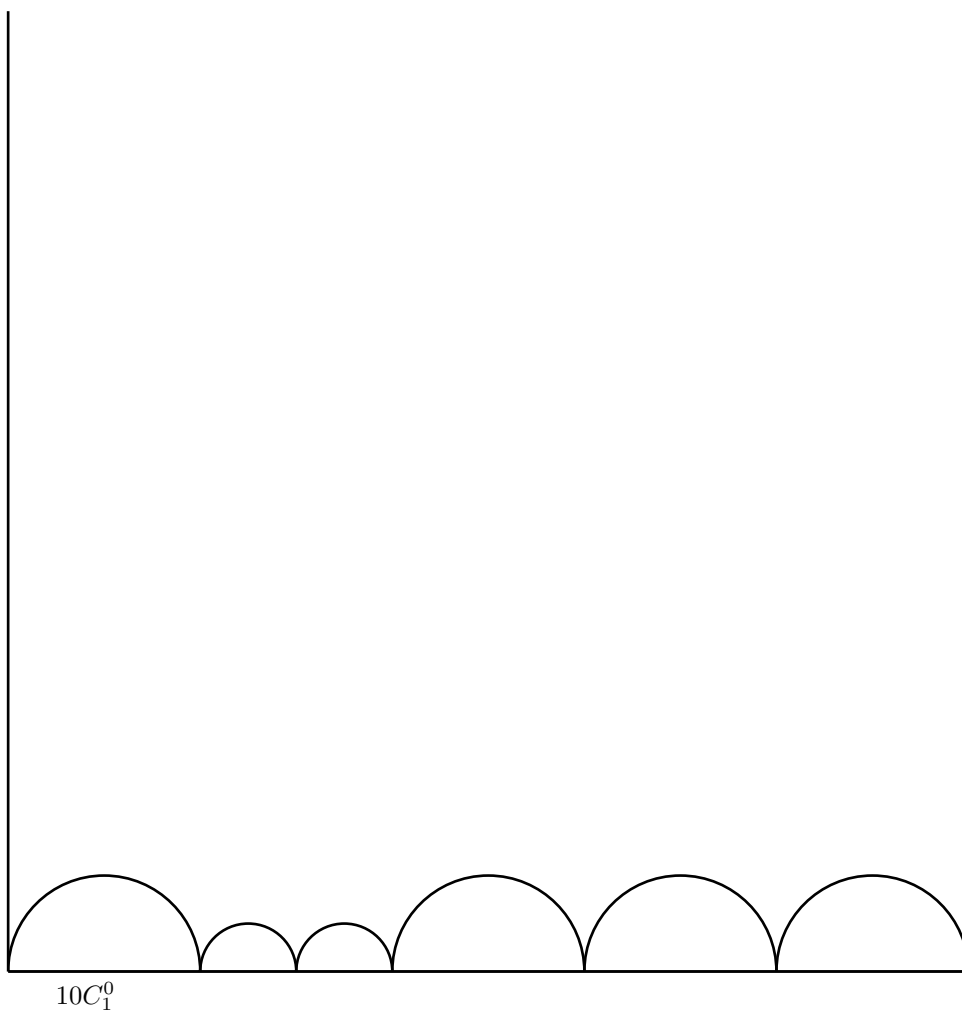


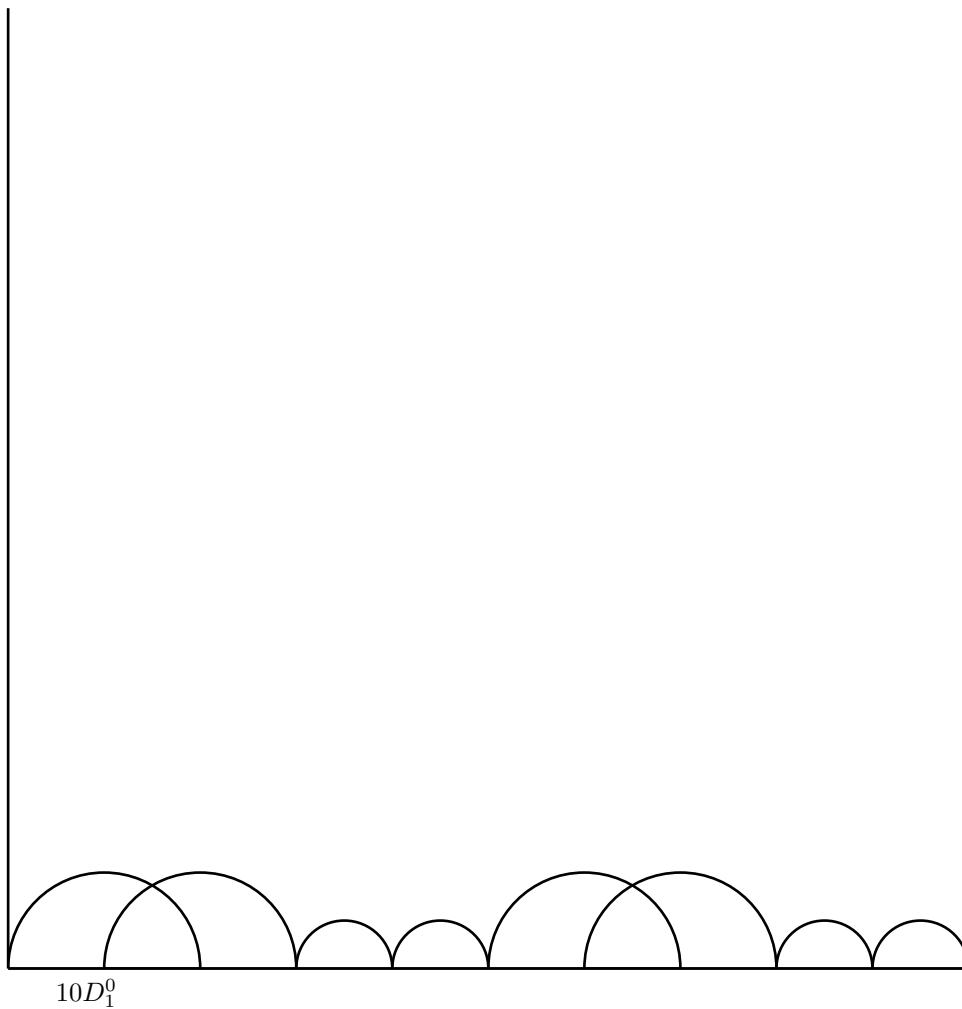


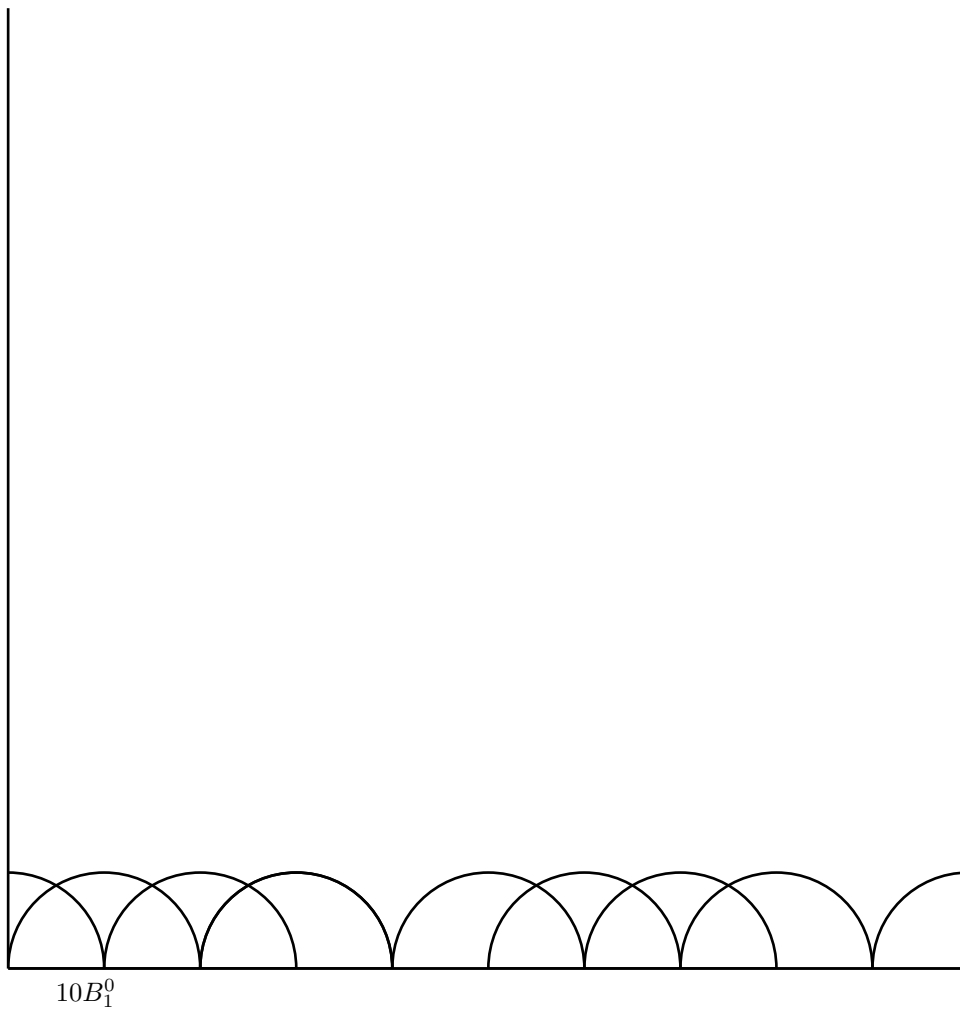
$9A_1^0$

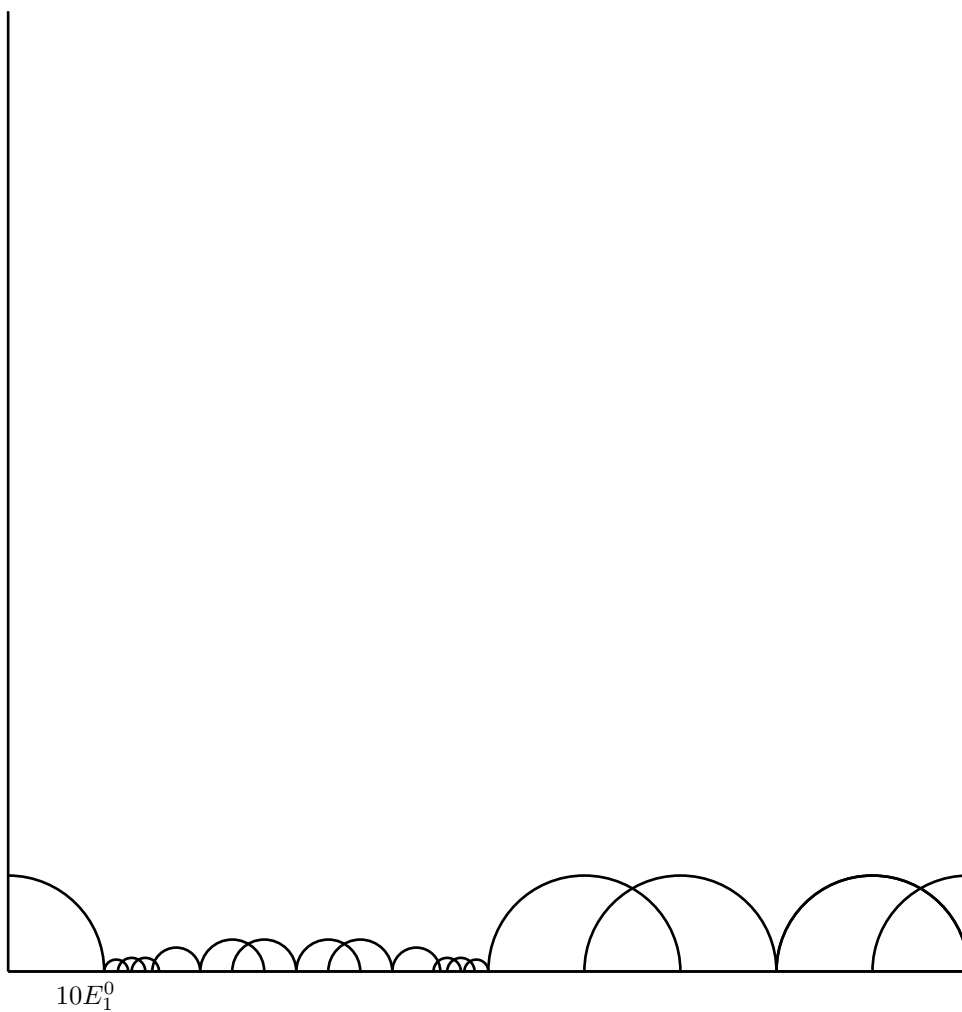


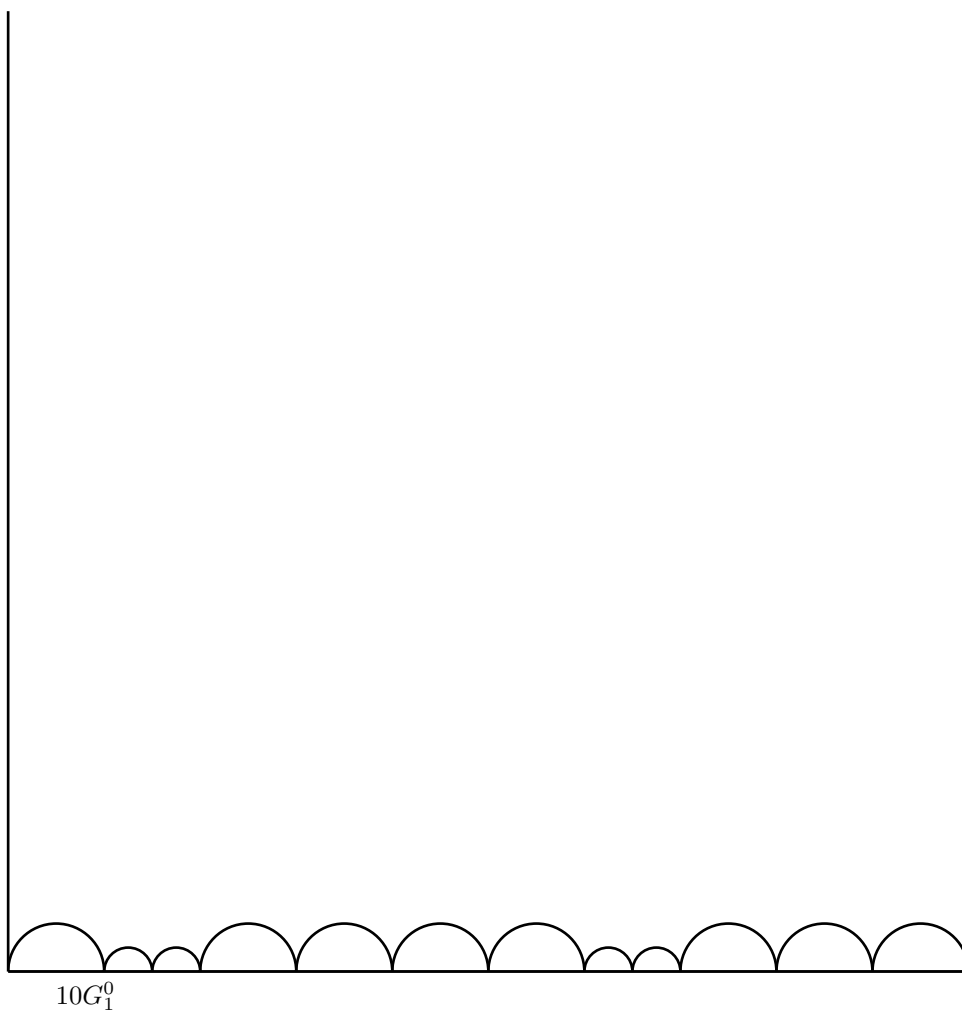


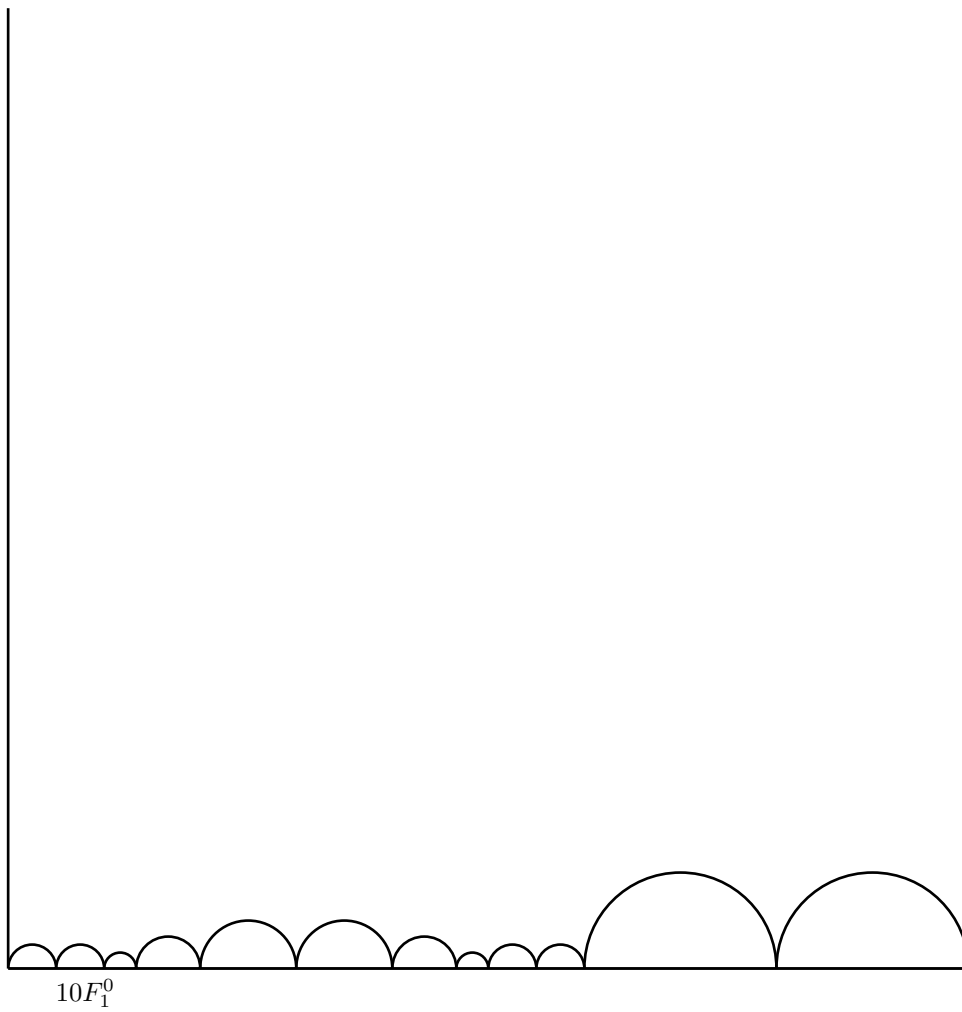


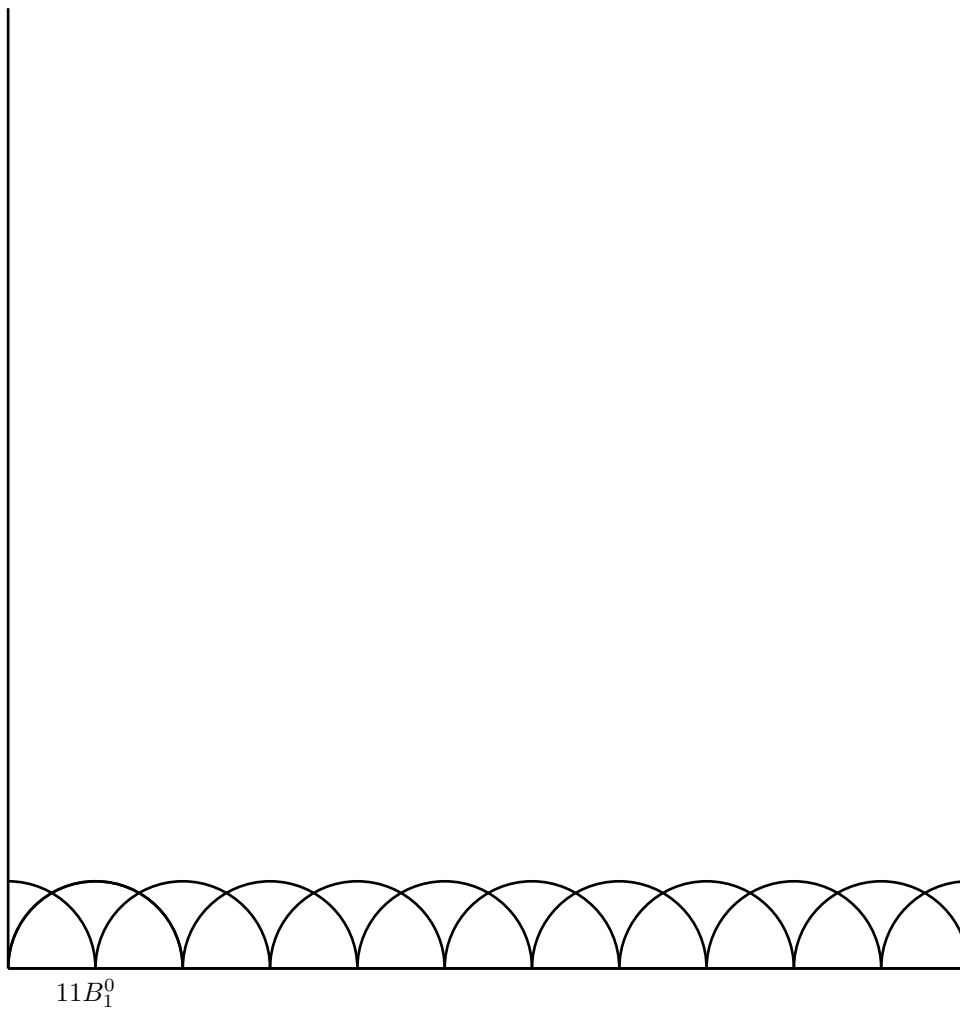


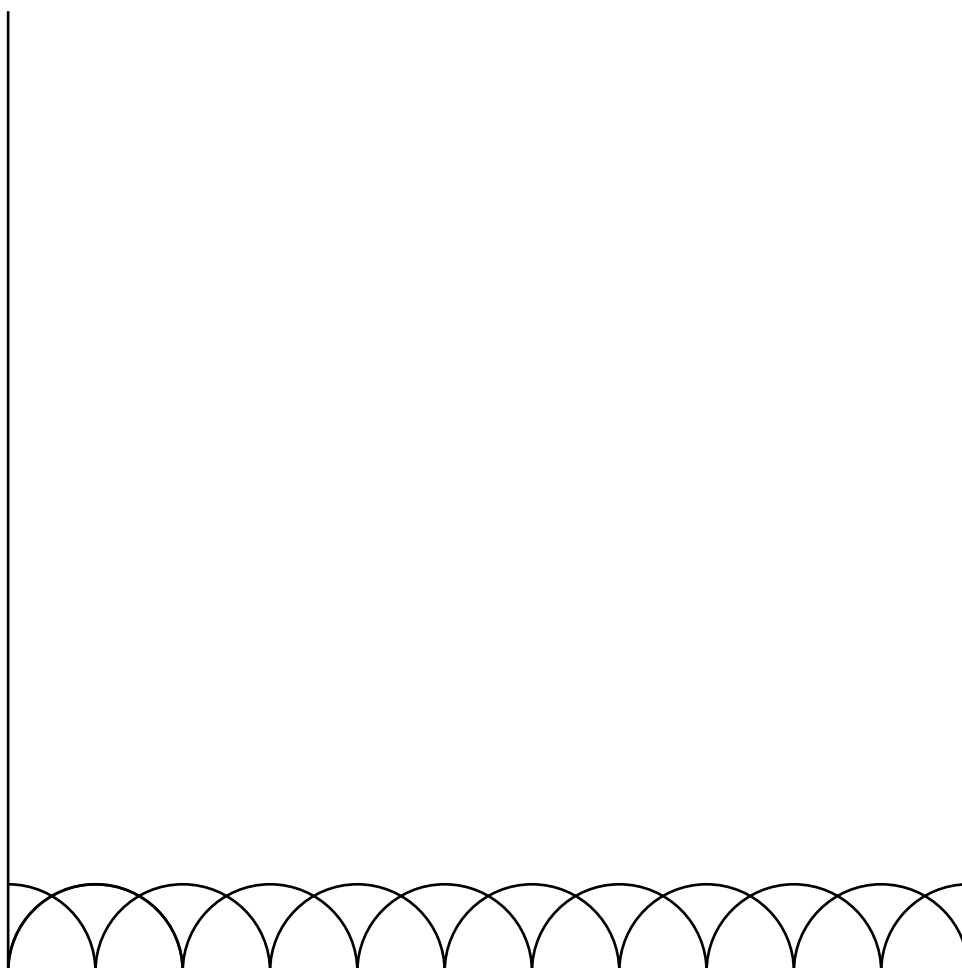




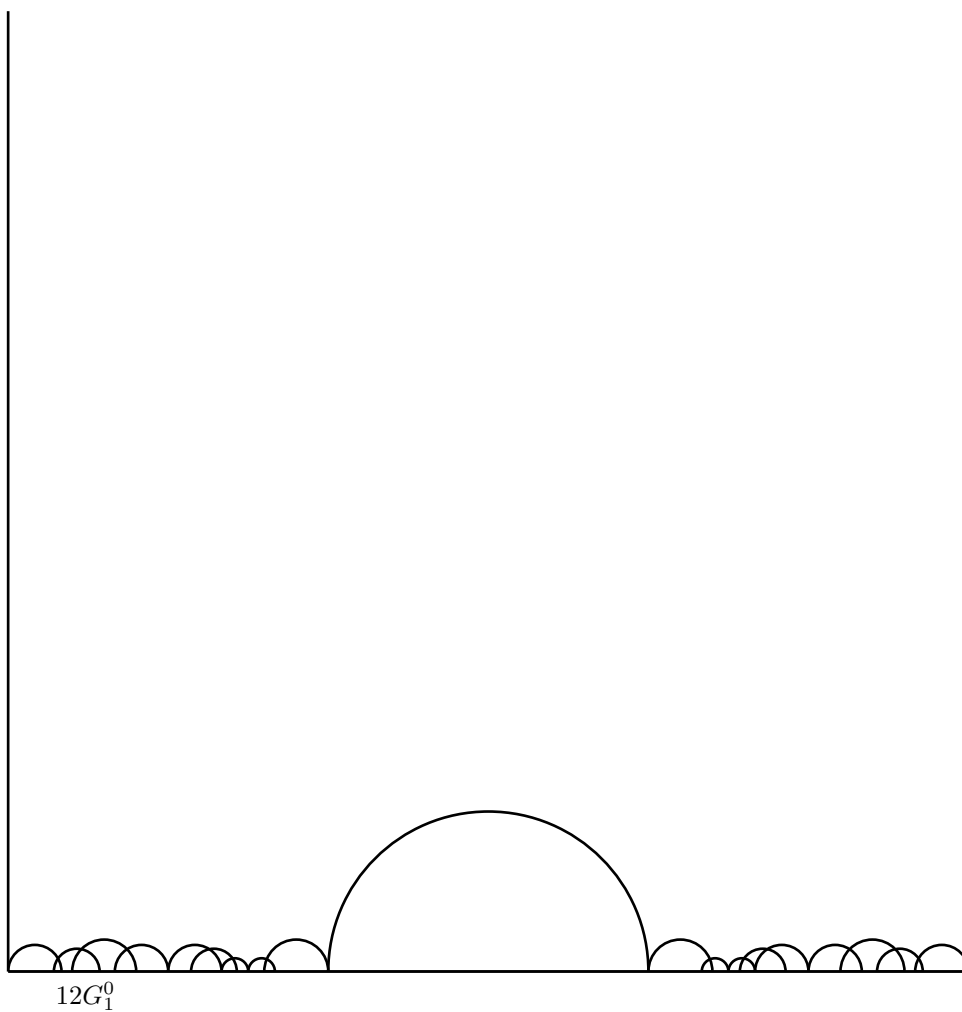


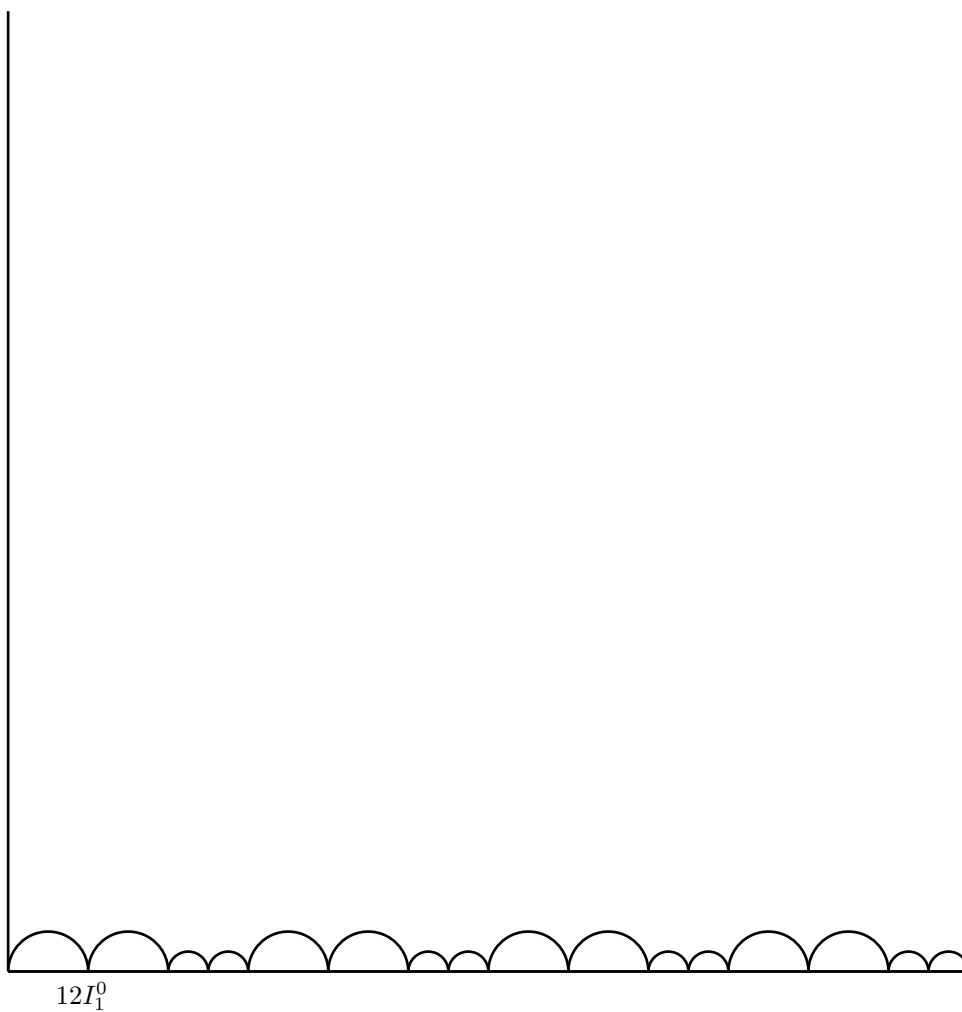


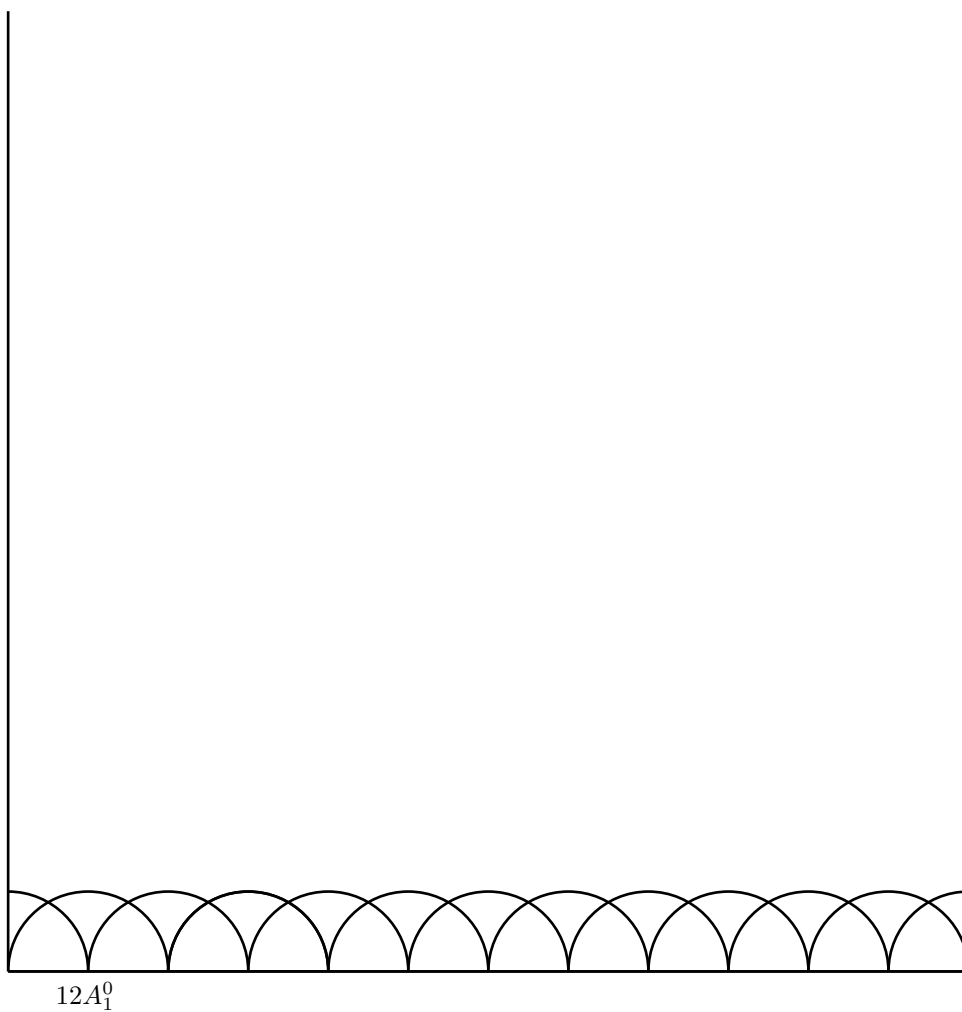


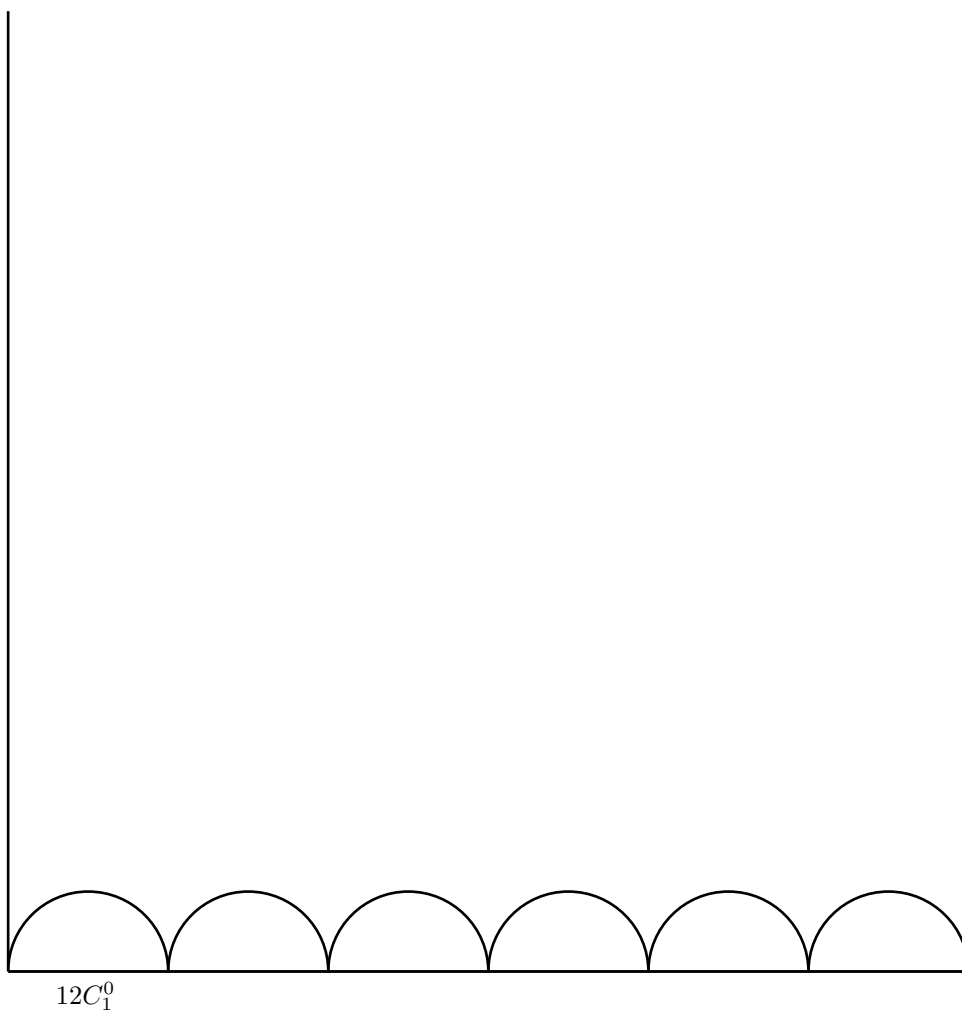


$11A_1^0$

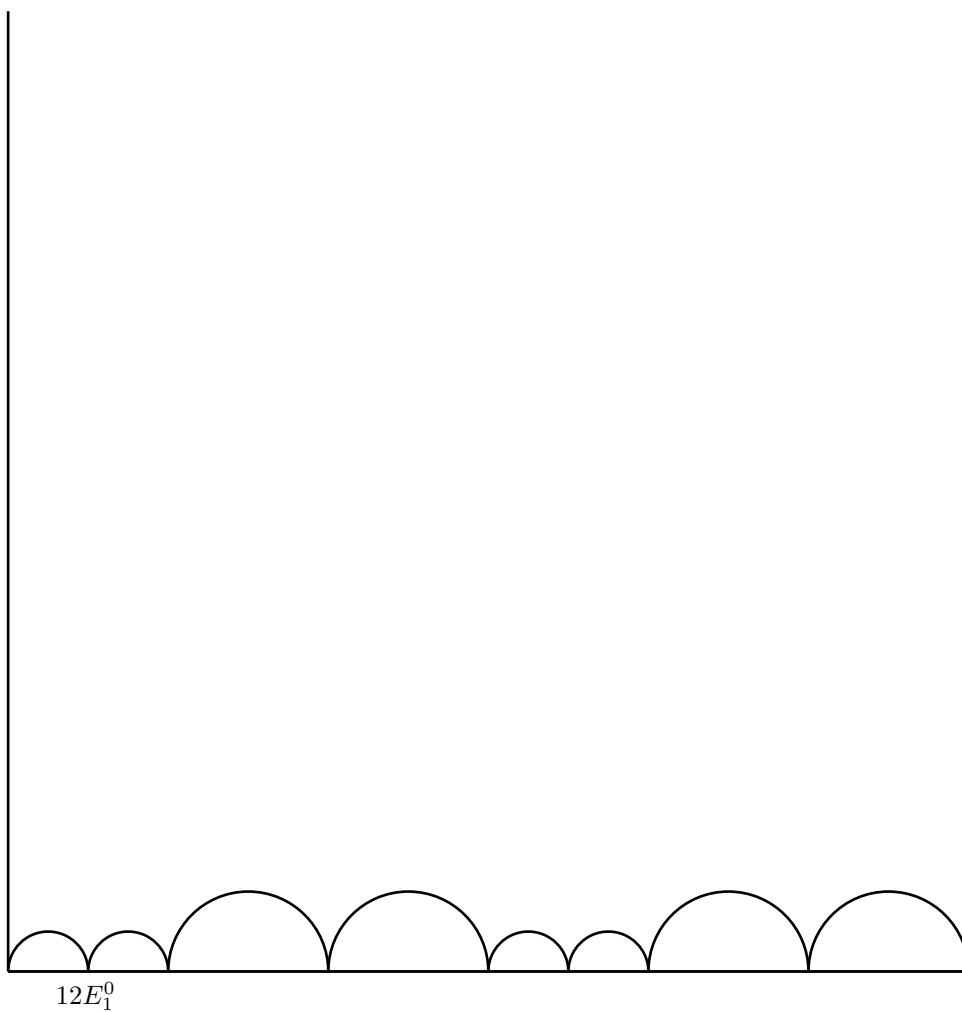


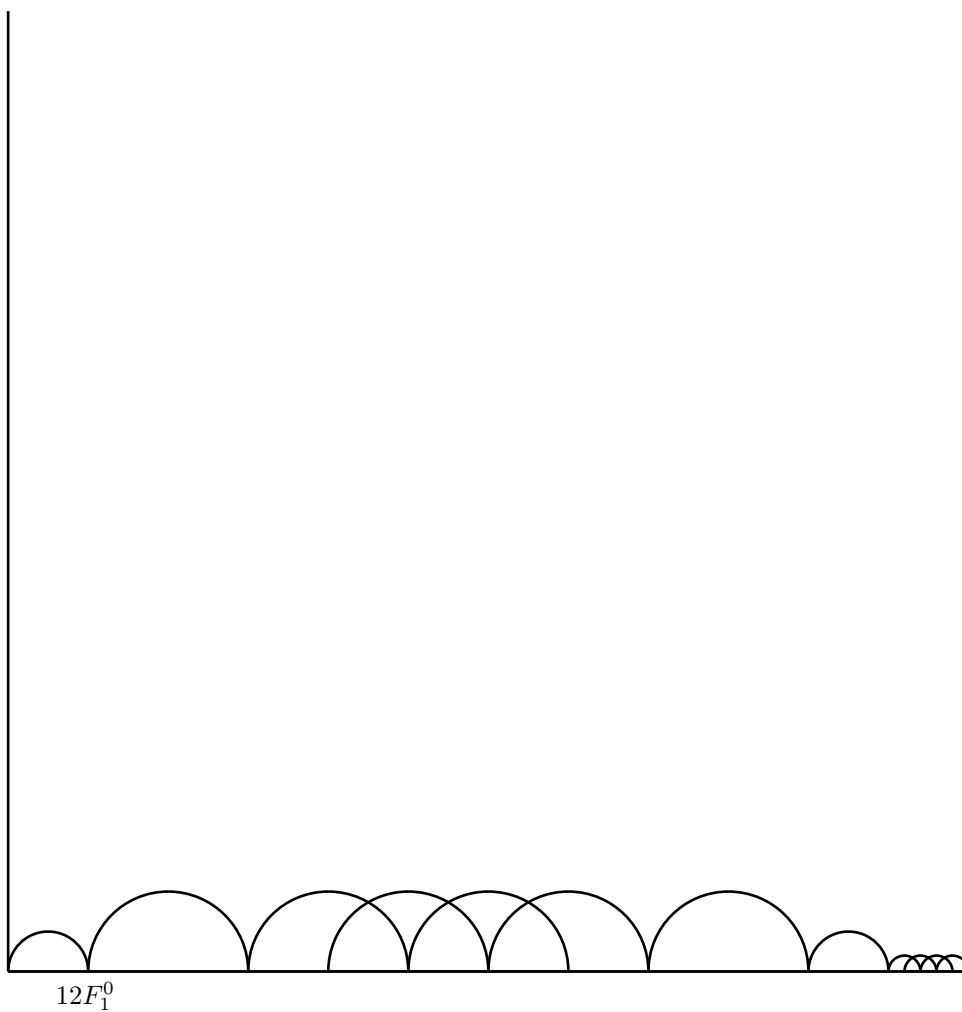


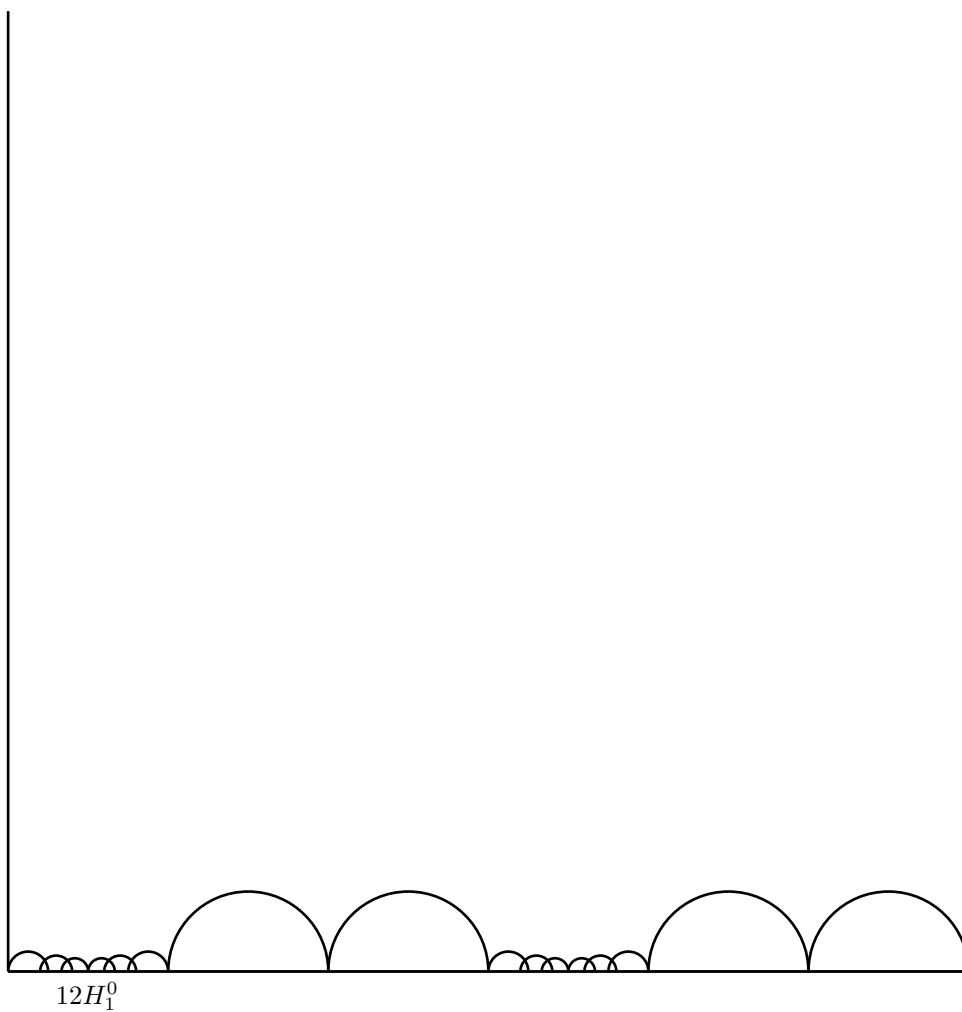


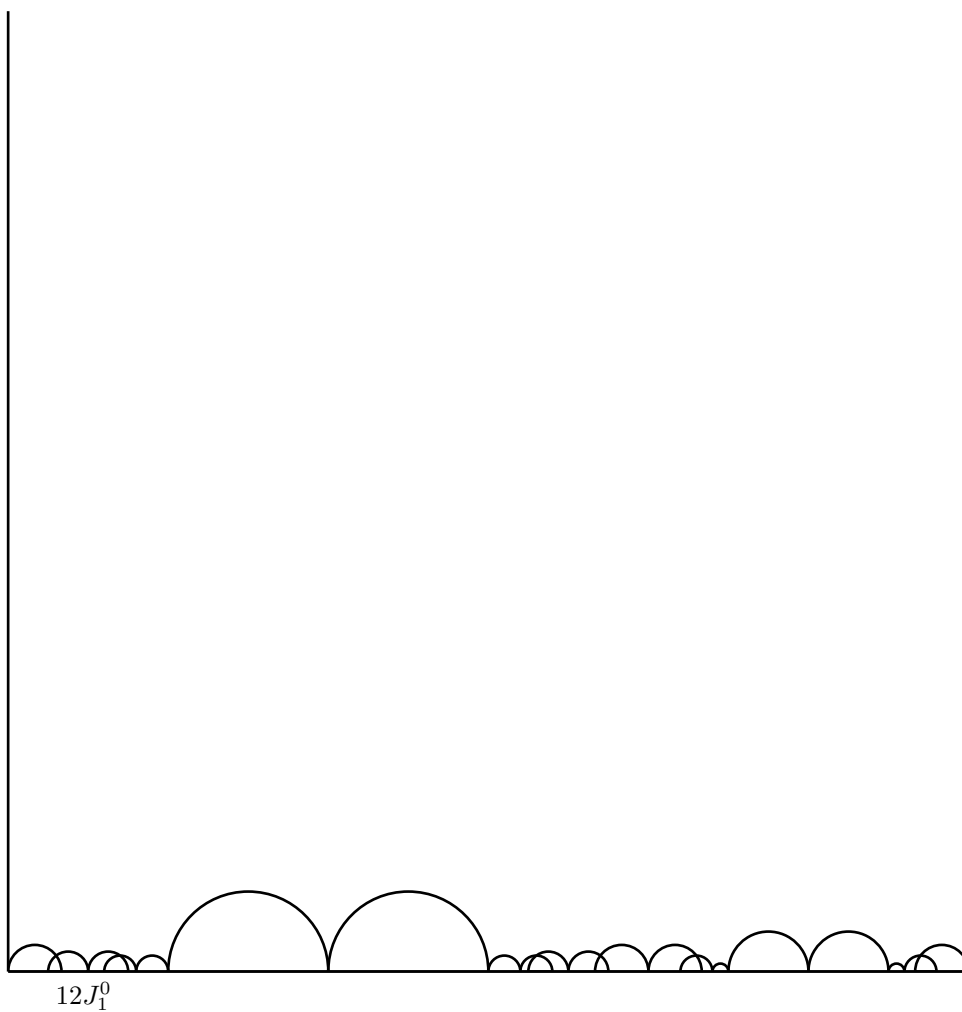


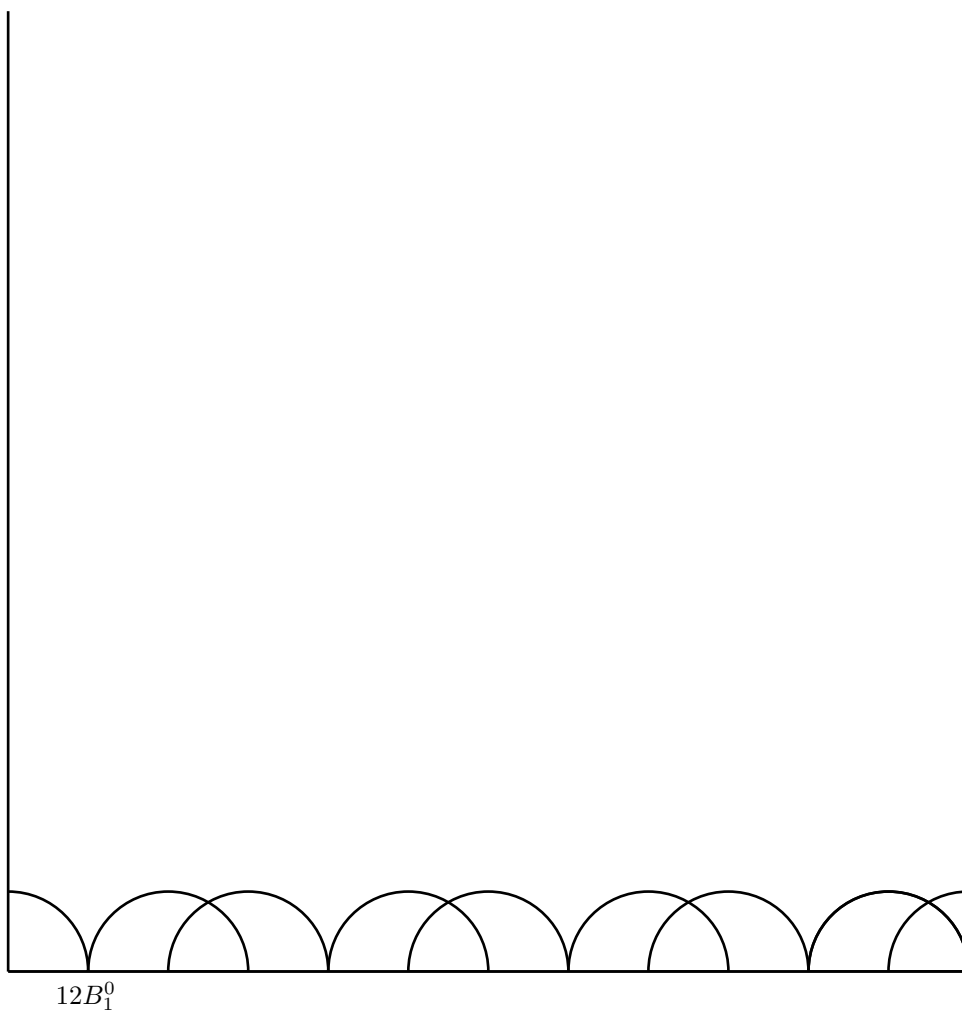
$^{12}C_1^0$

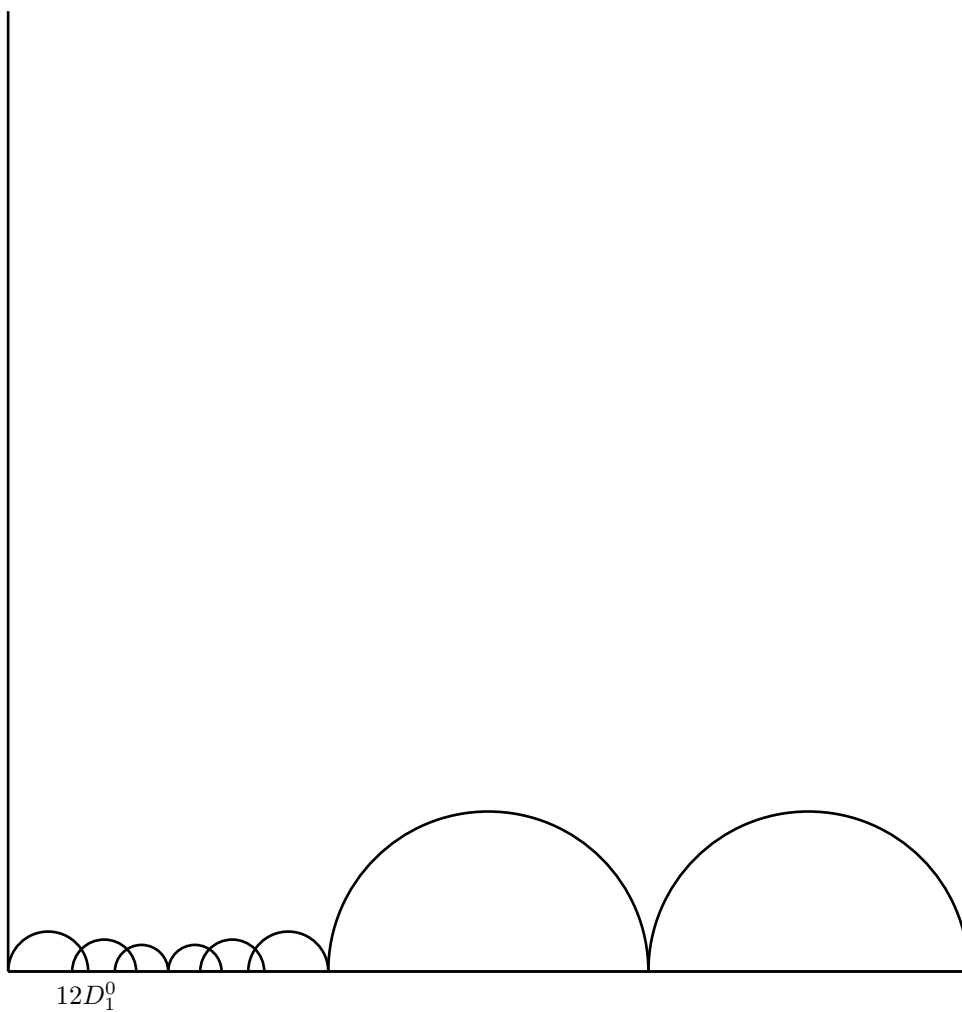


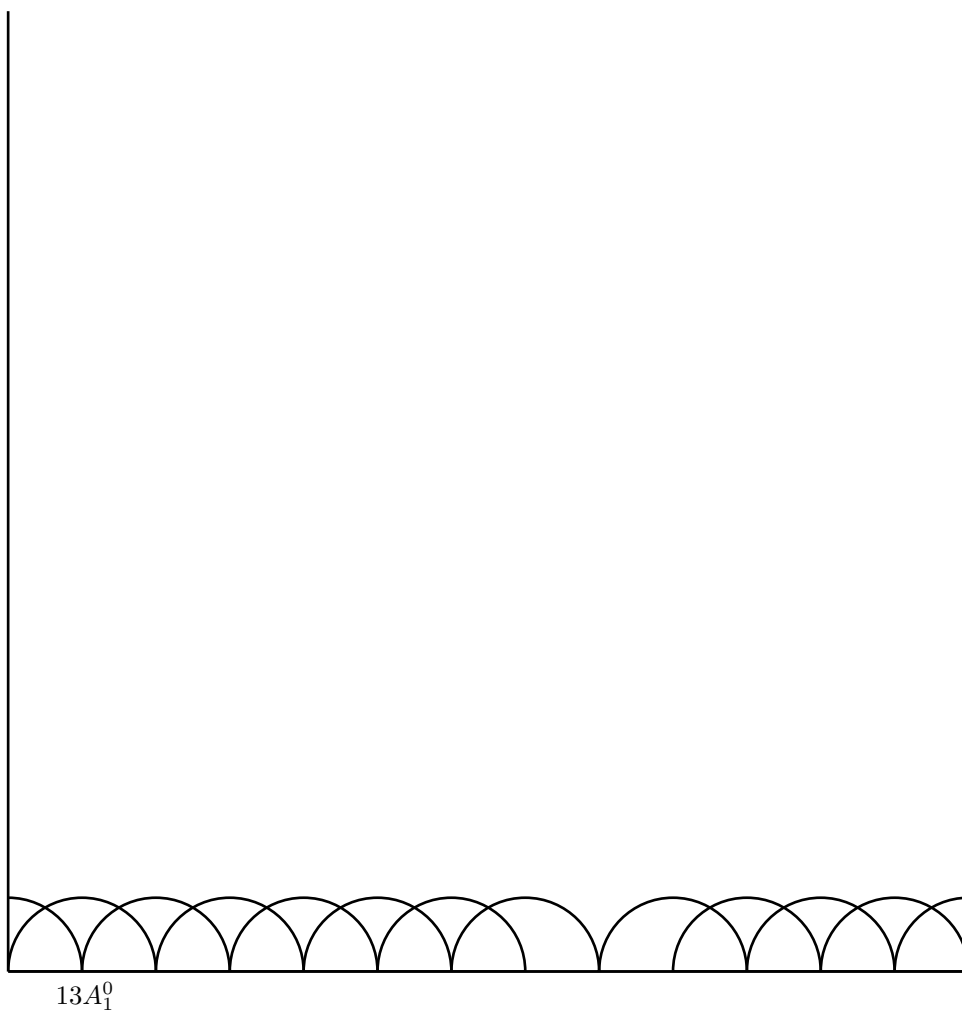


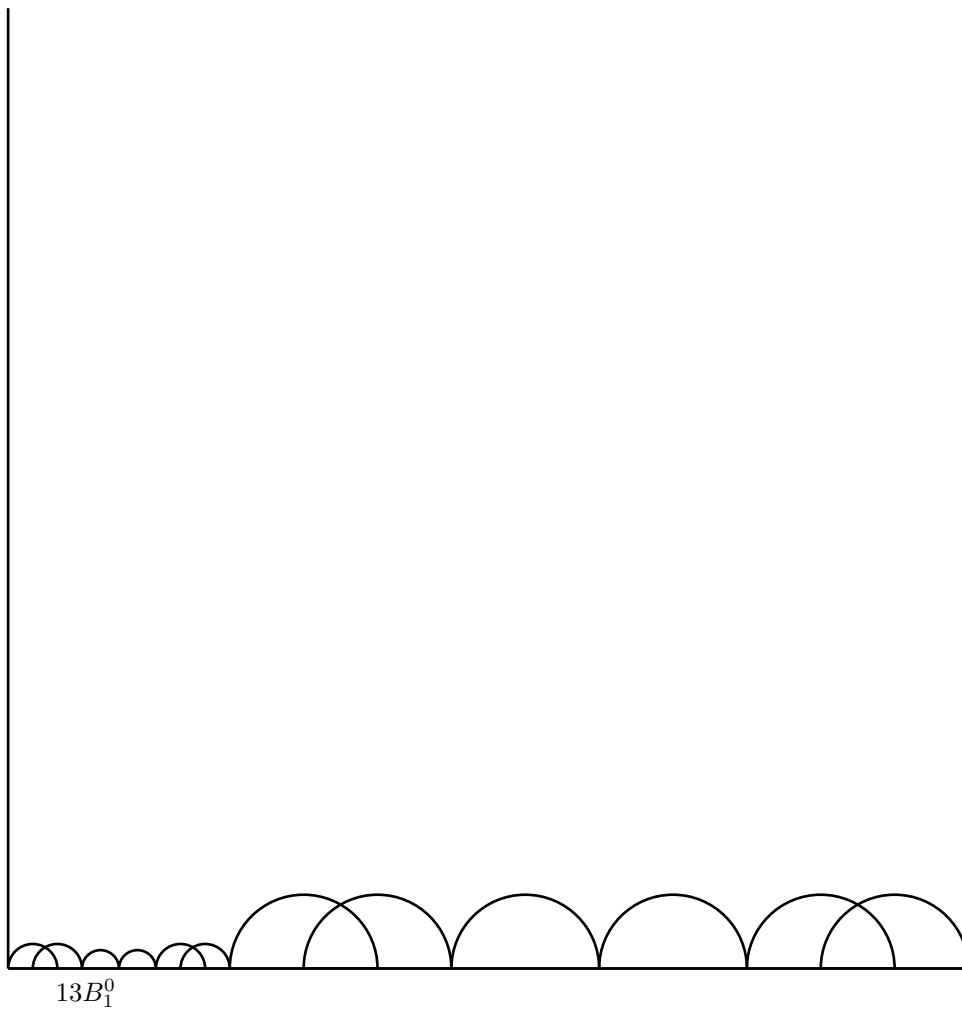


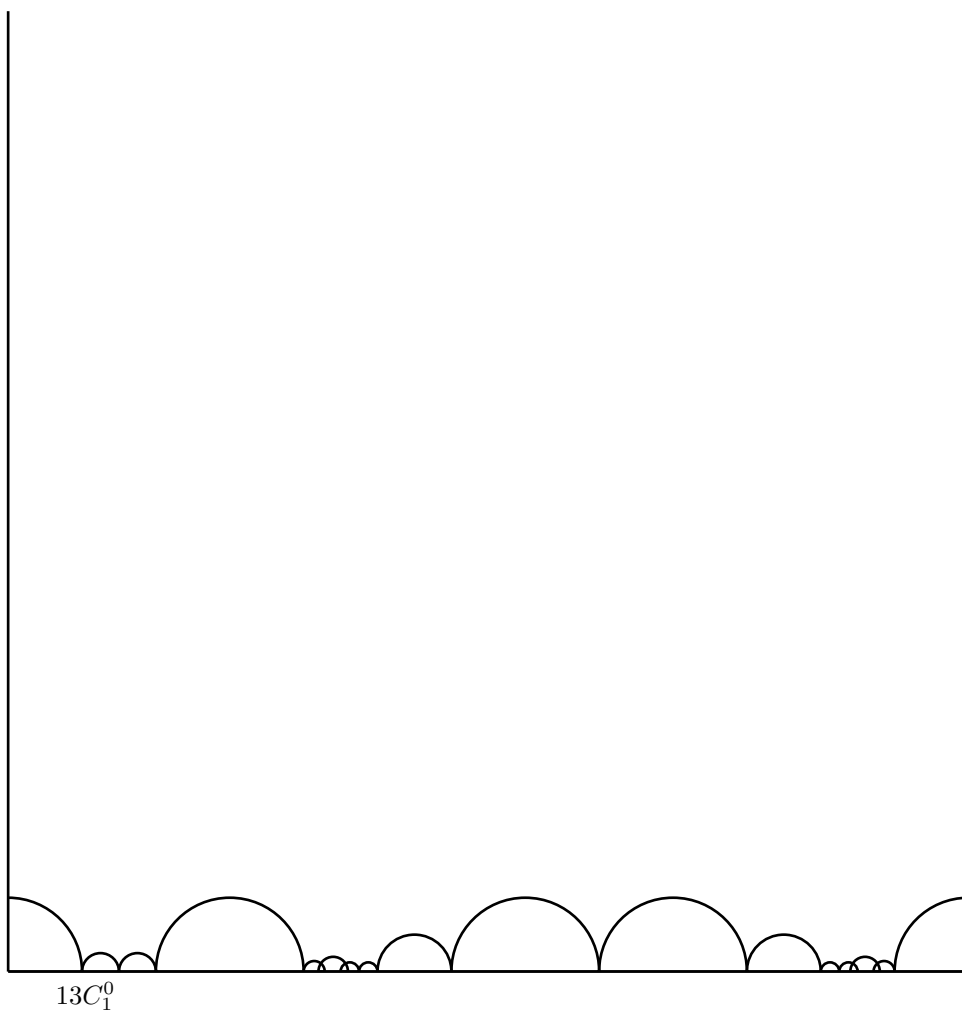


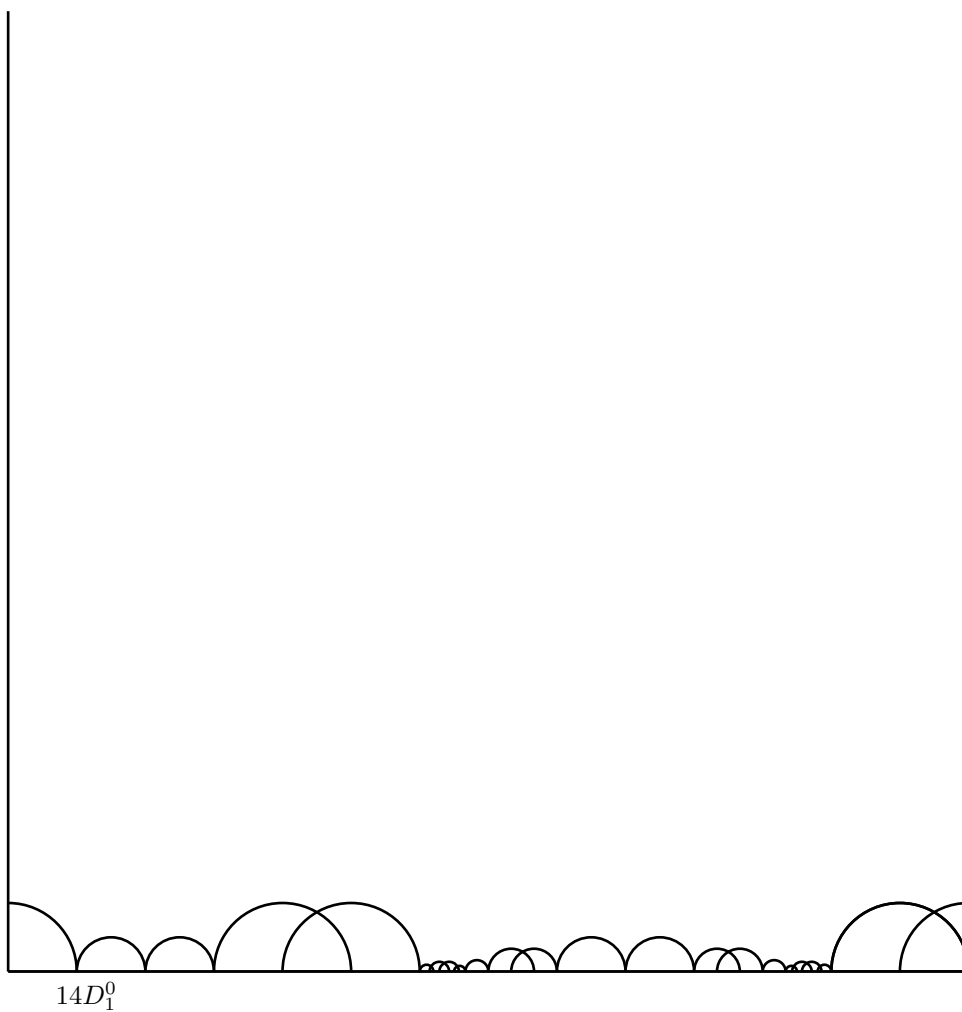


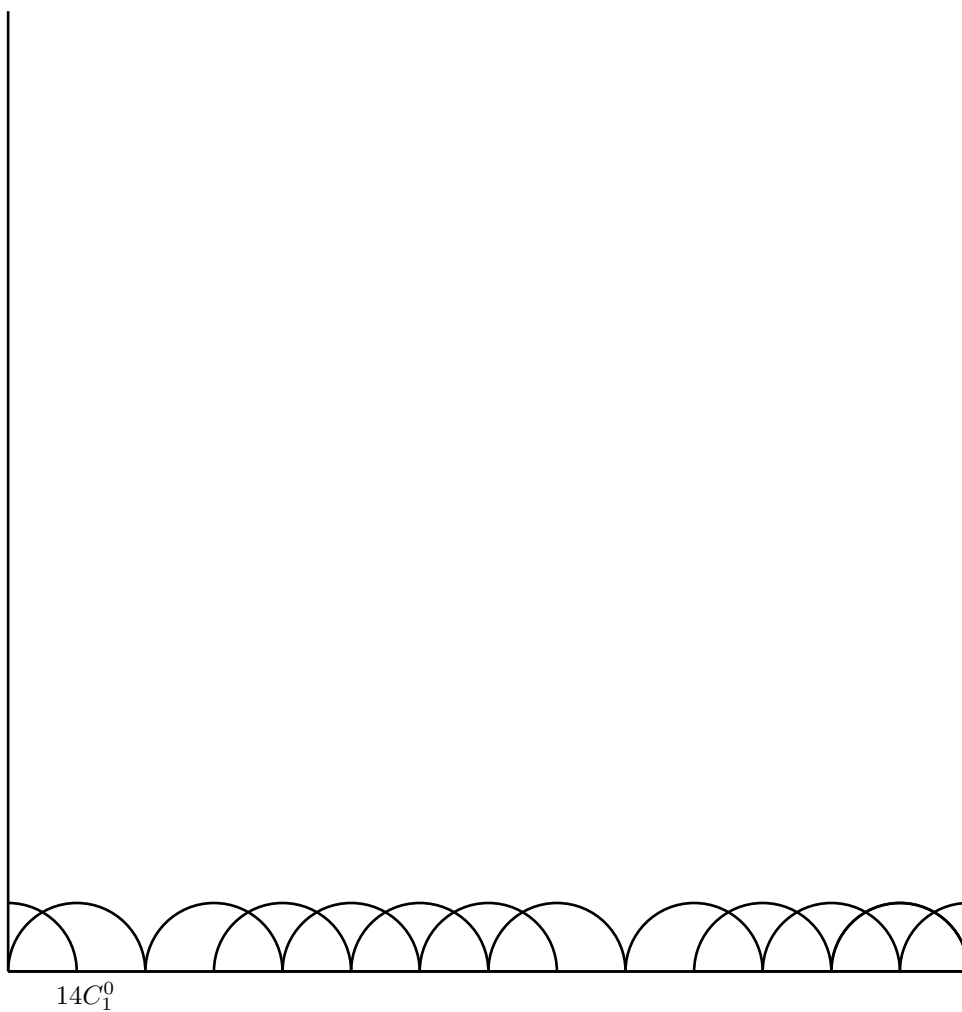


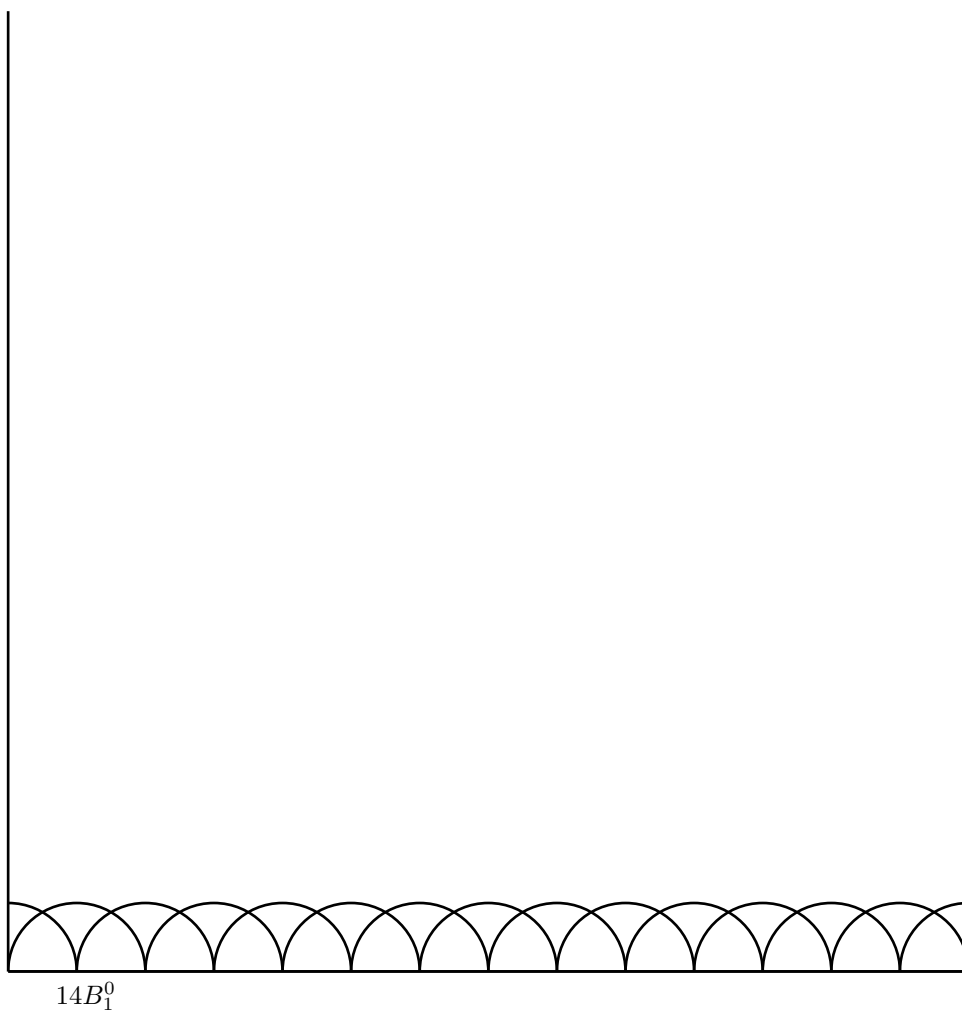


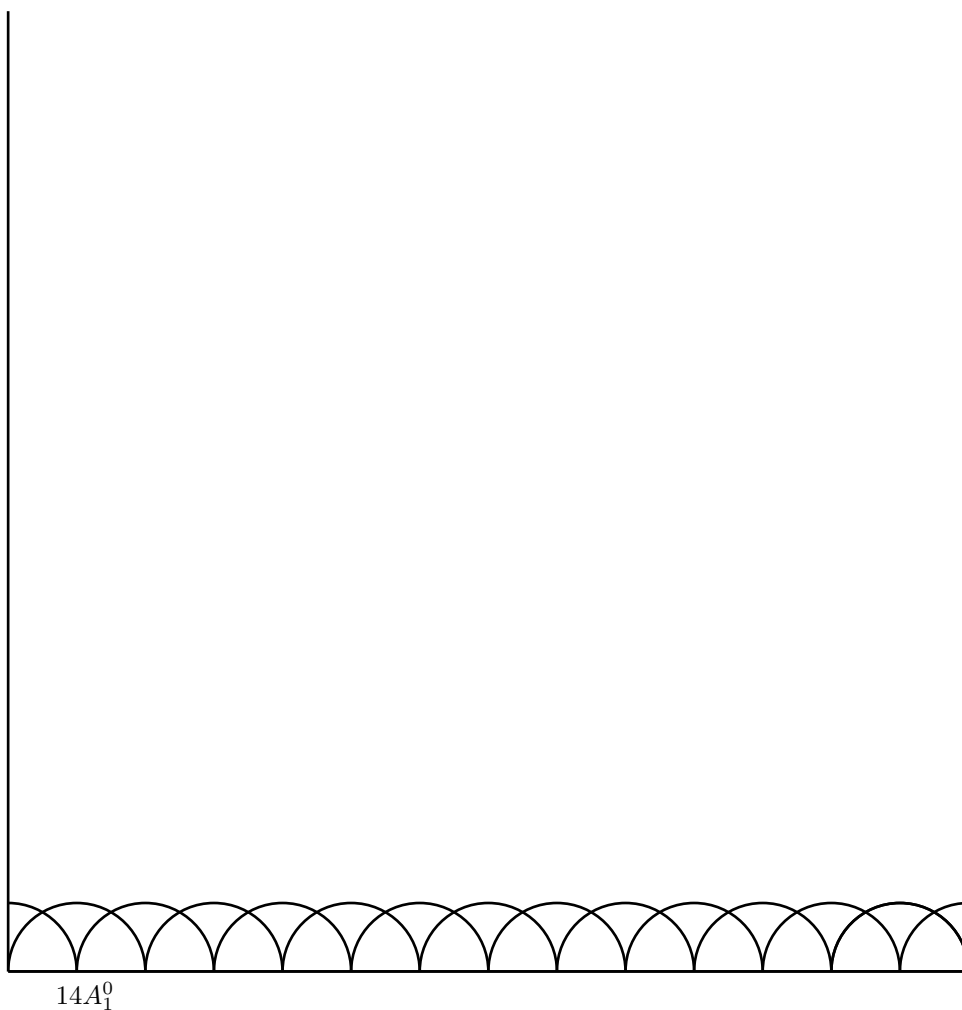


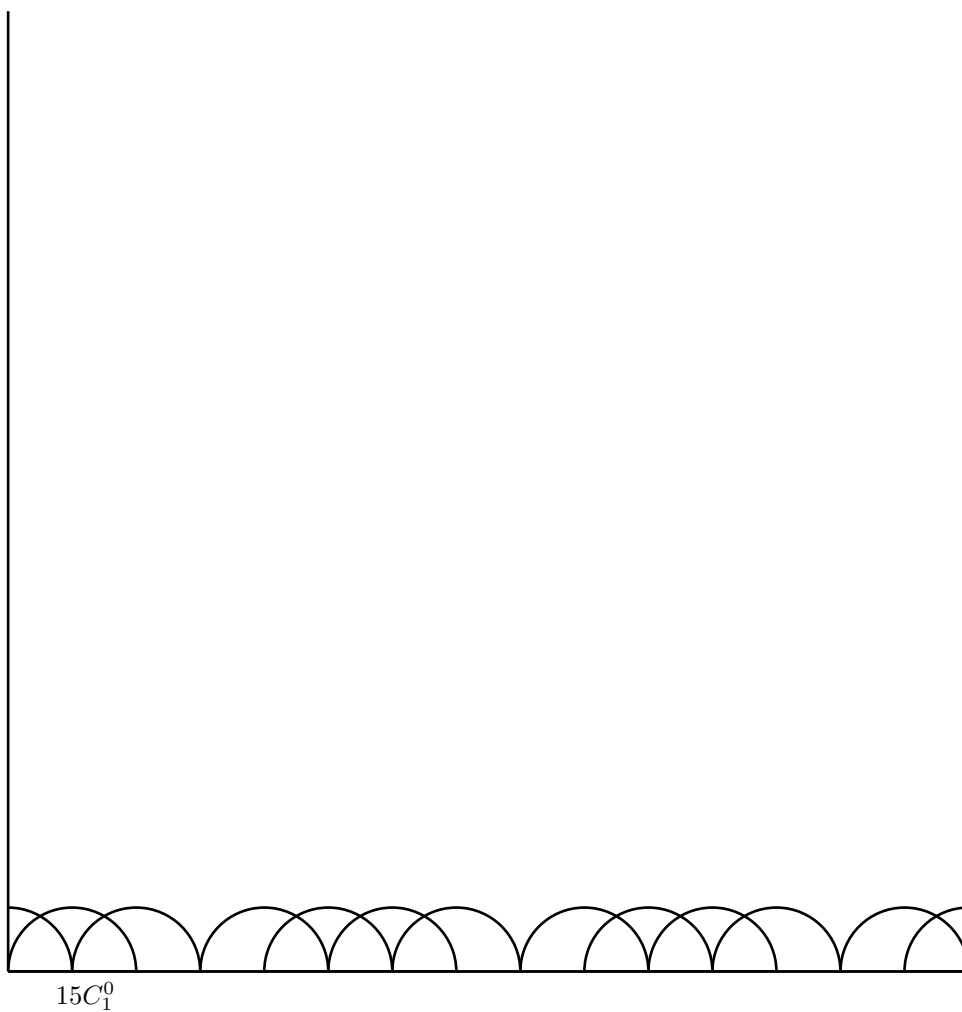


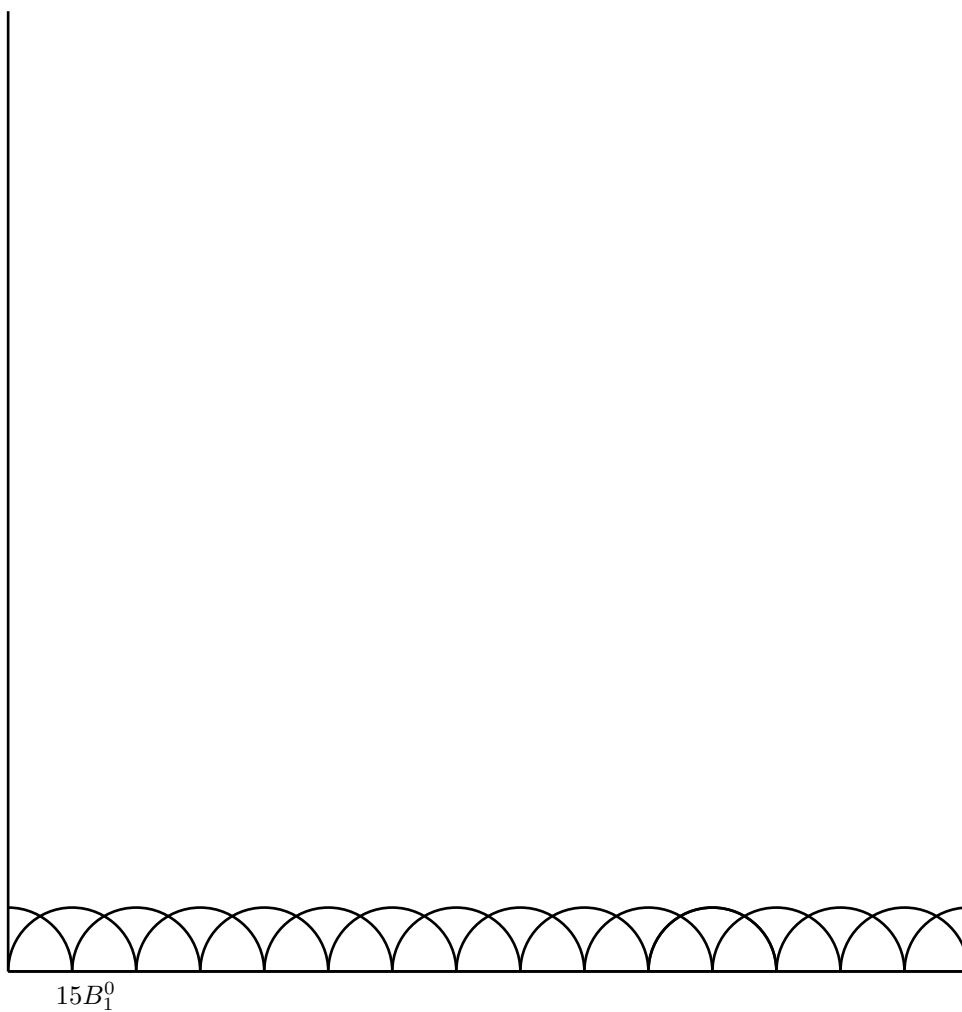


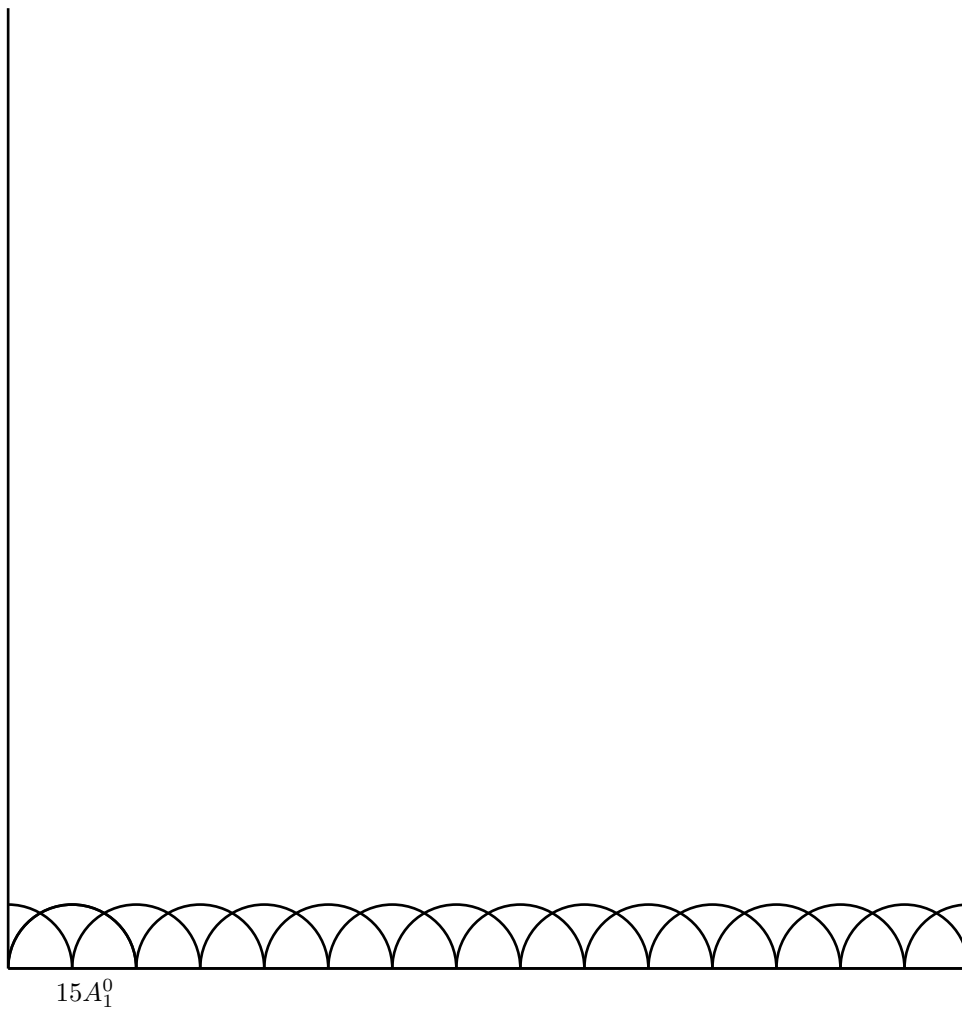


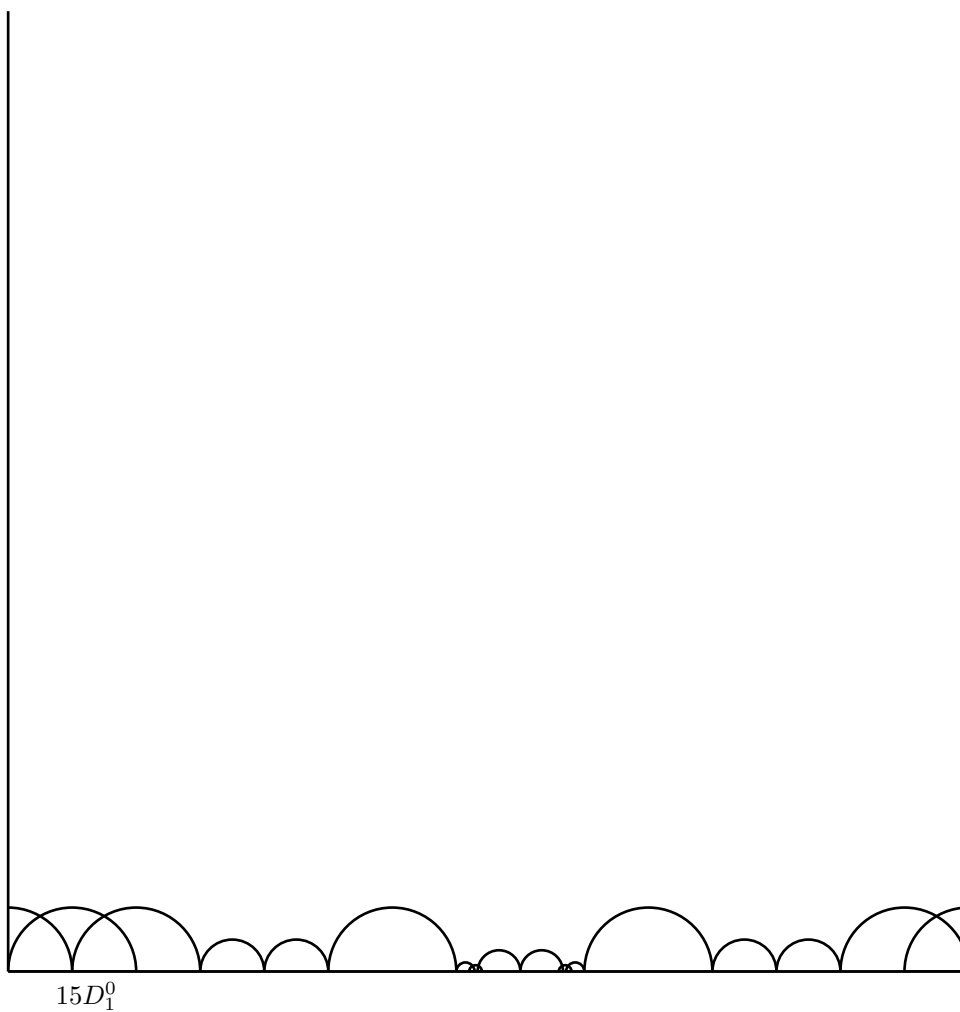


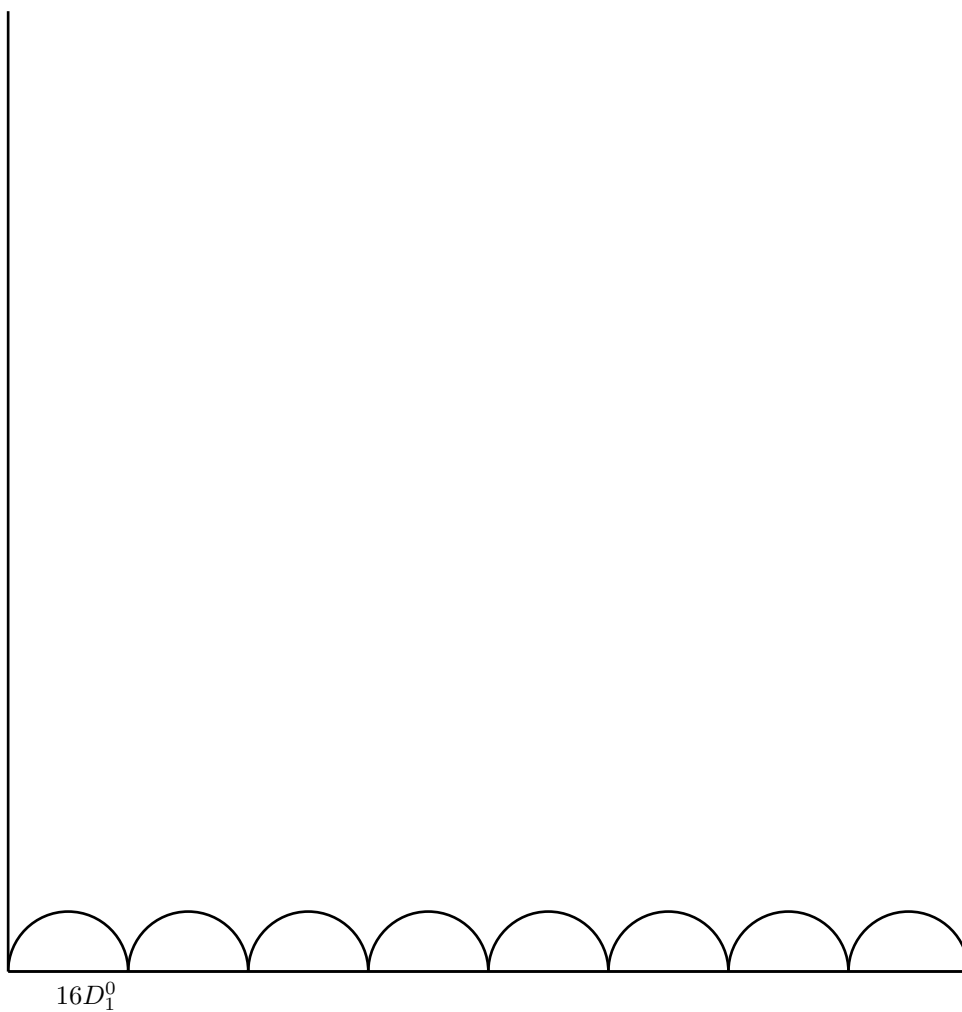


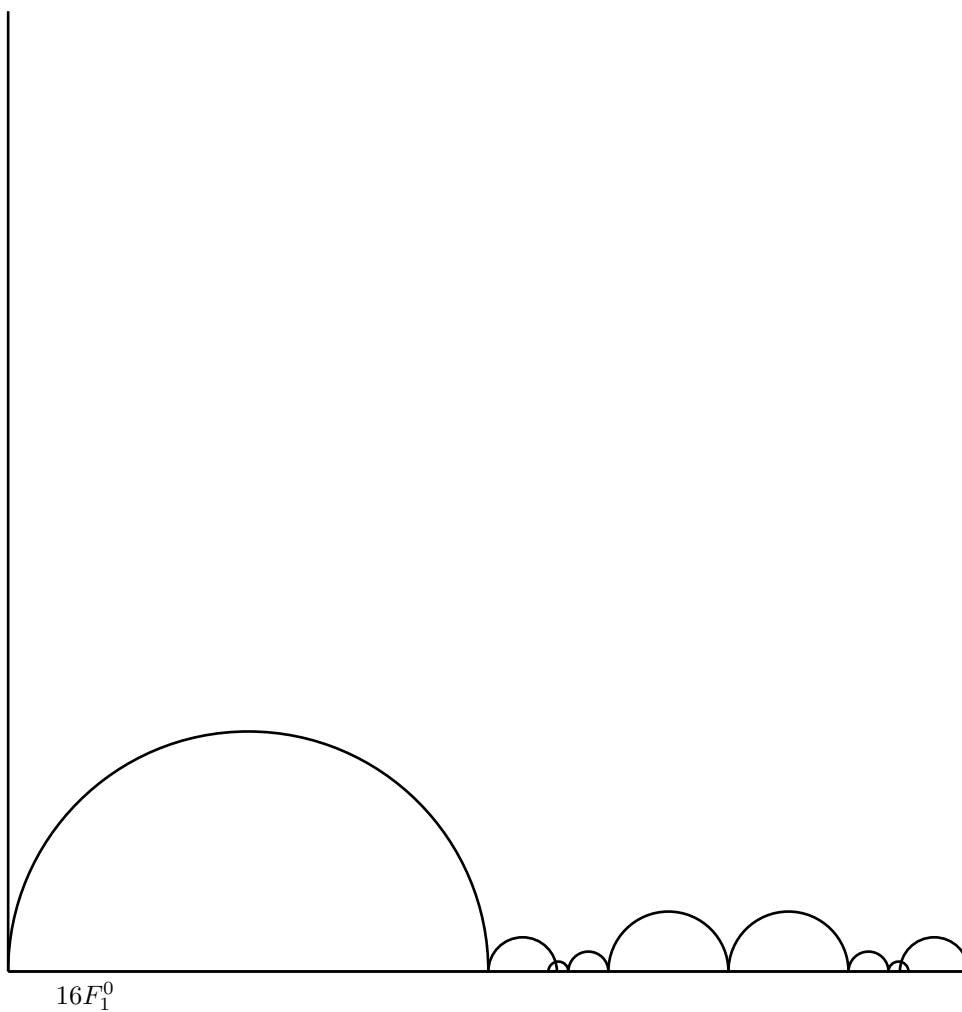




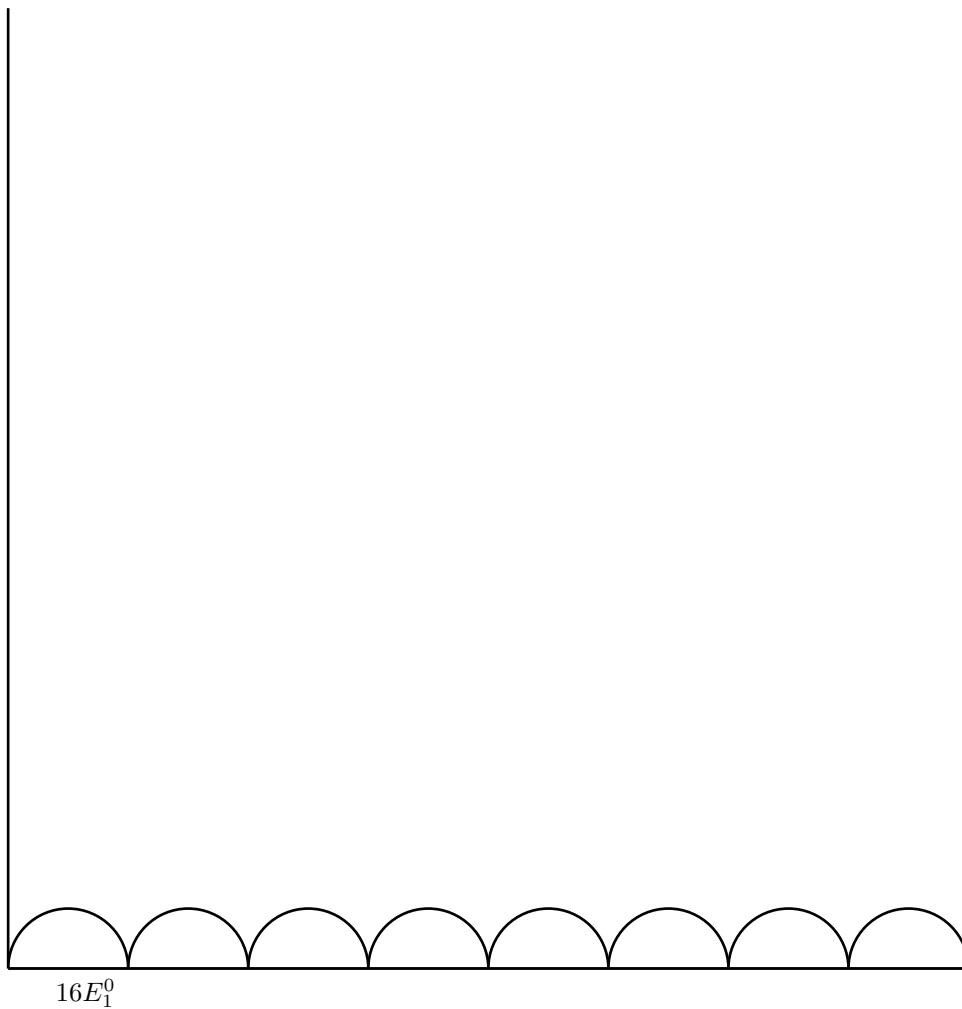


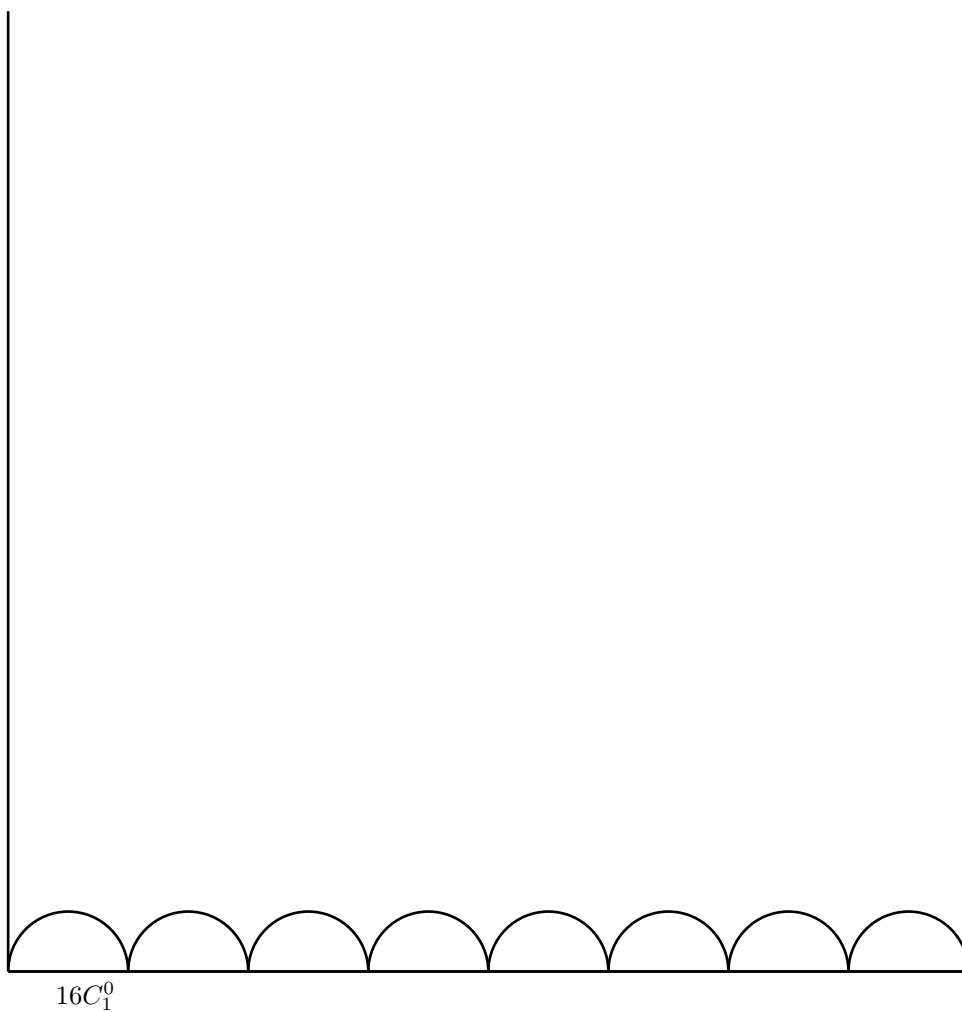


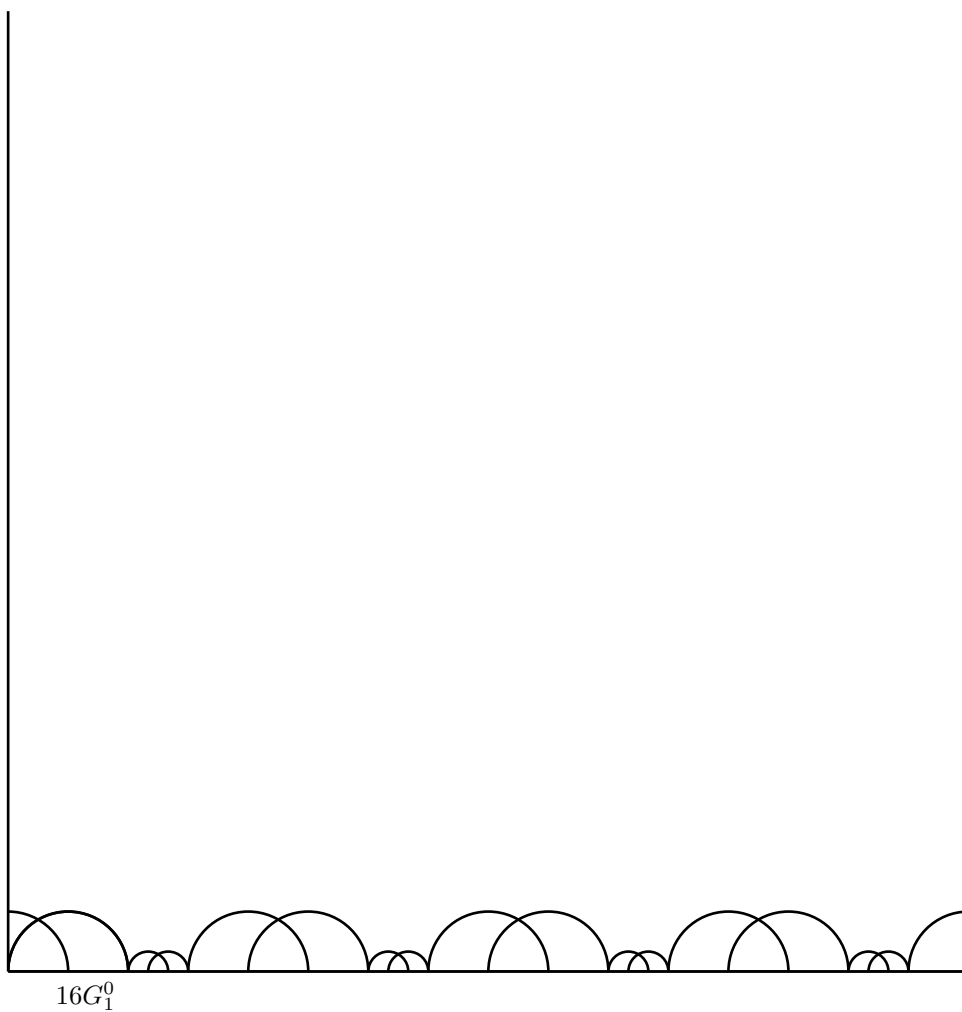


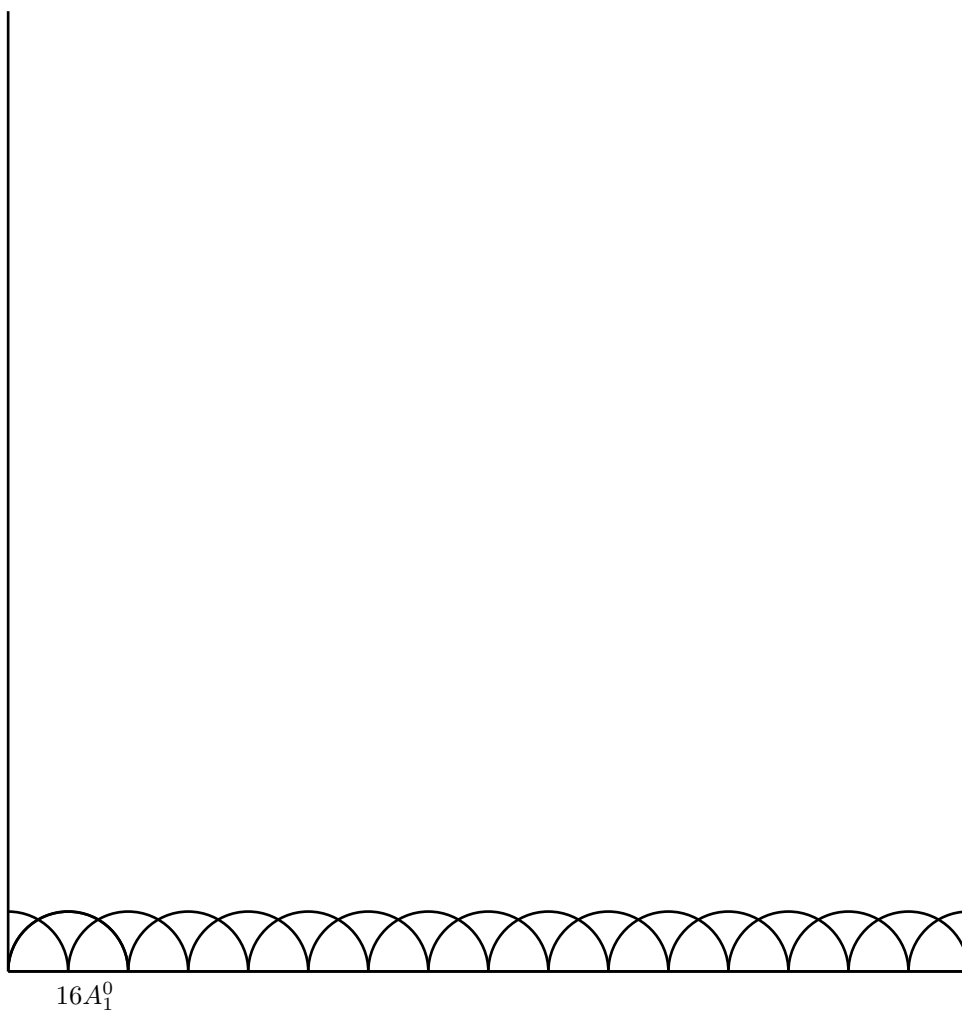


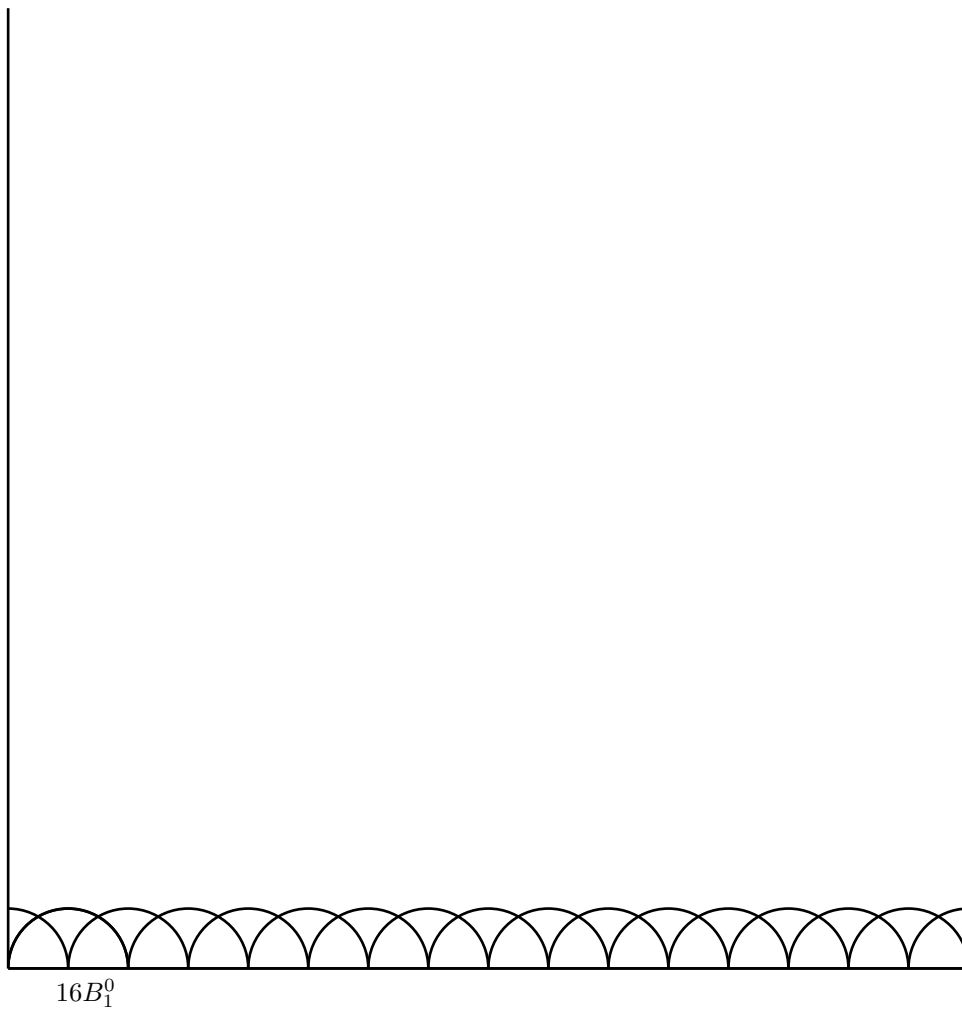
$16F_1^0$

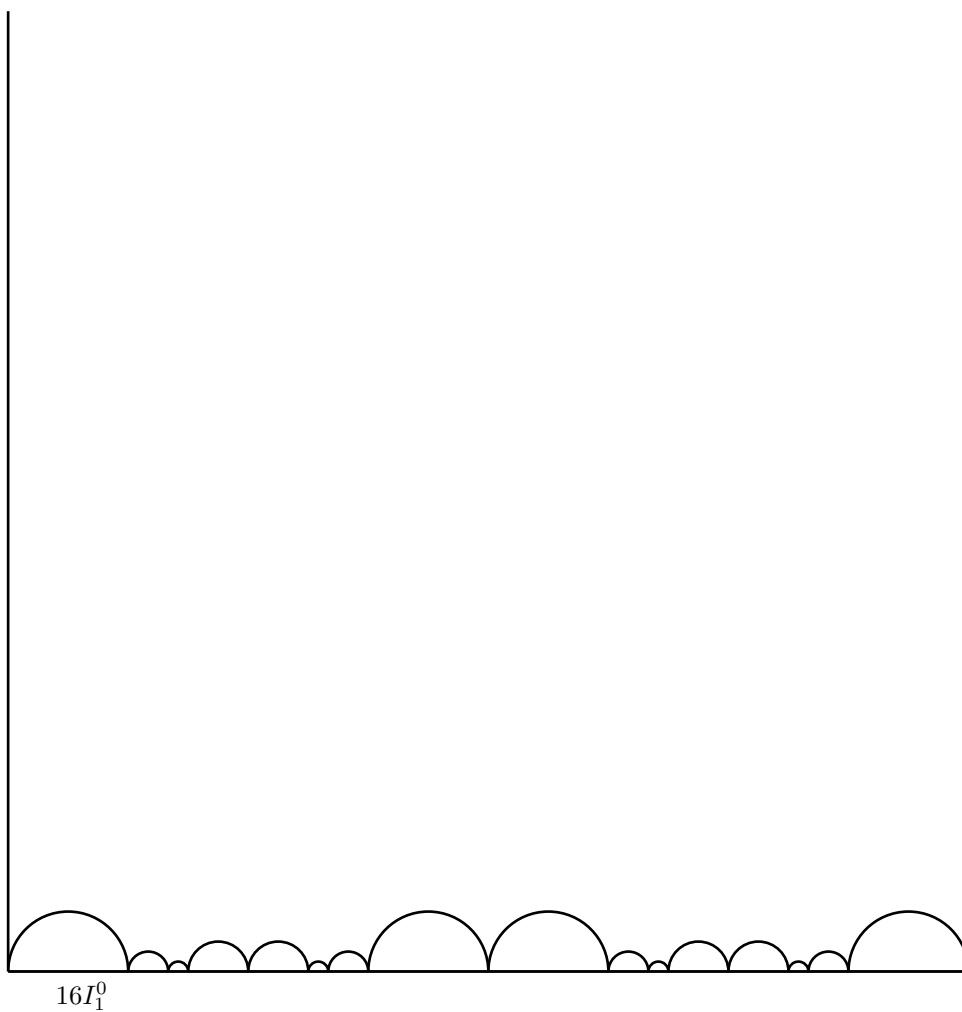


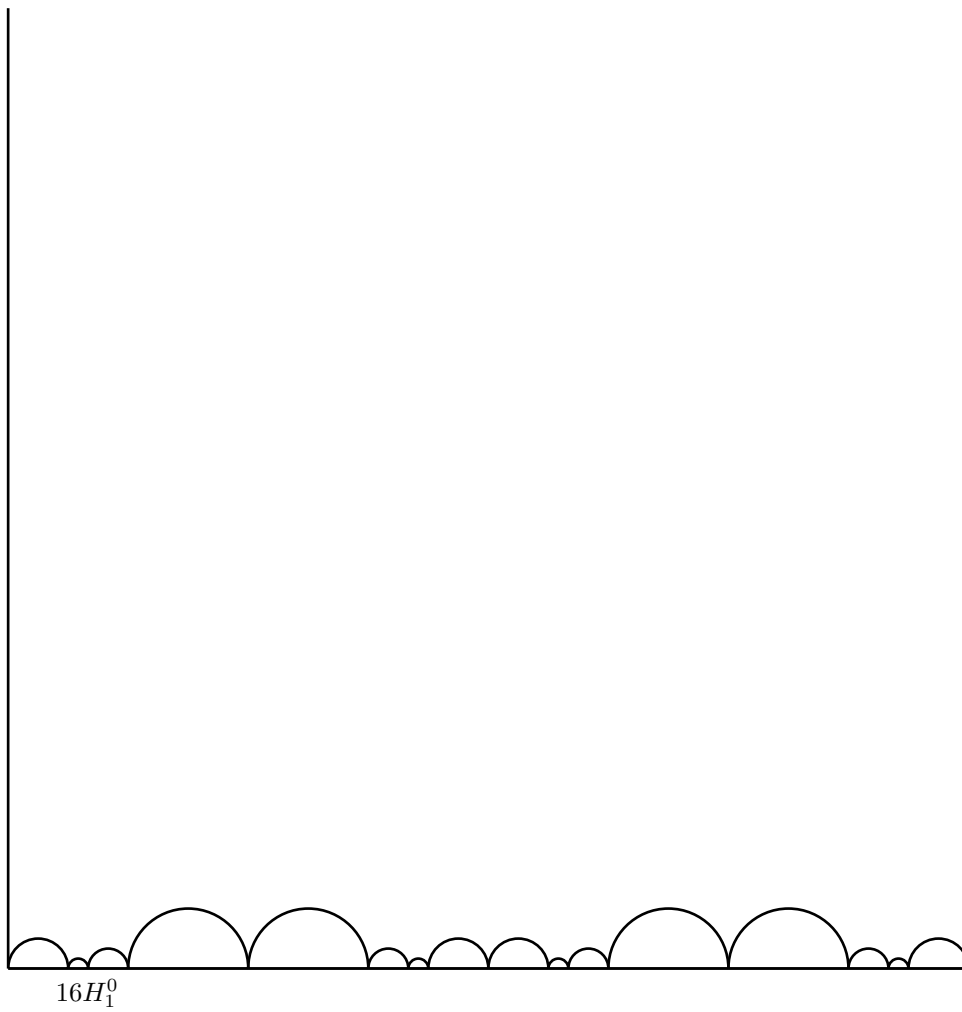


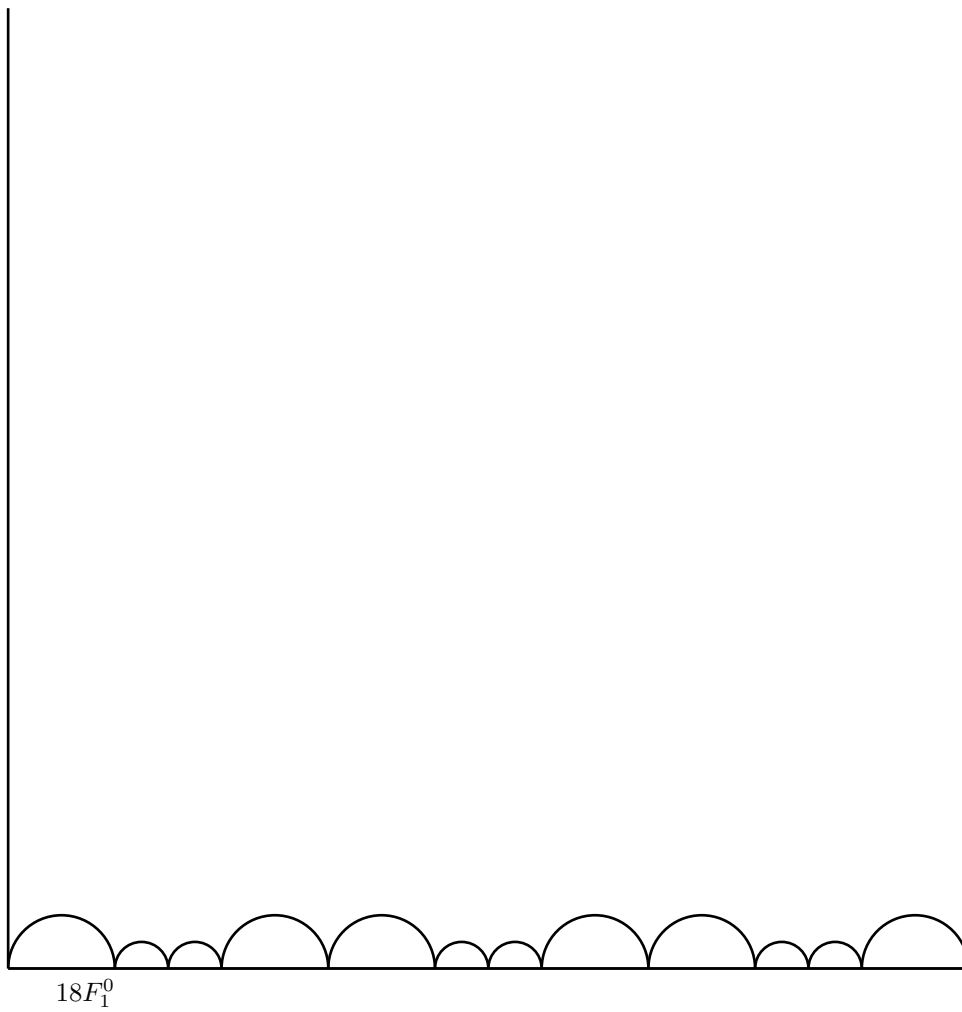


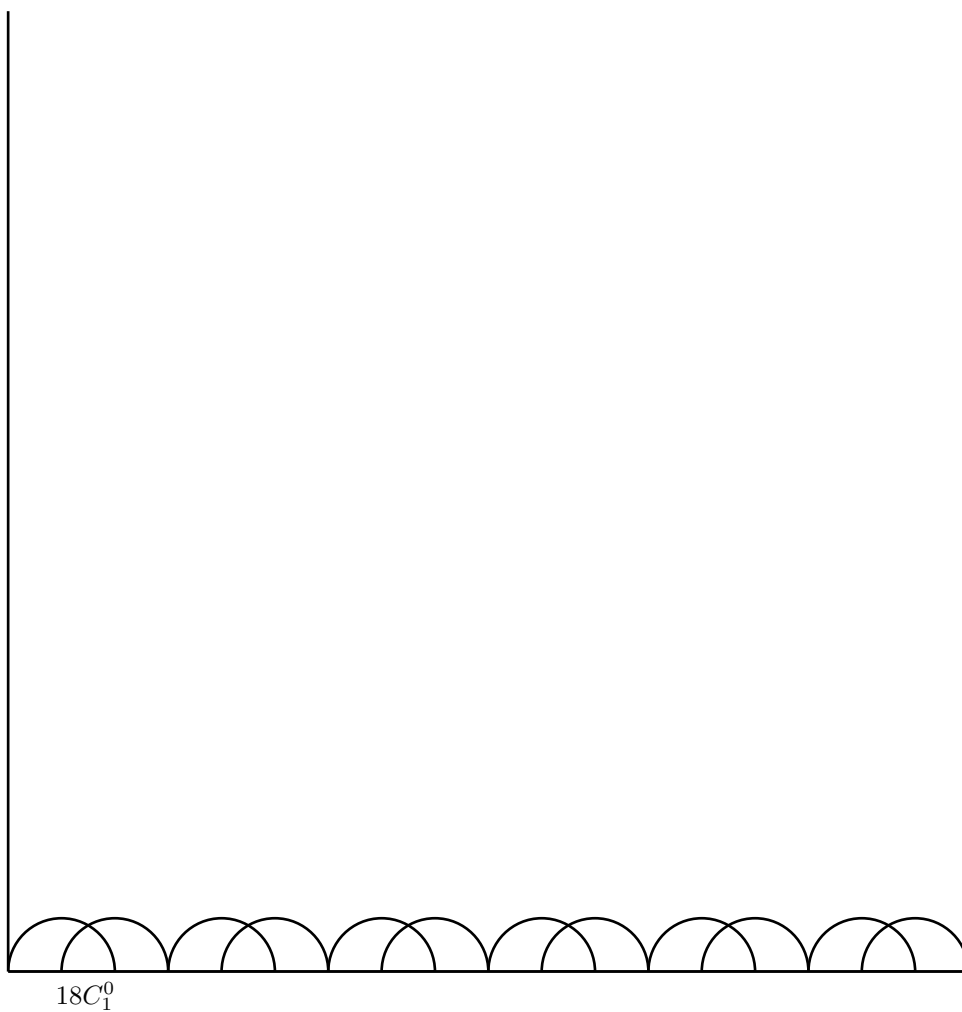


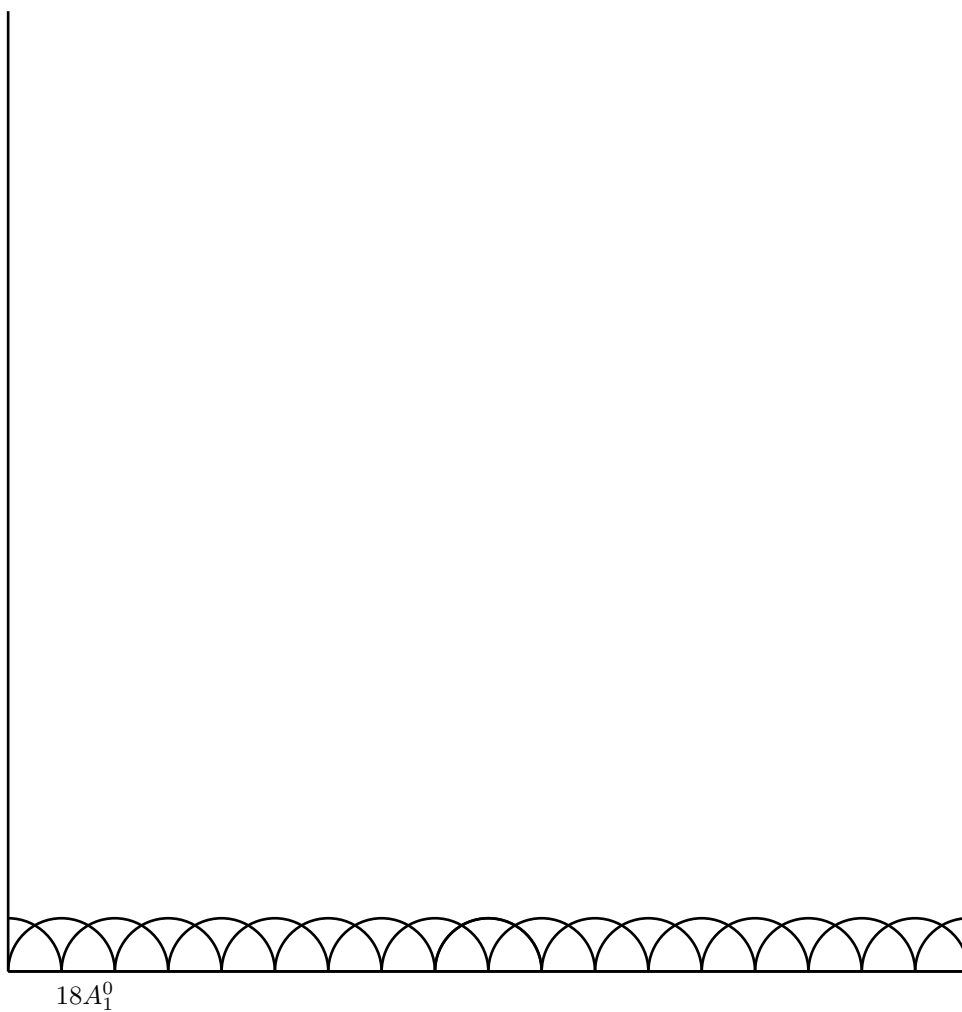


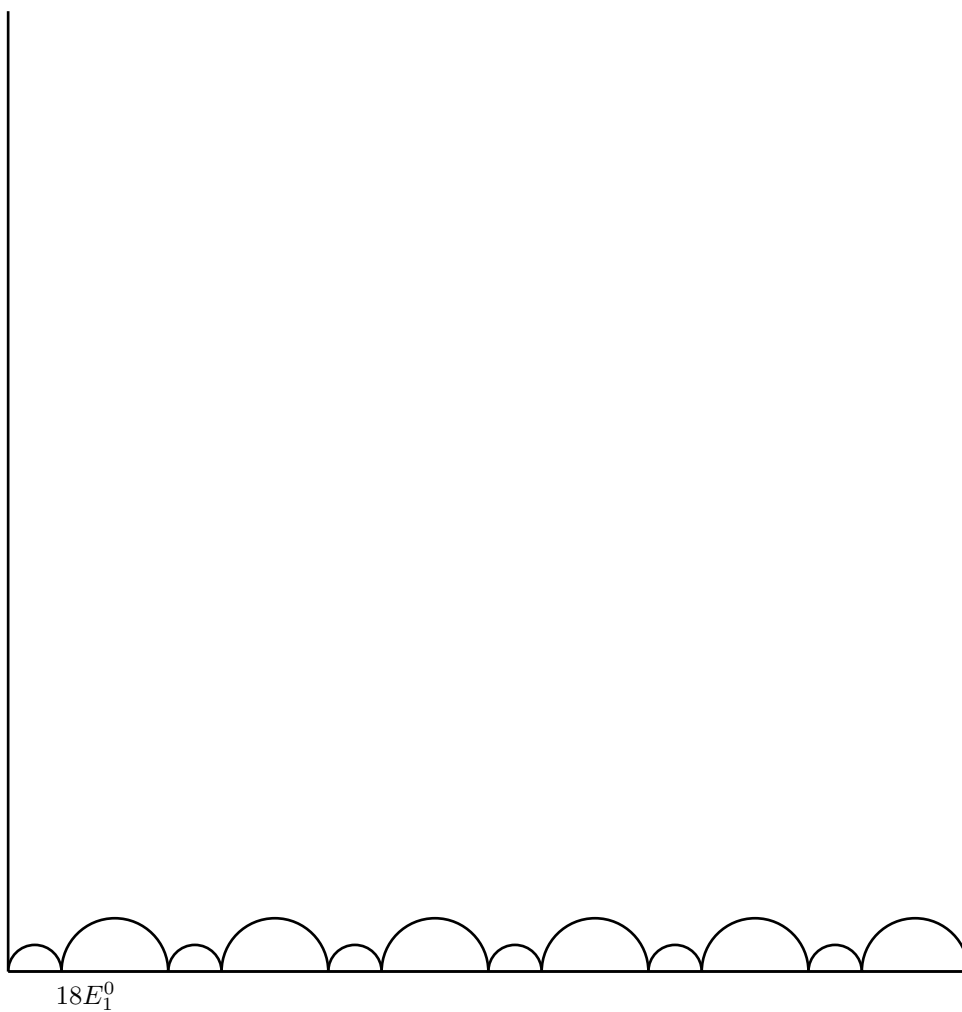


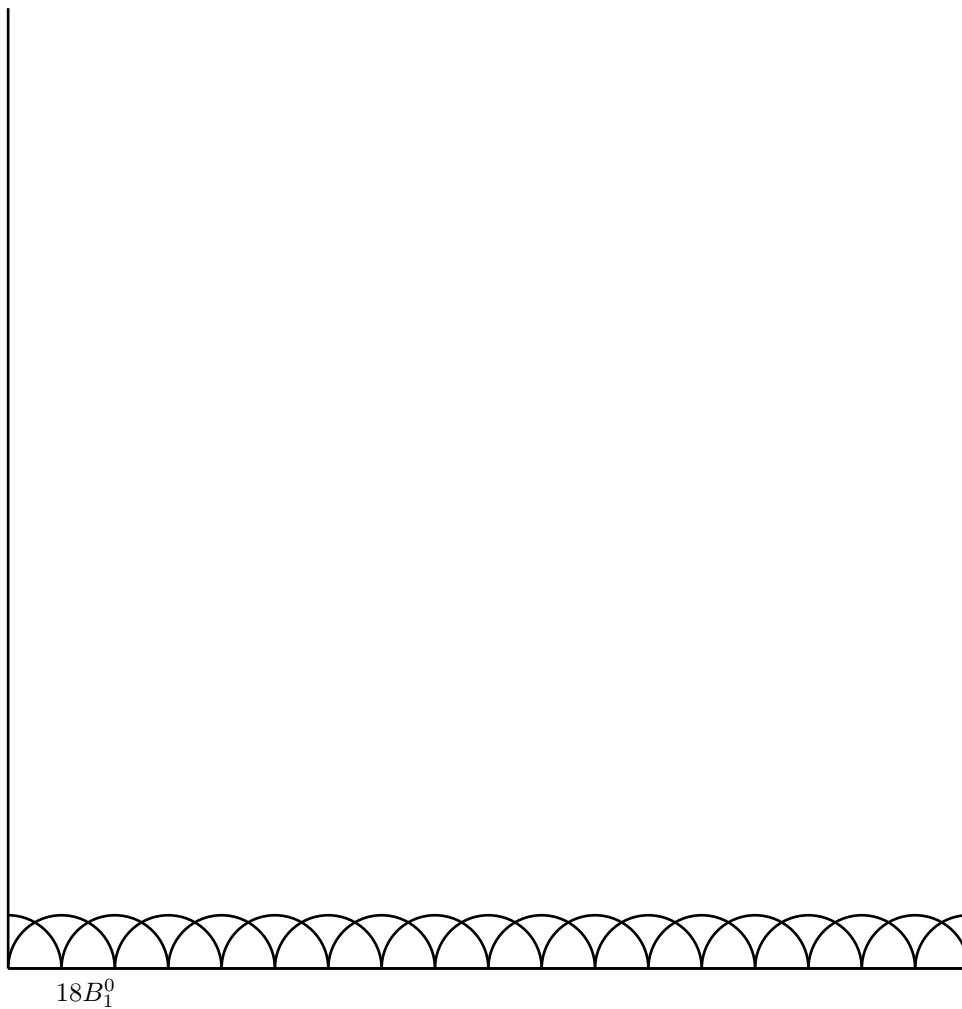


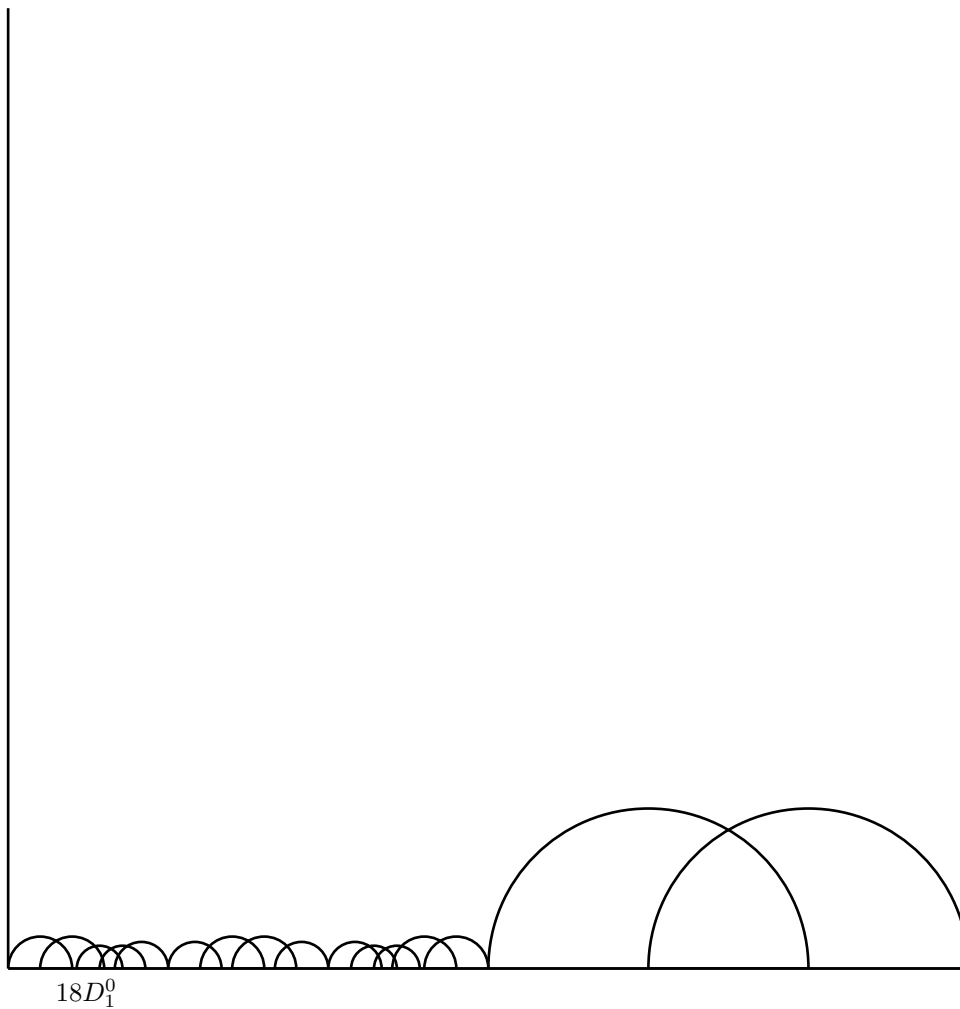


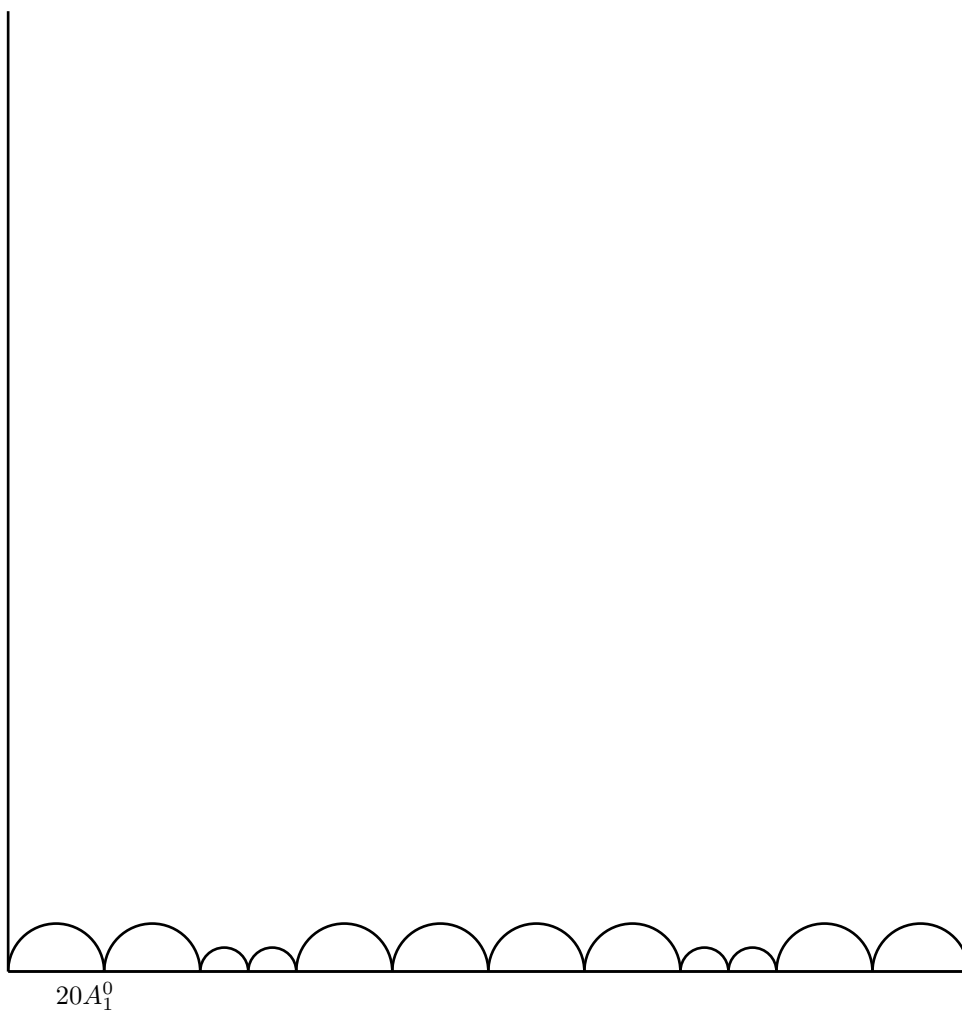


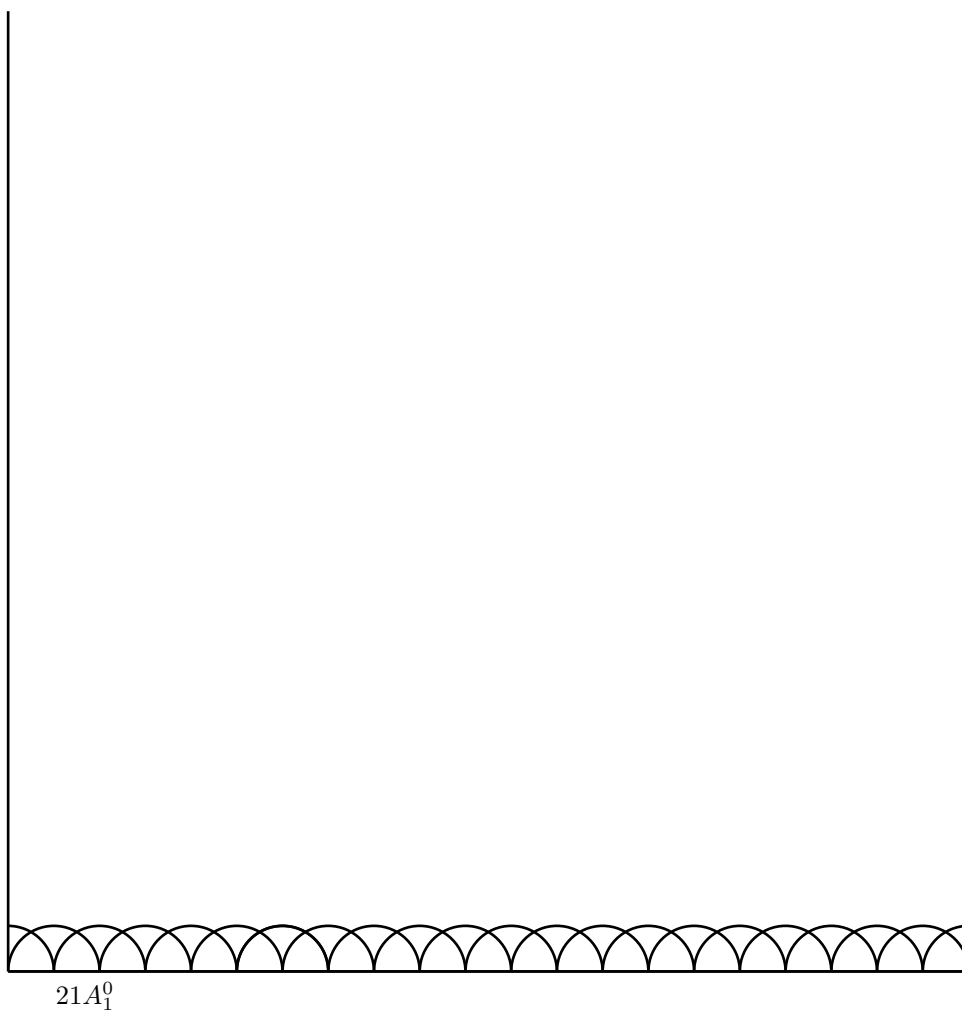


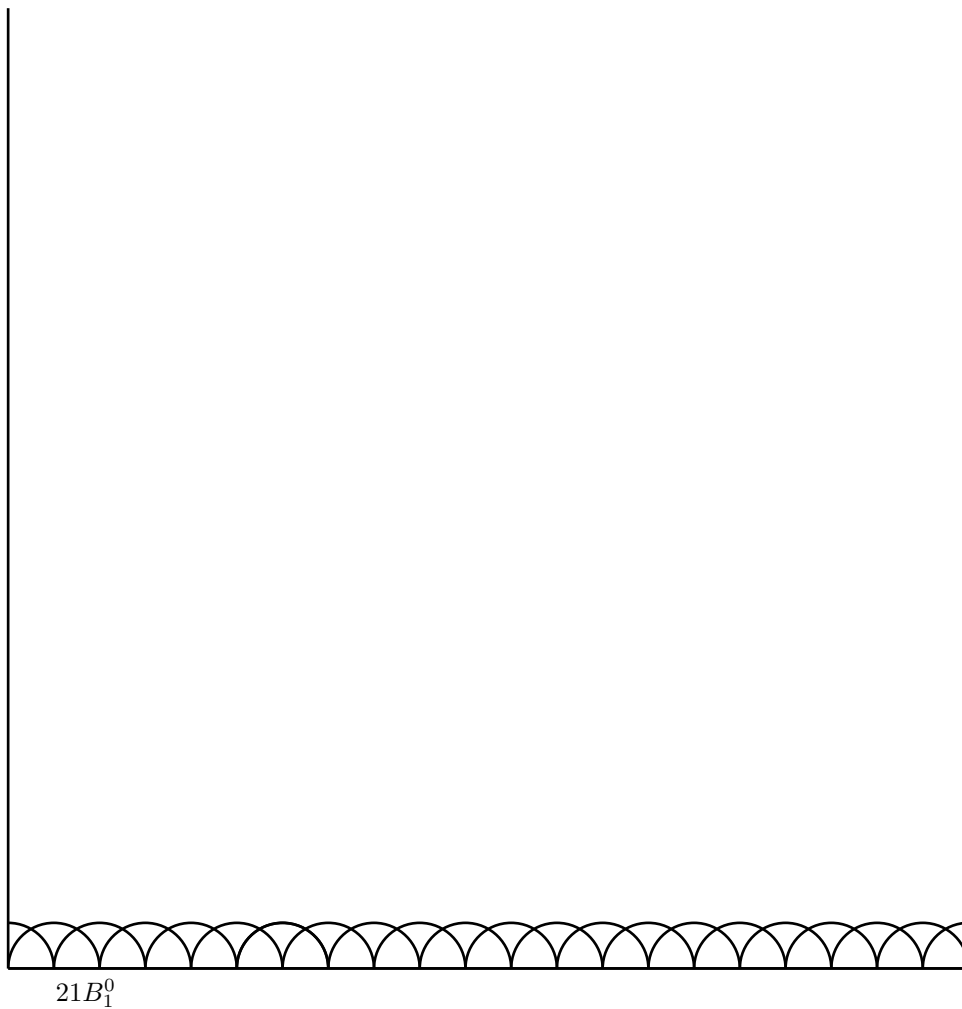


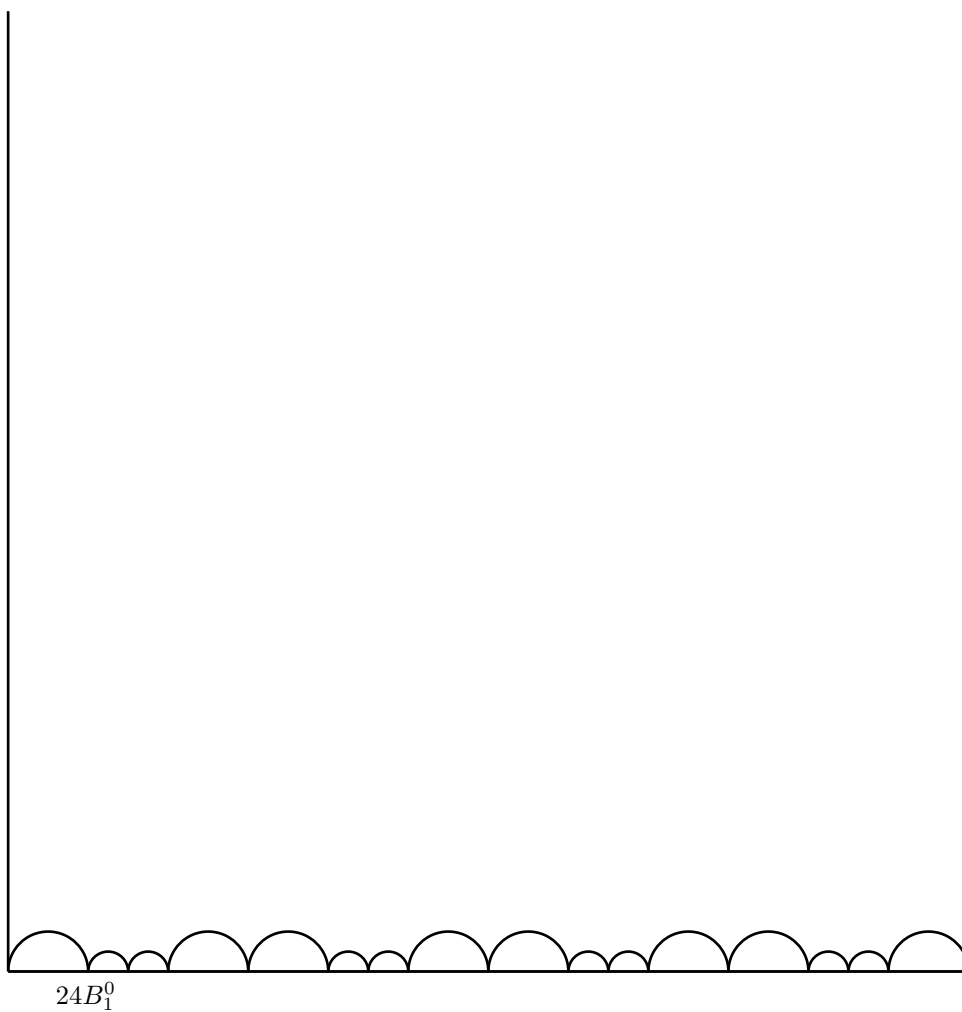


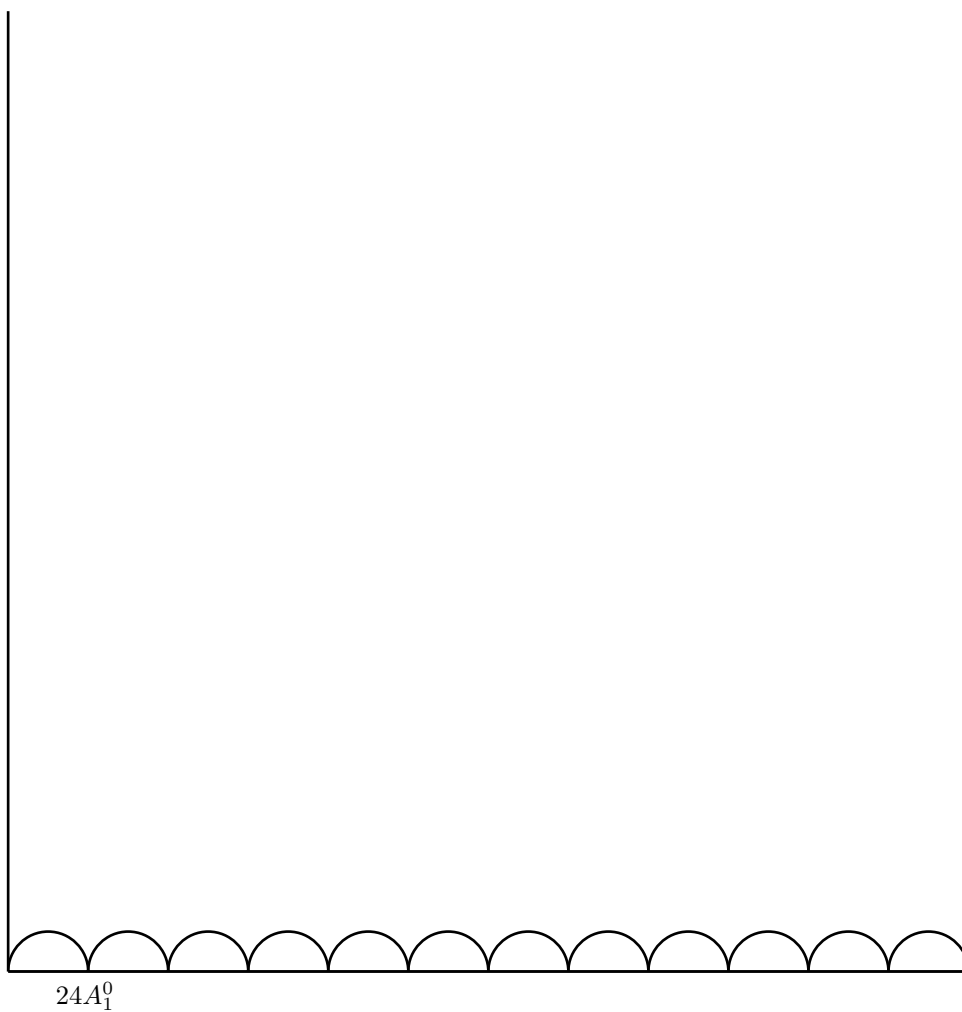


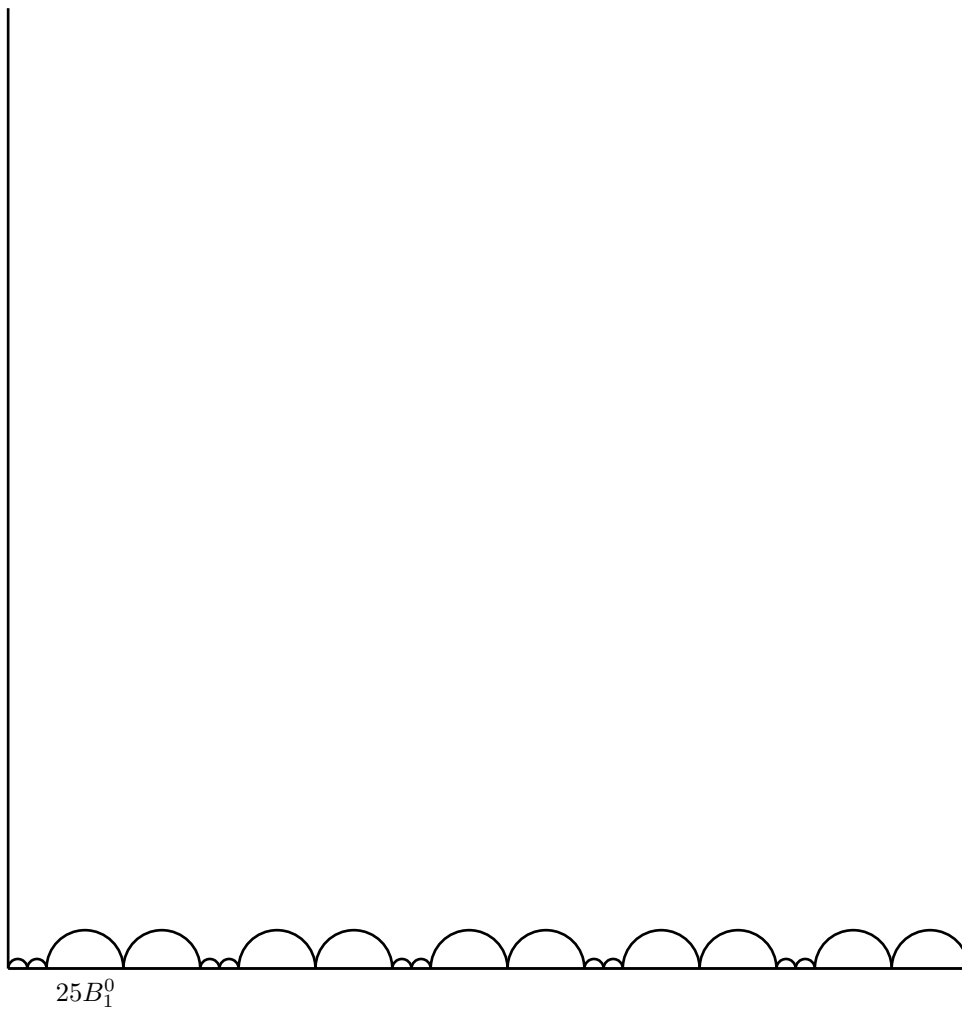


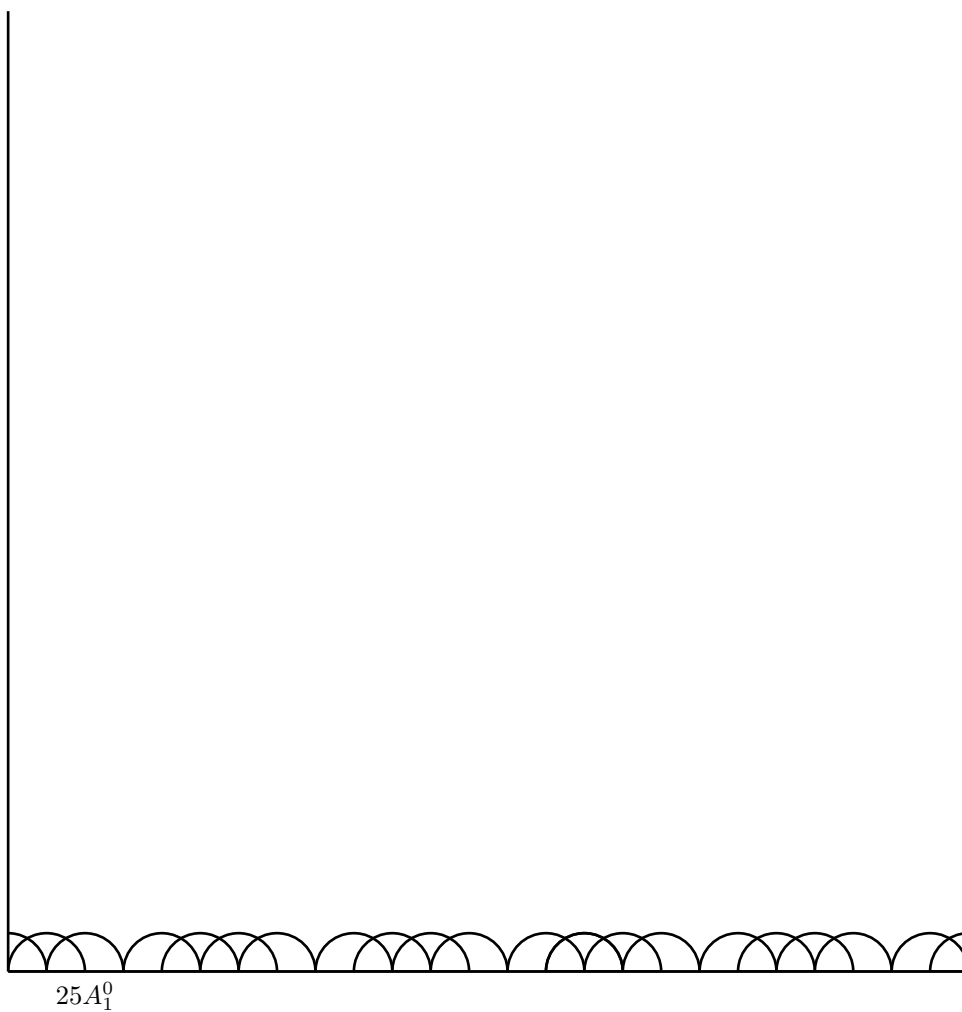


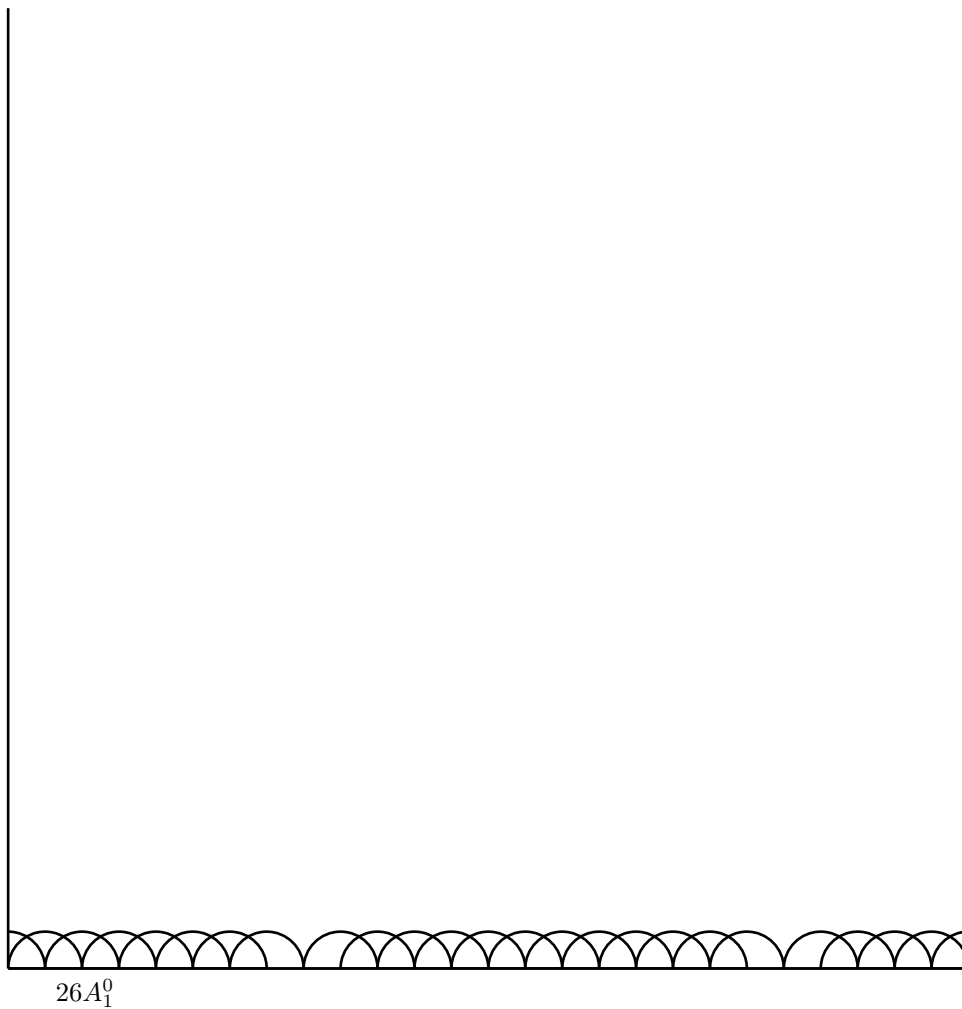


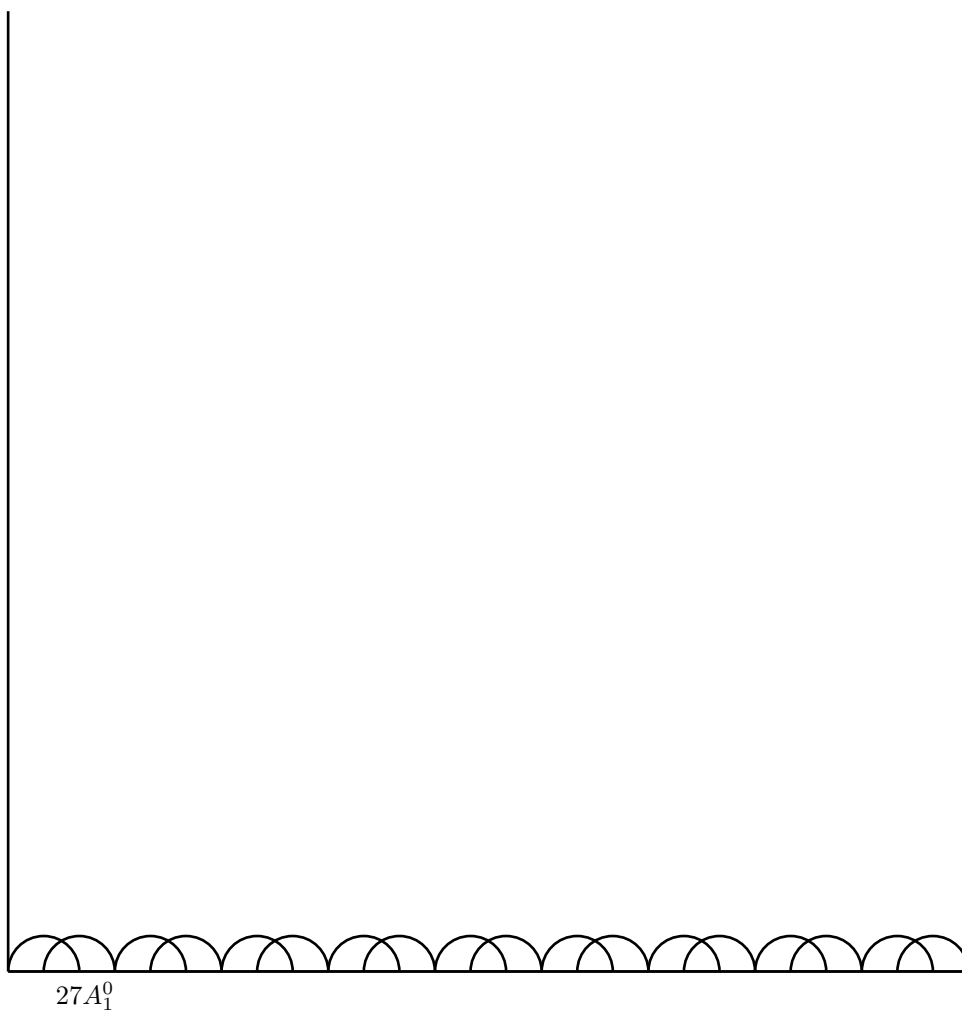


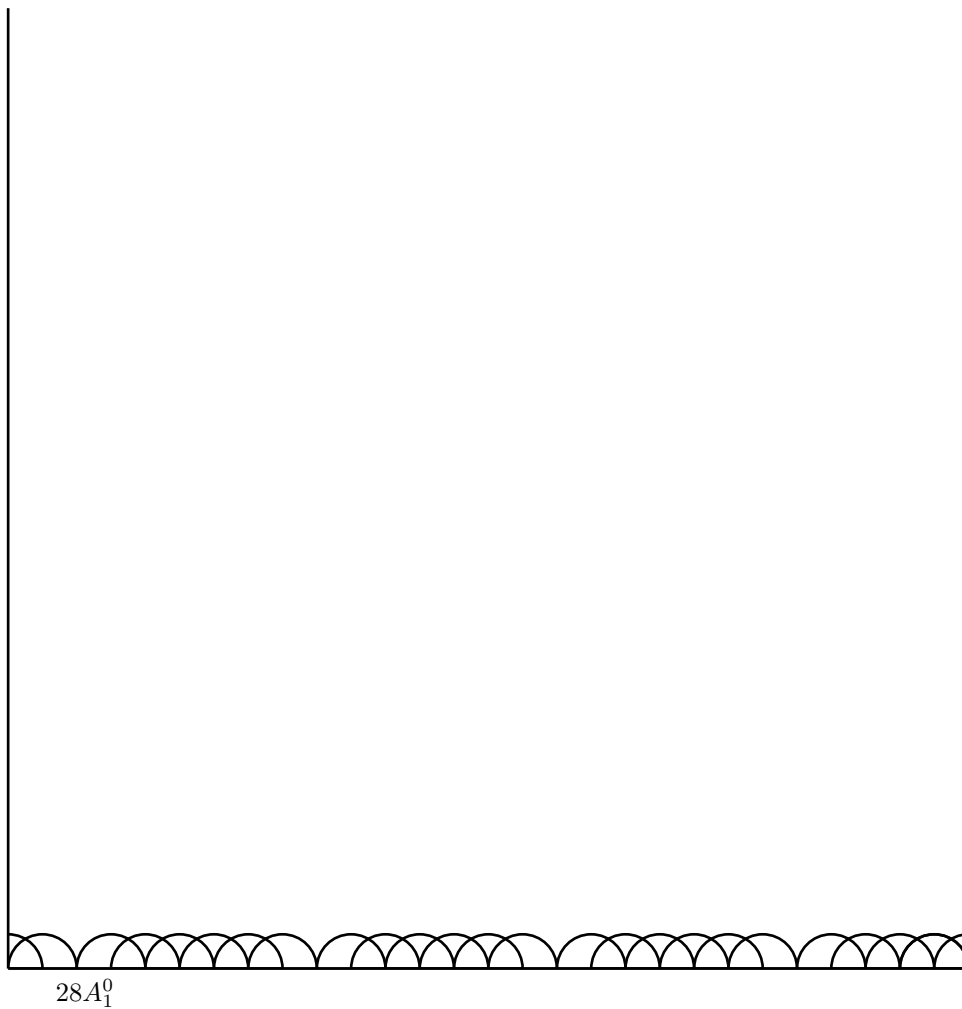


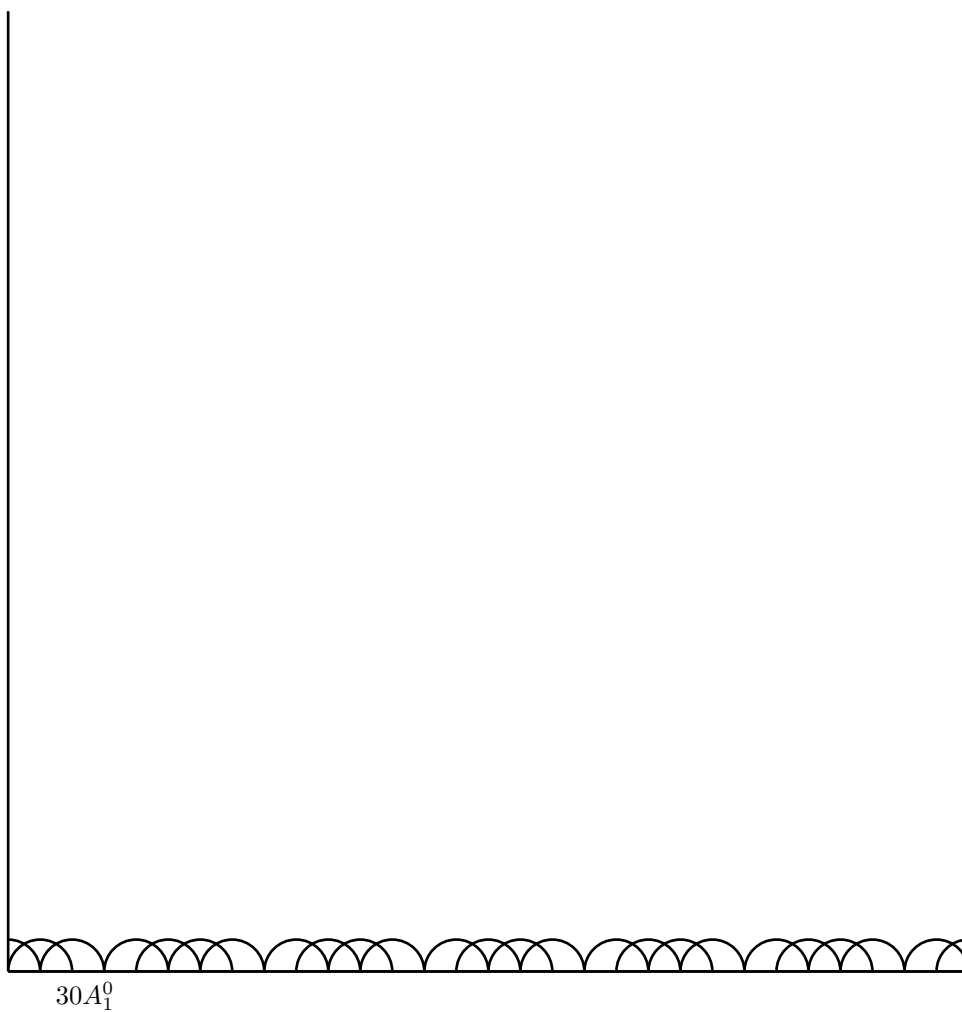


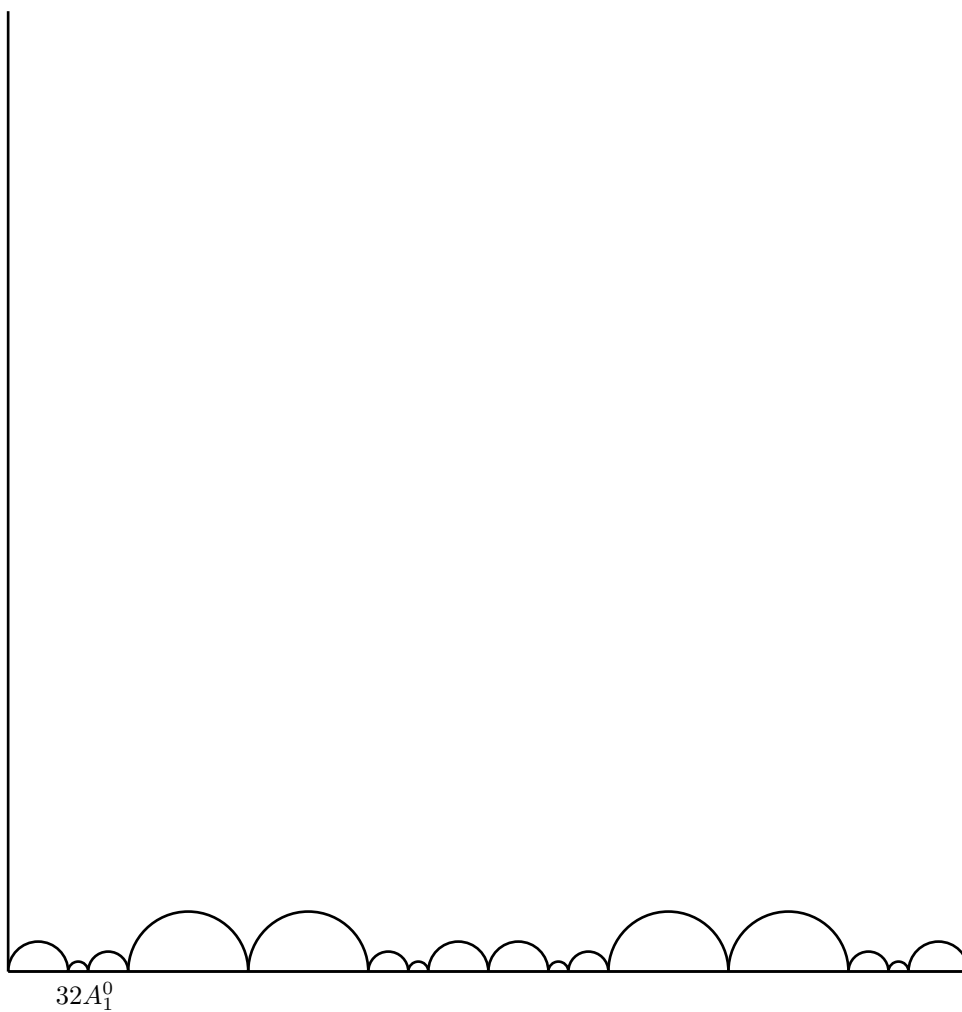


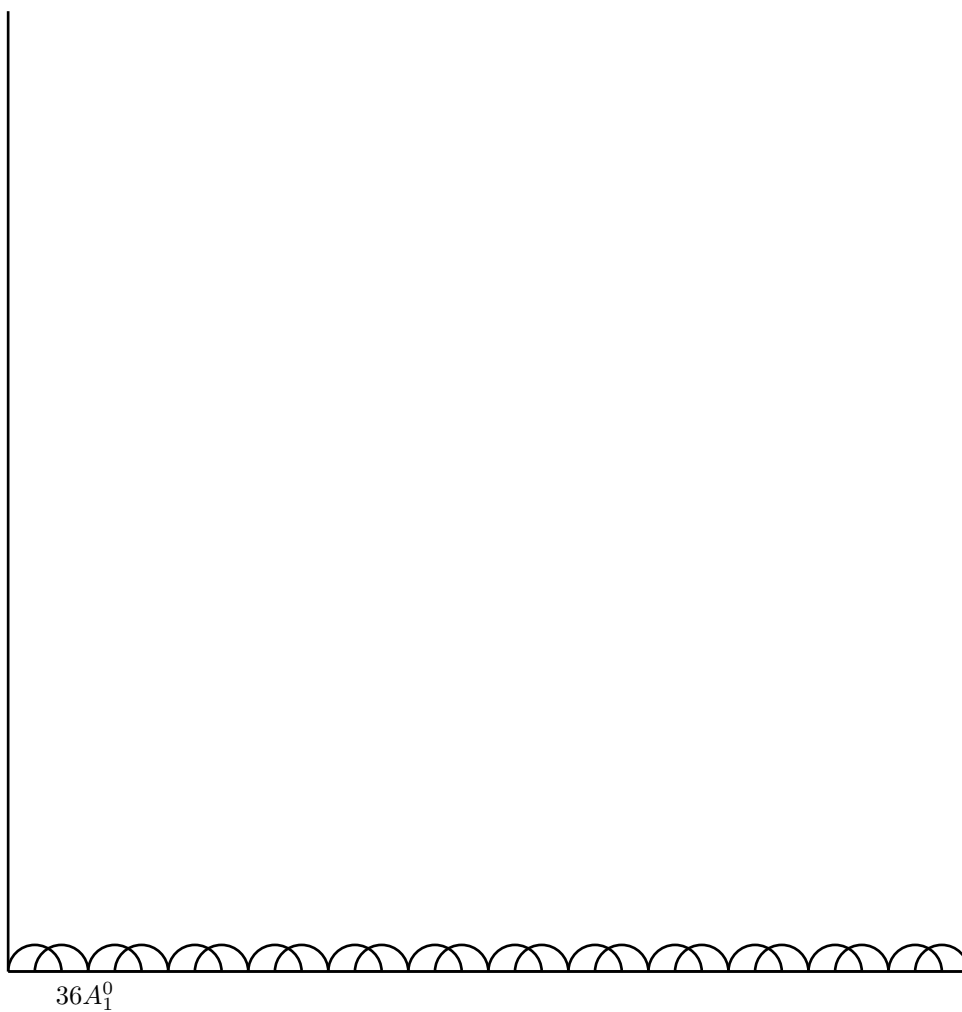


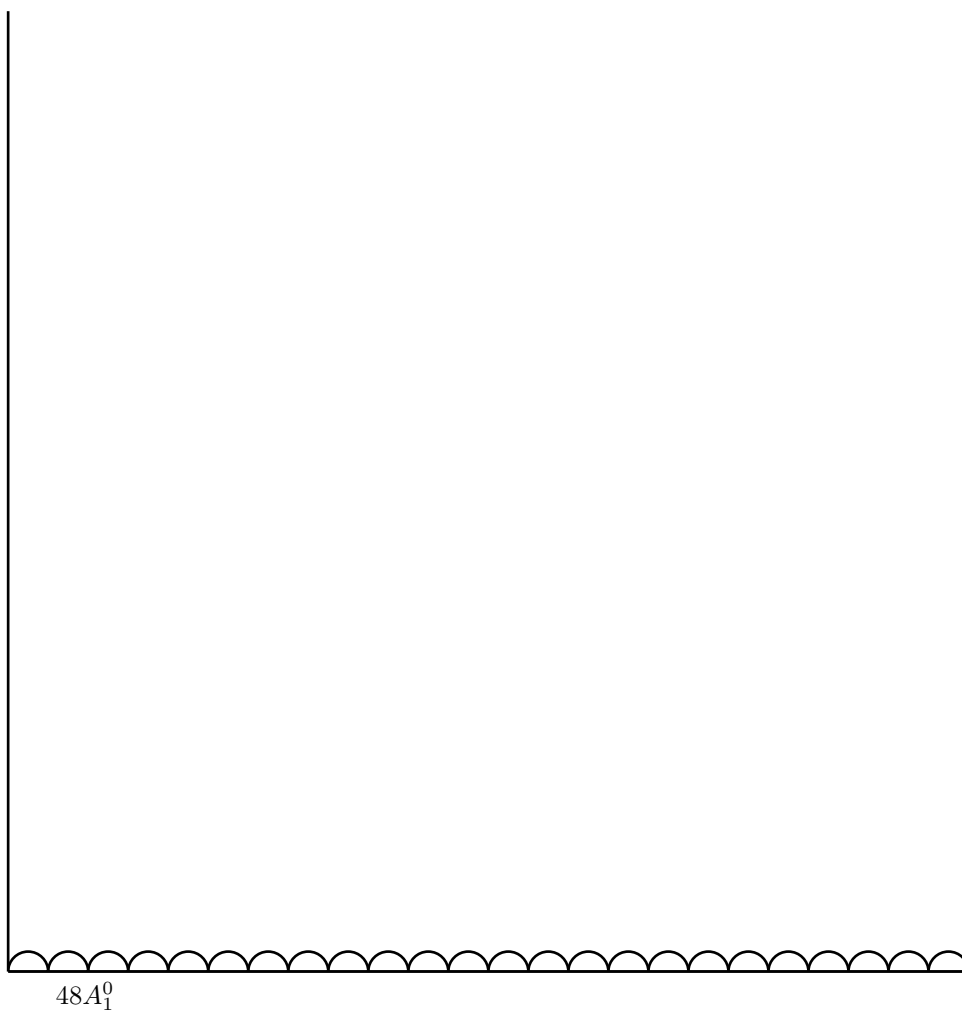


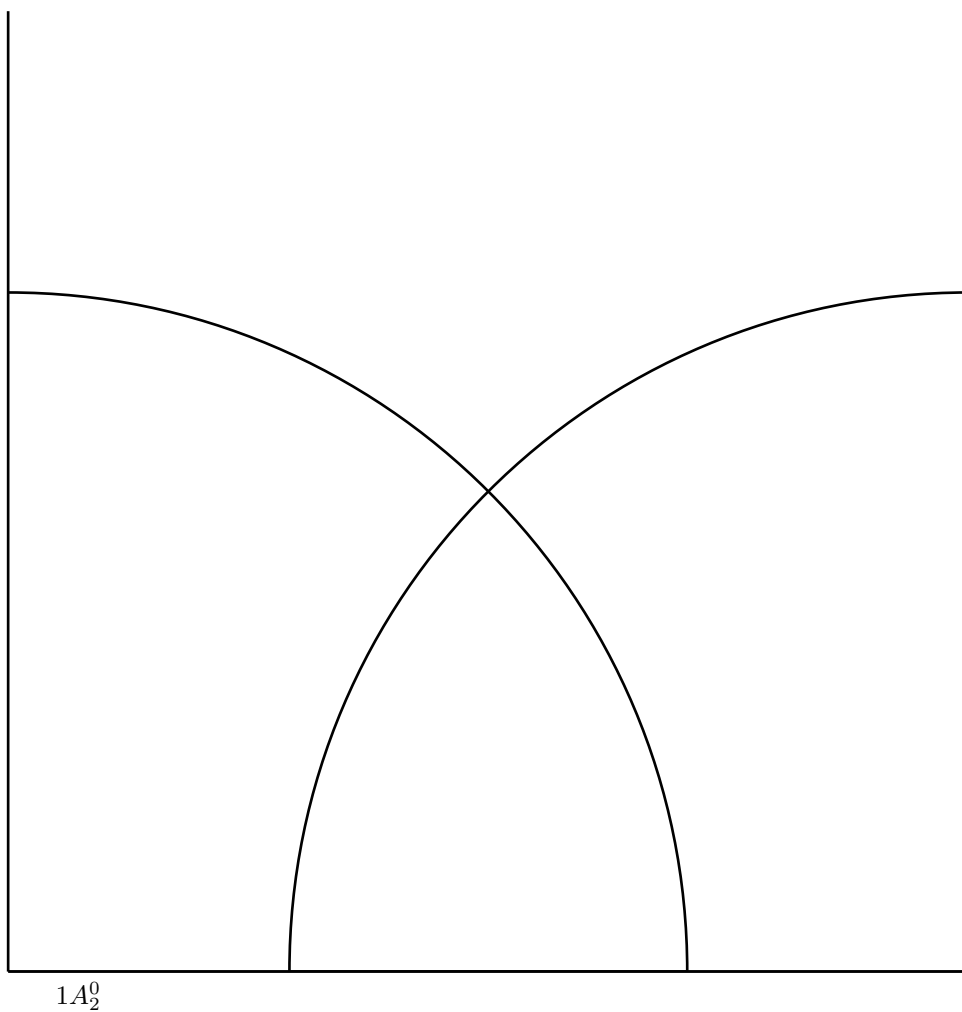


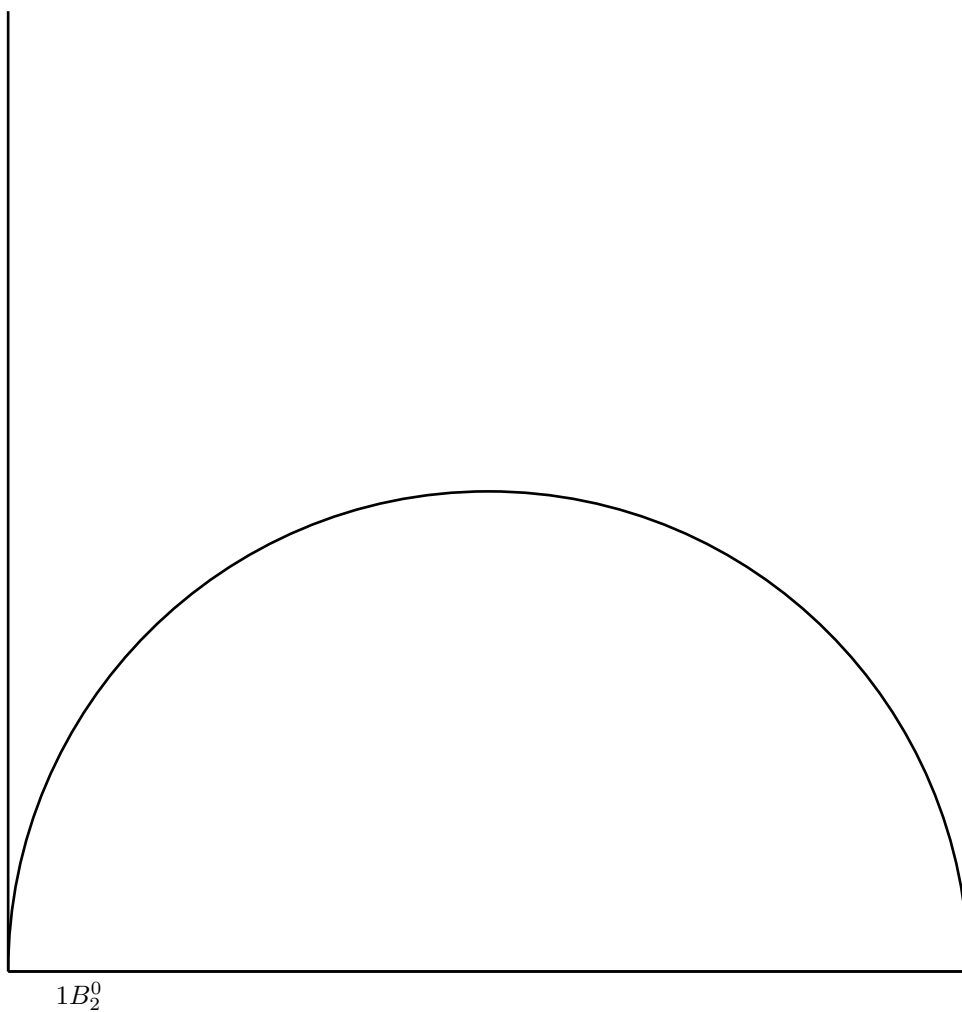


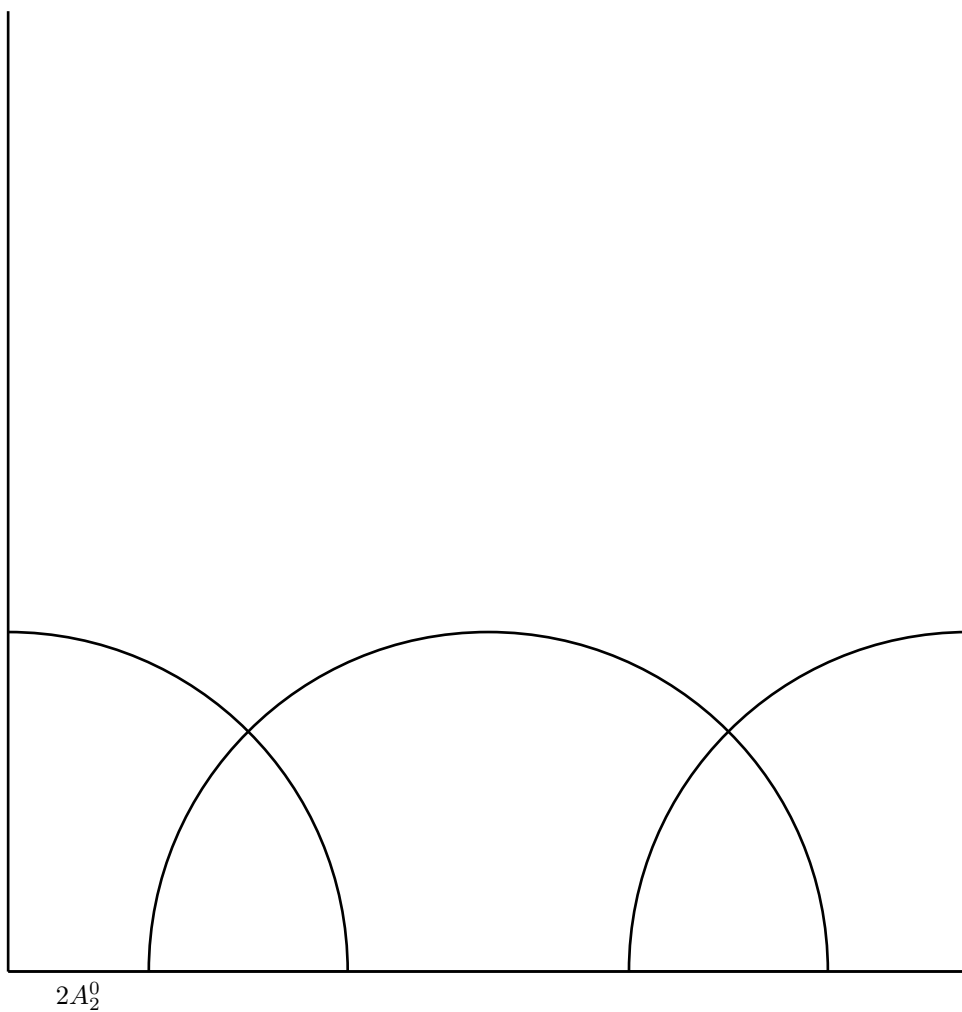


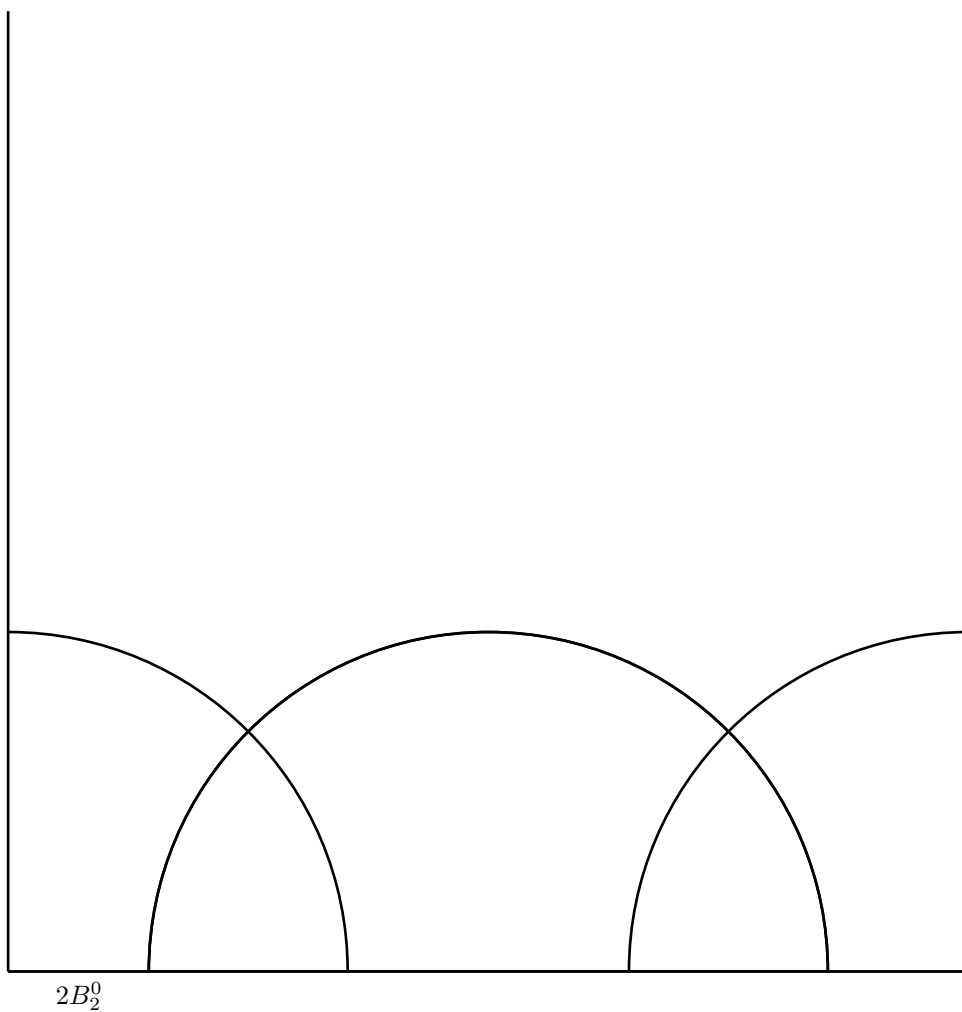


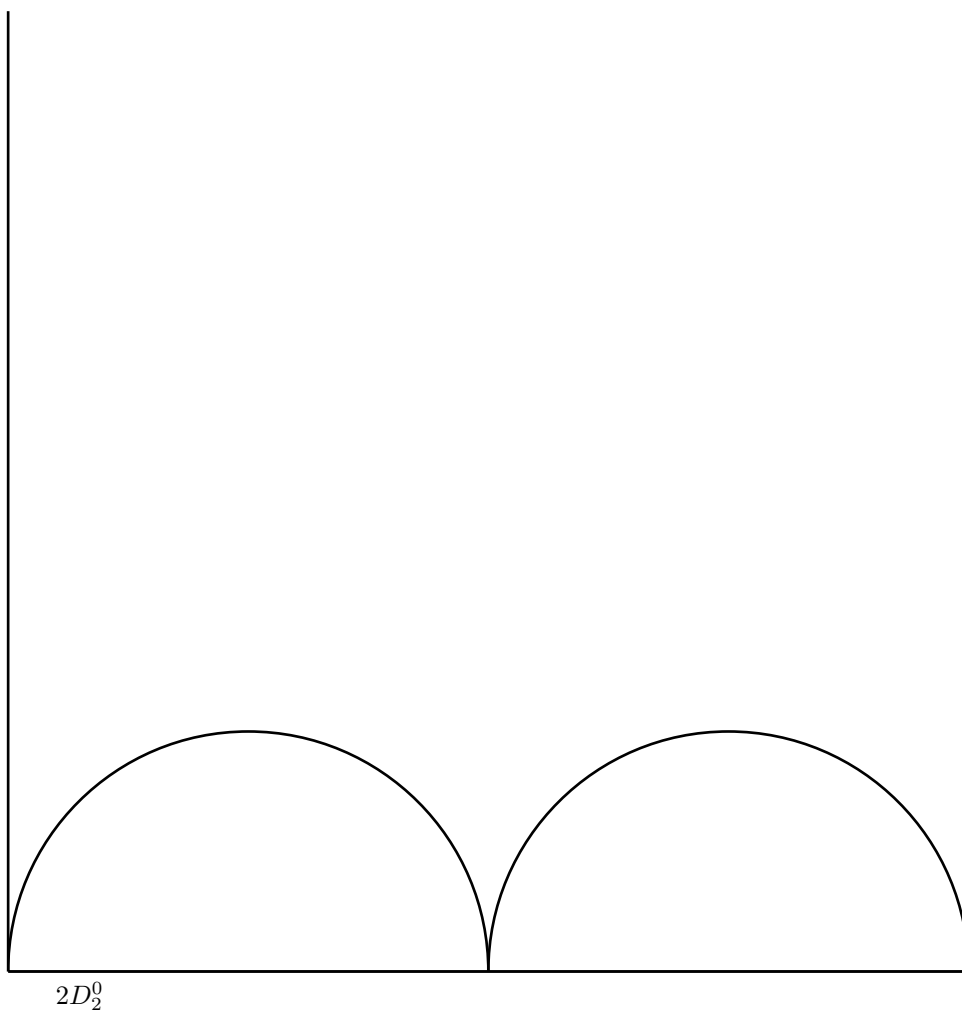


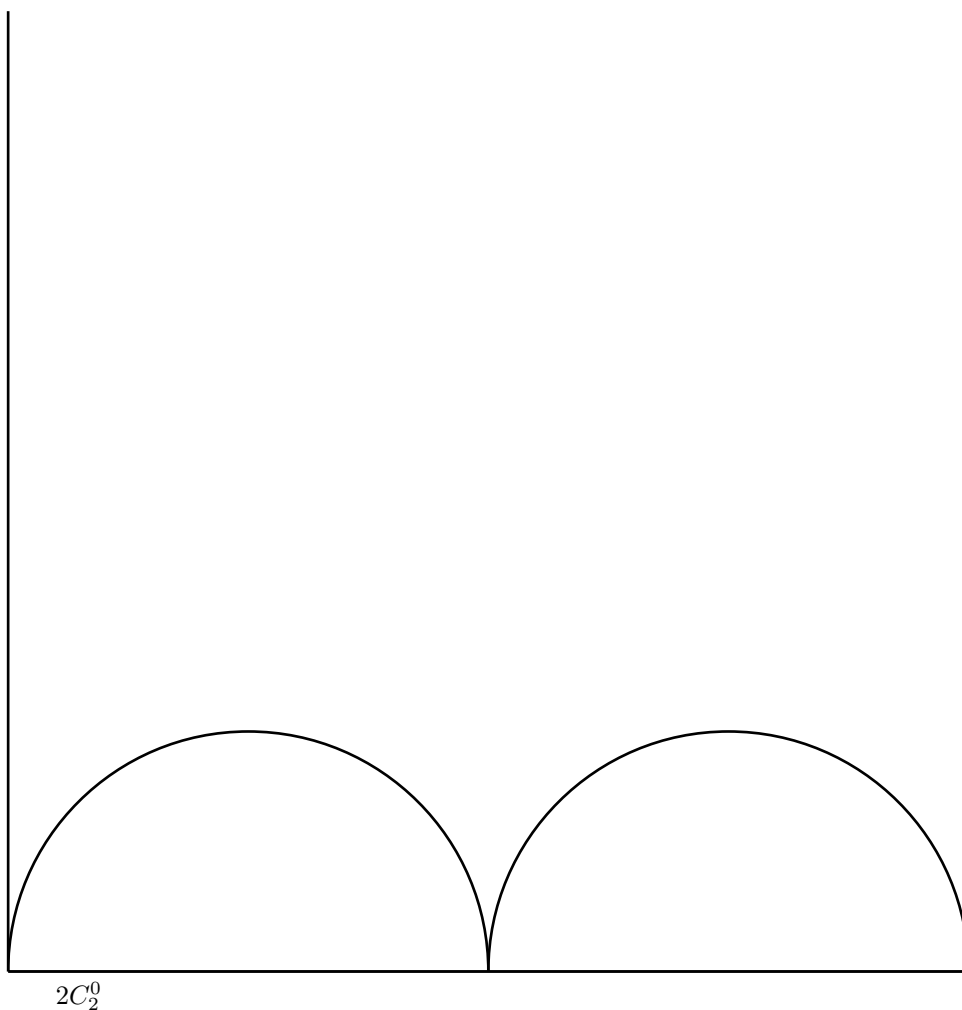


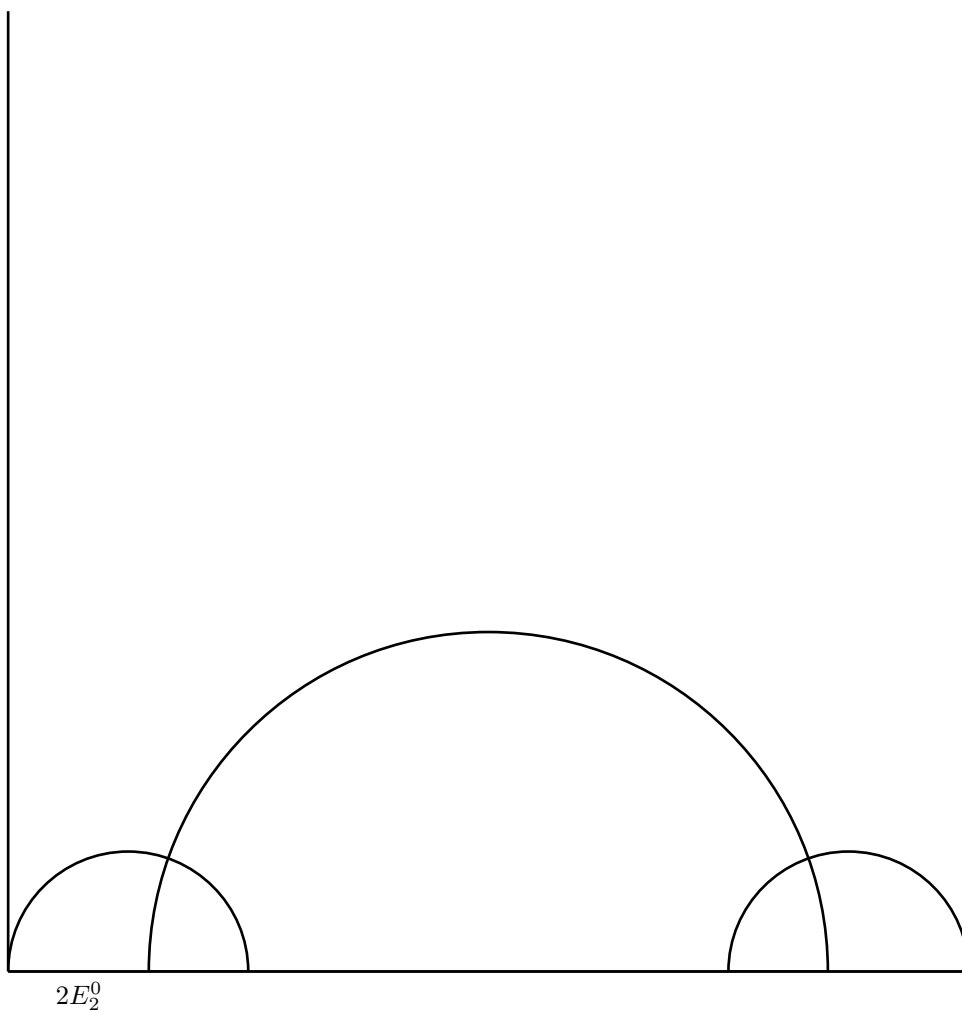


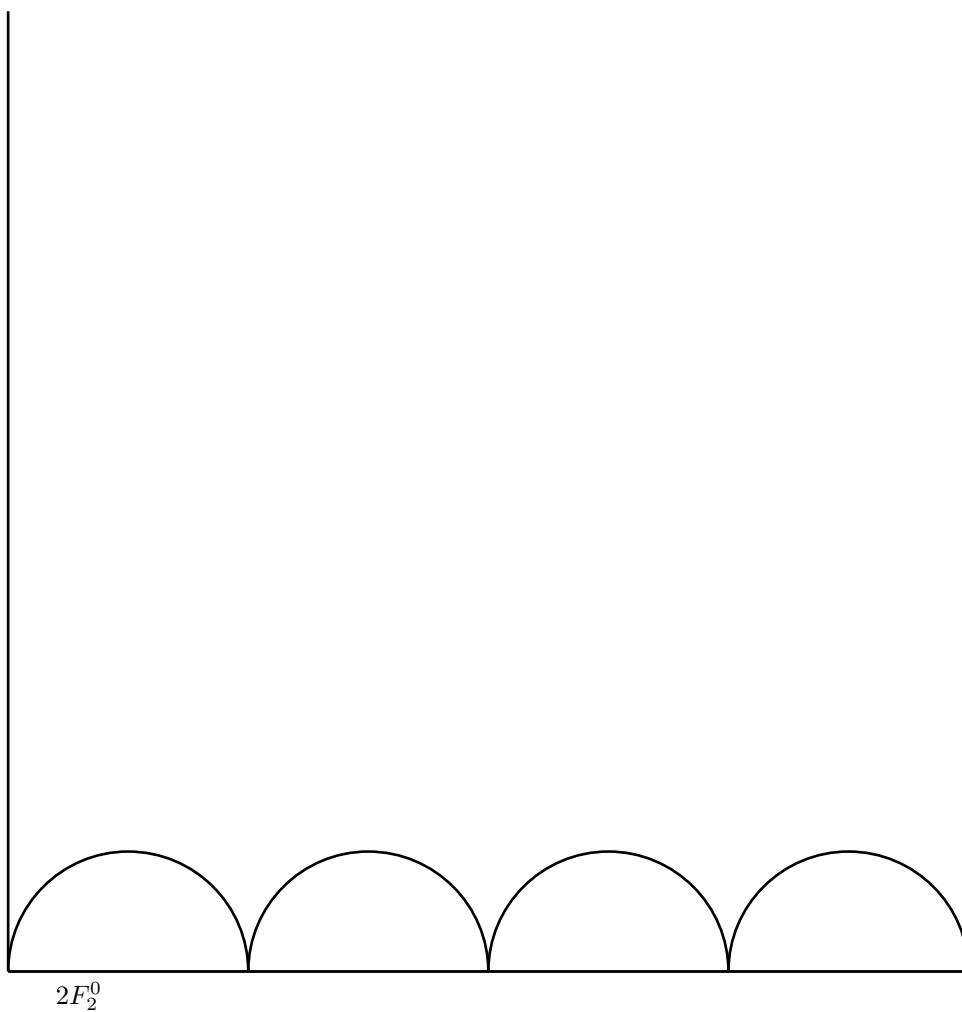


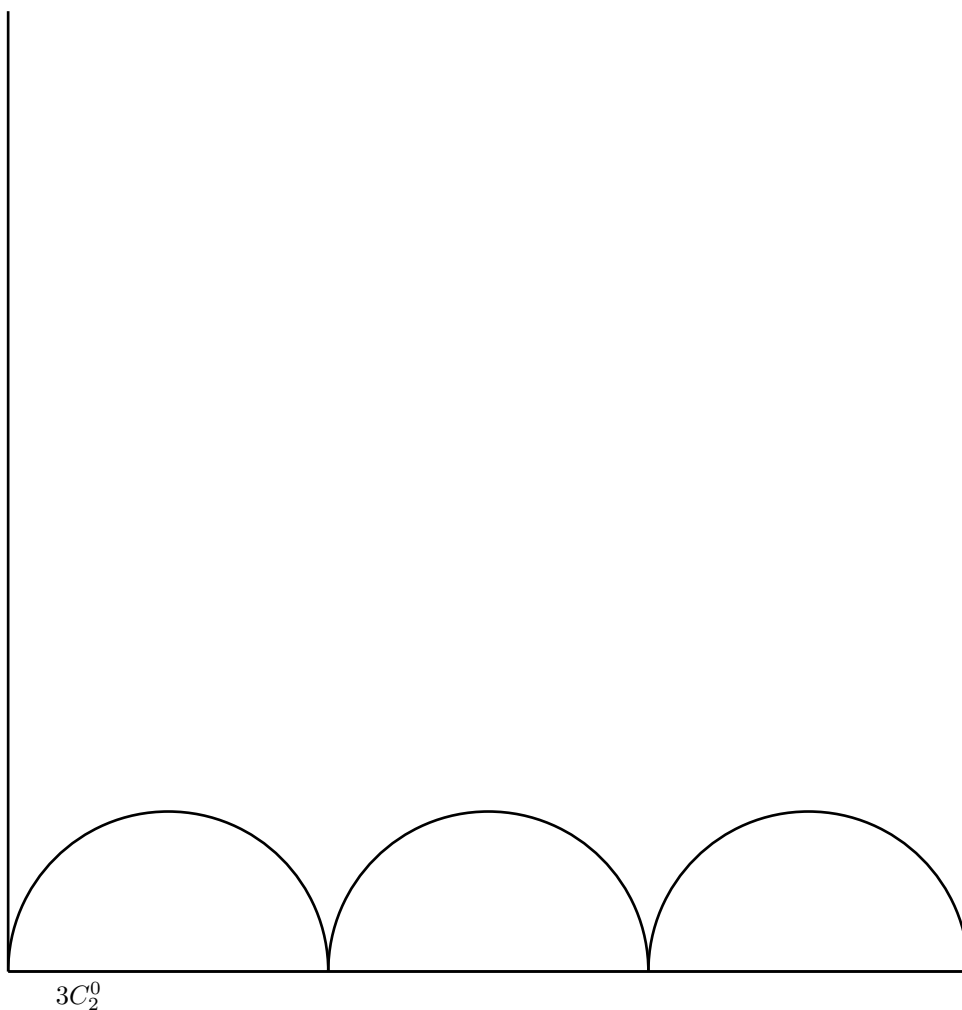


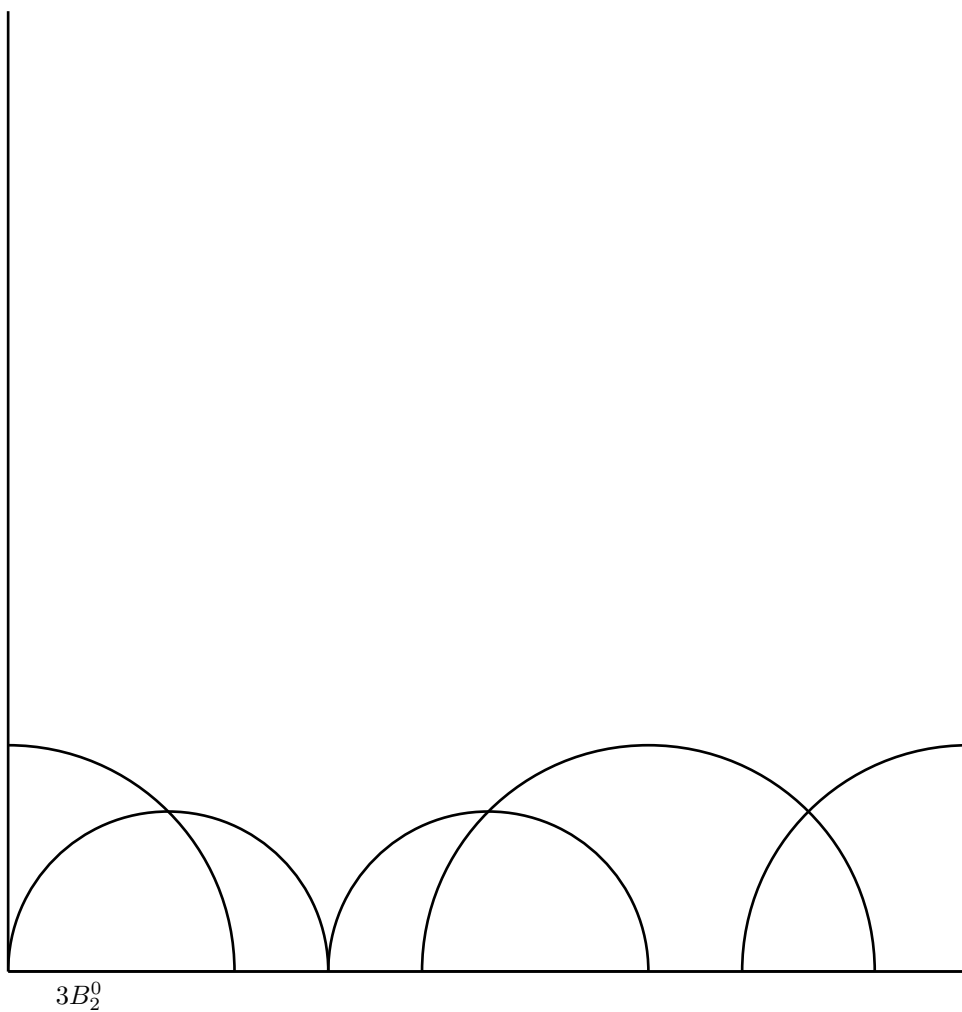


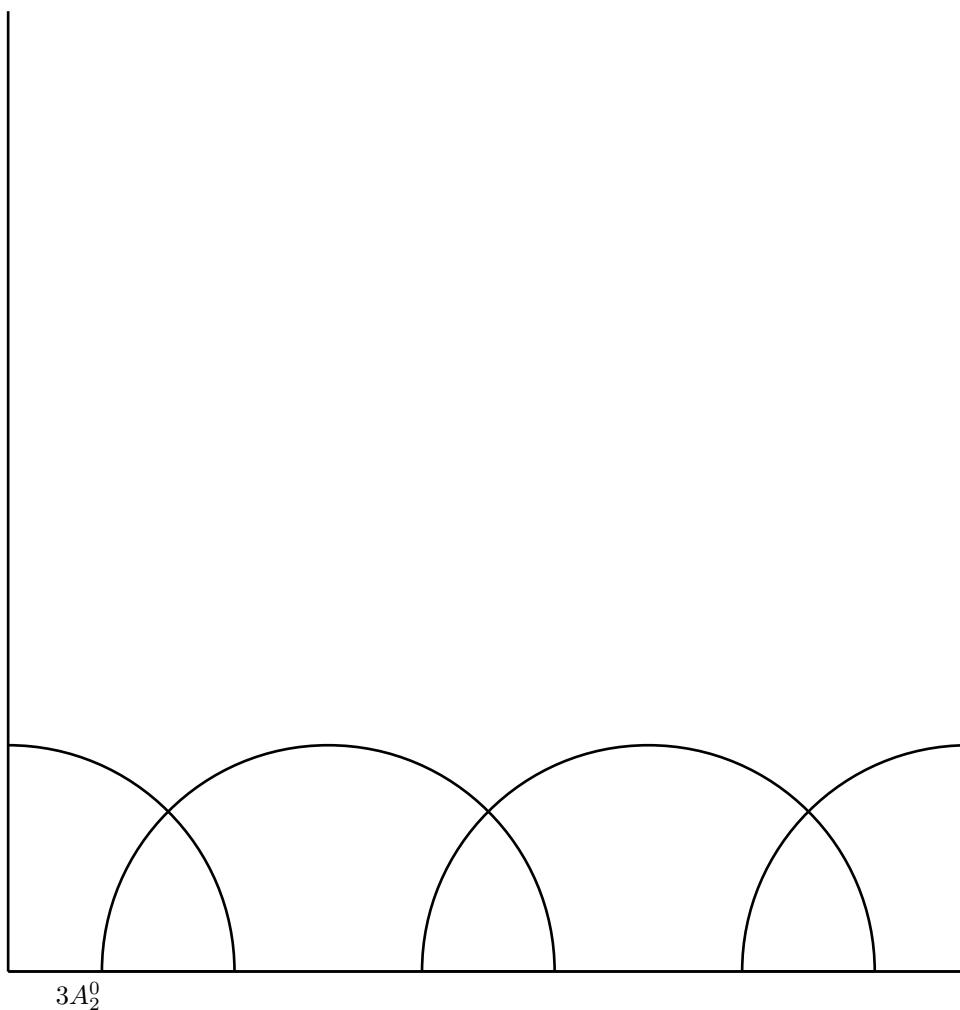


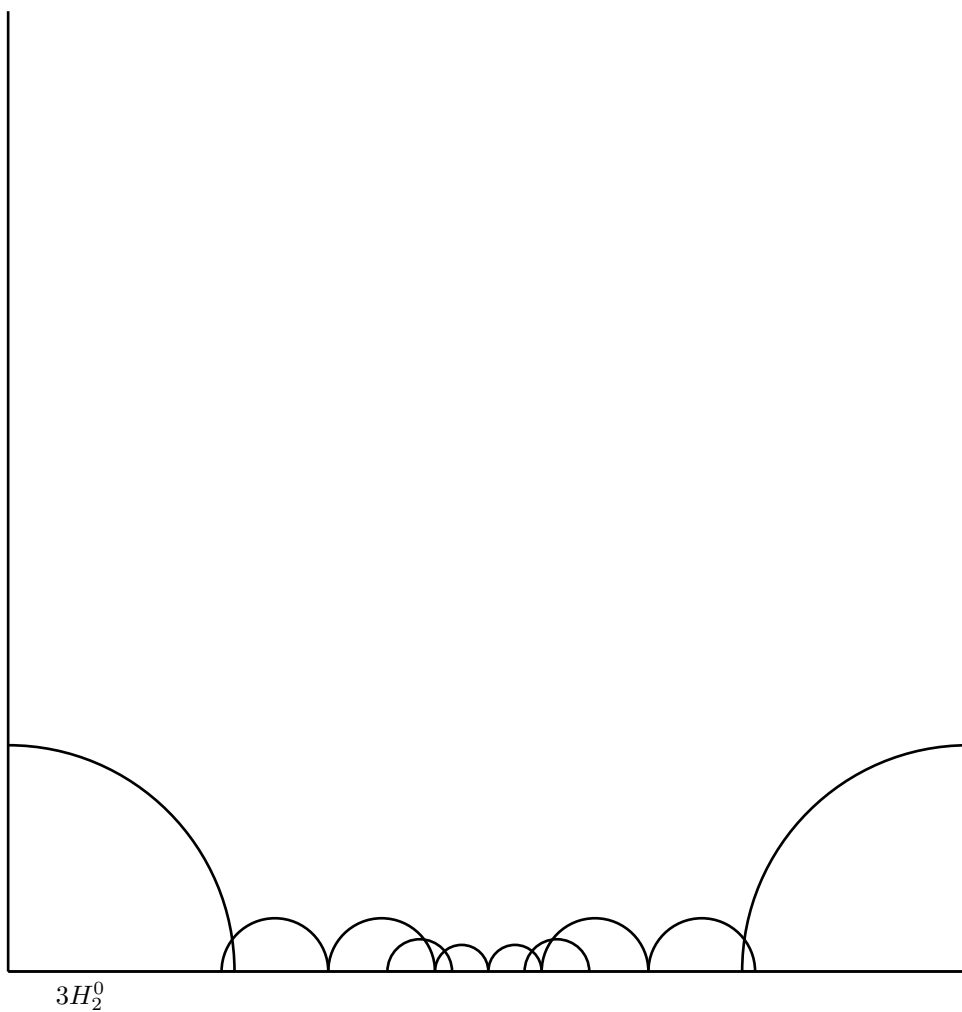


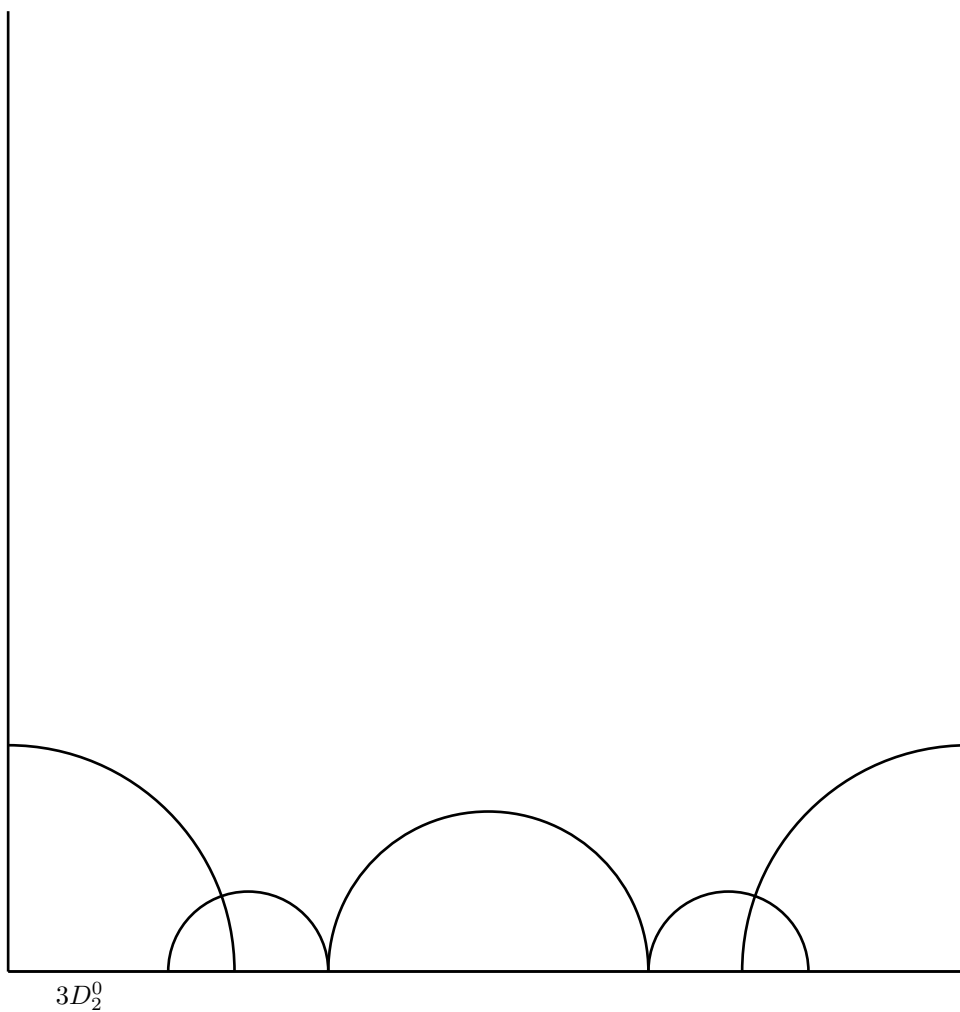


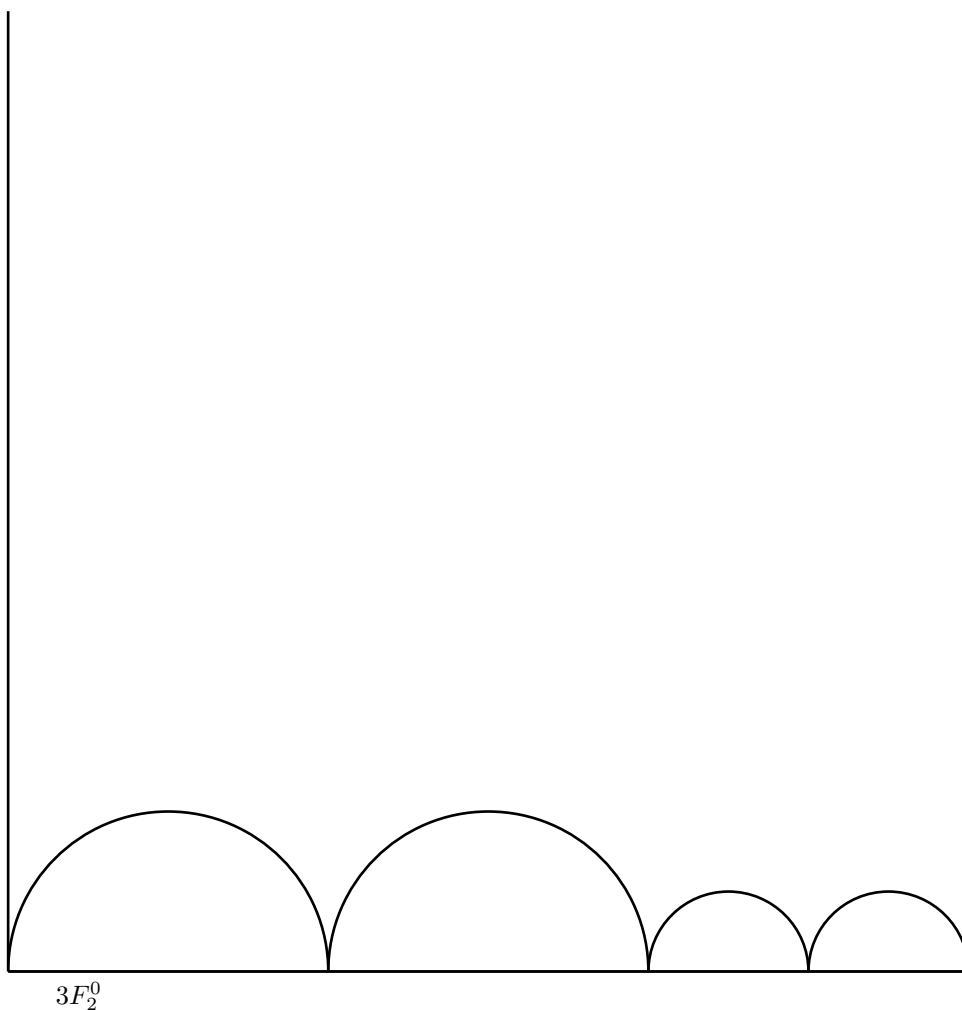


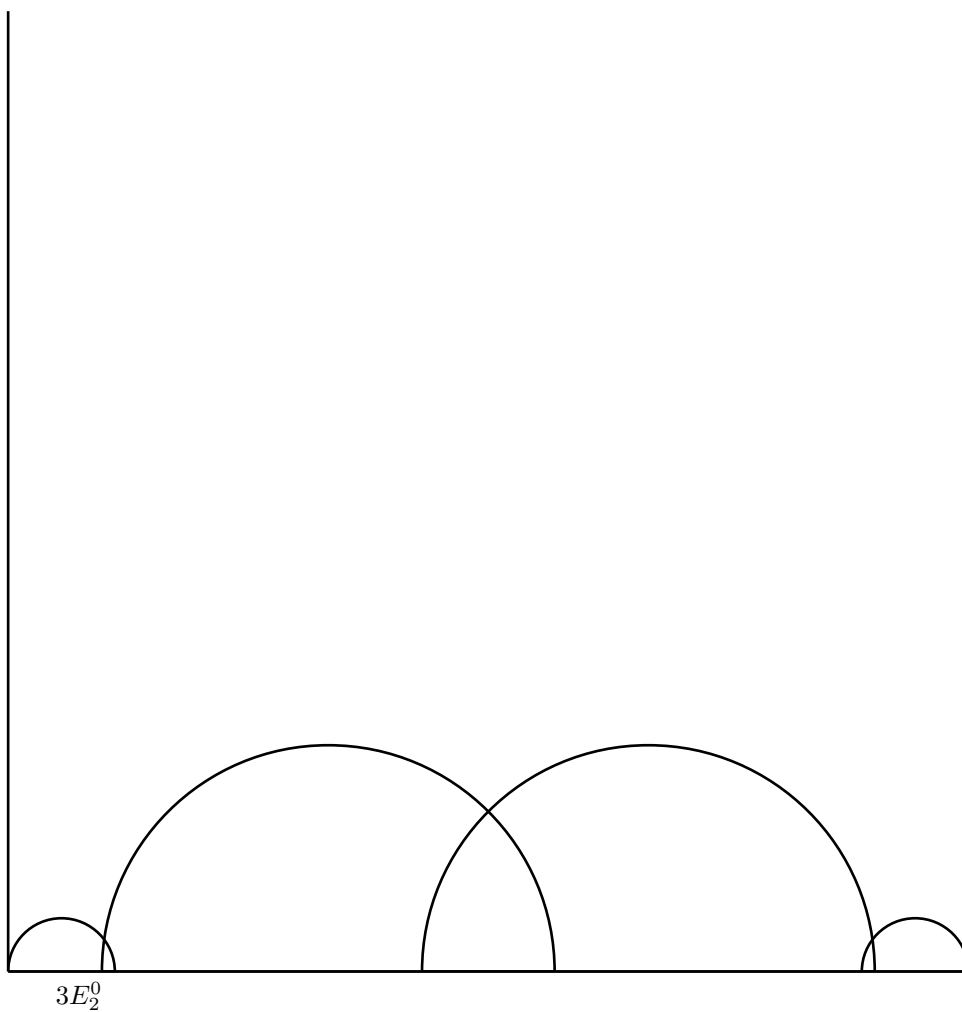


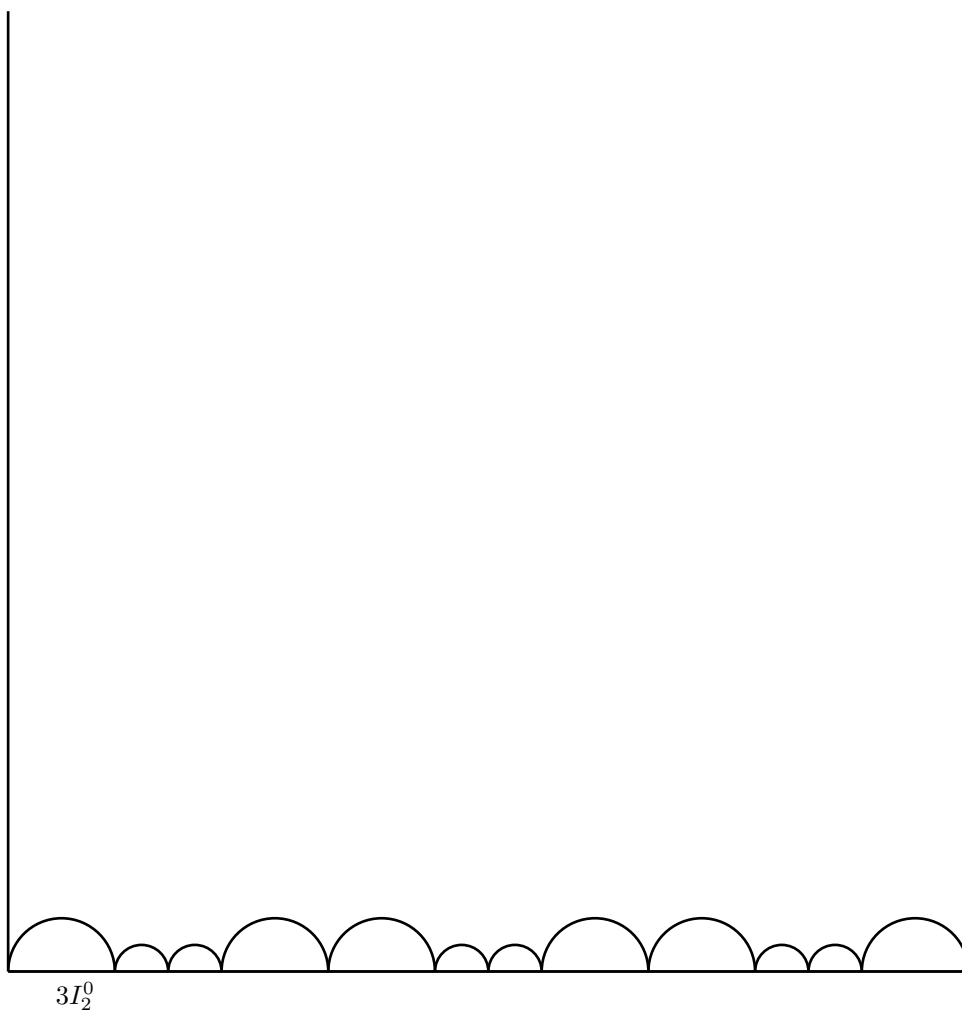


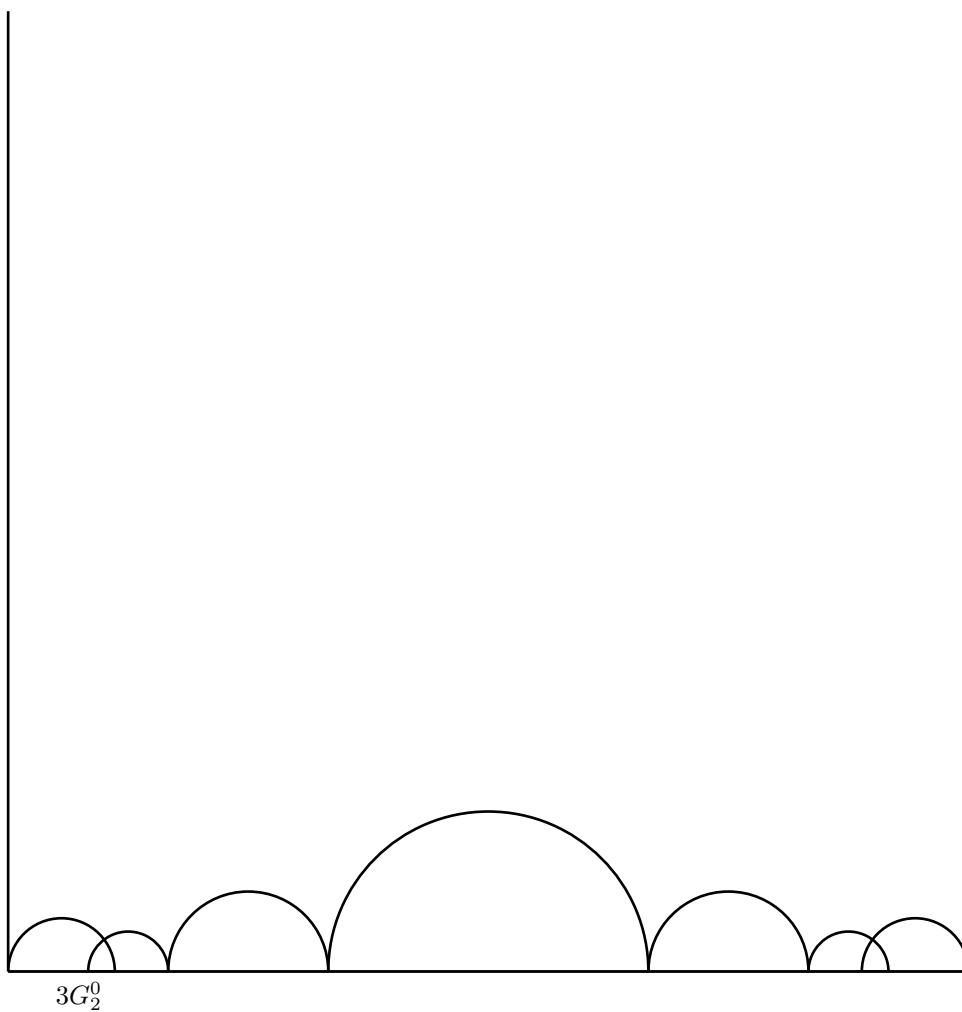


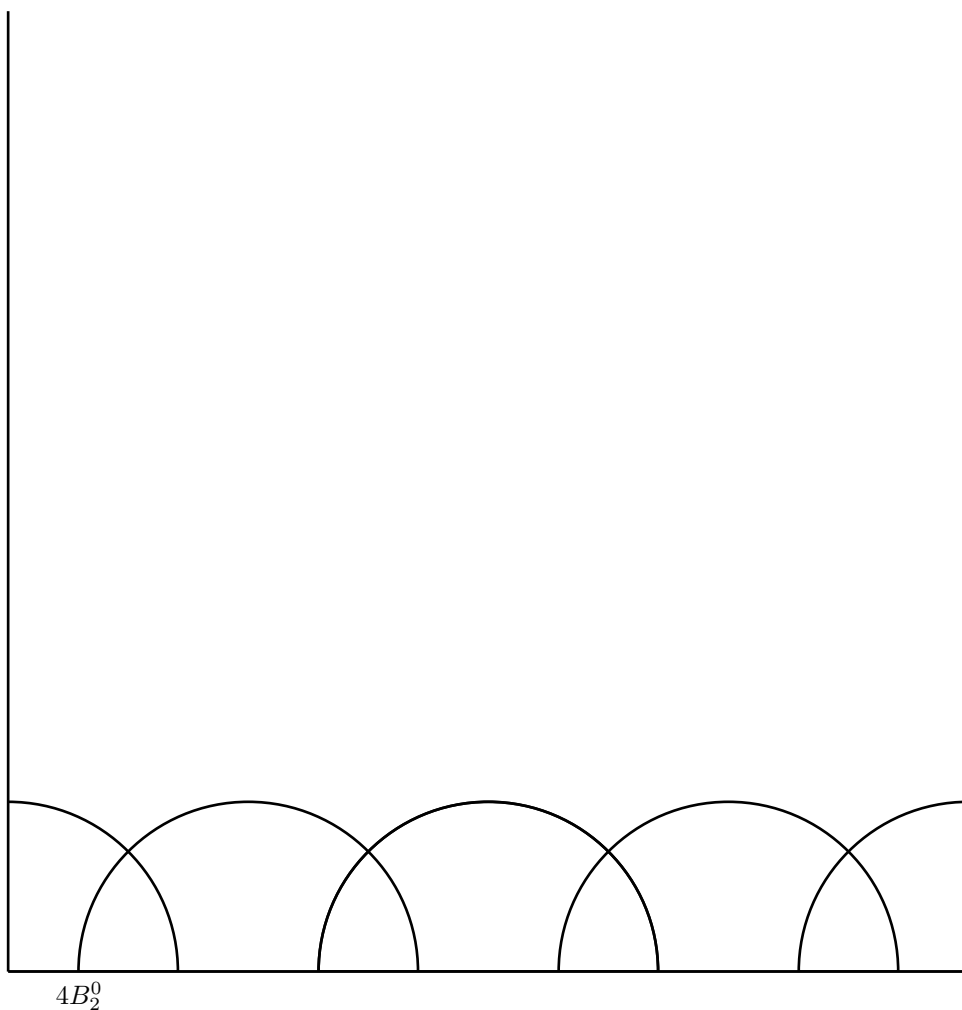


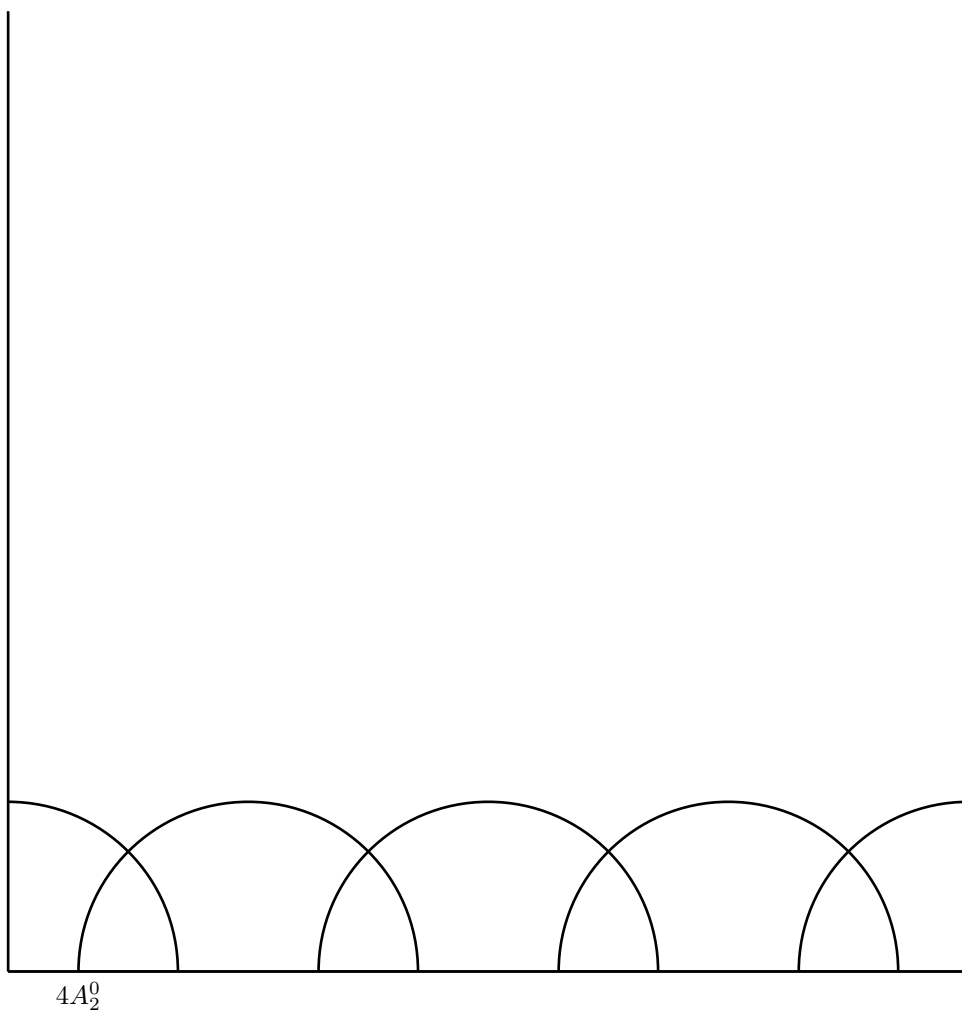


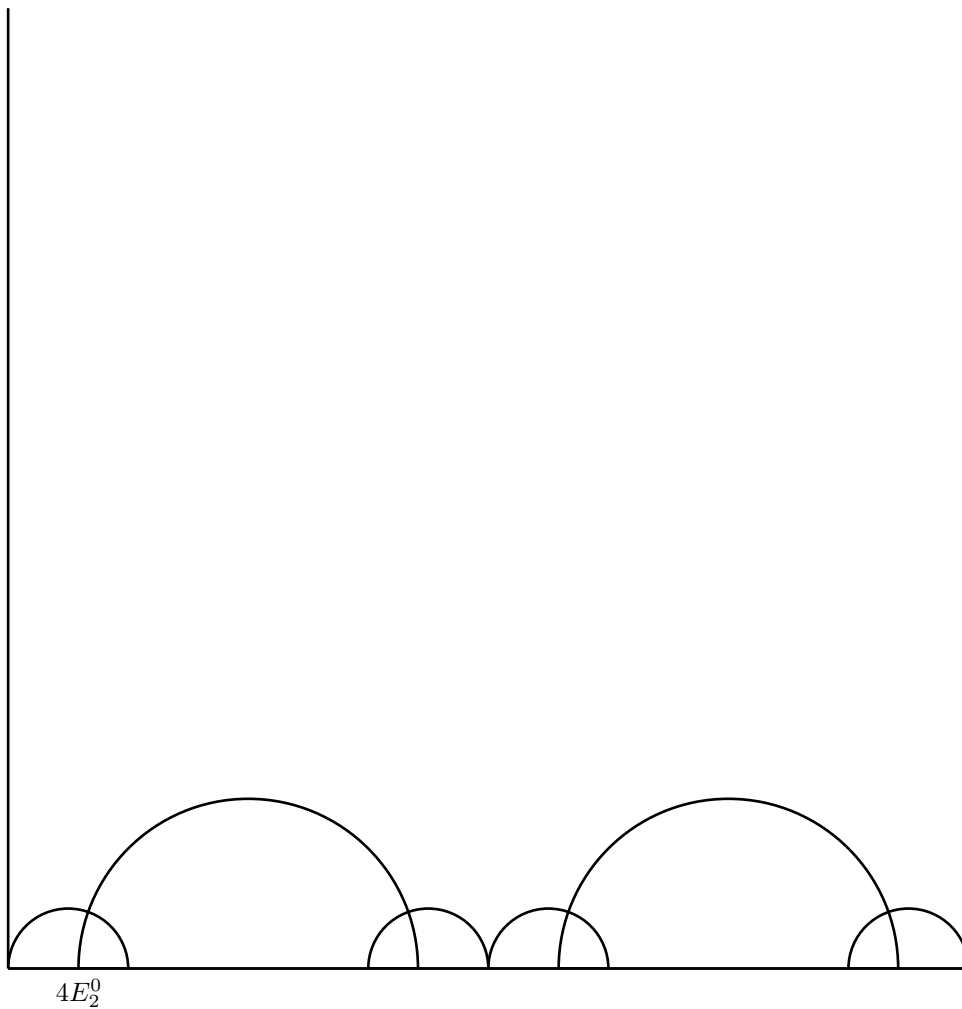


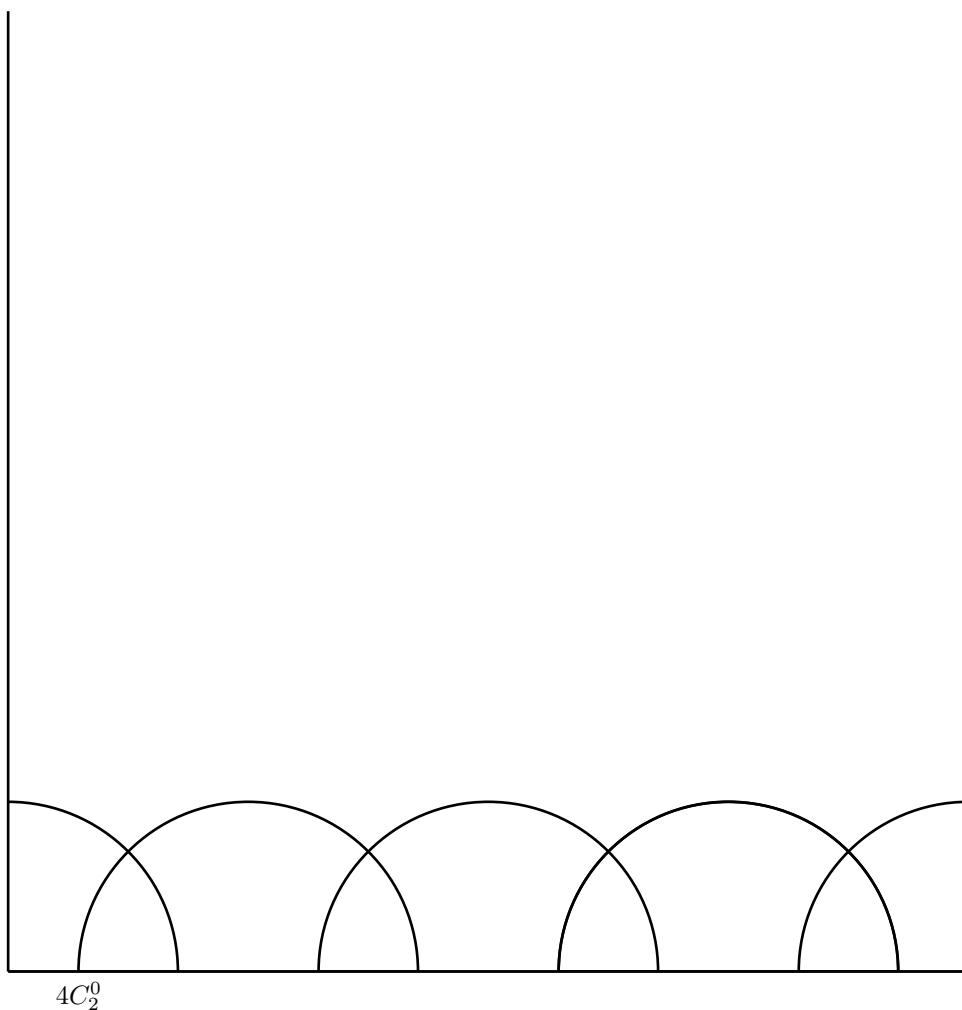


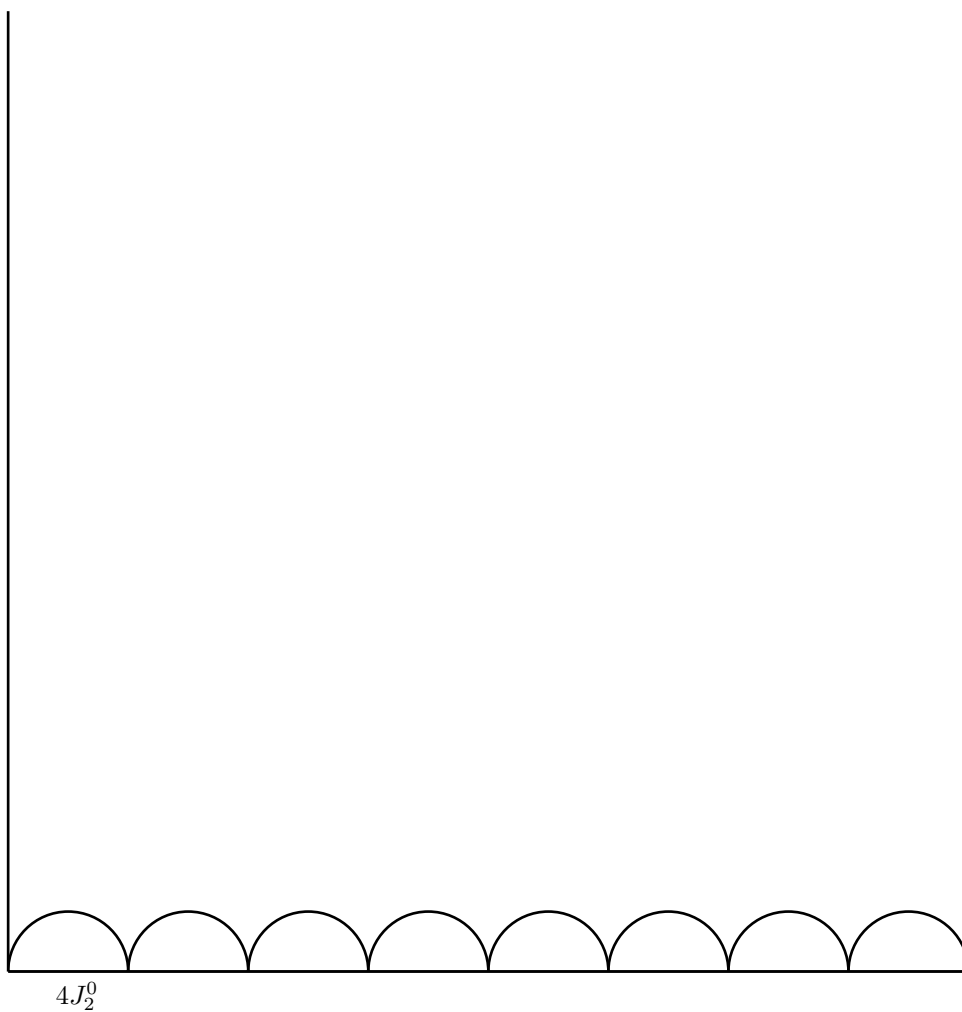


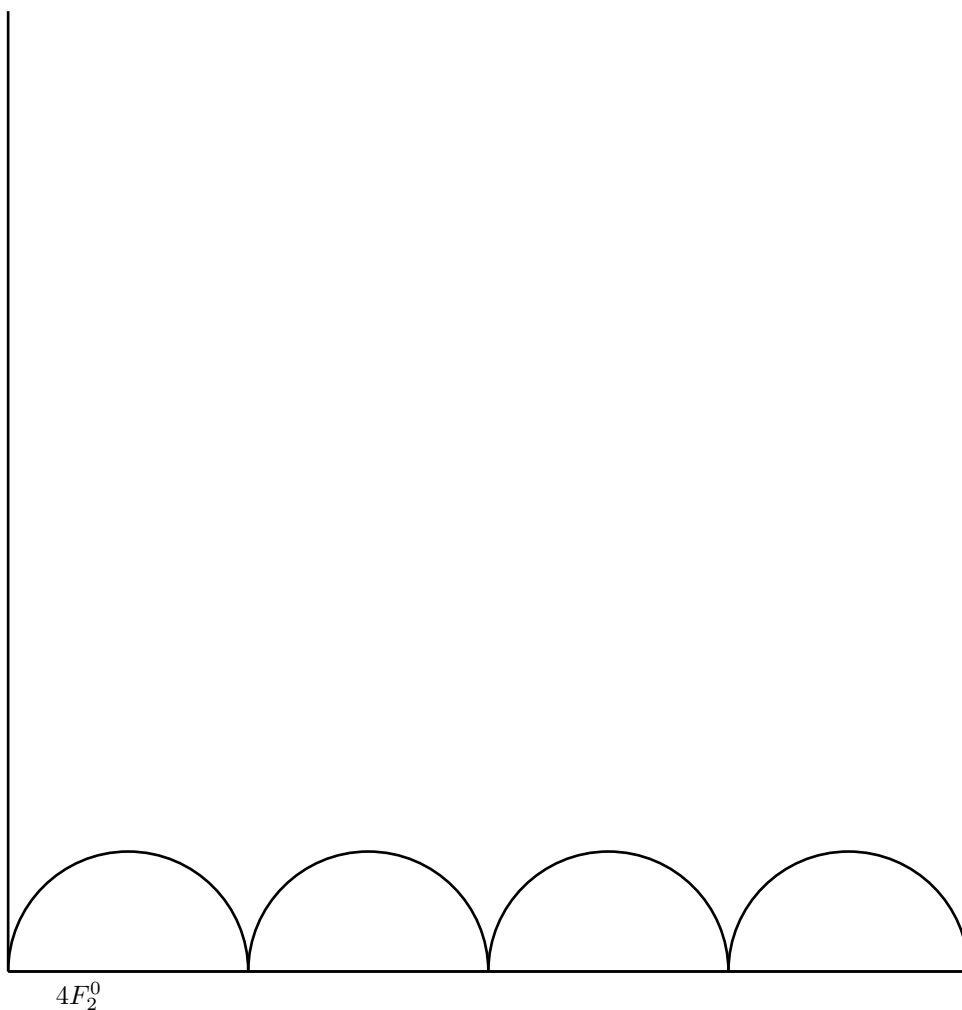


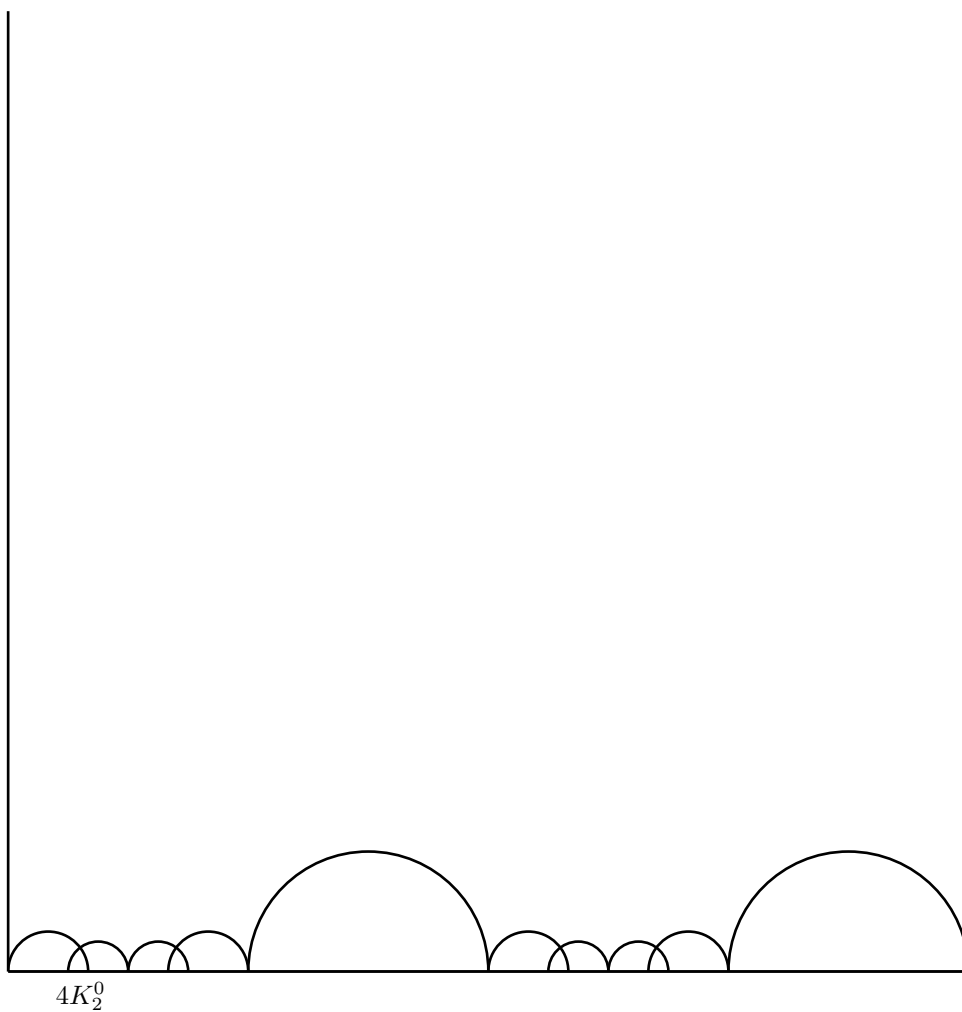


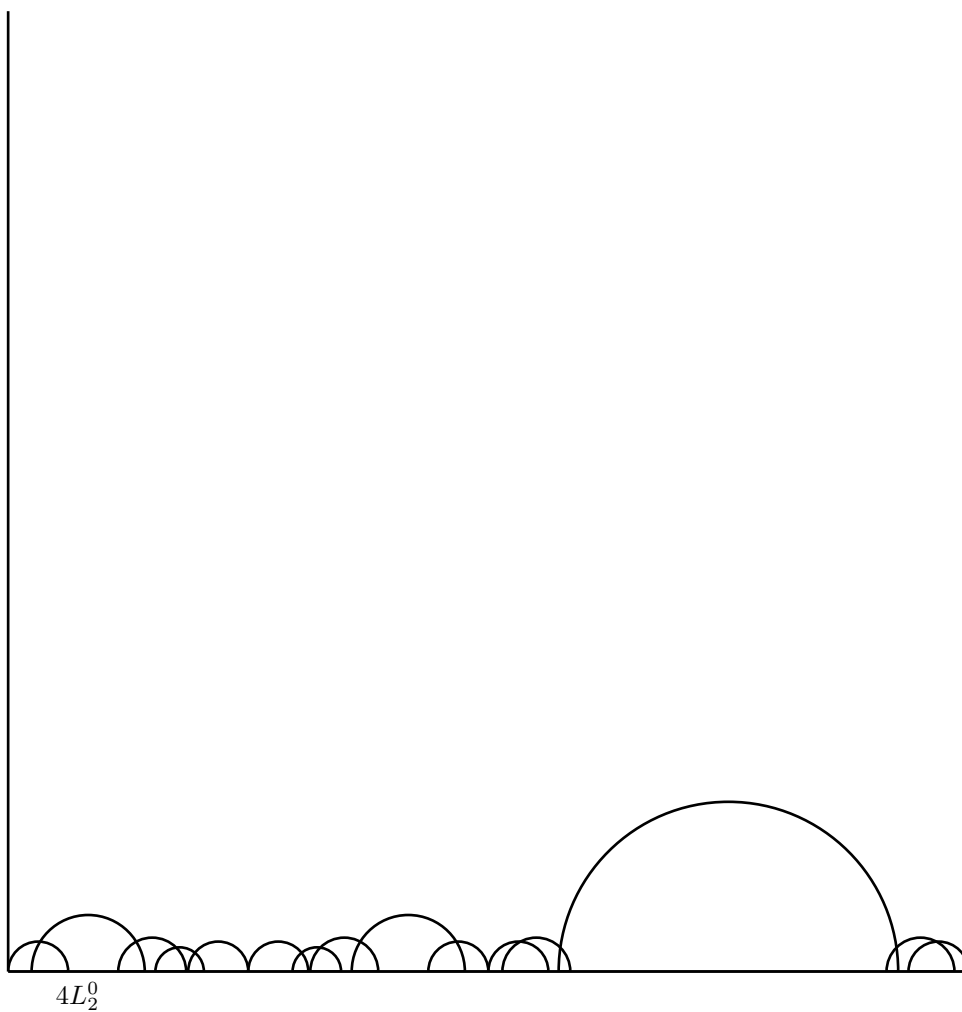


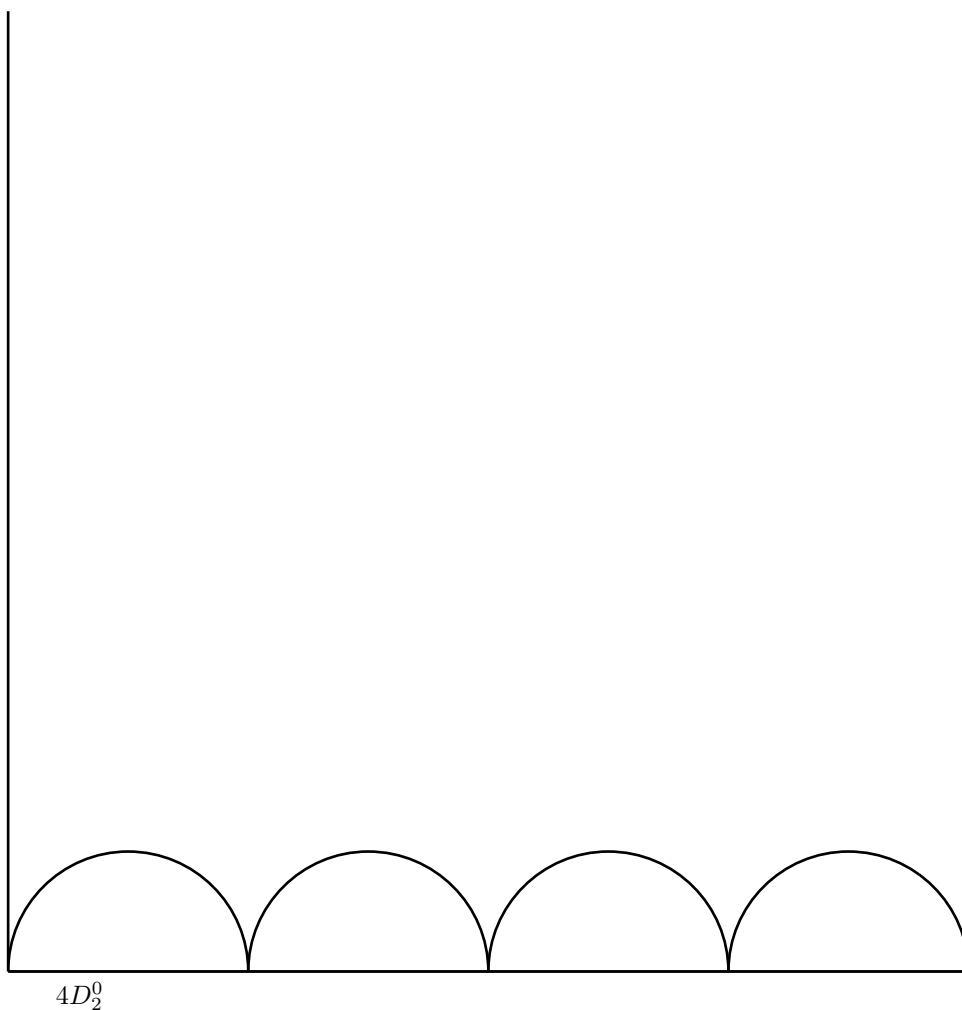


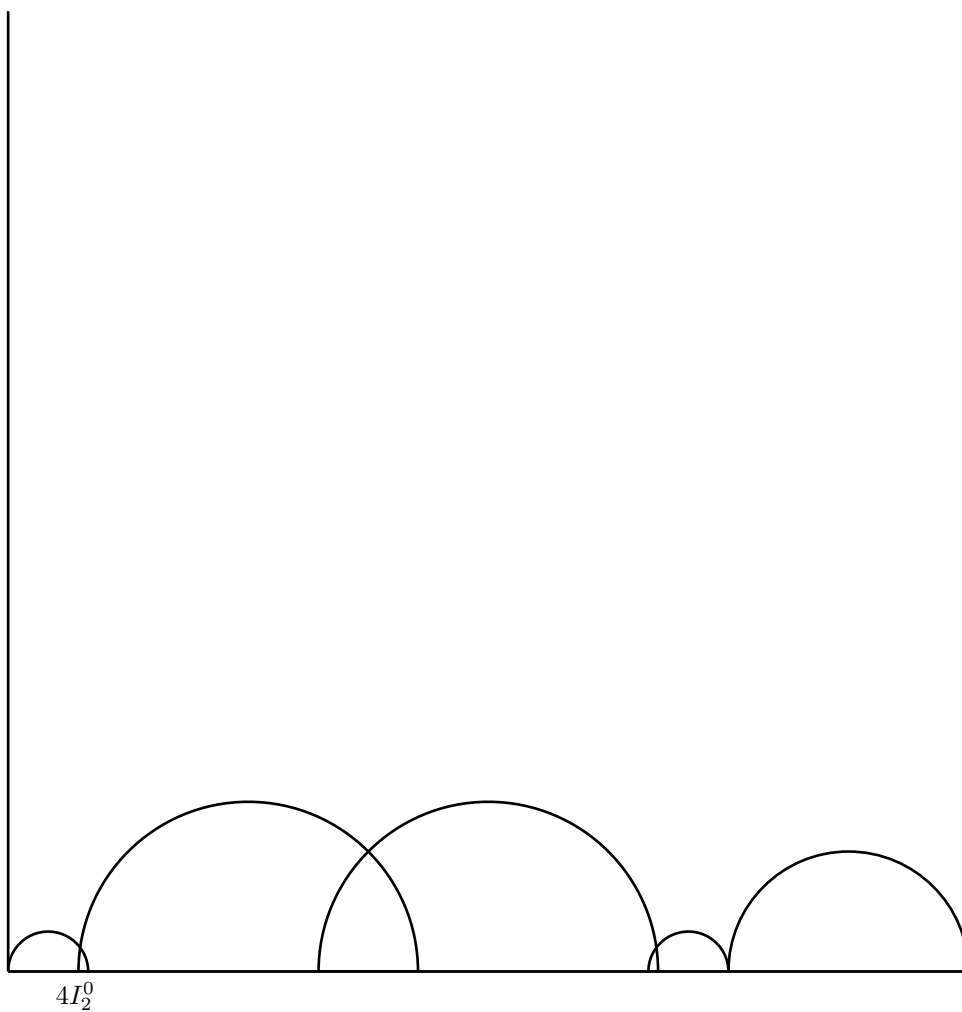


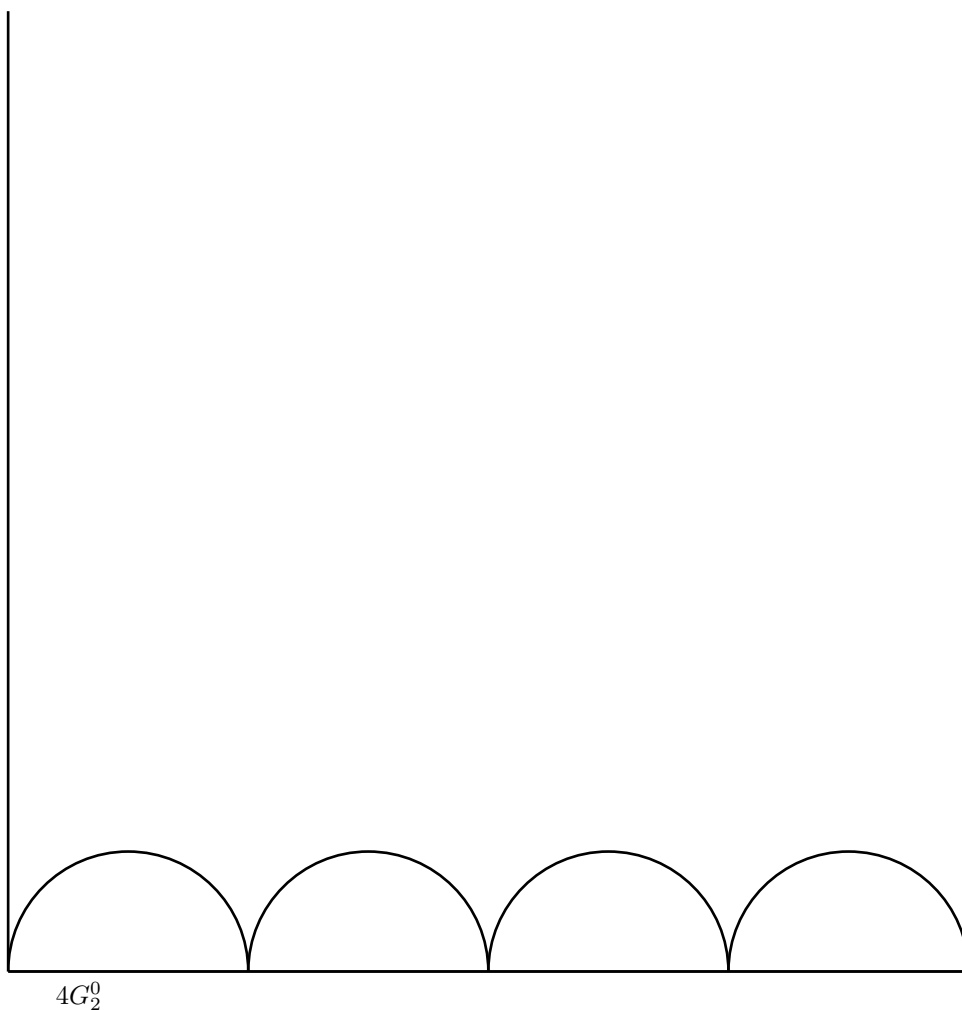


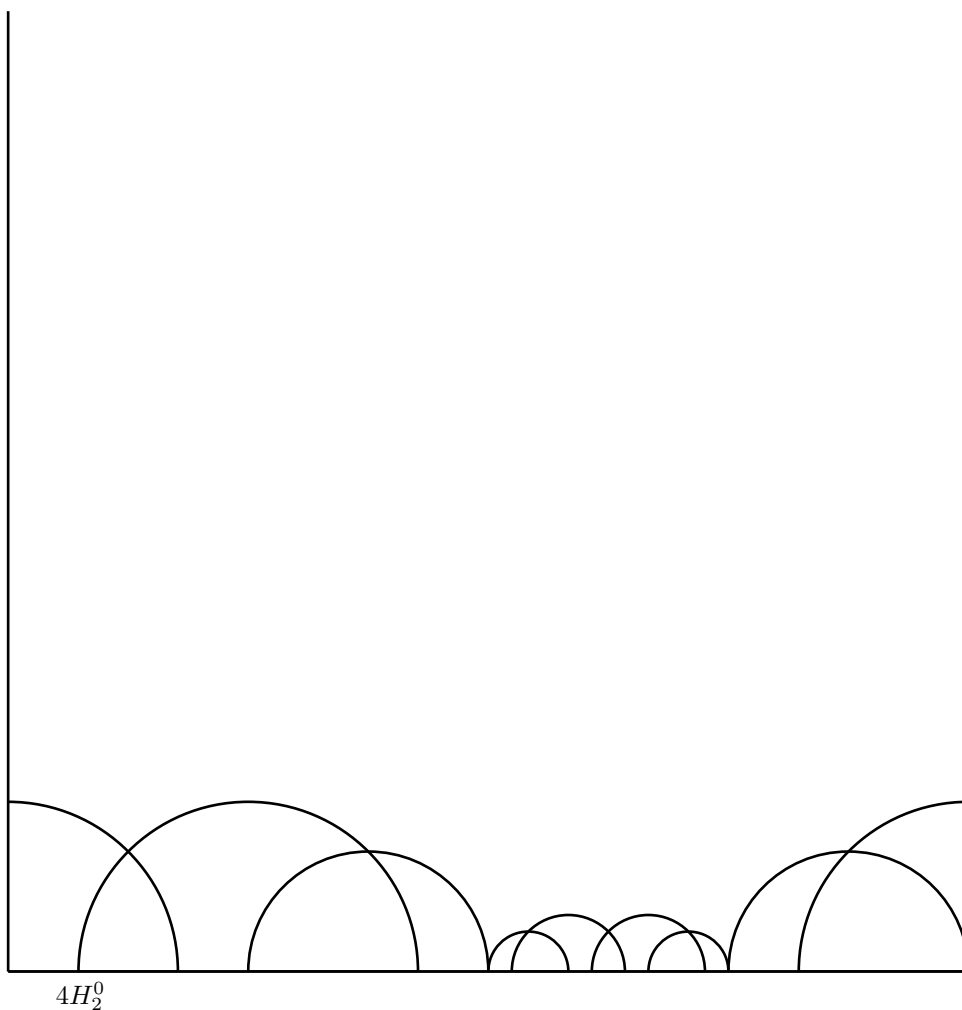


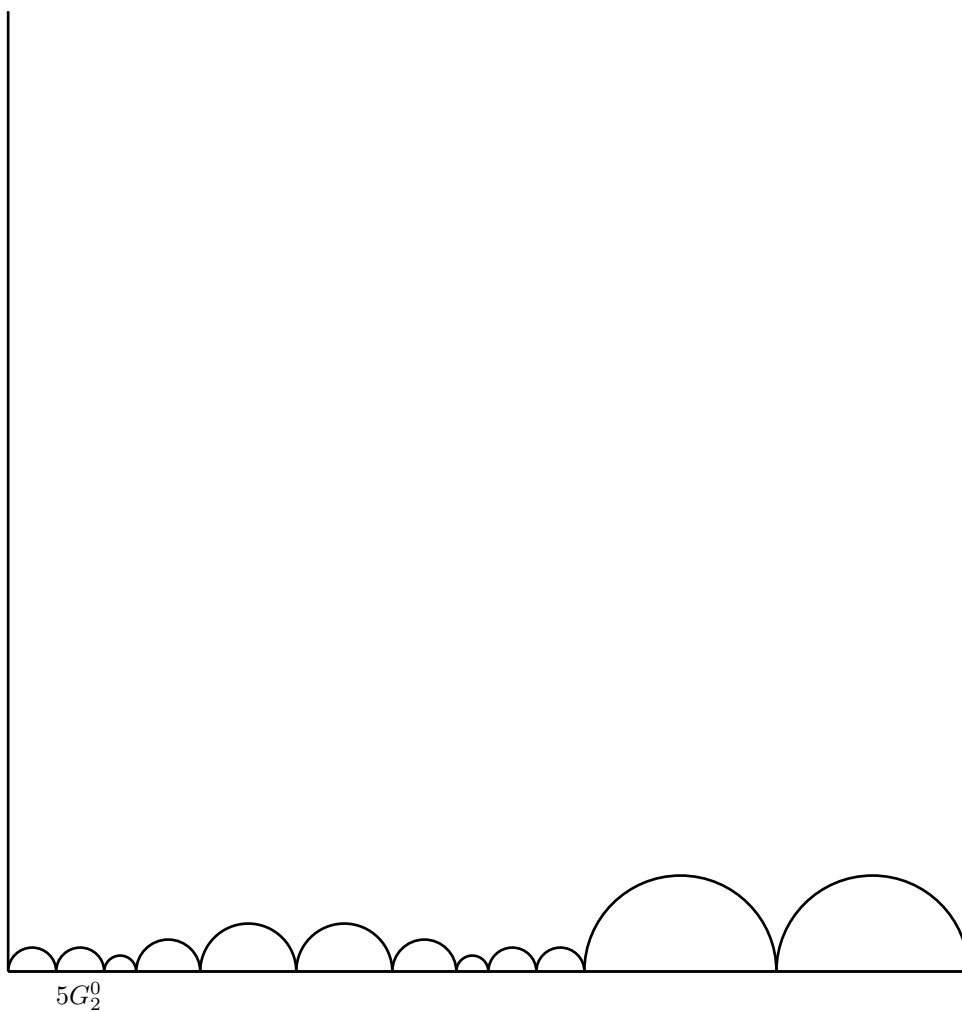


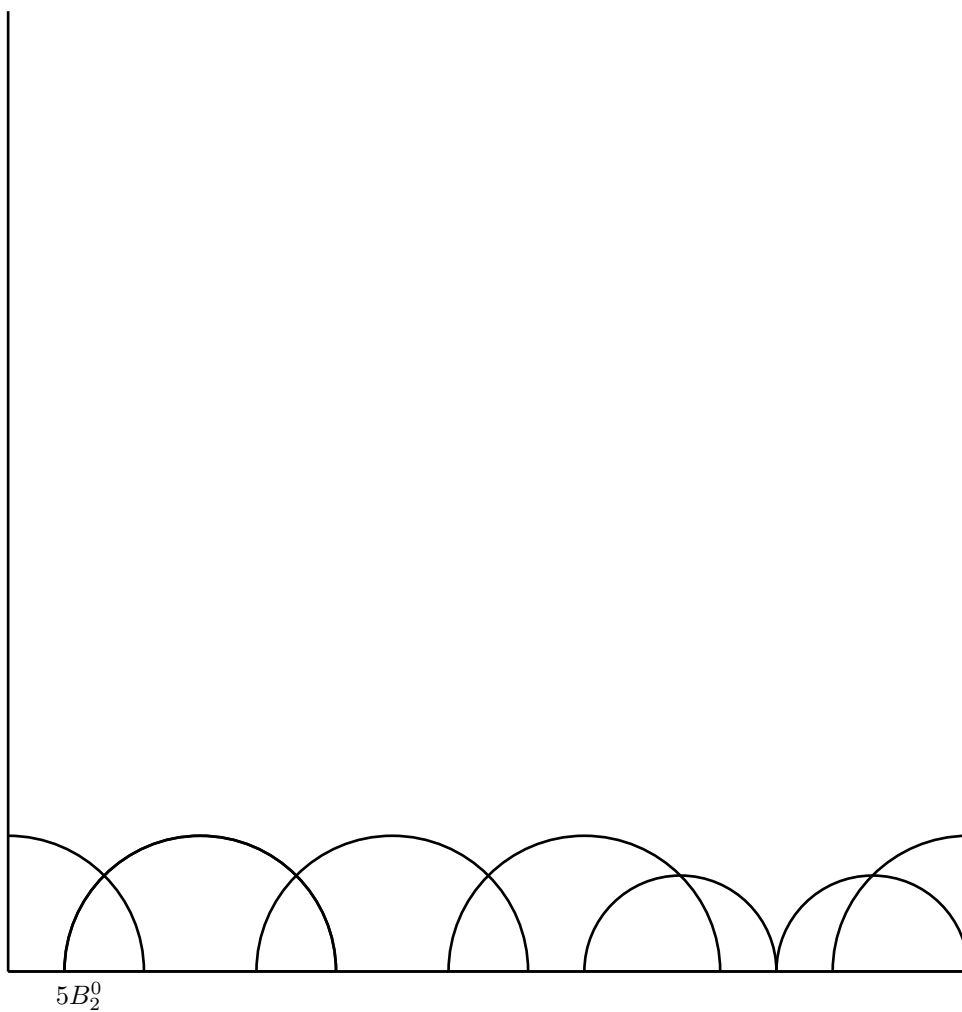


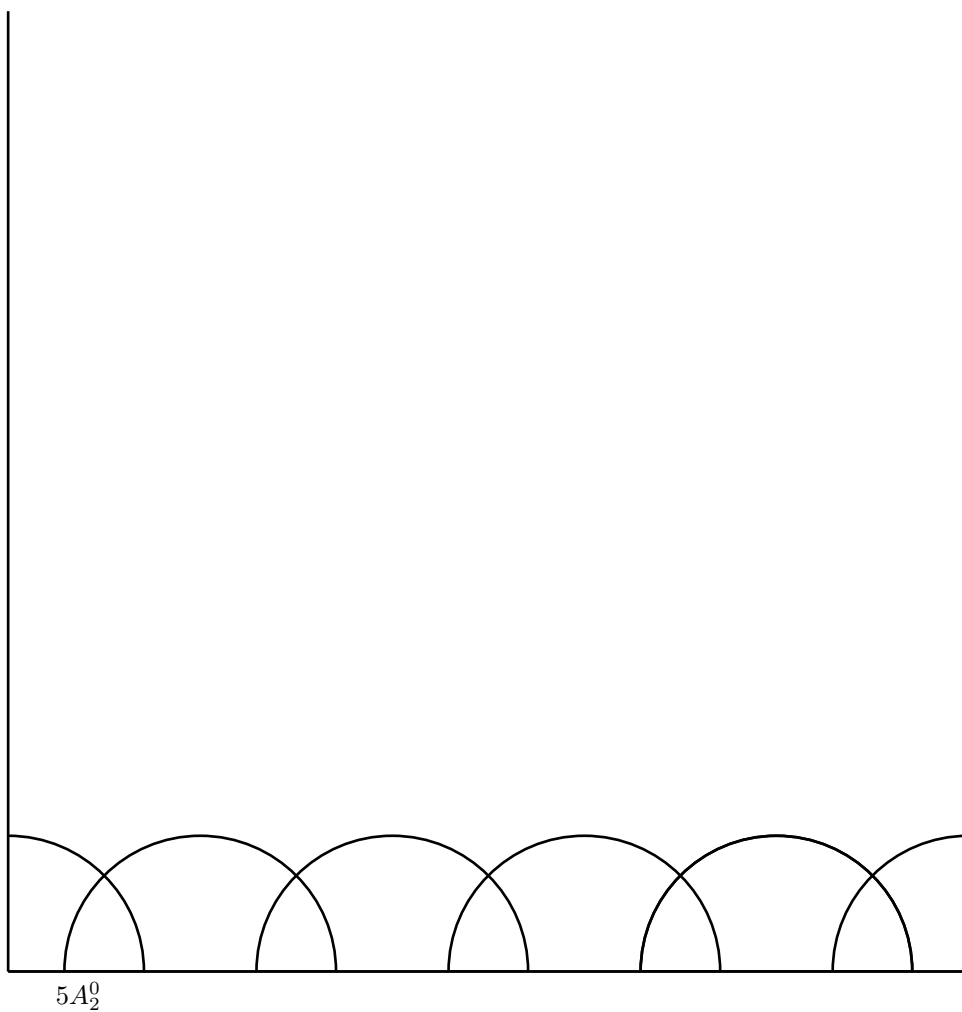




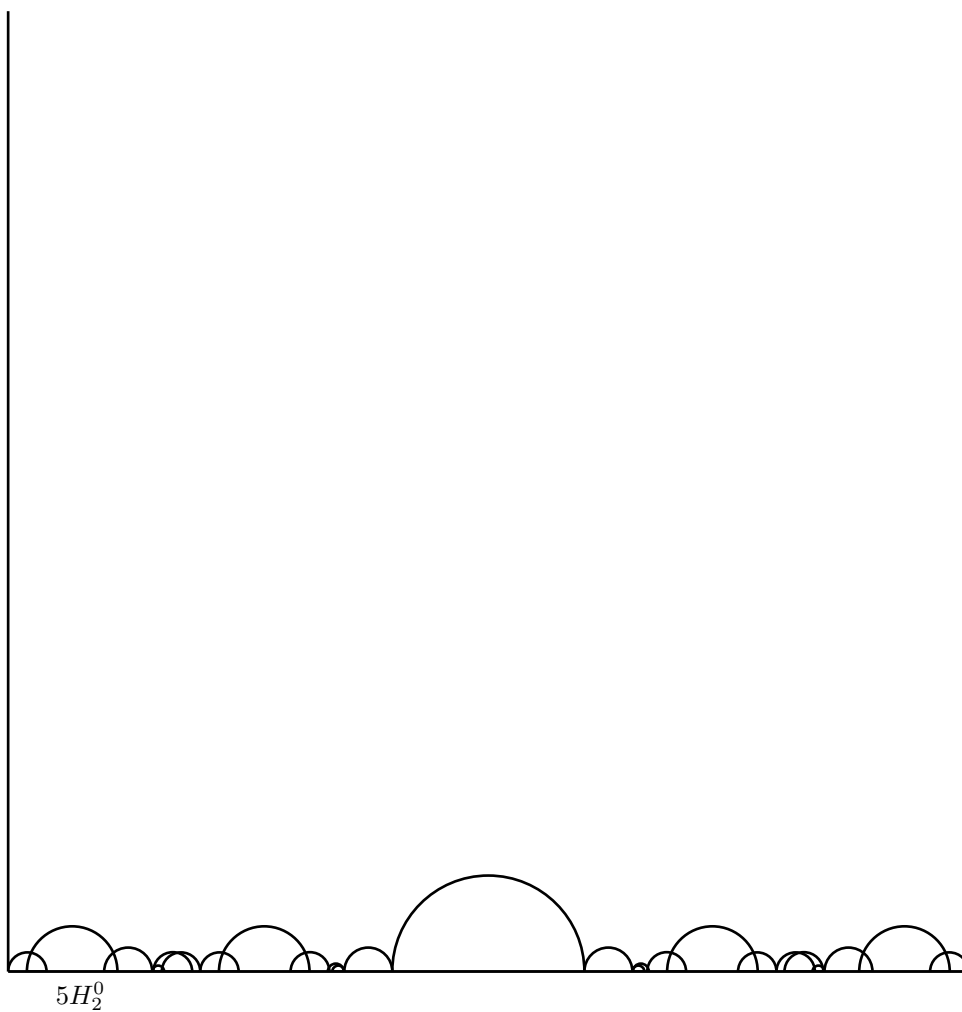


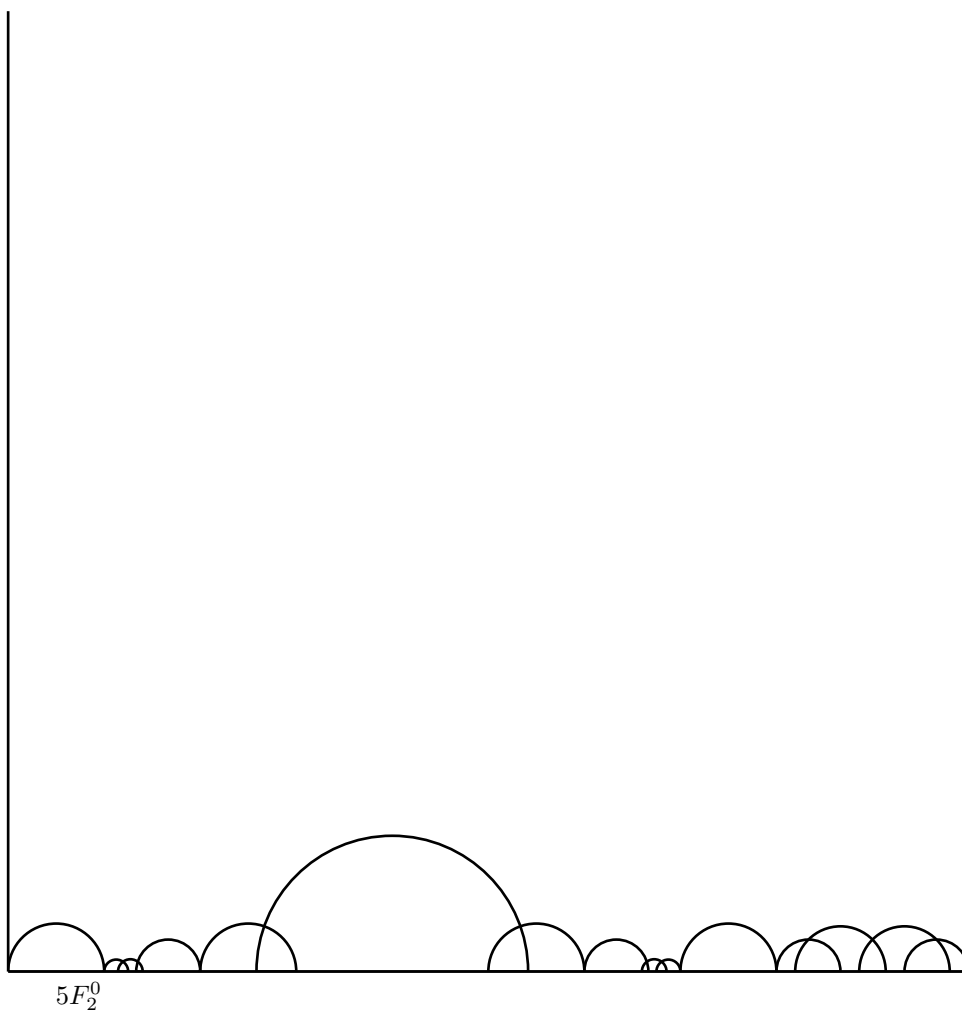


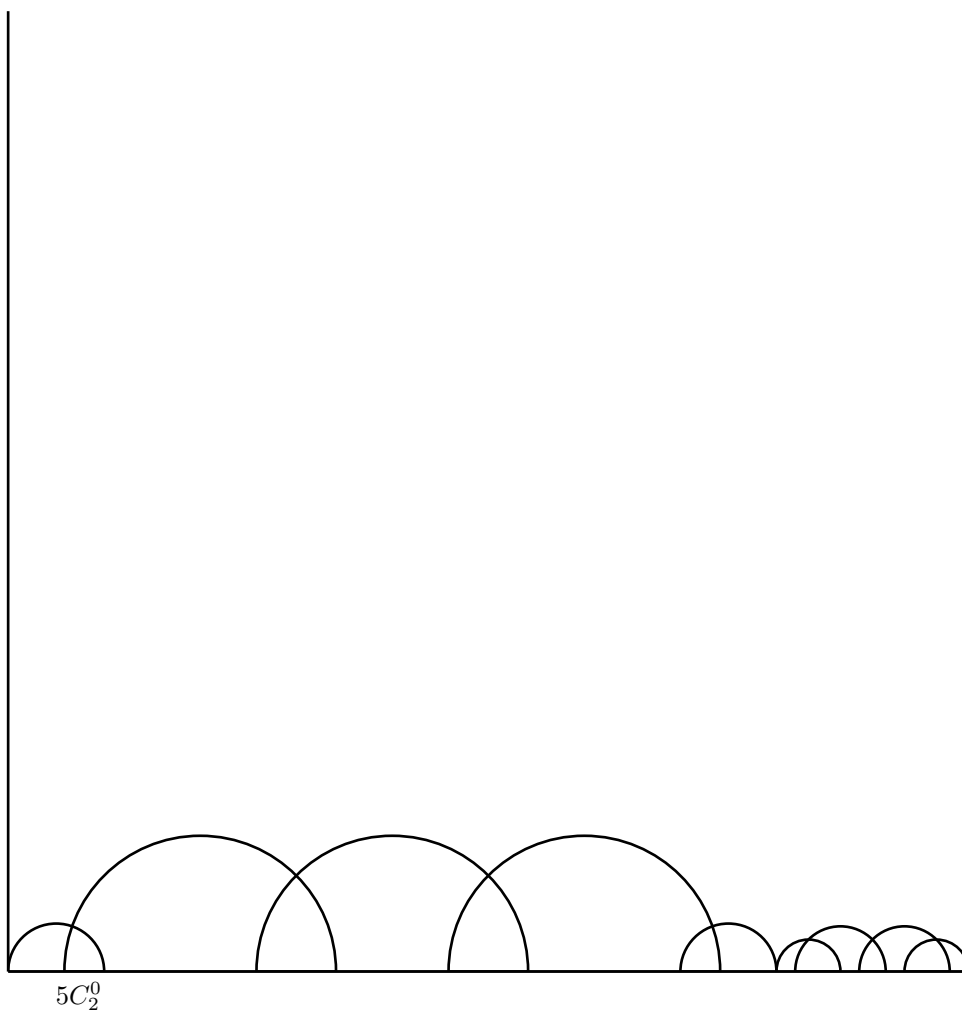


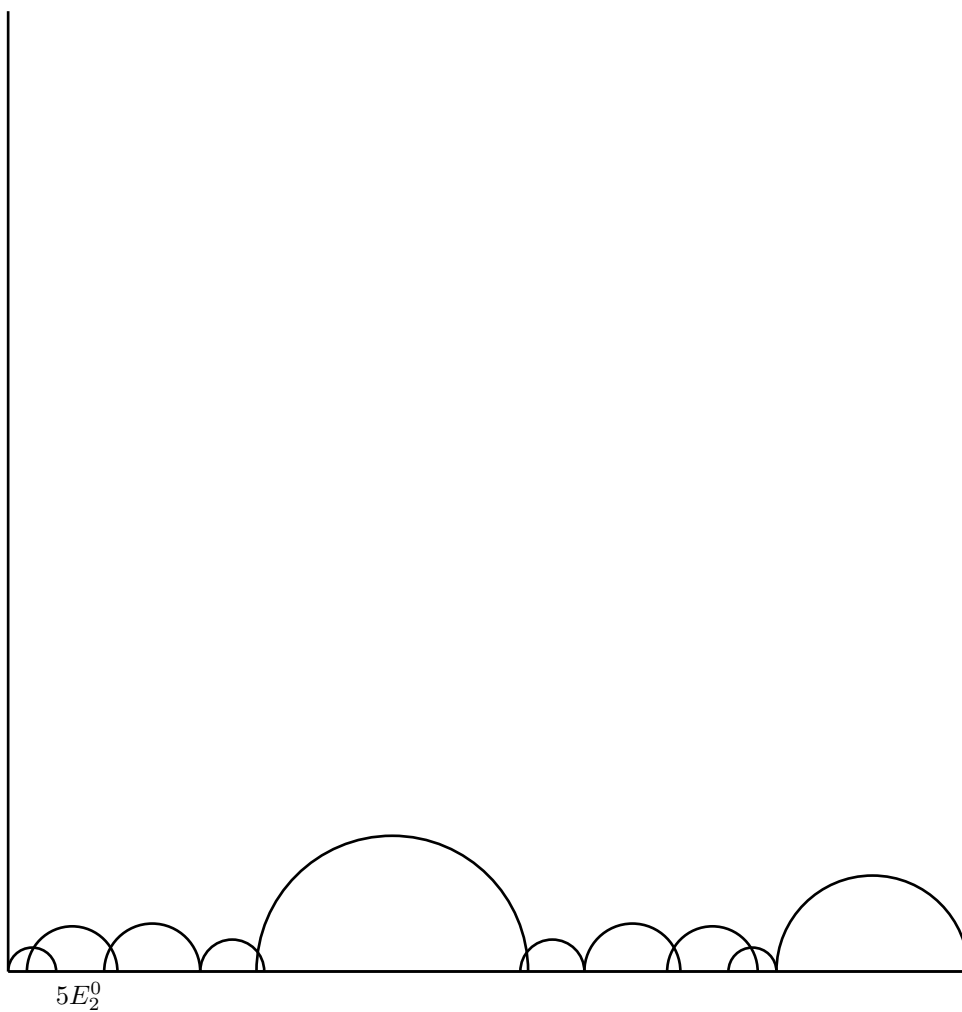


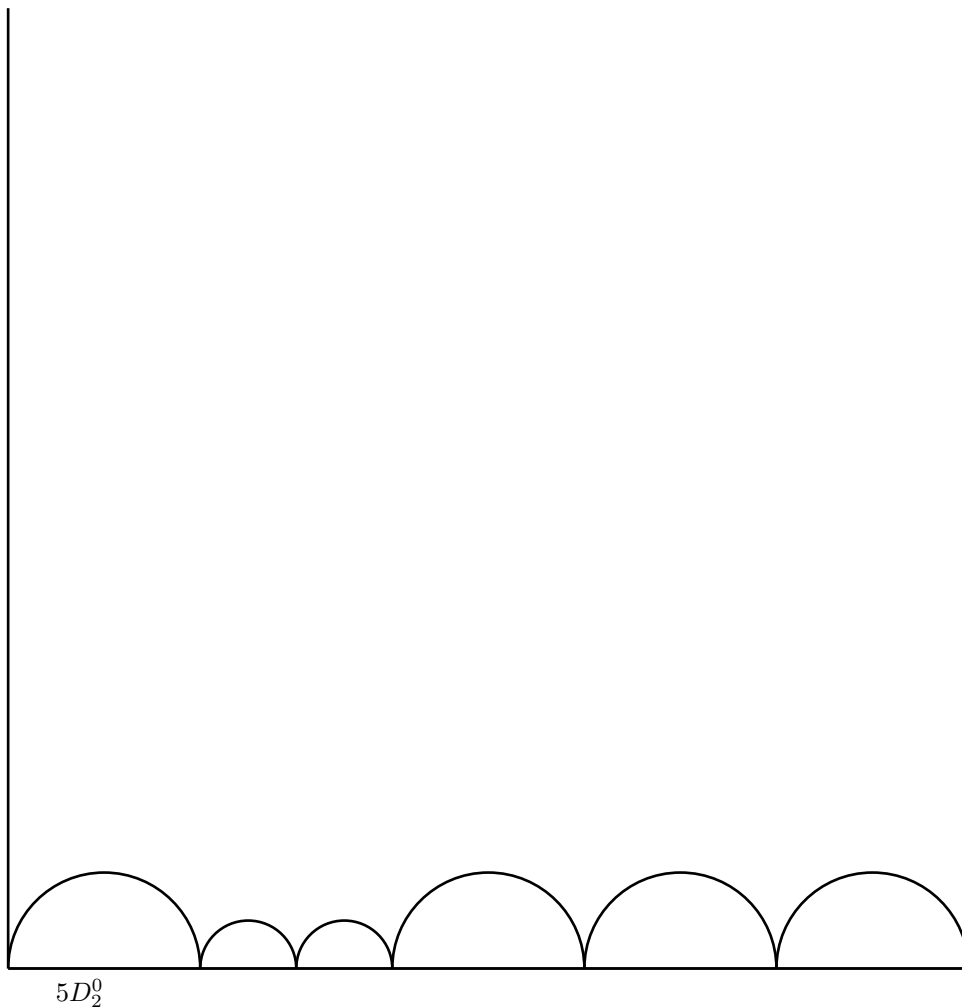
$5A_2^0$

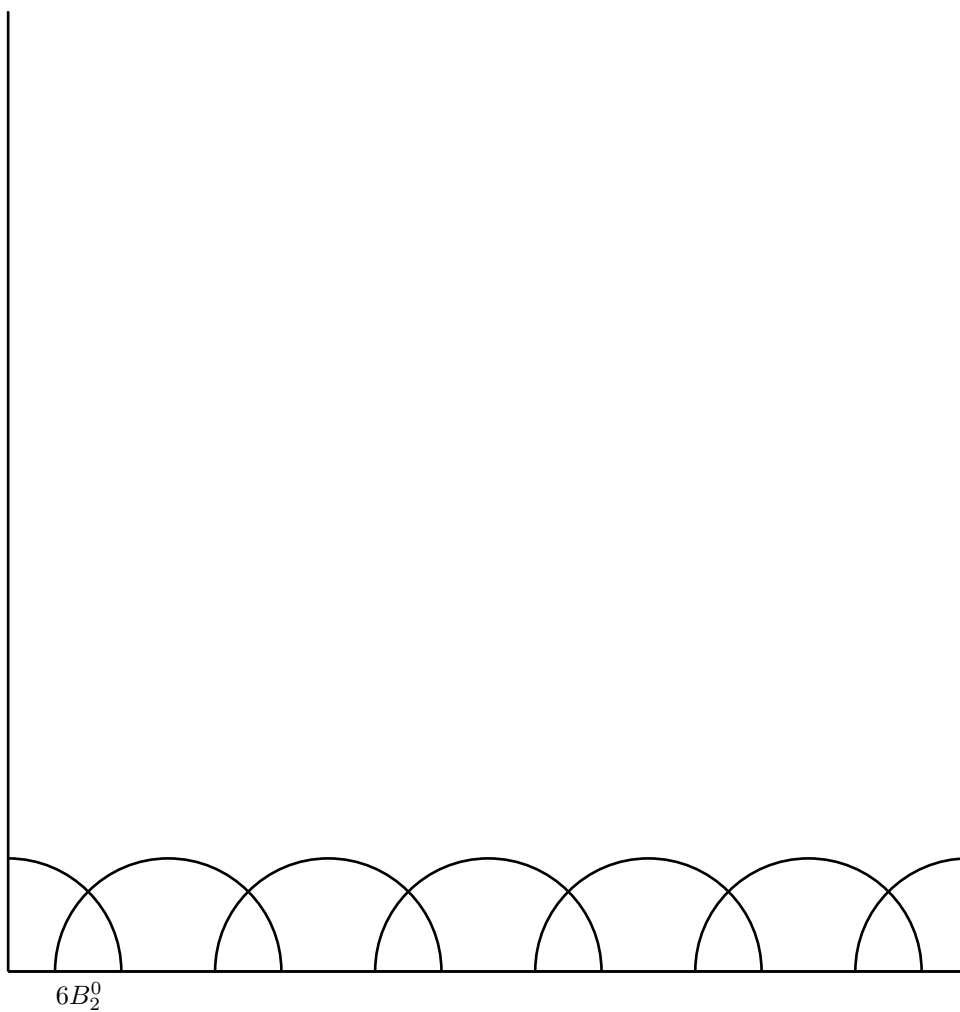


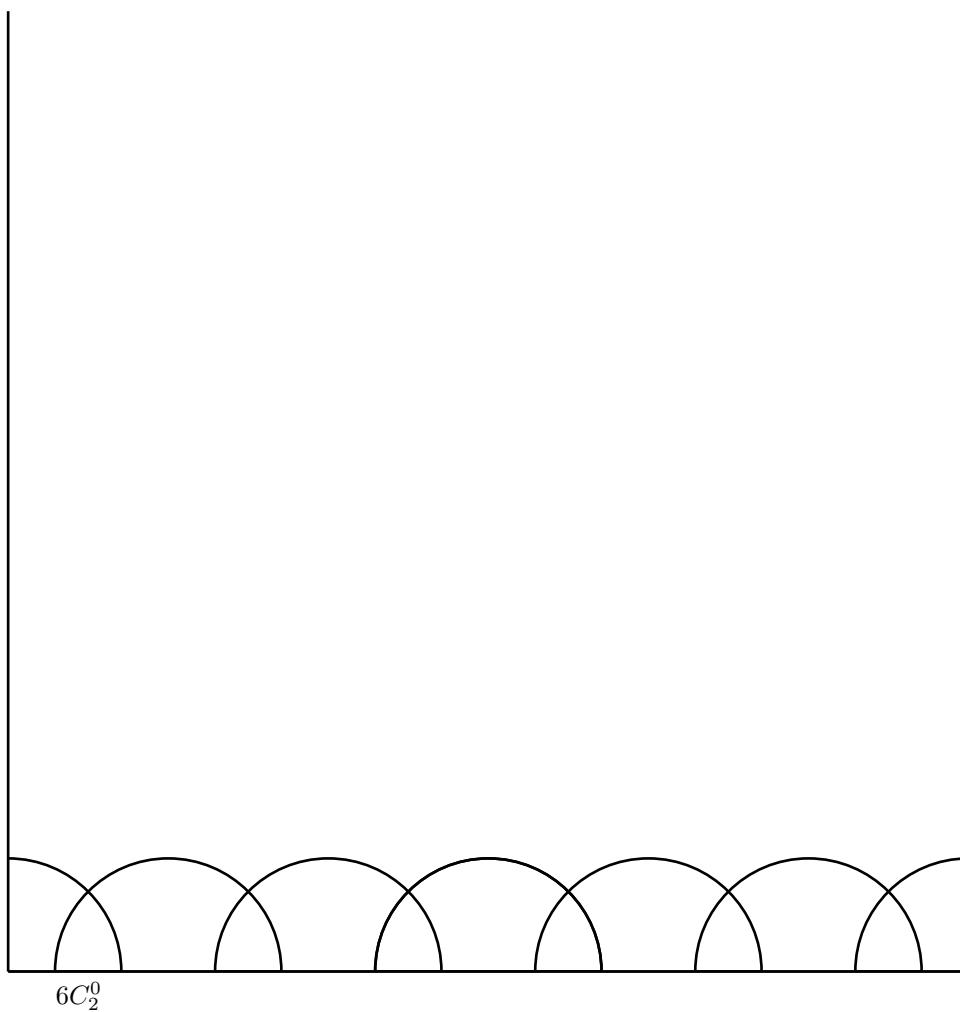


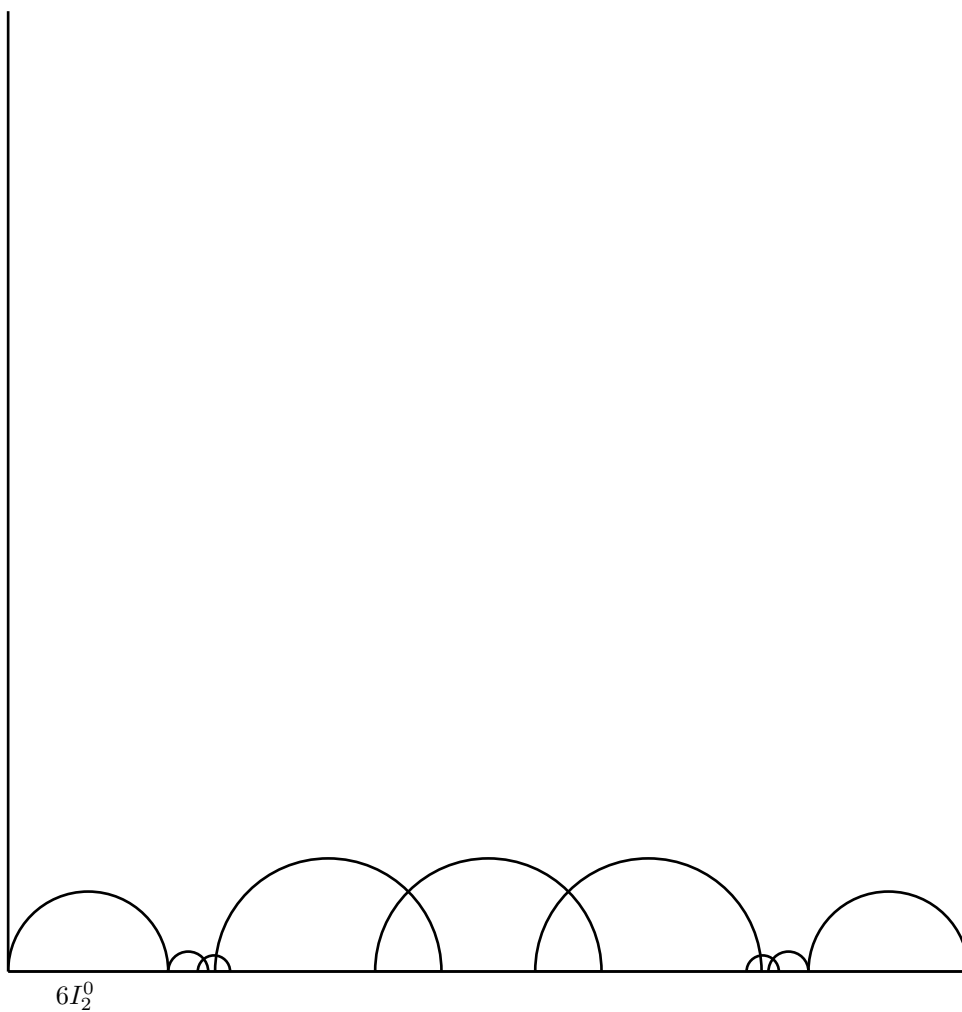


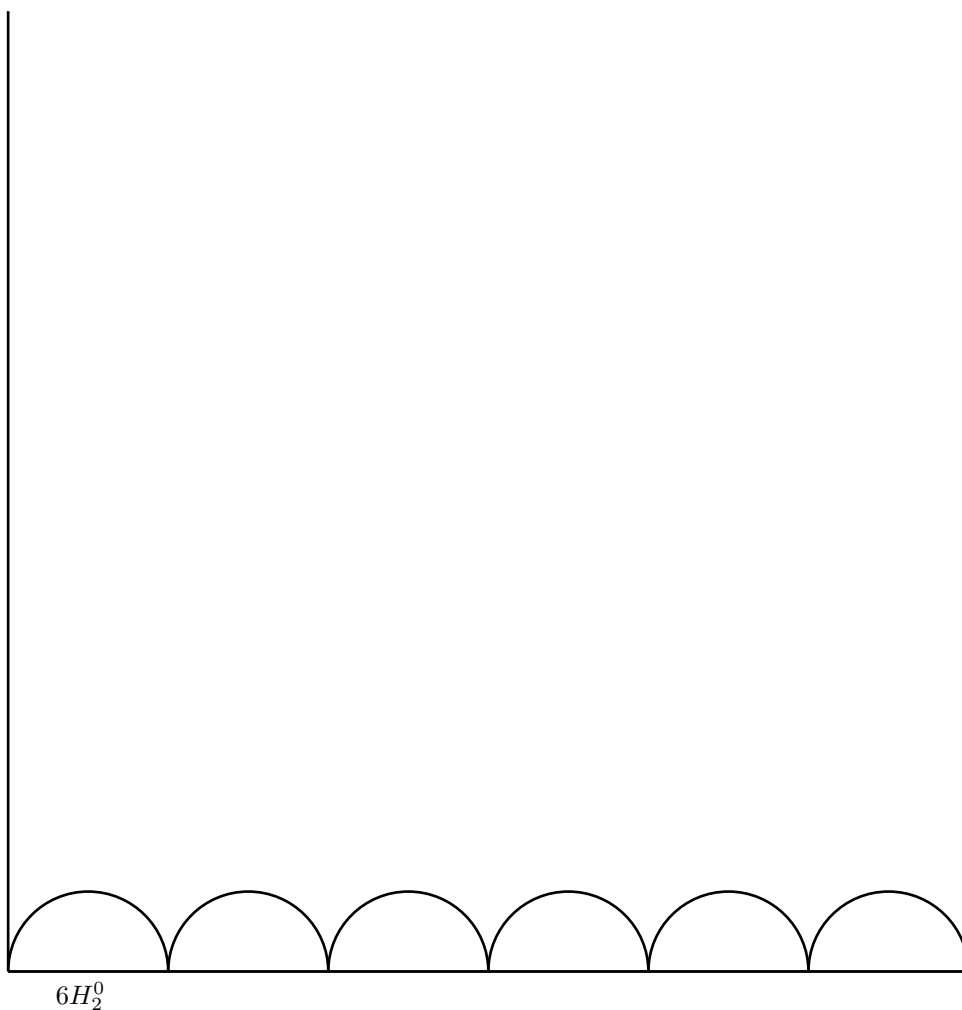


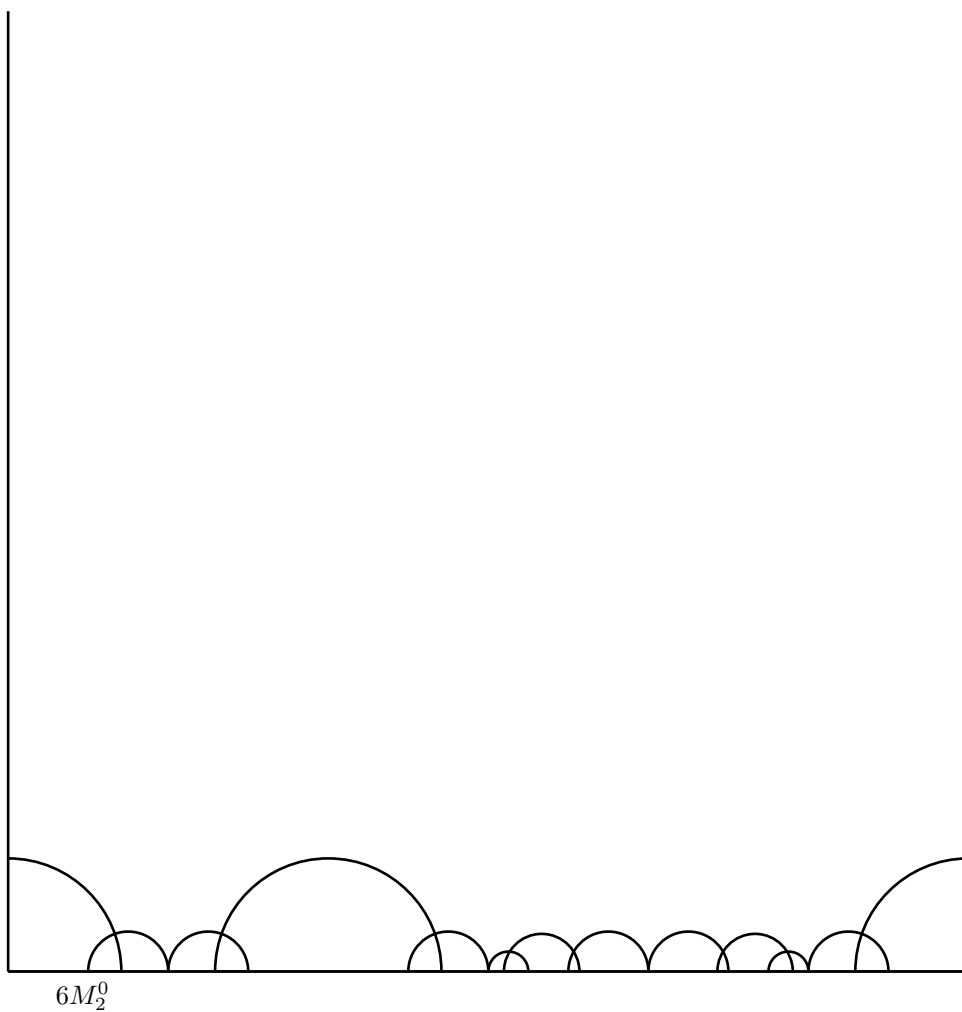


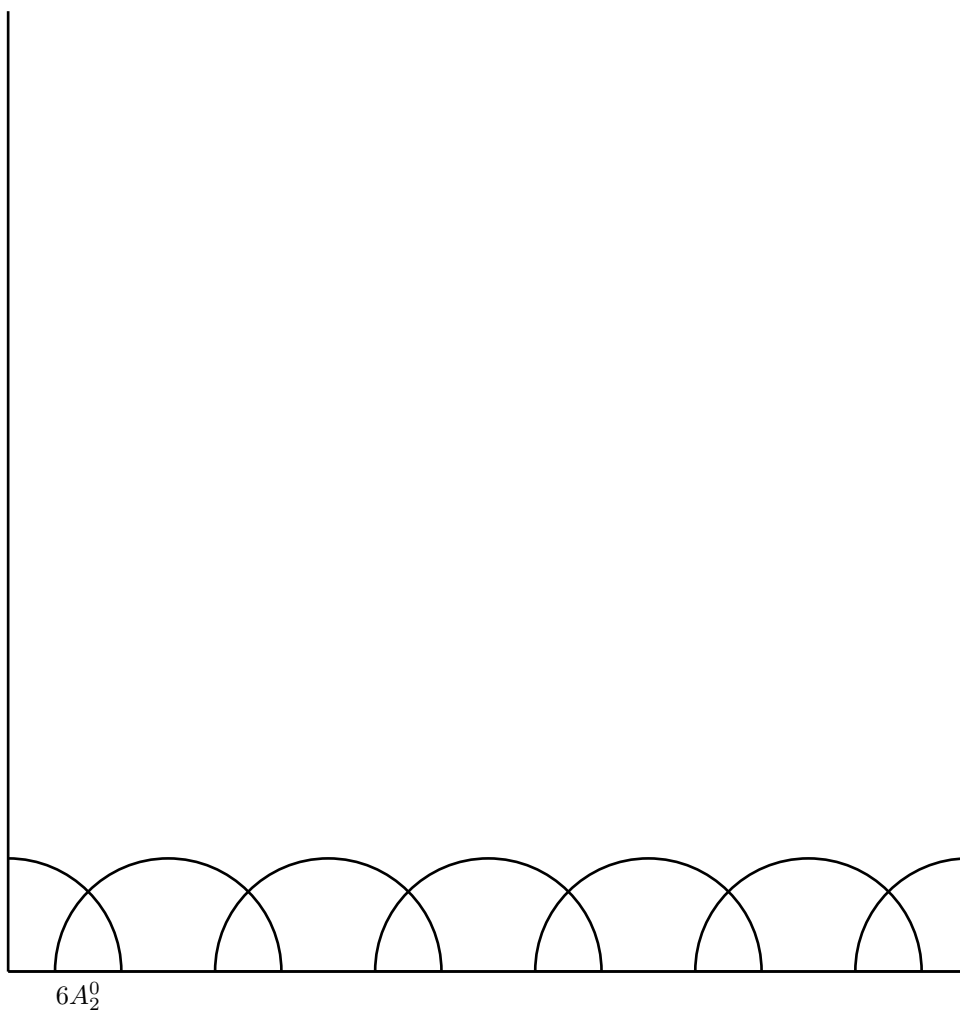


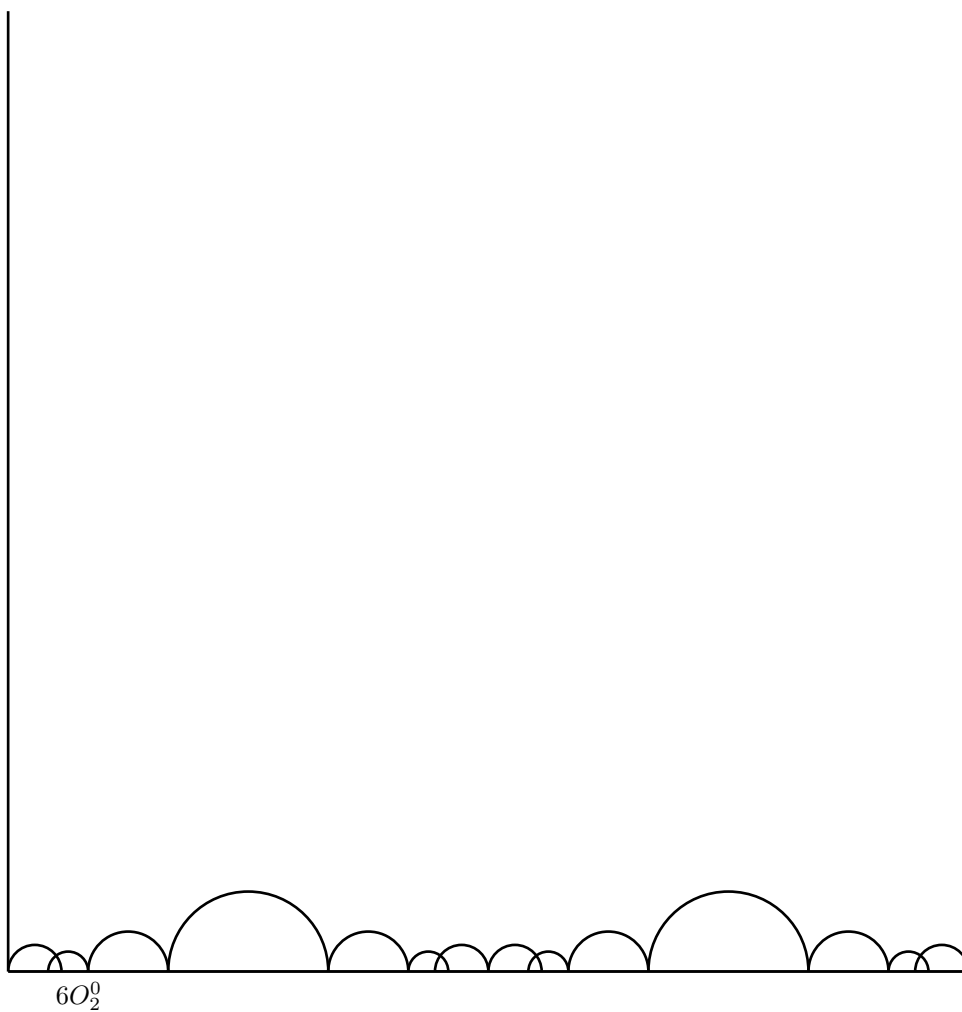


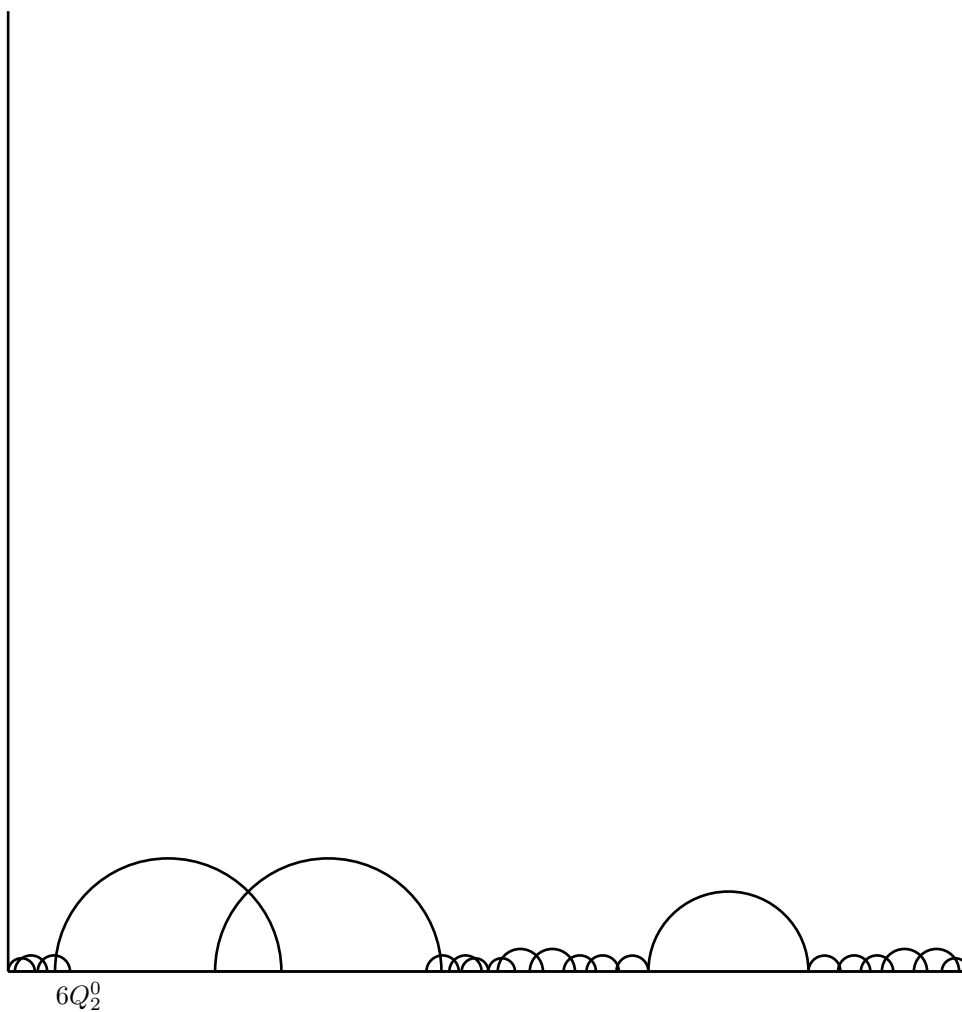


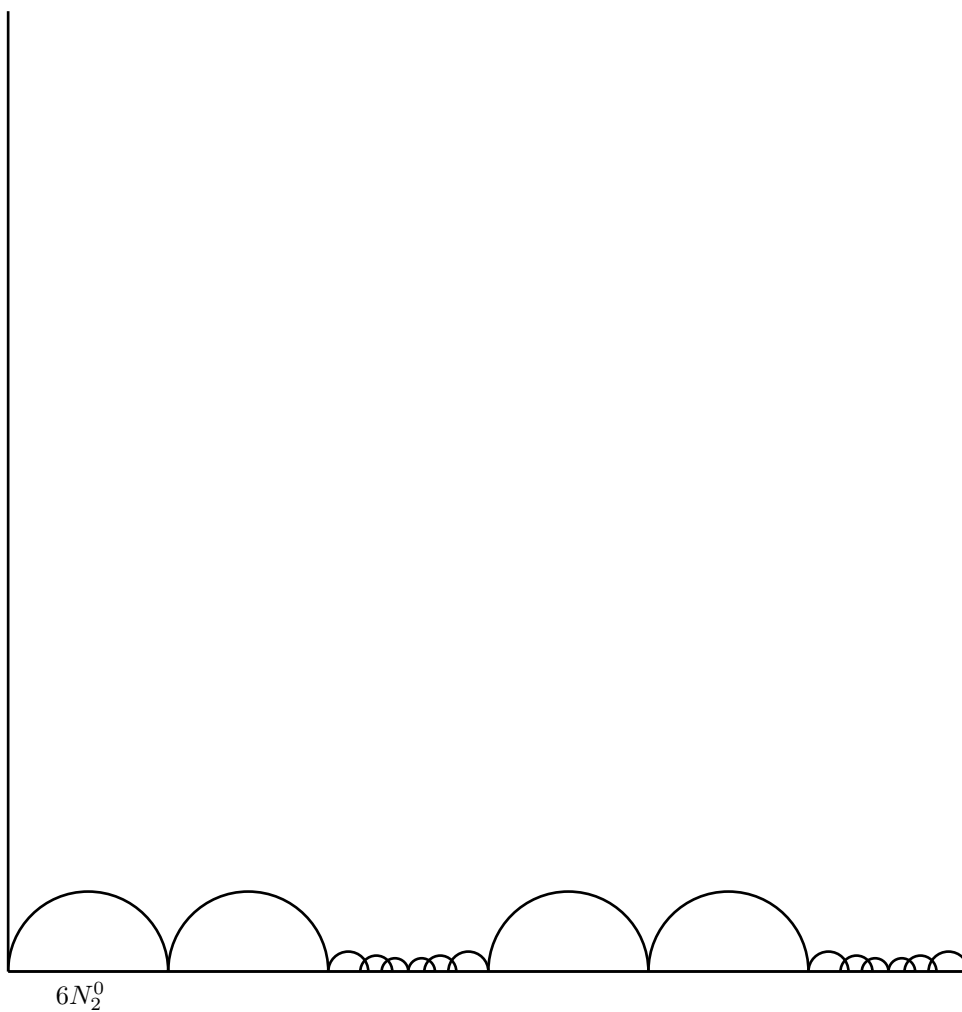


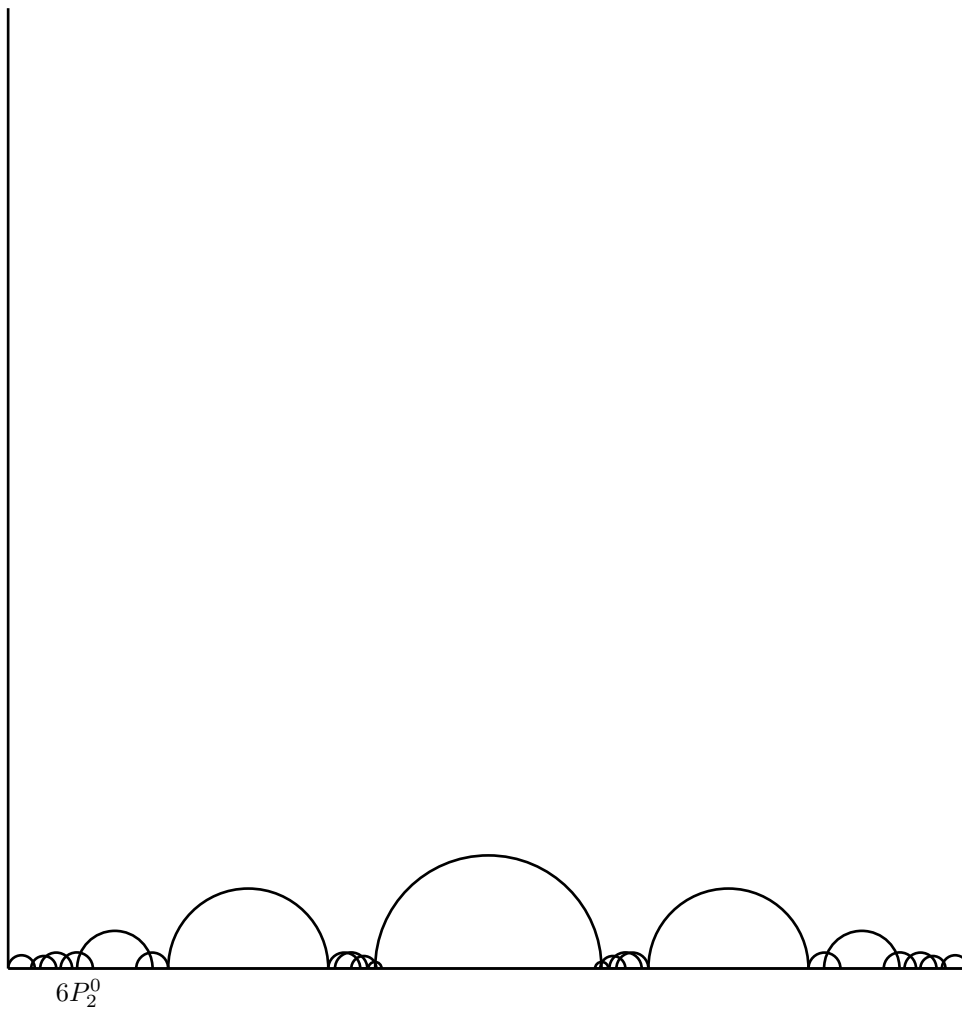


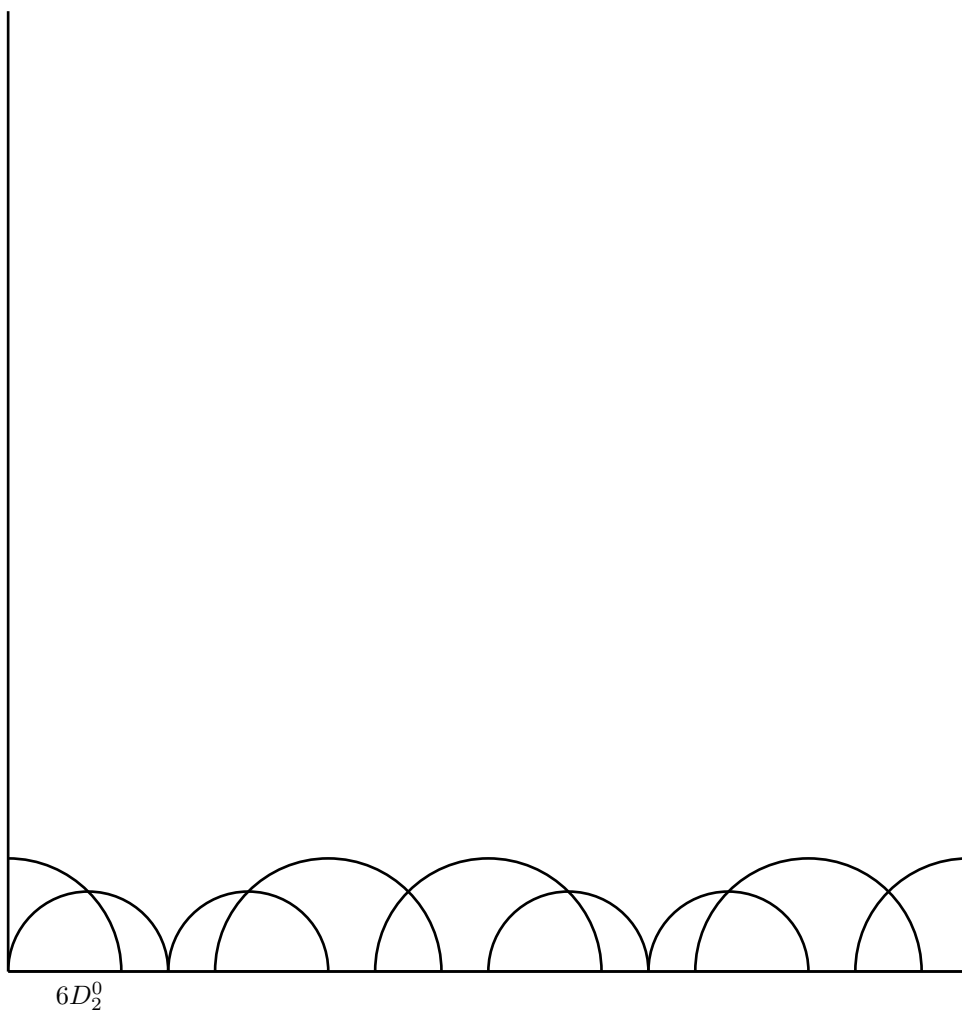


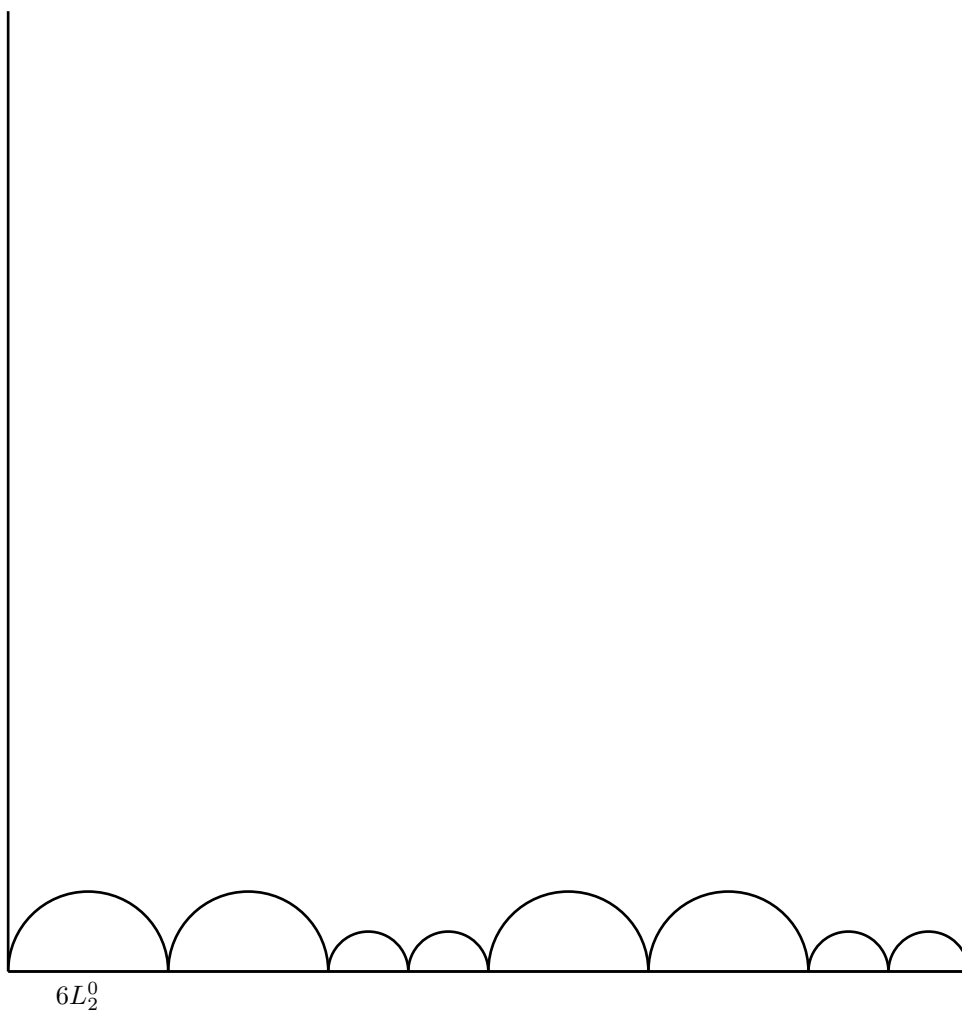


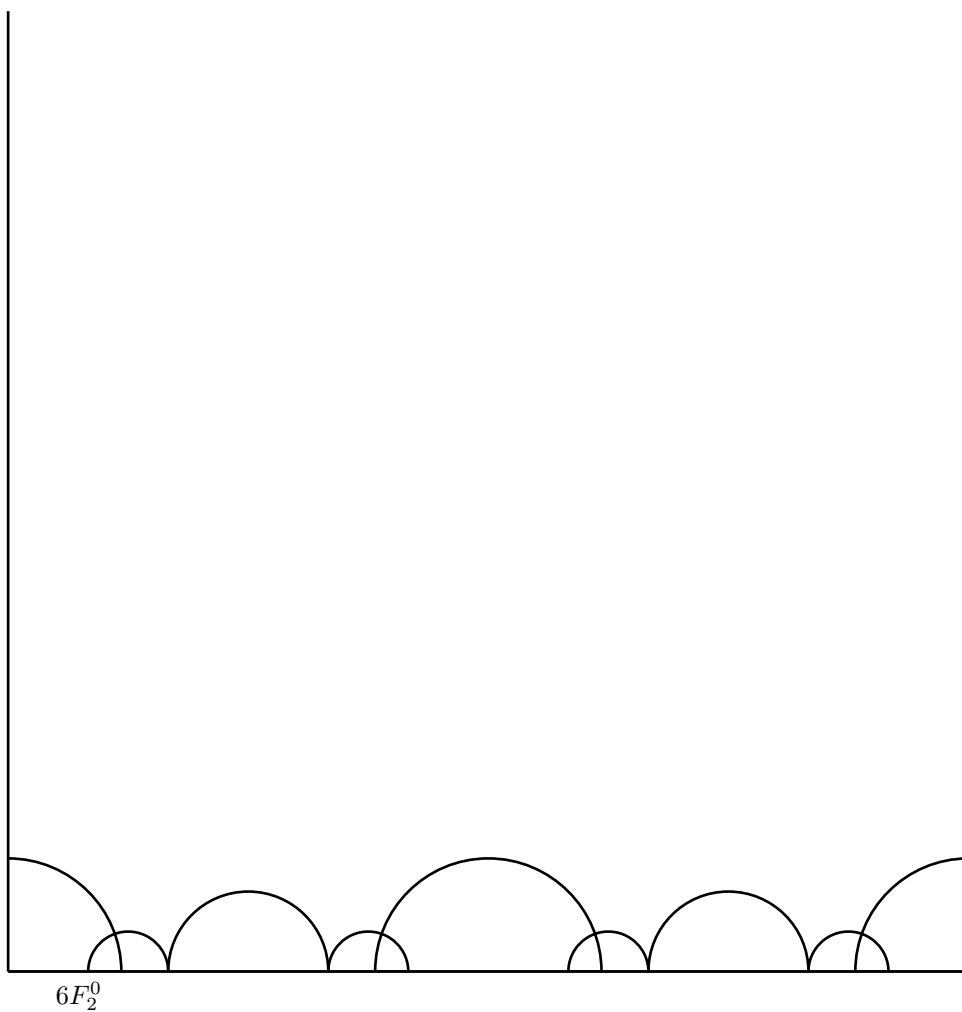


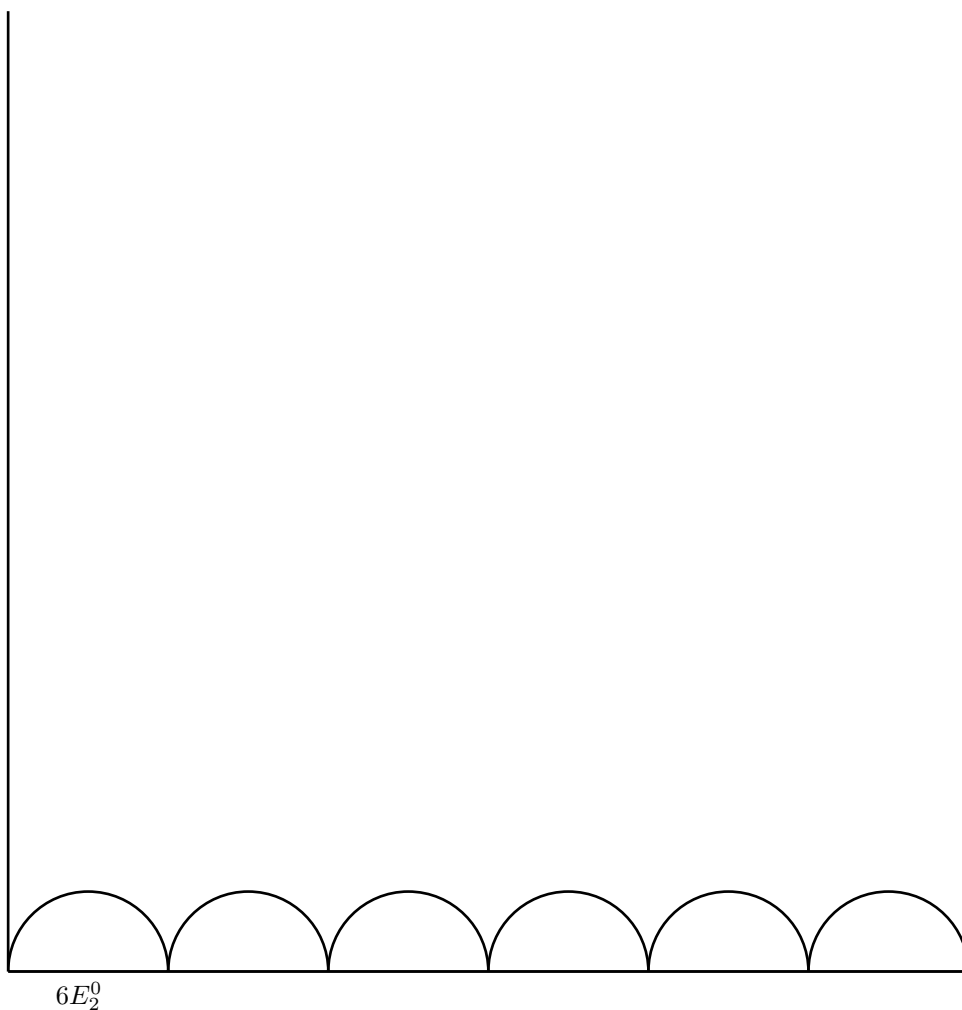


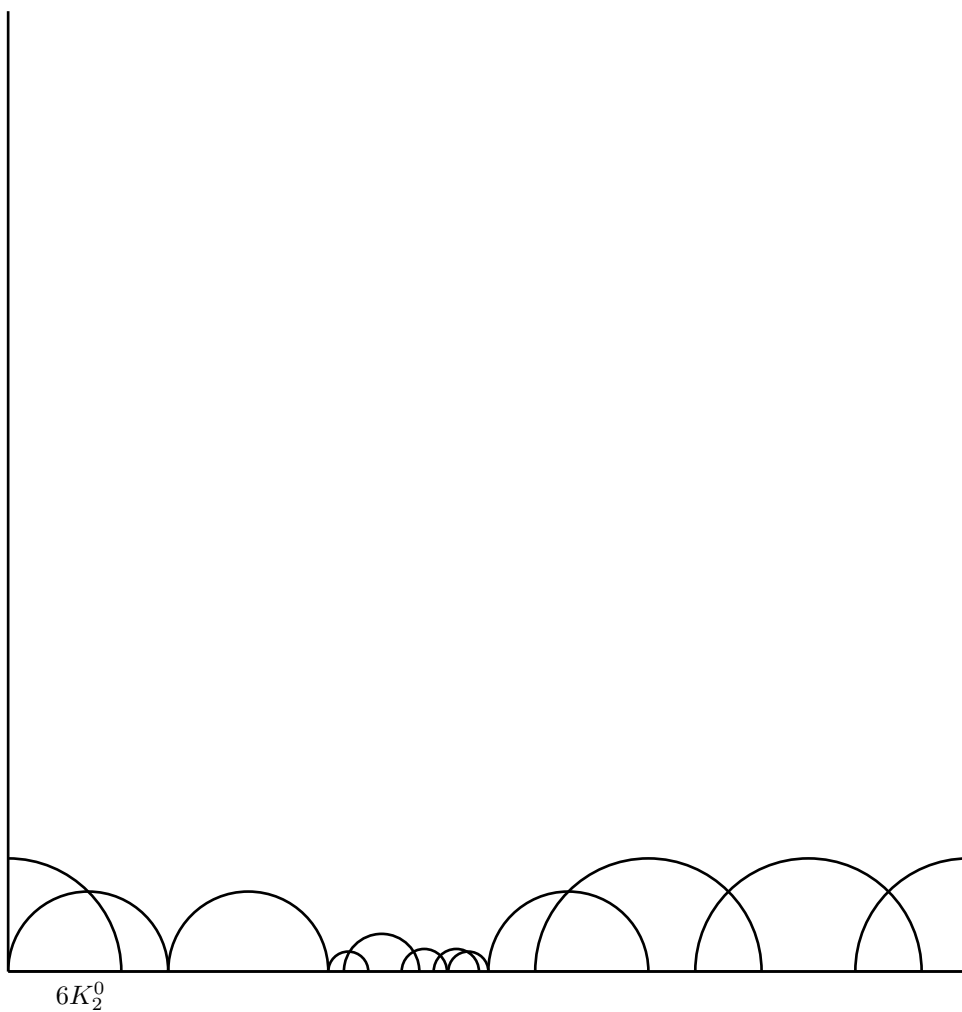


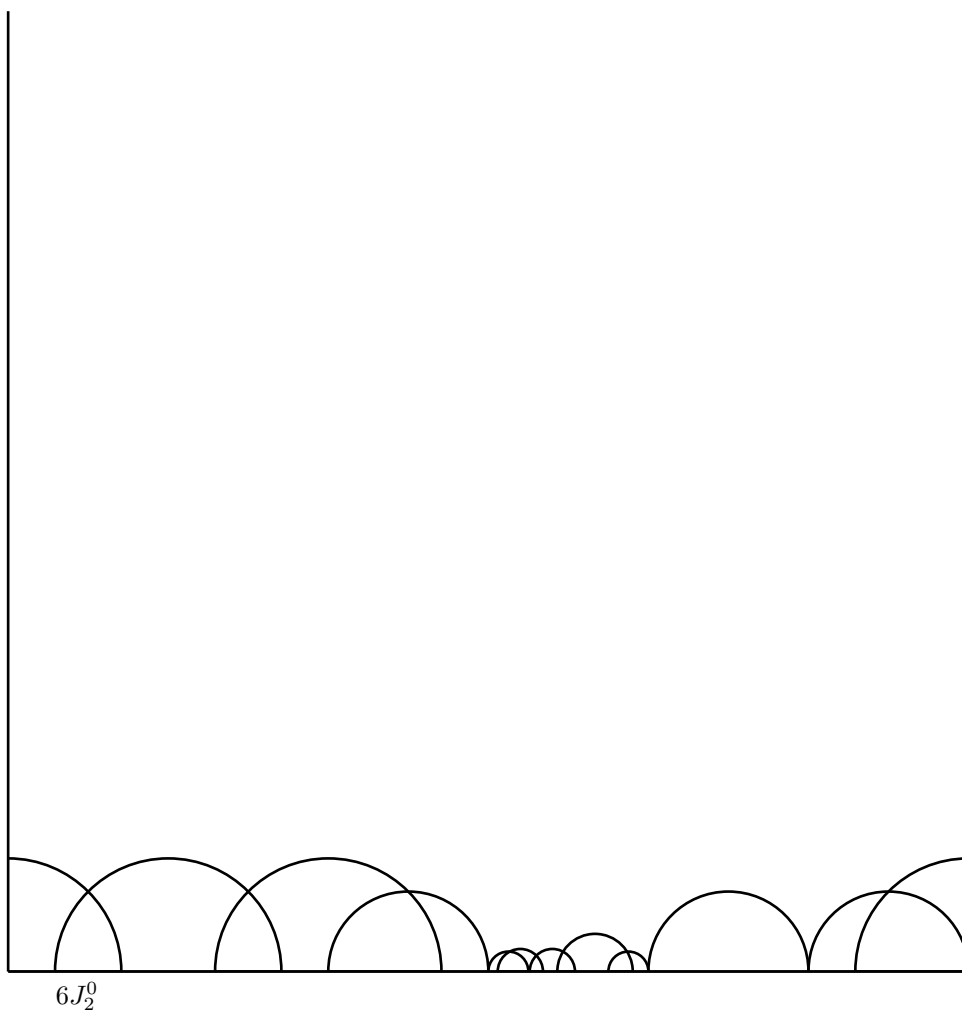


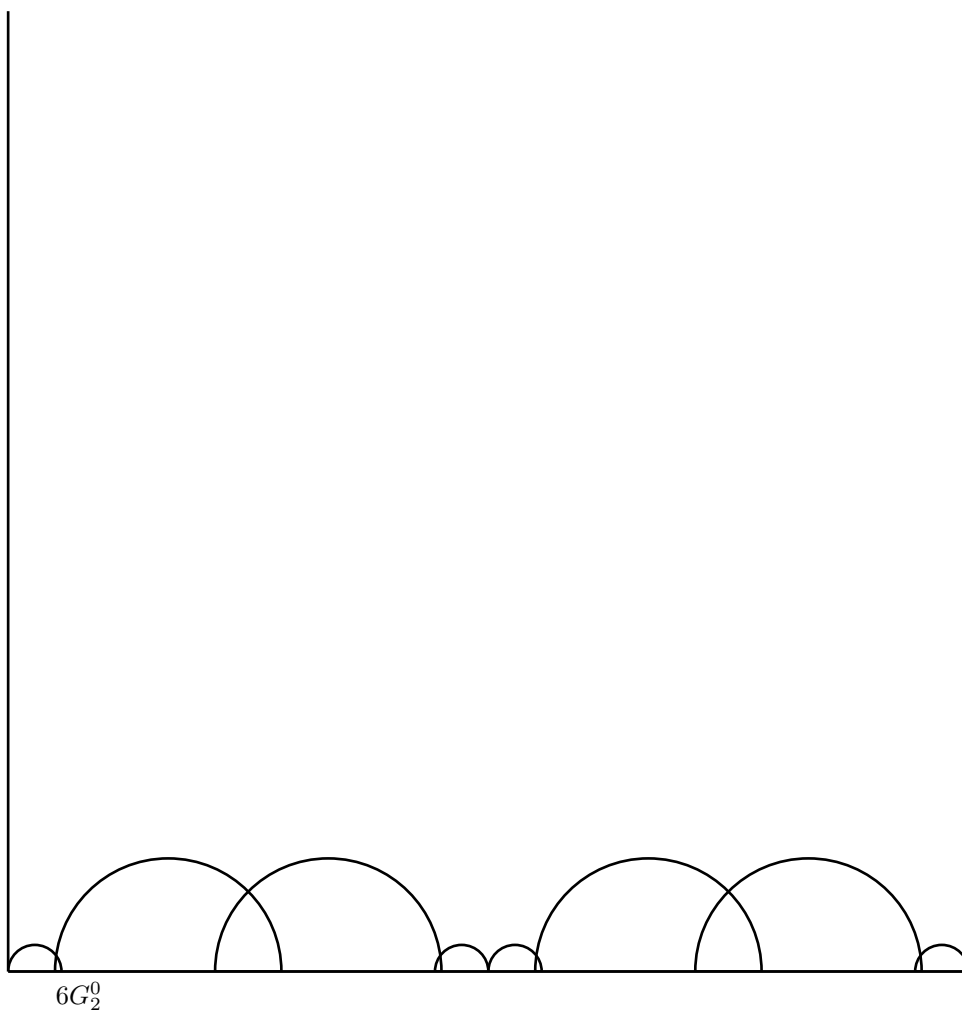


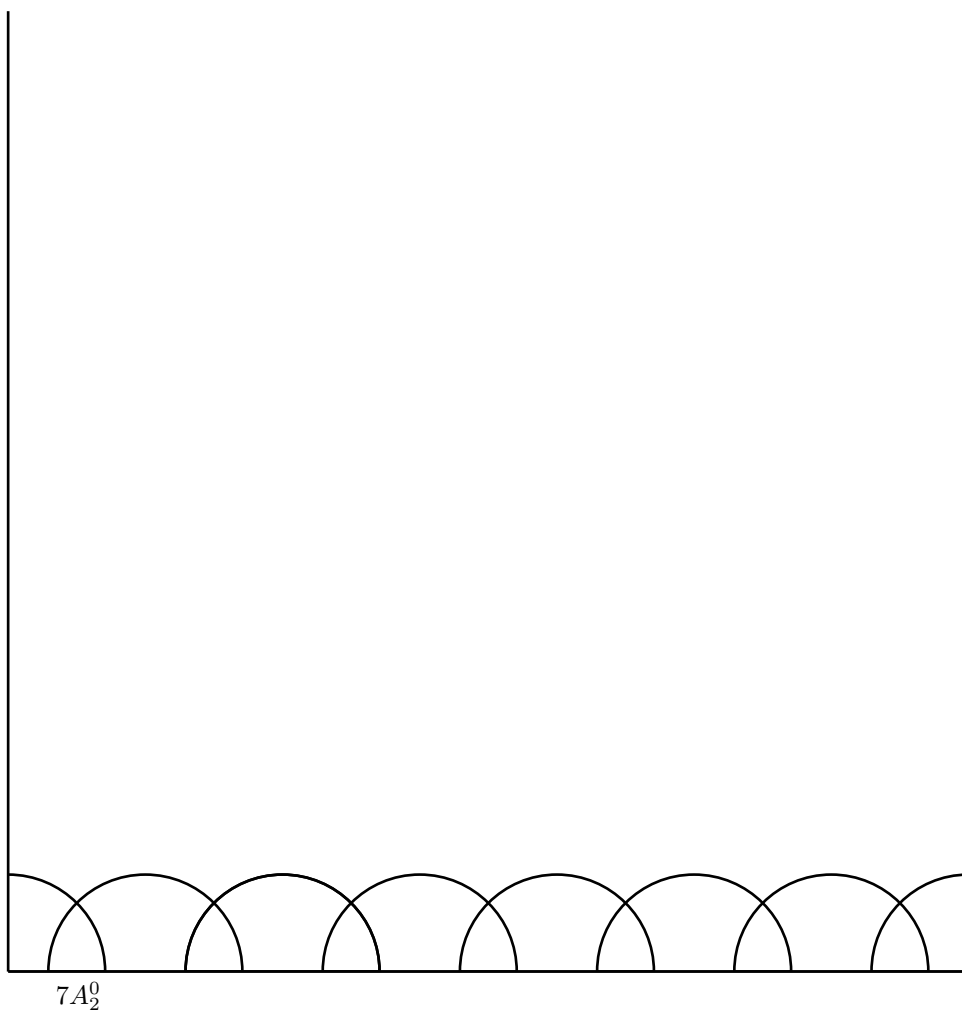


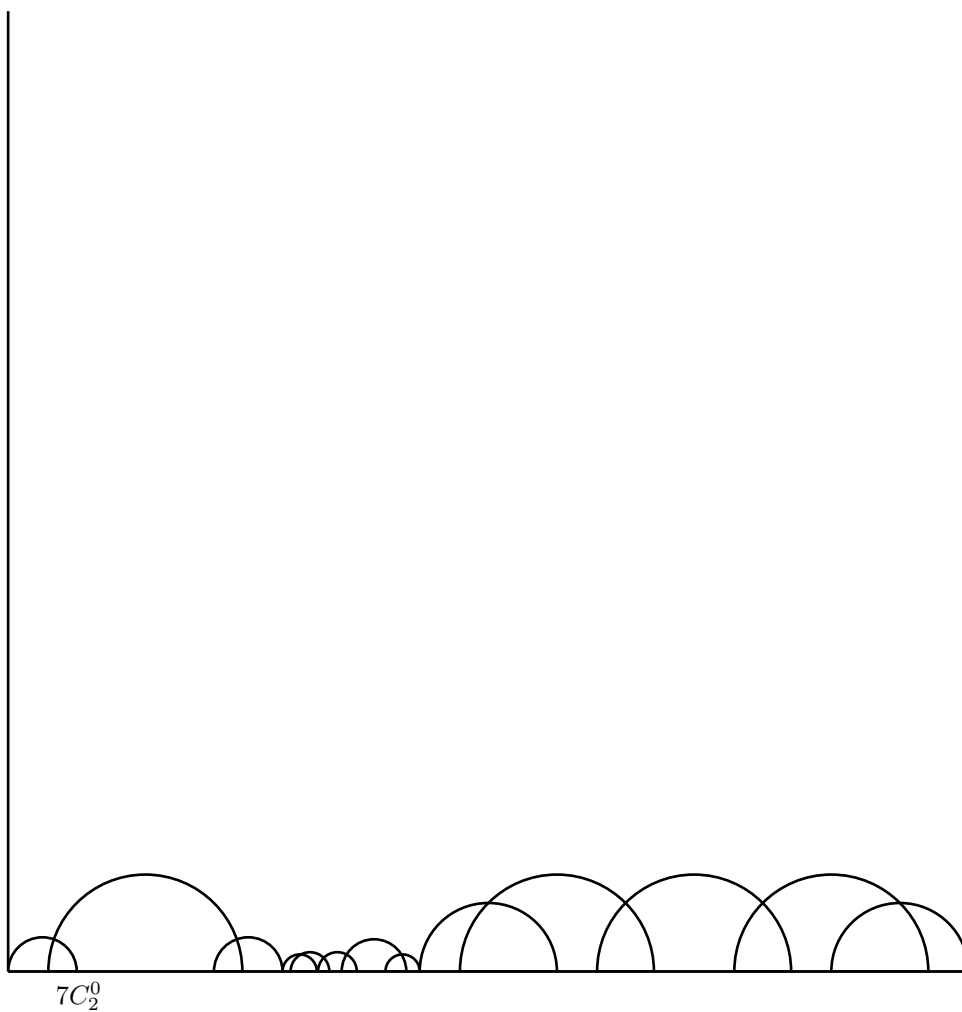


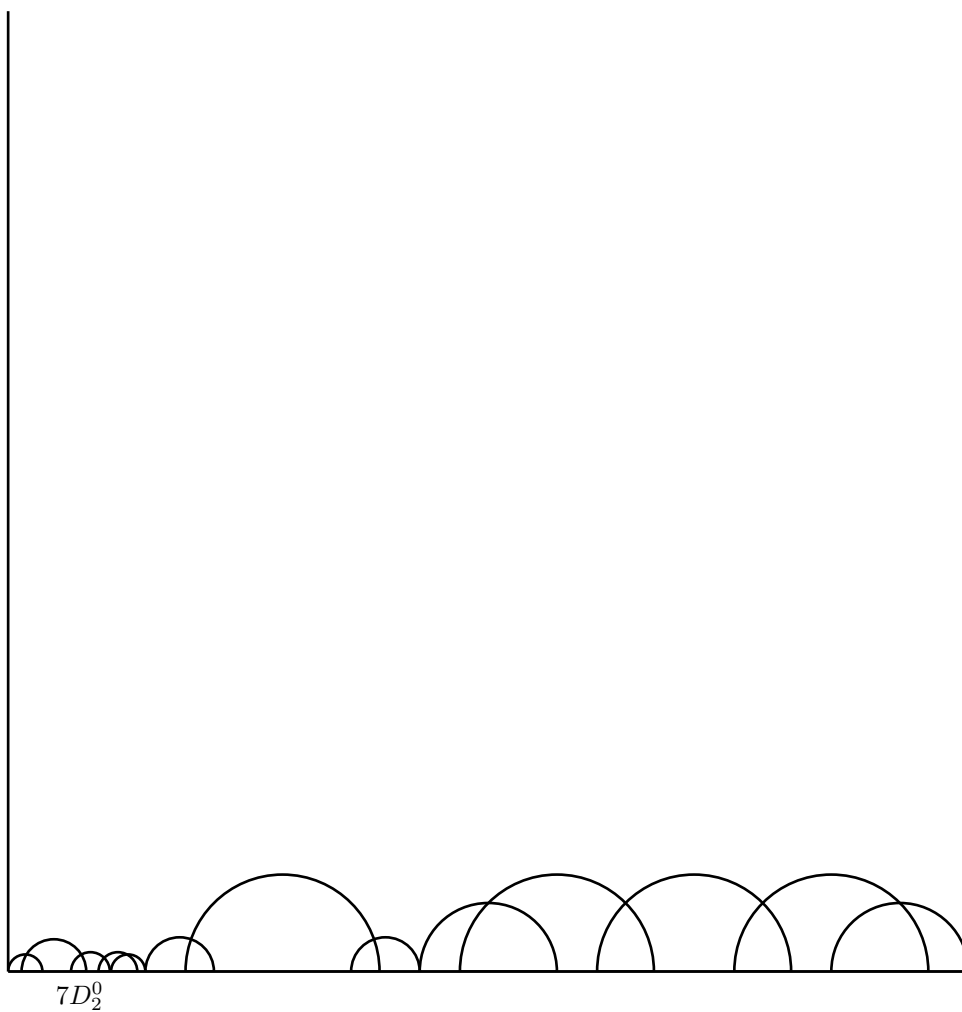


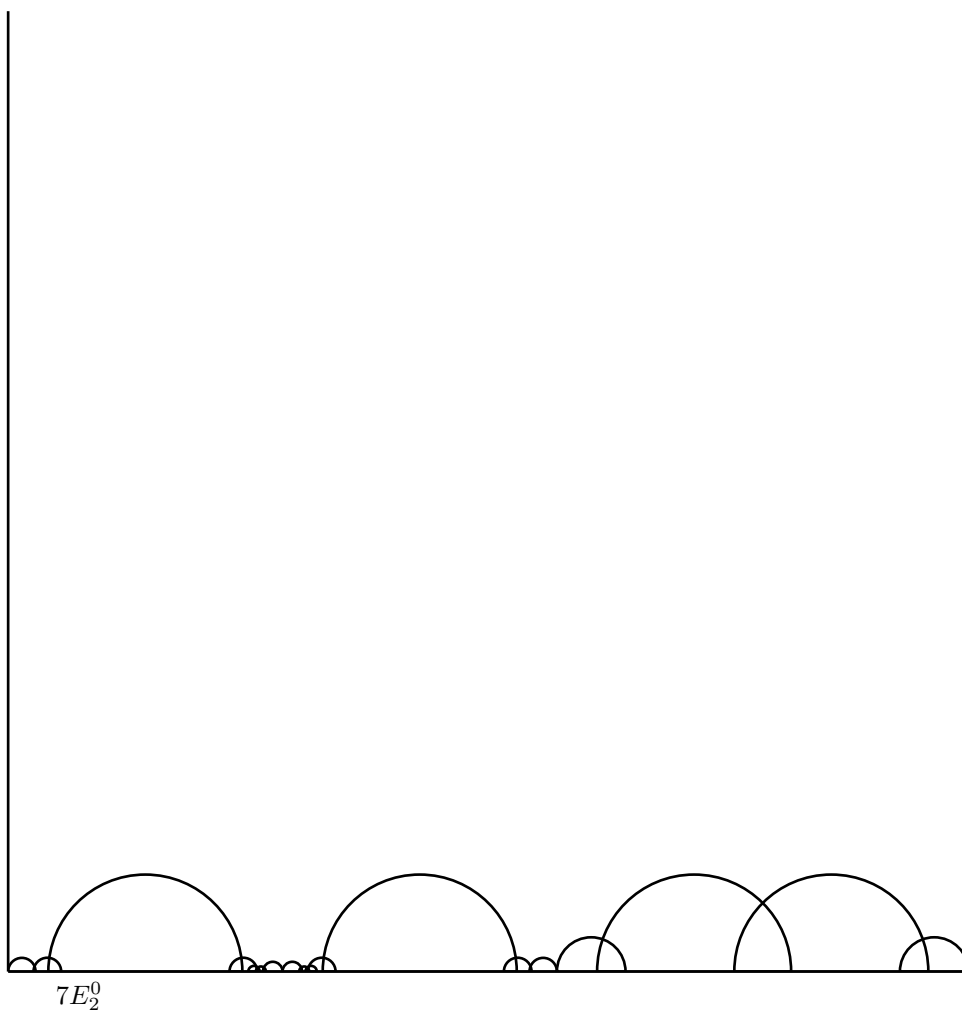


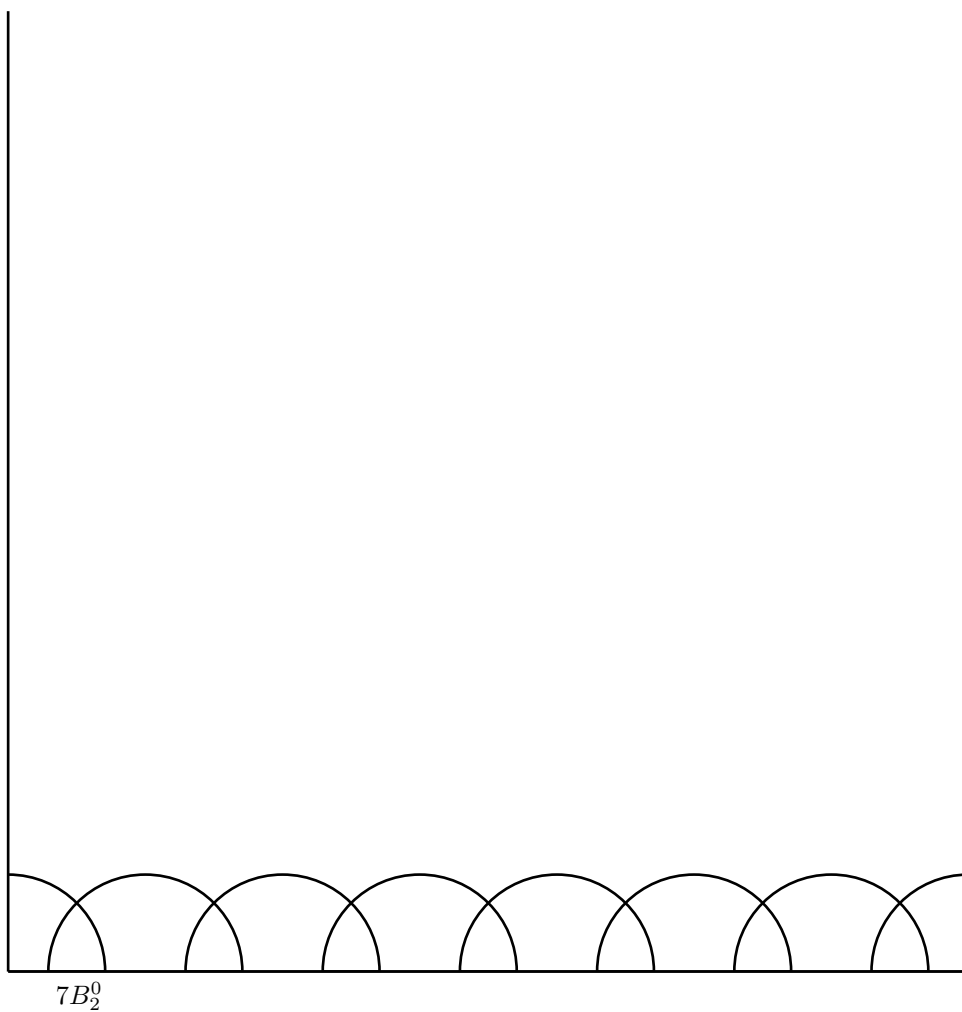


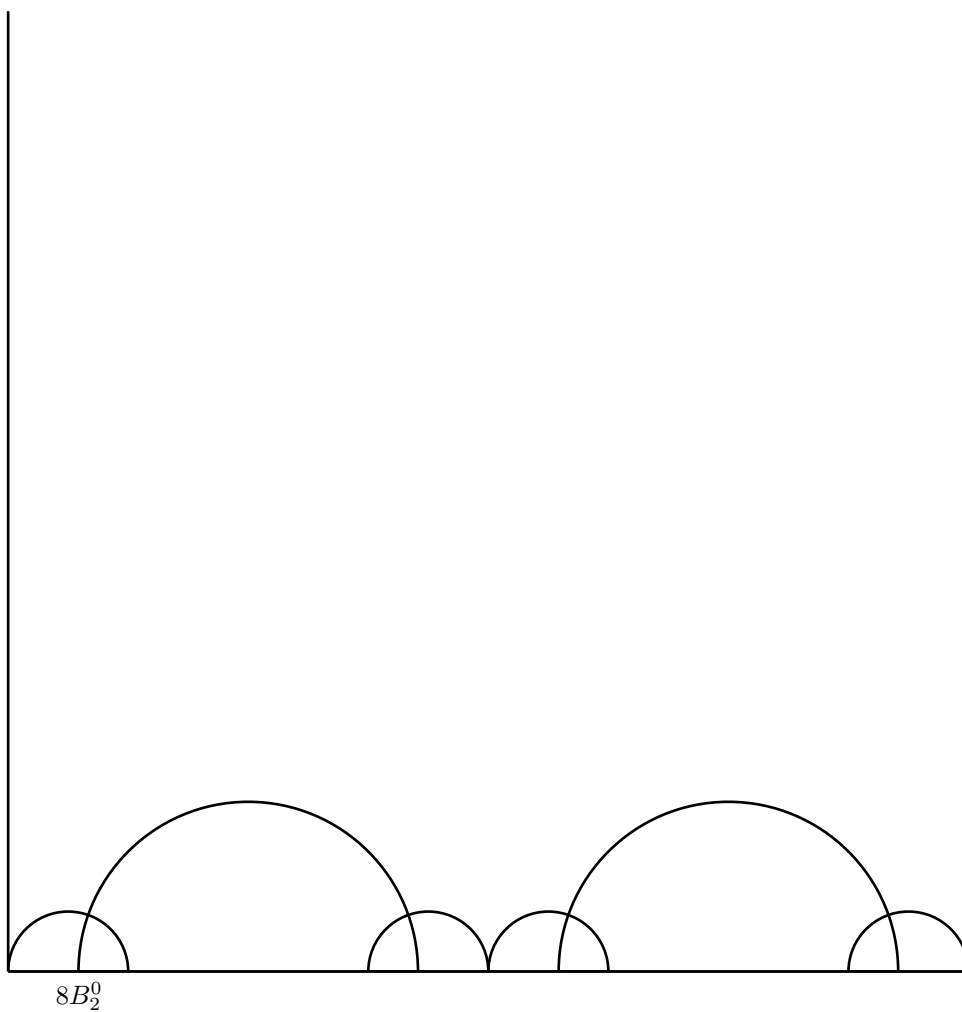


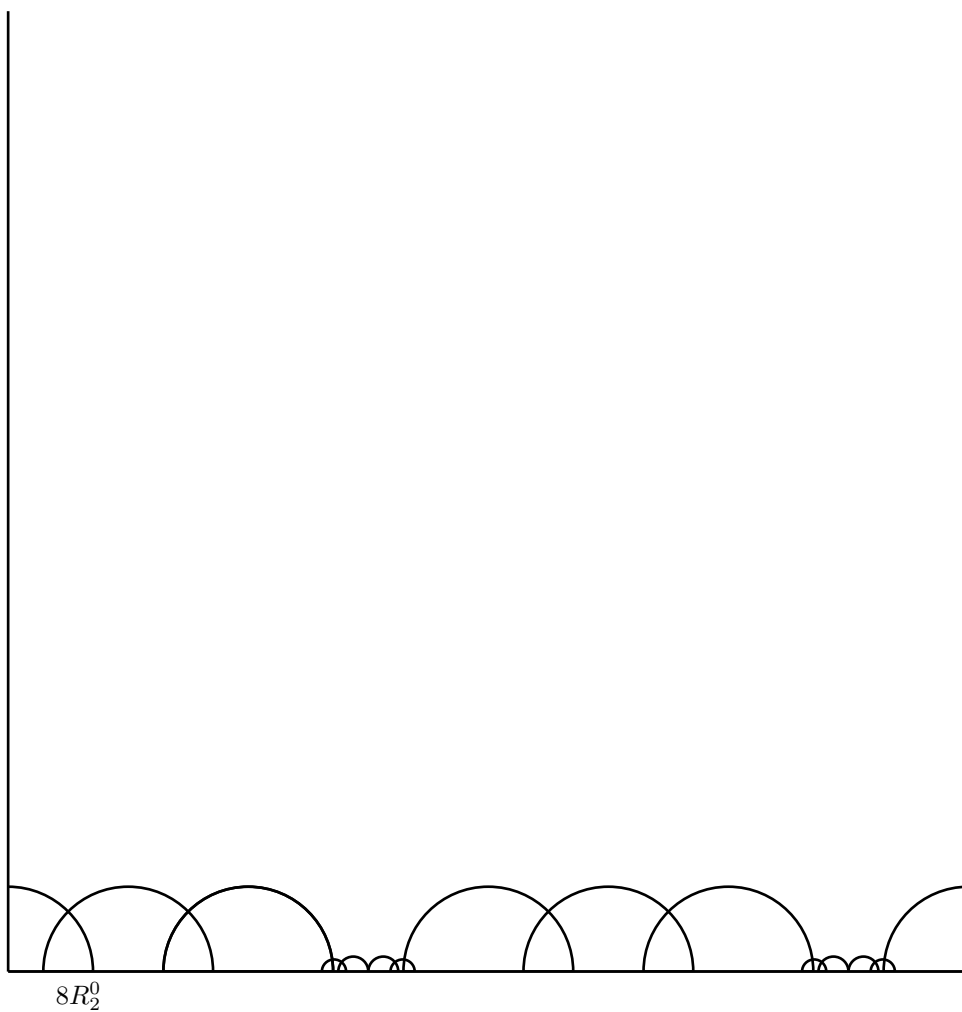


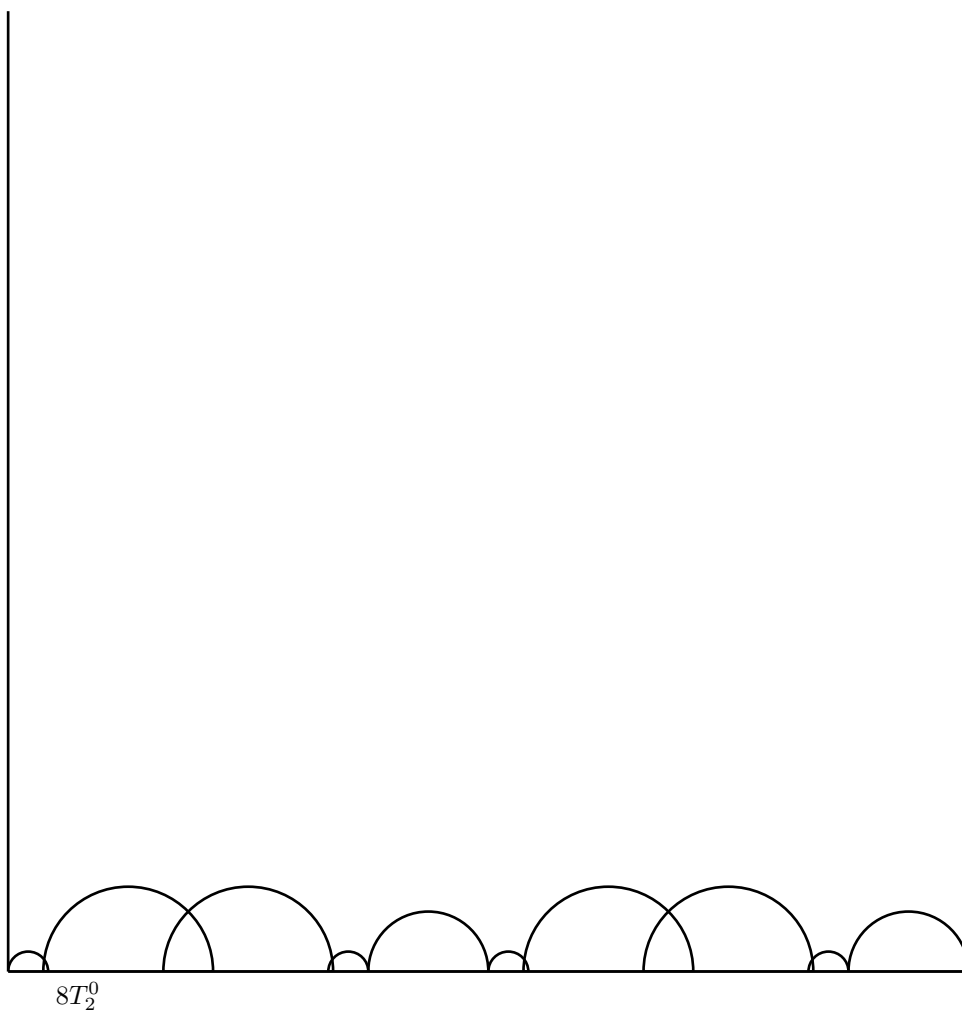


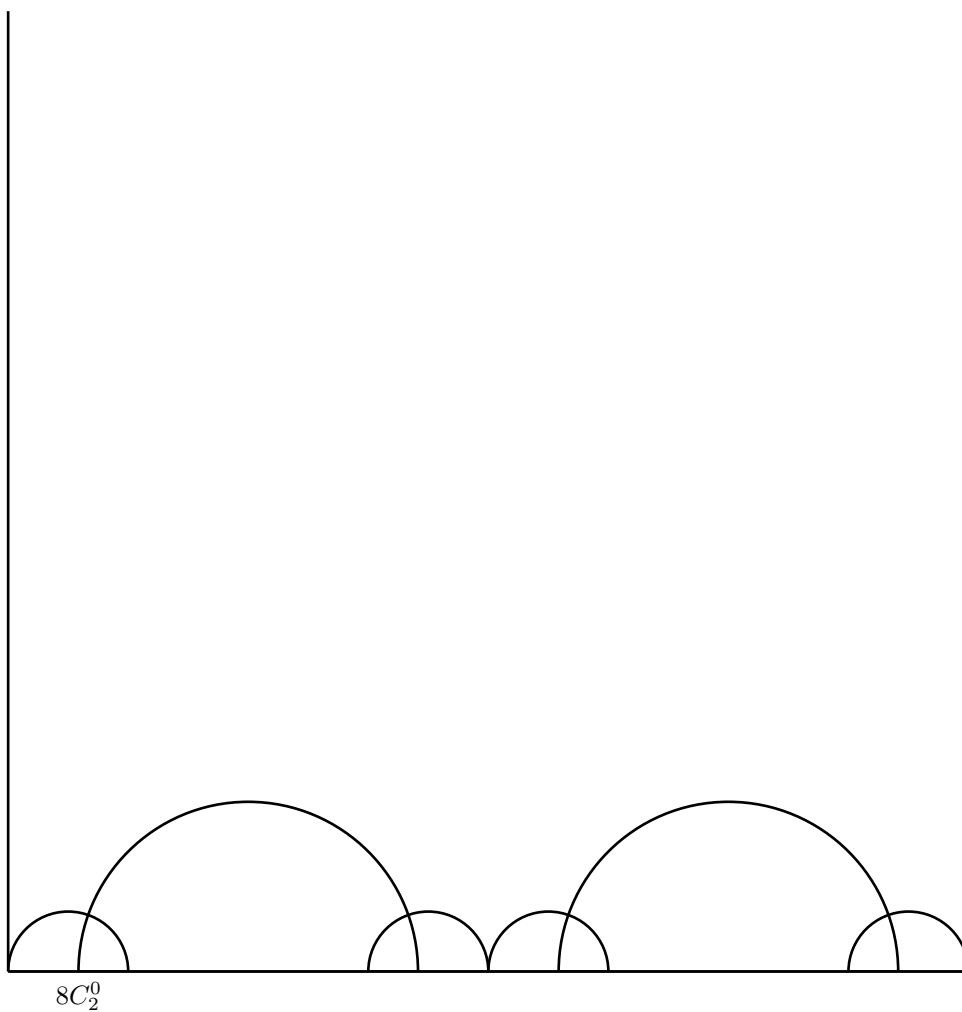


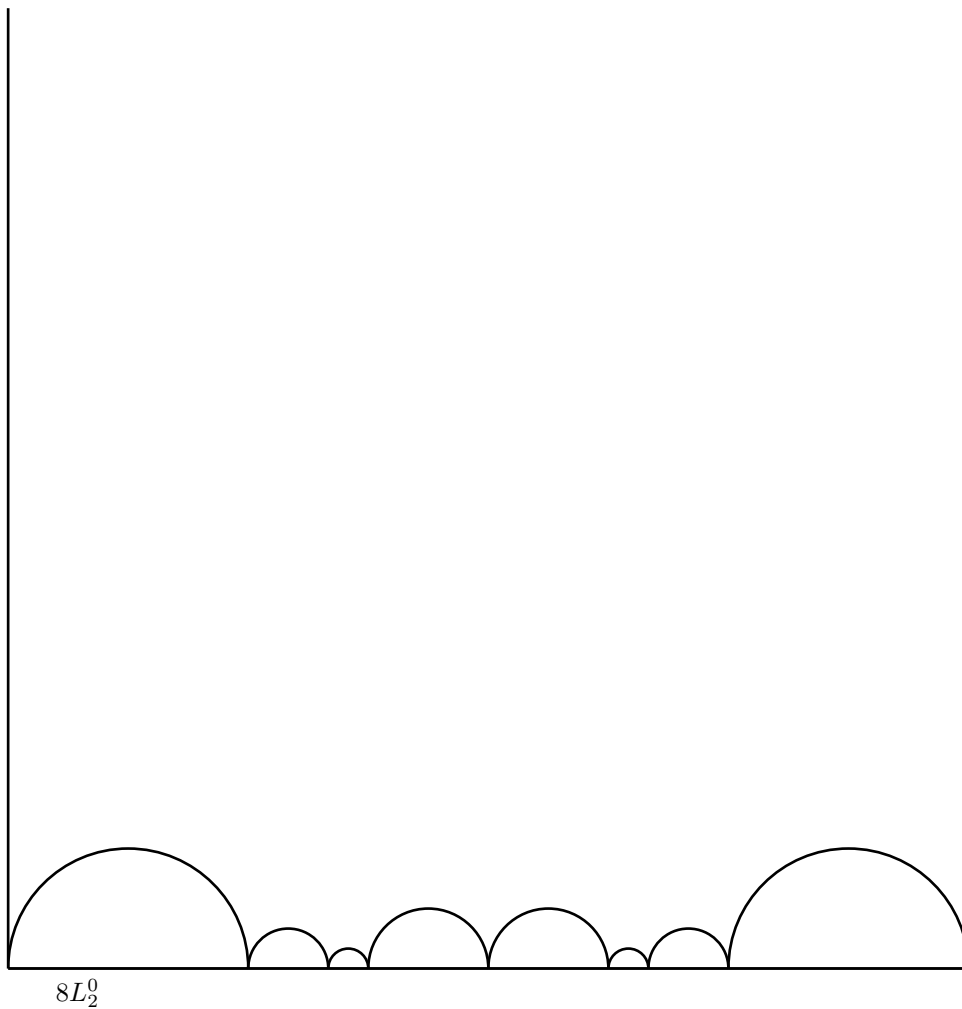


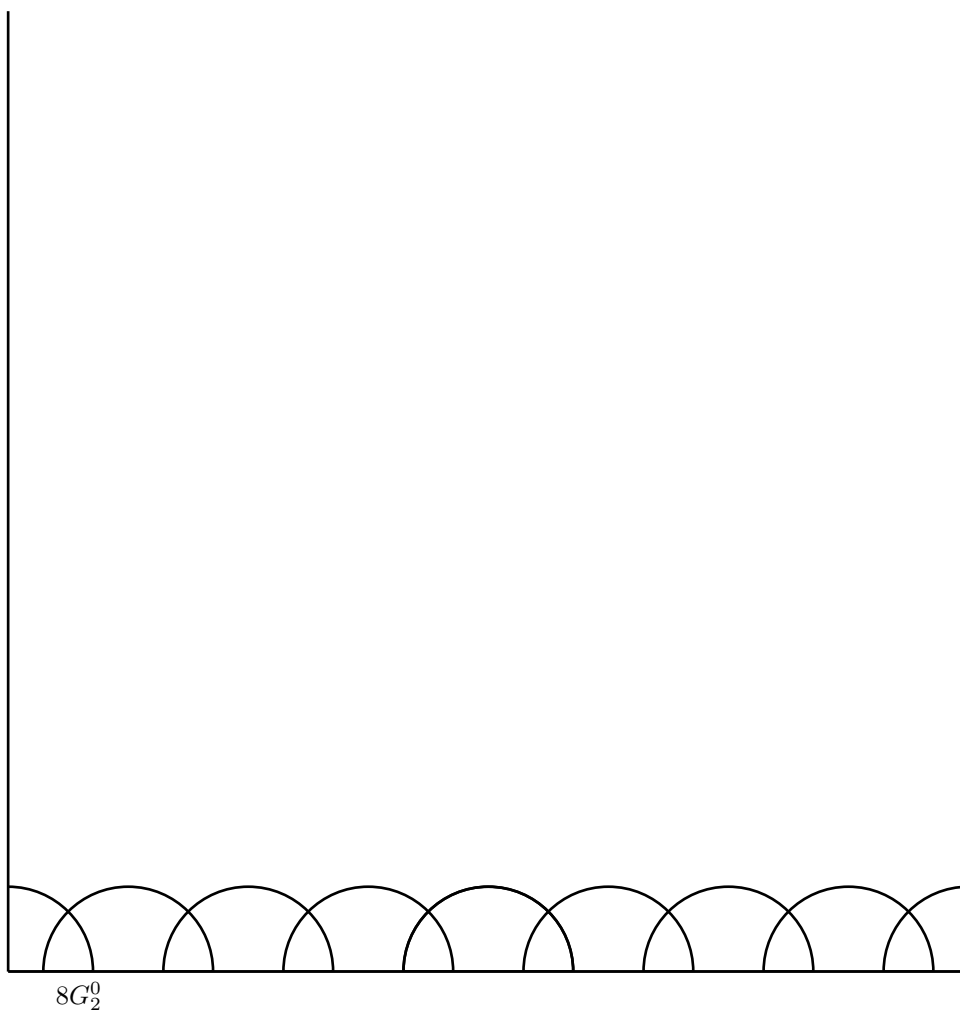


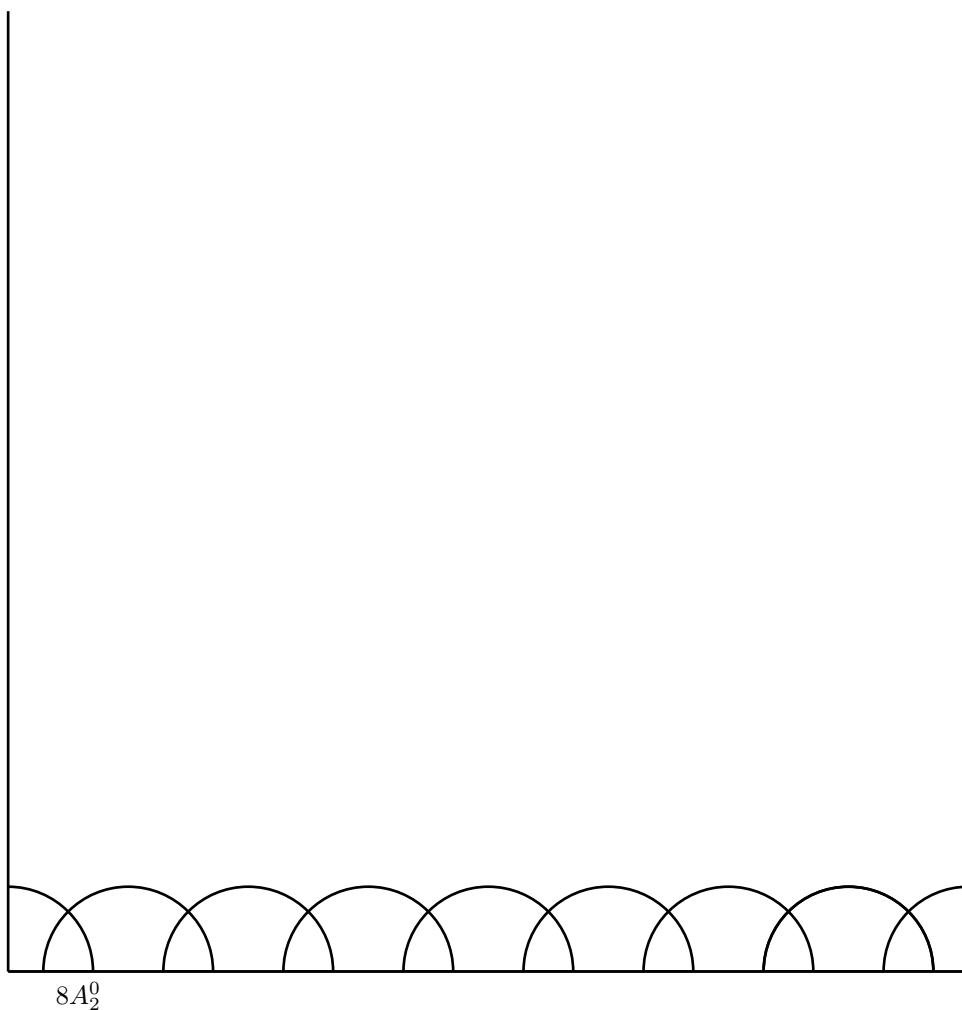


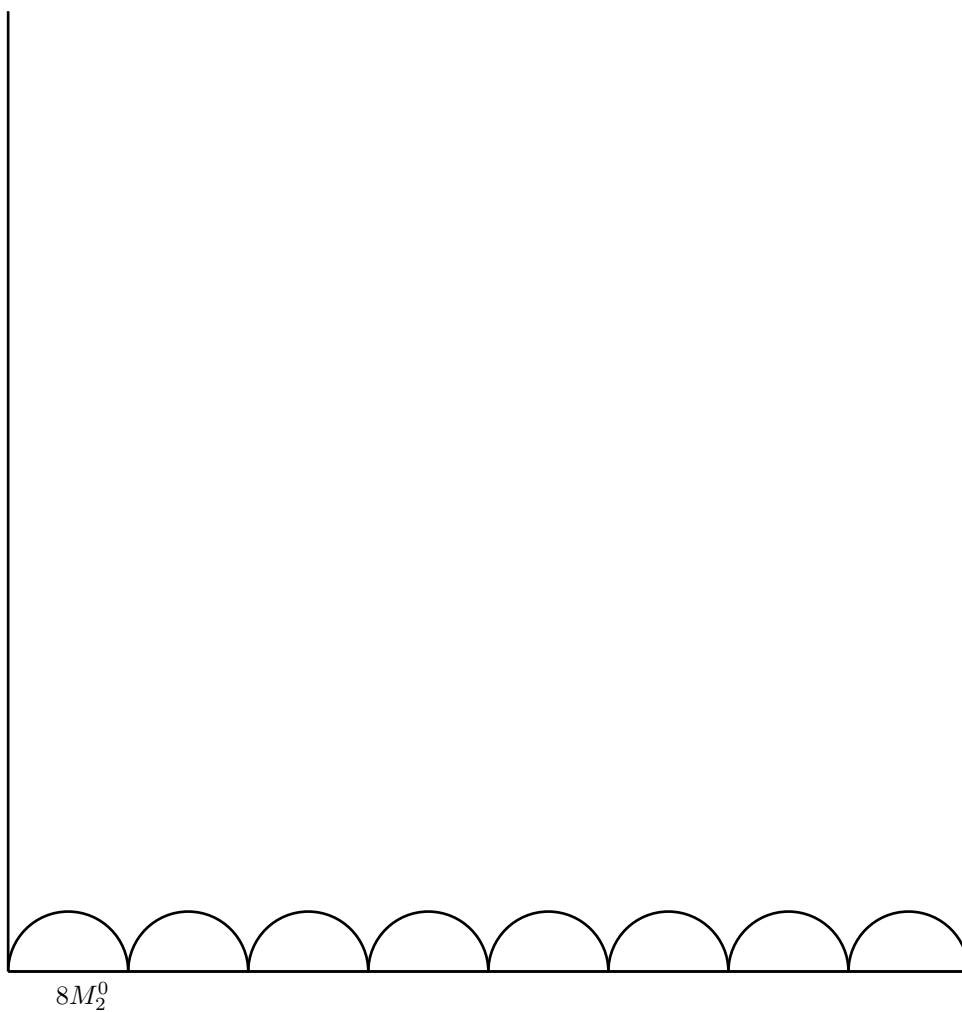


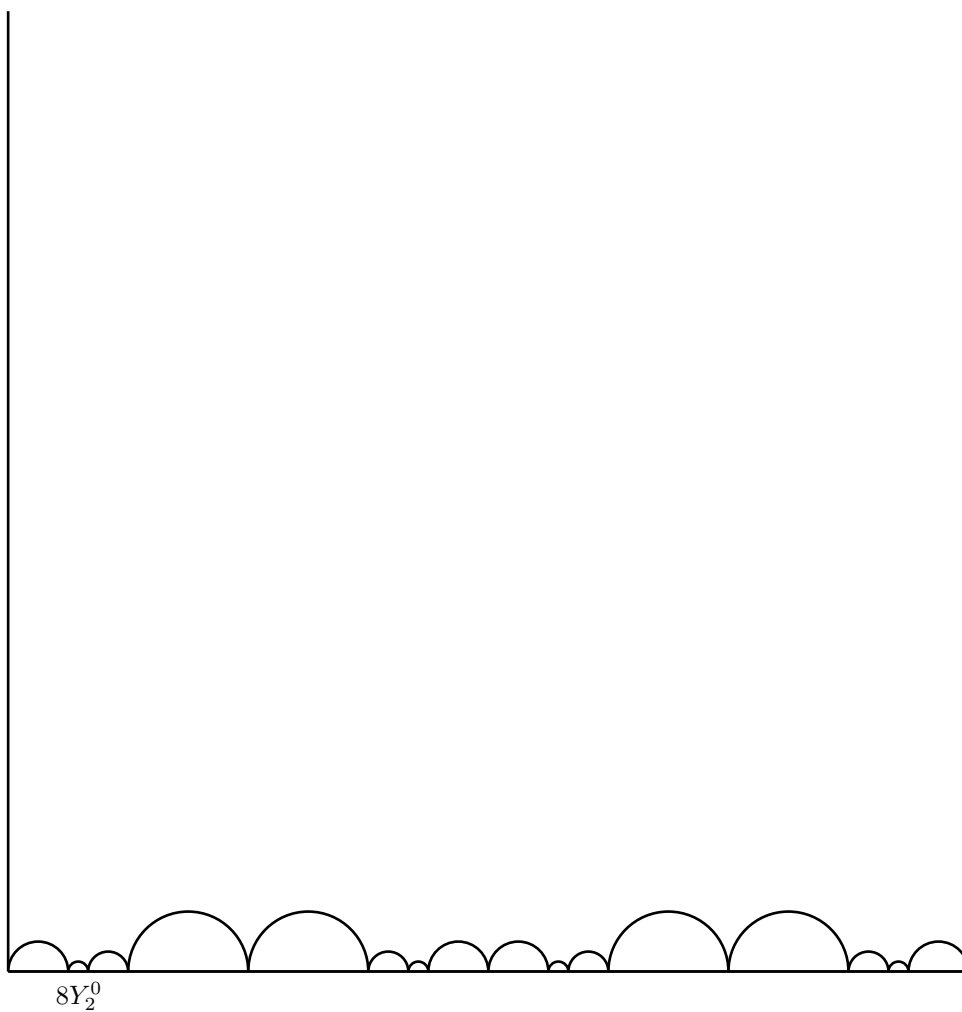


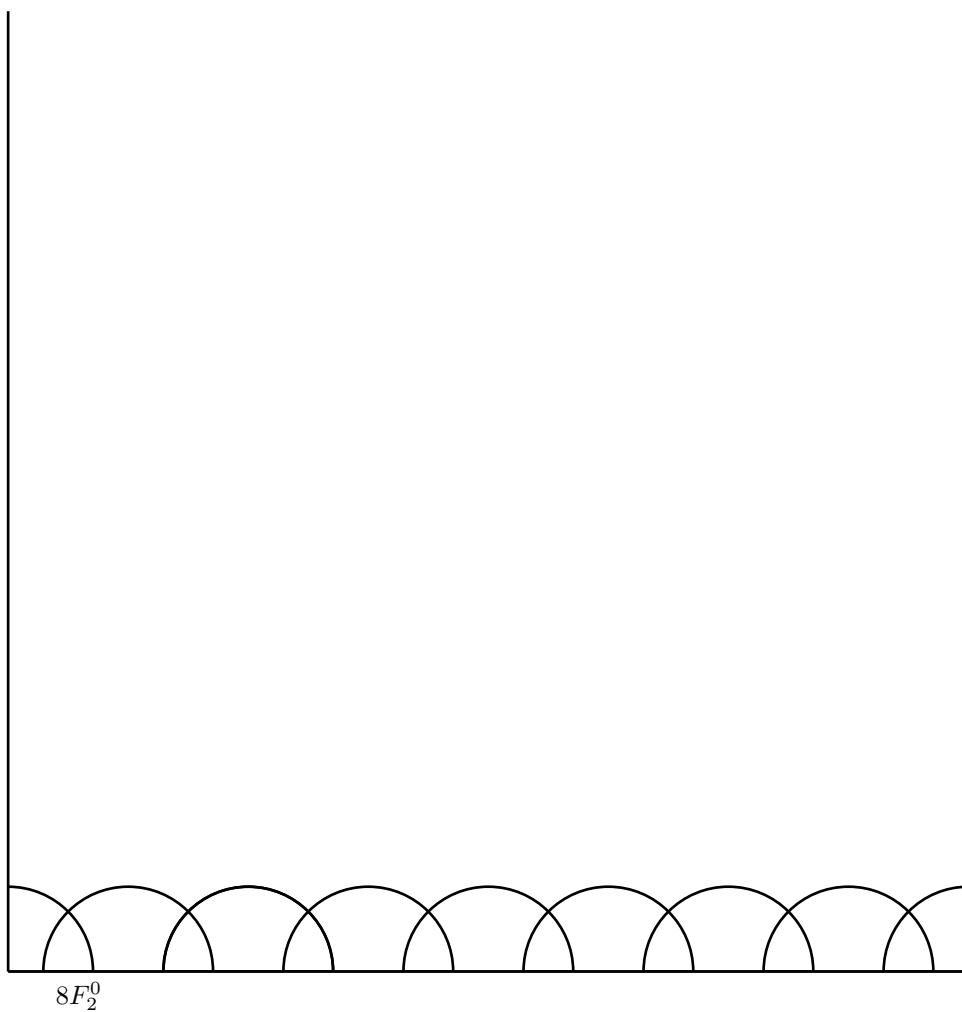


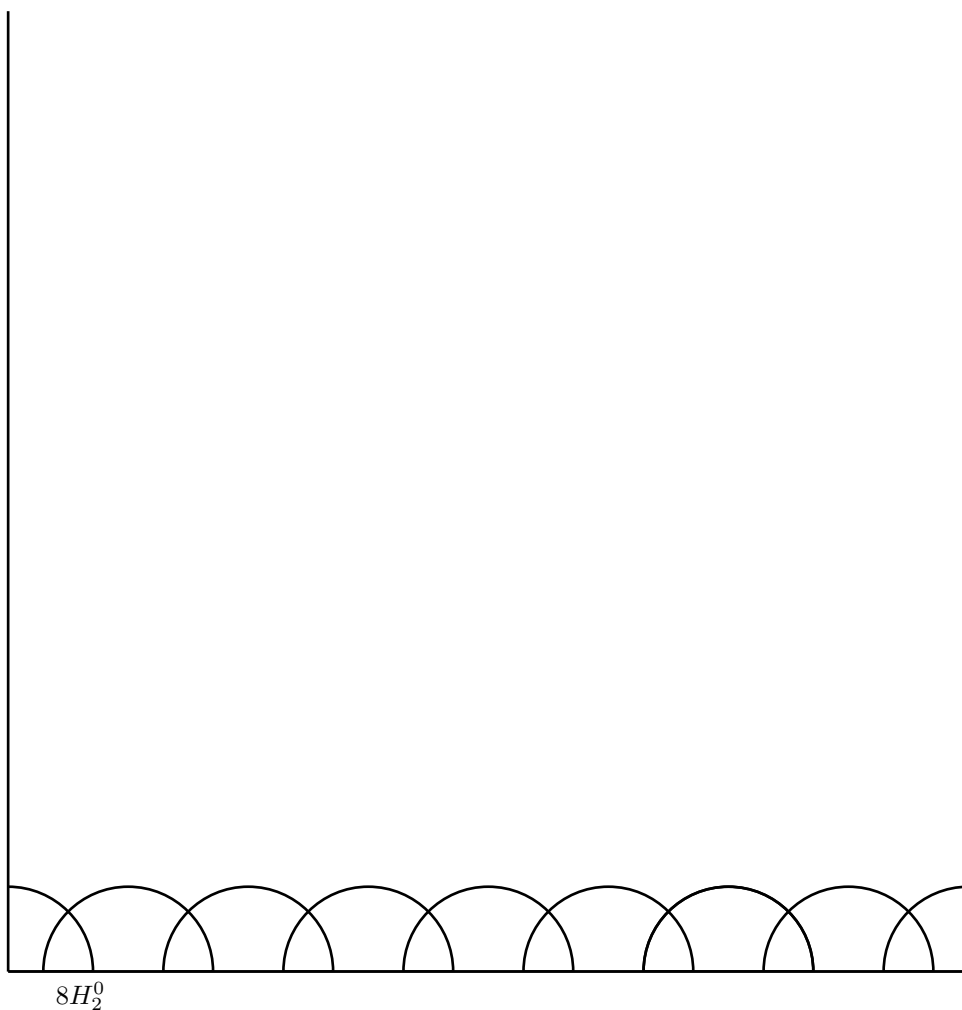


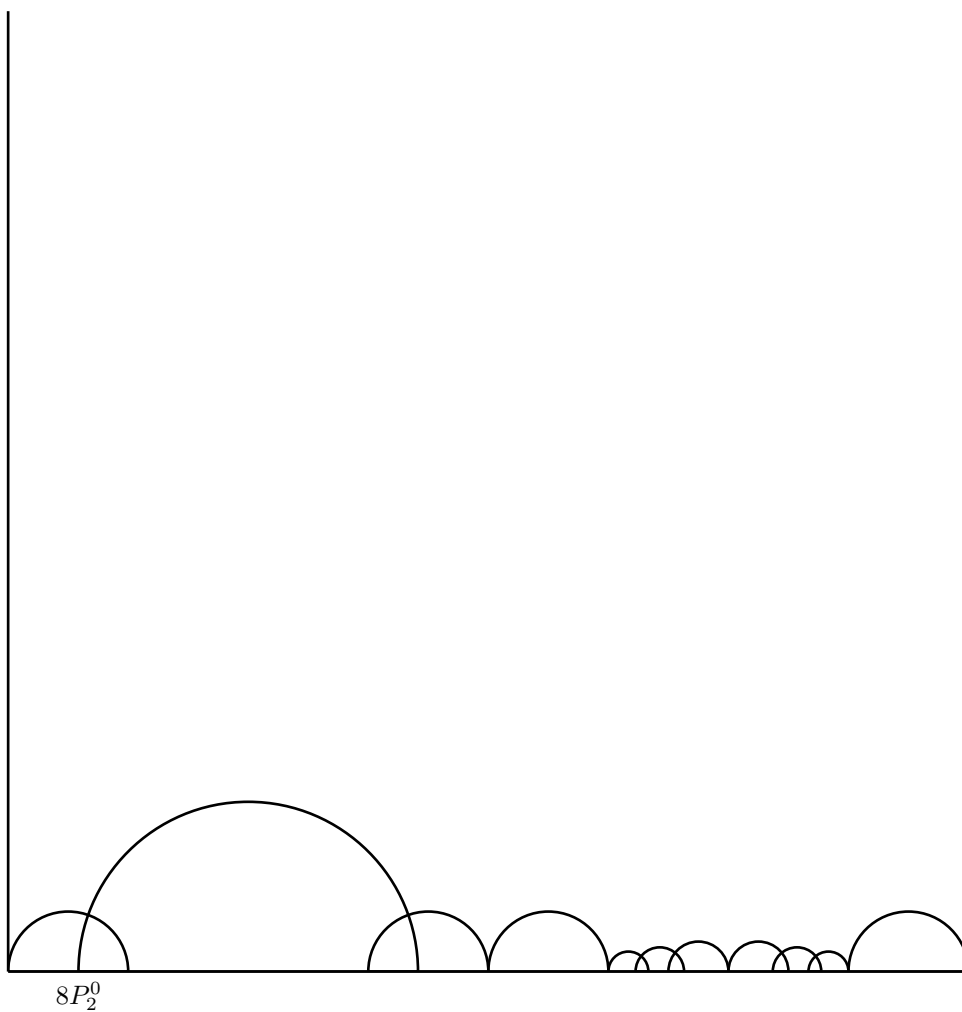


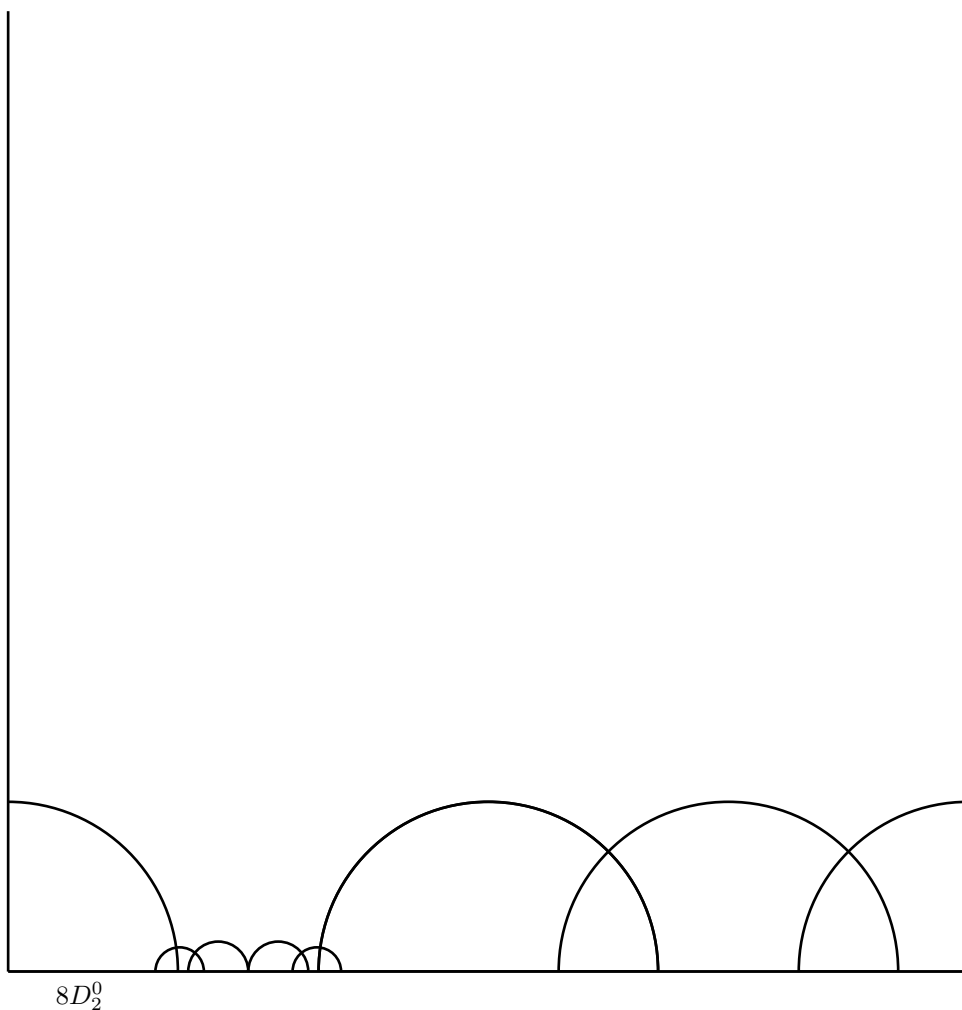


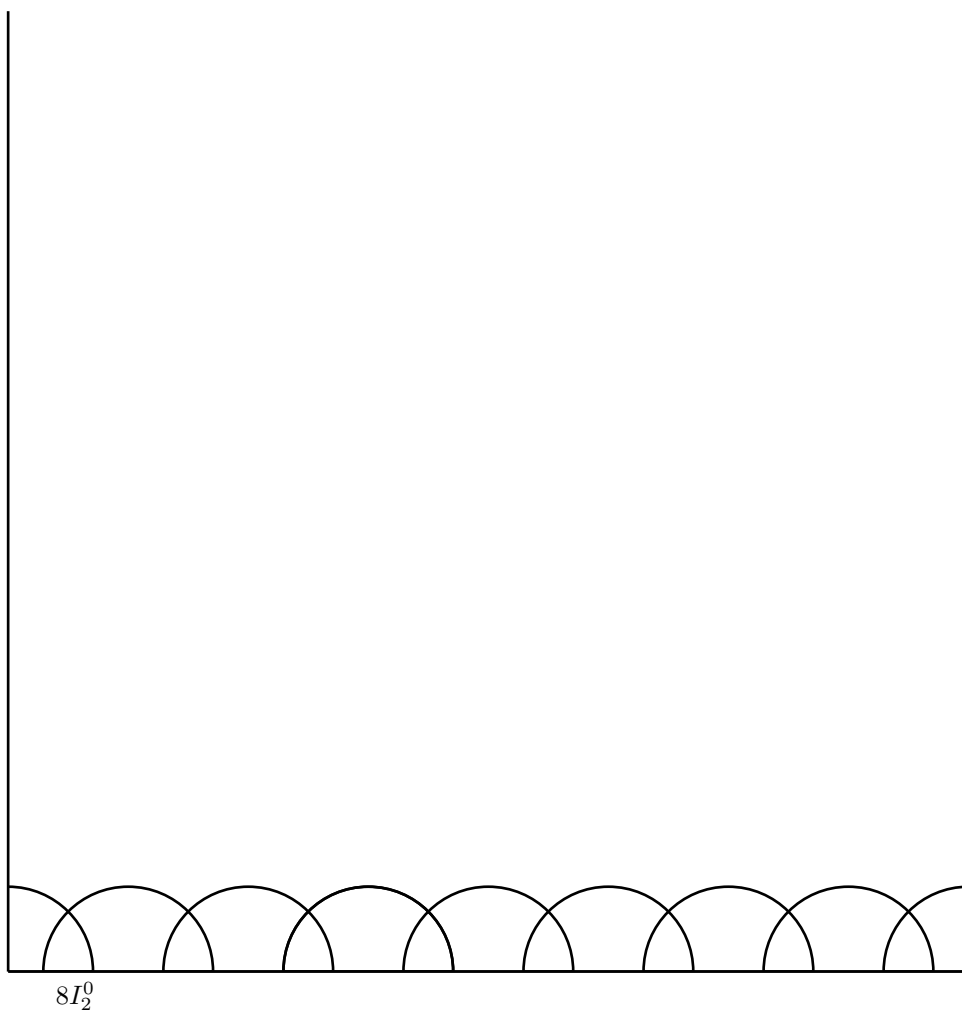


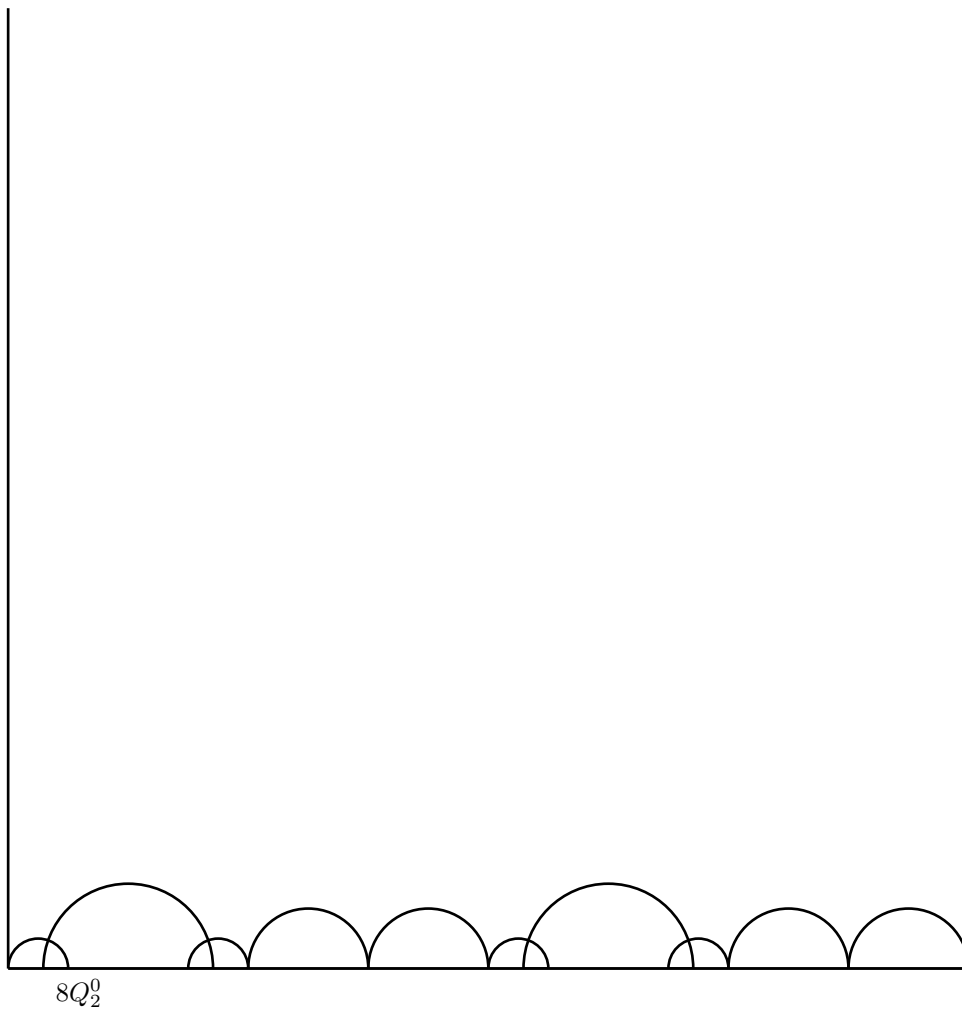


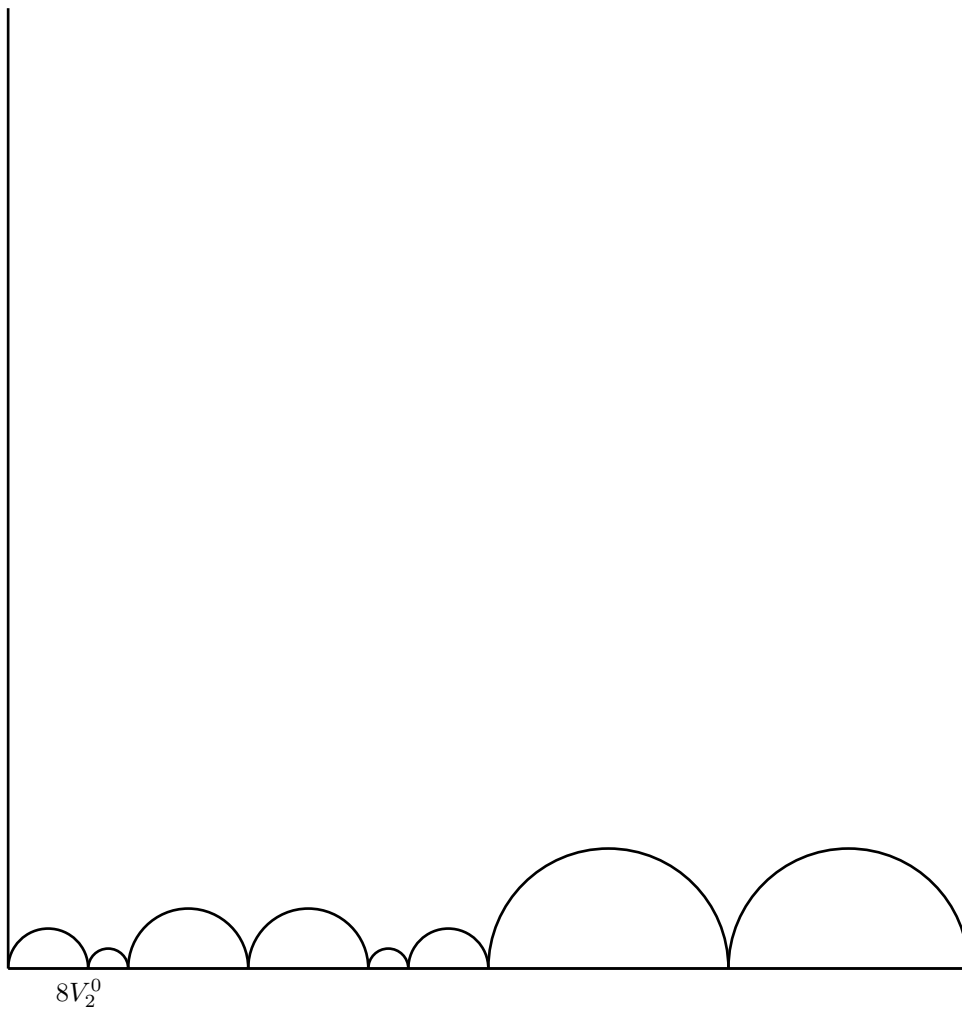


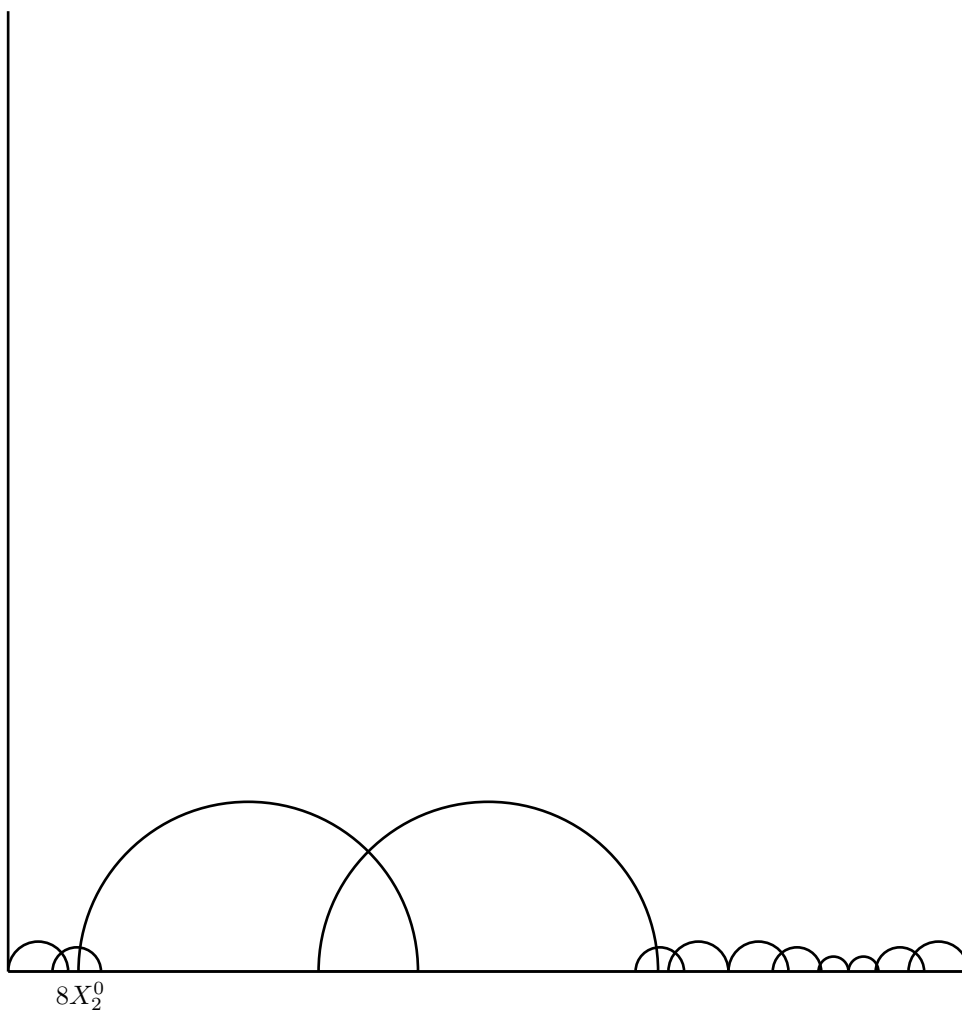


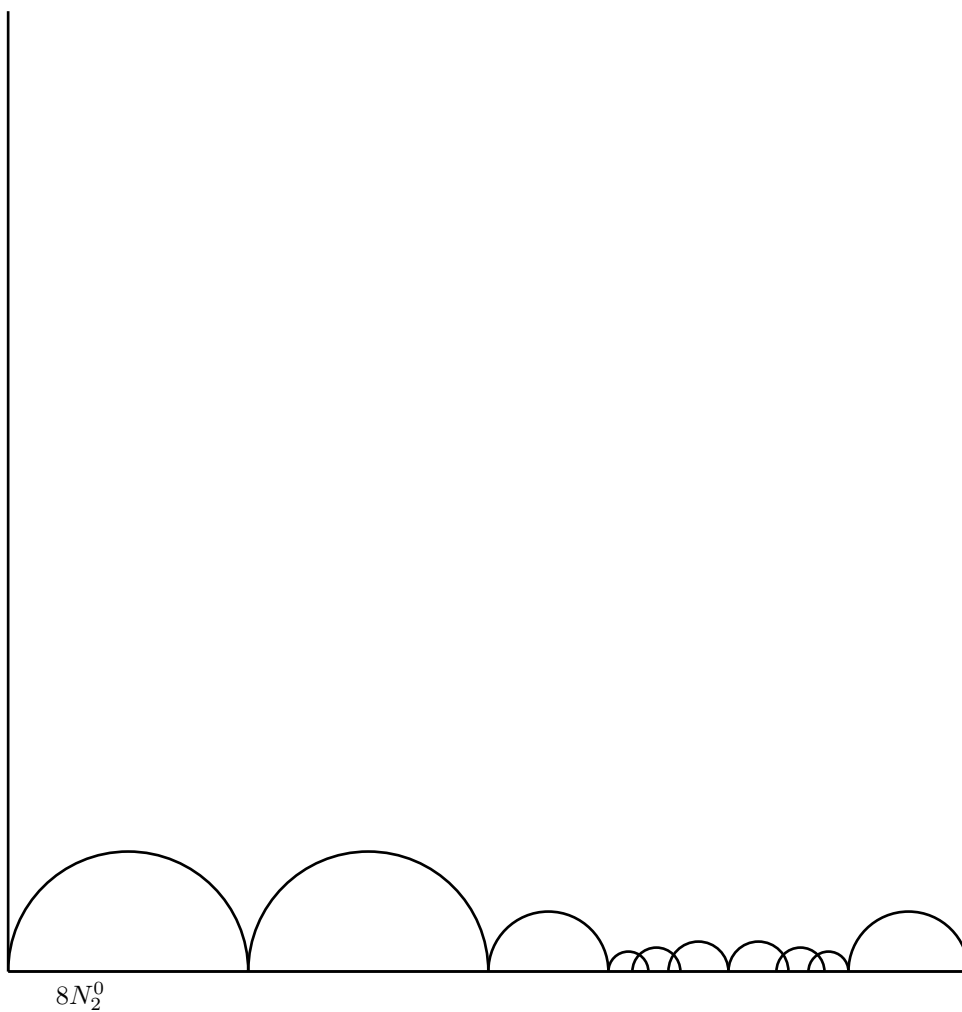


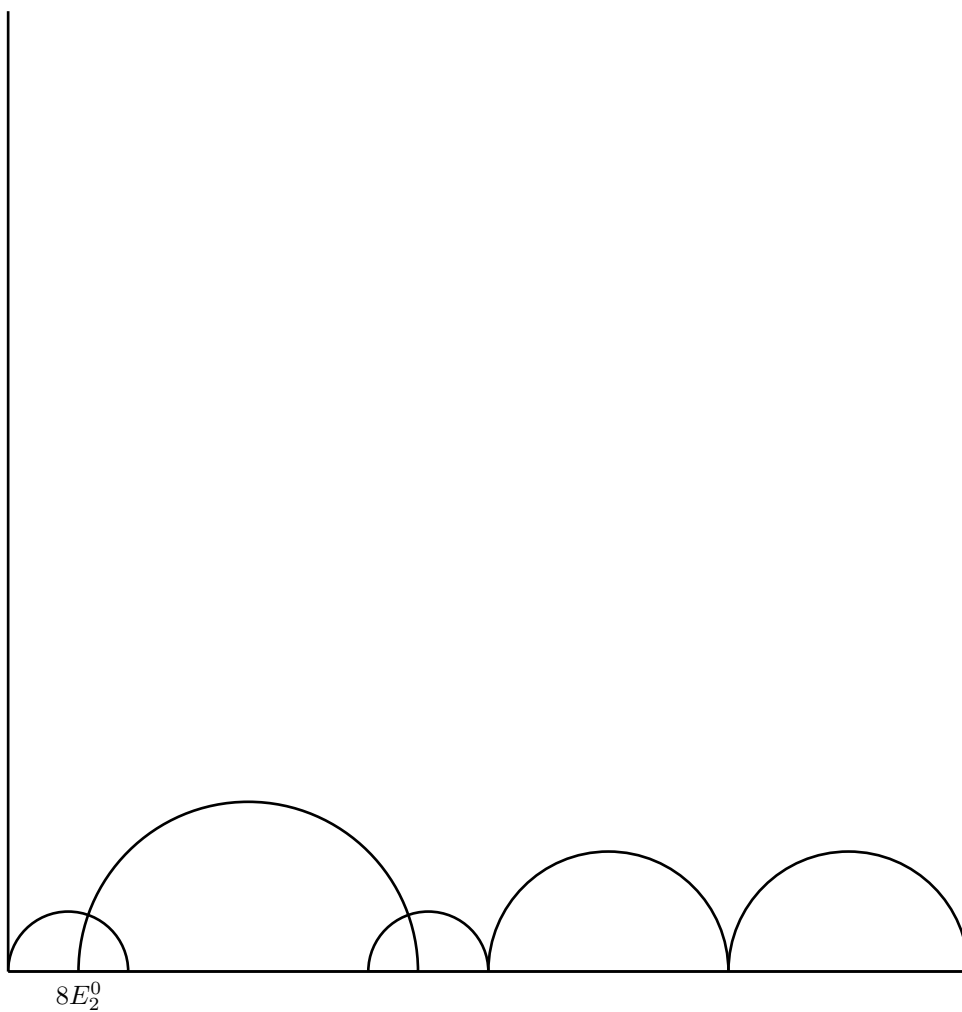


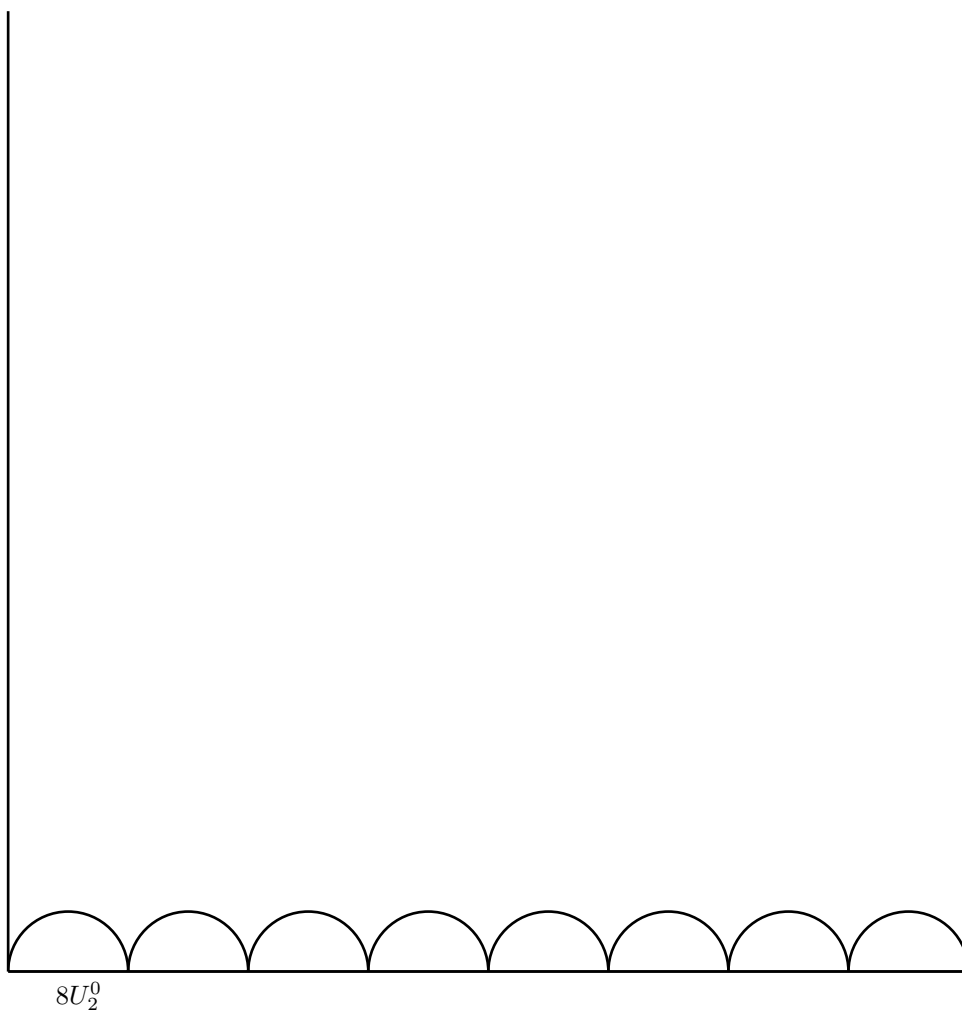


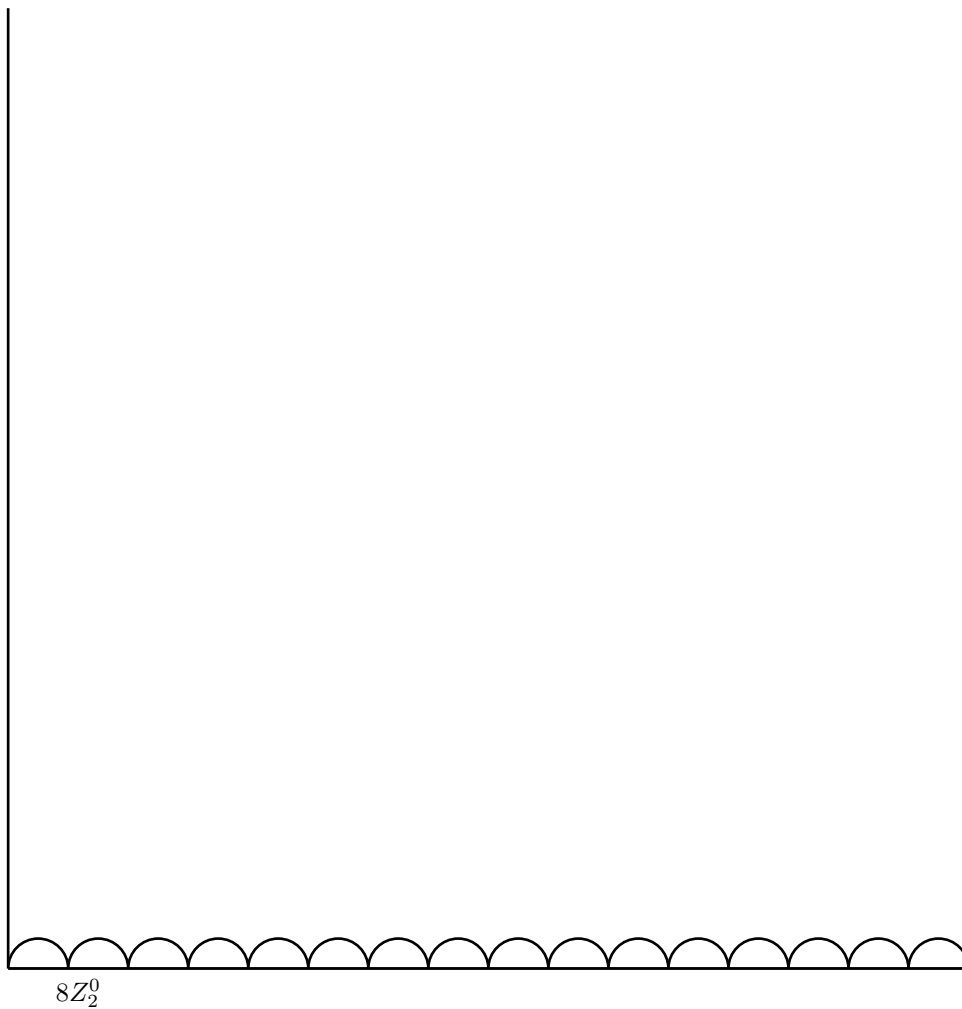


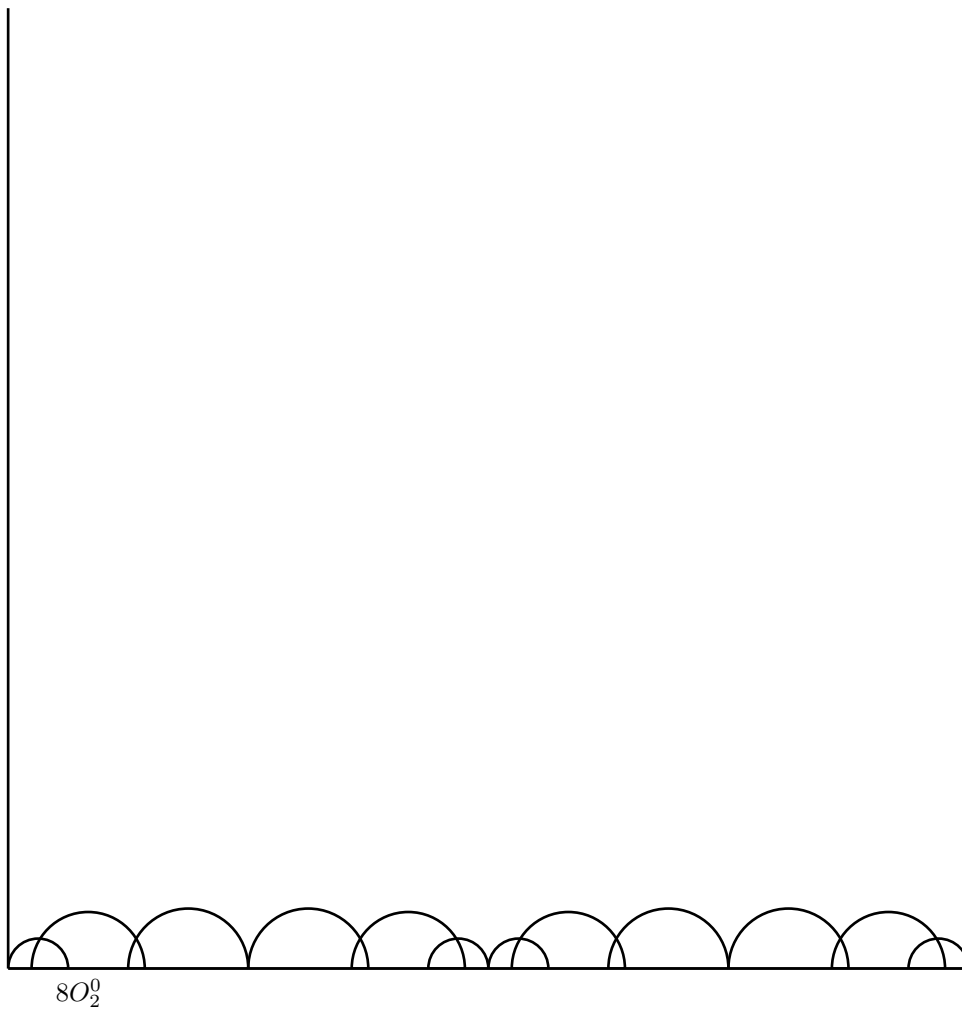


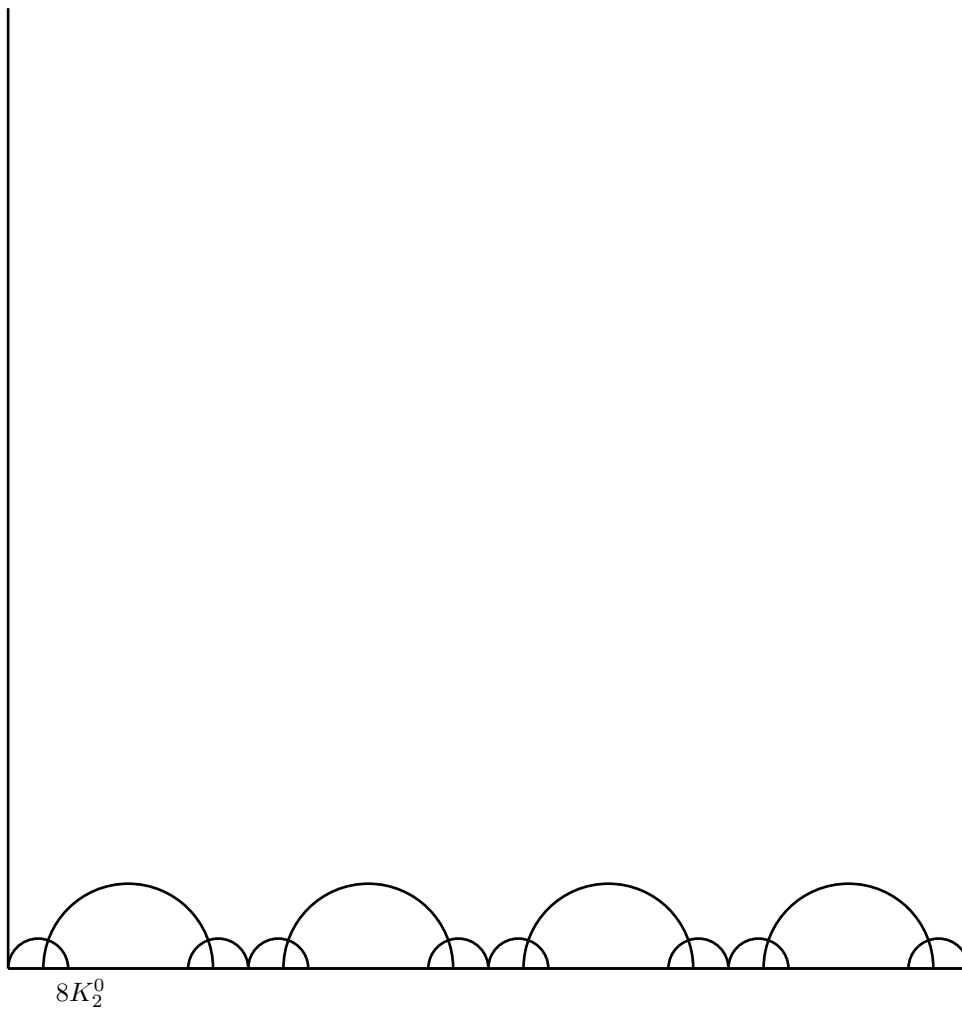


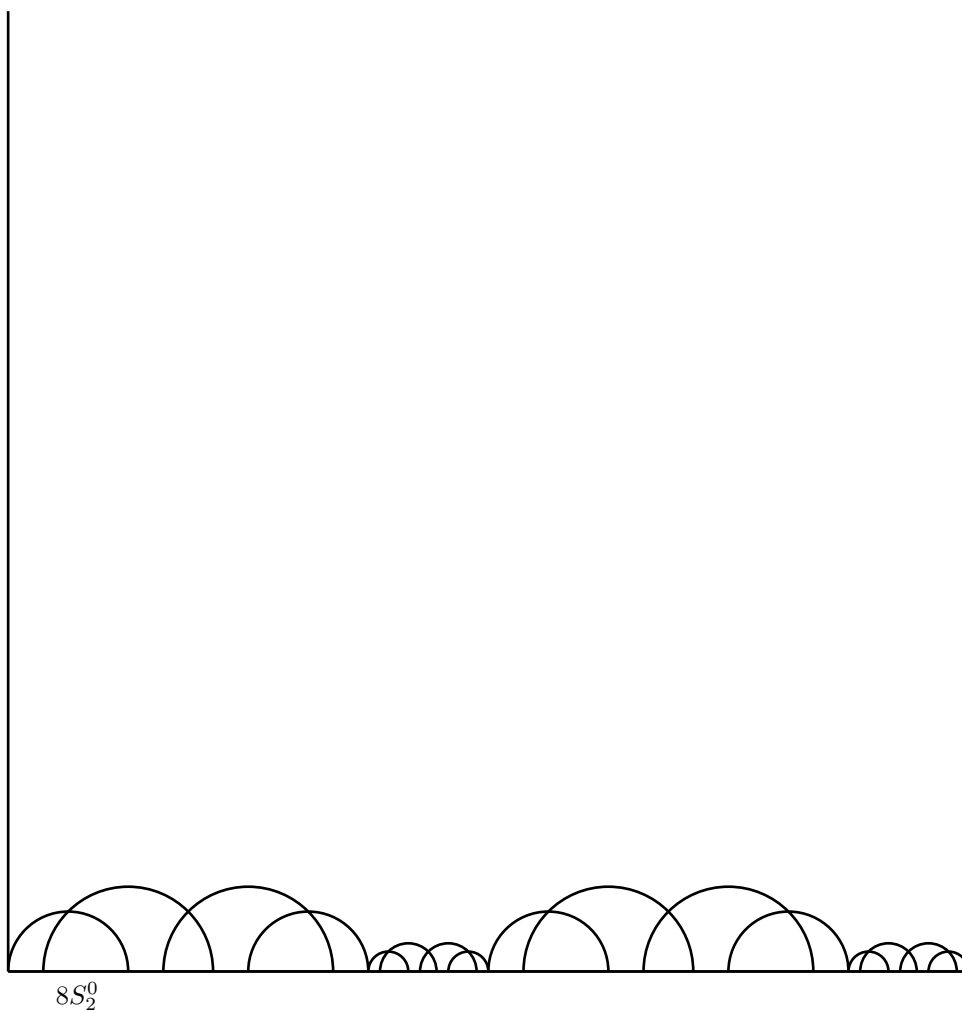


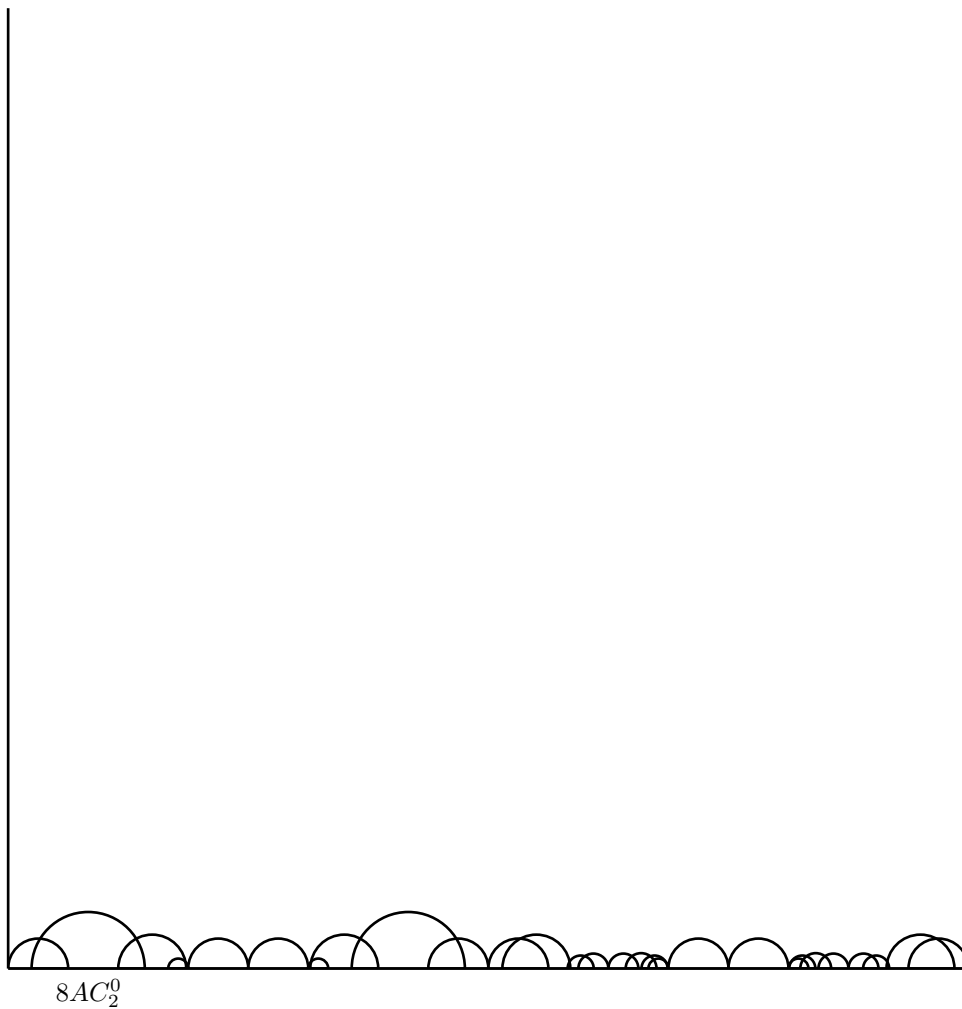


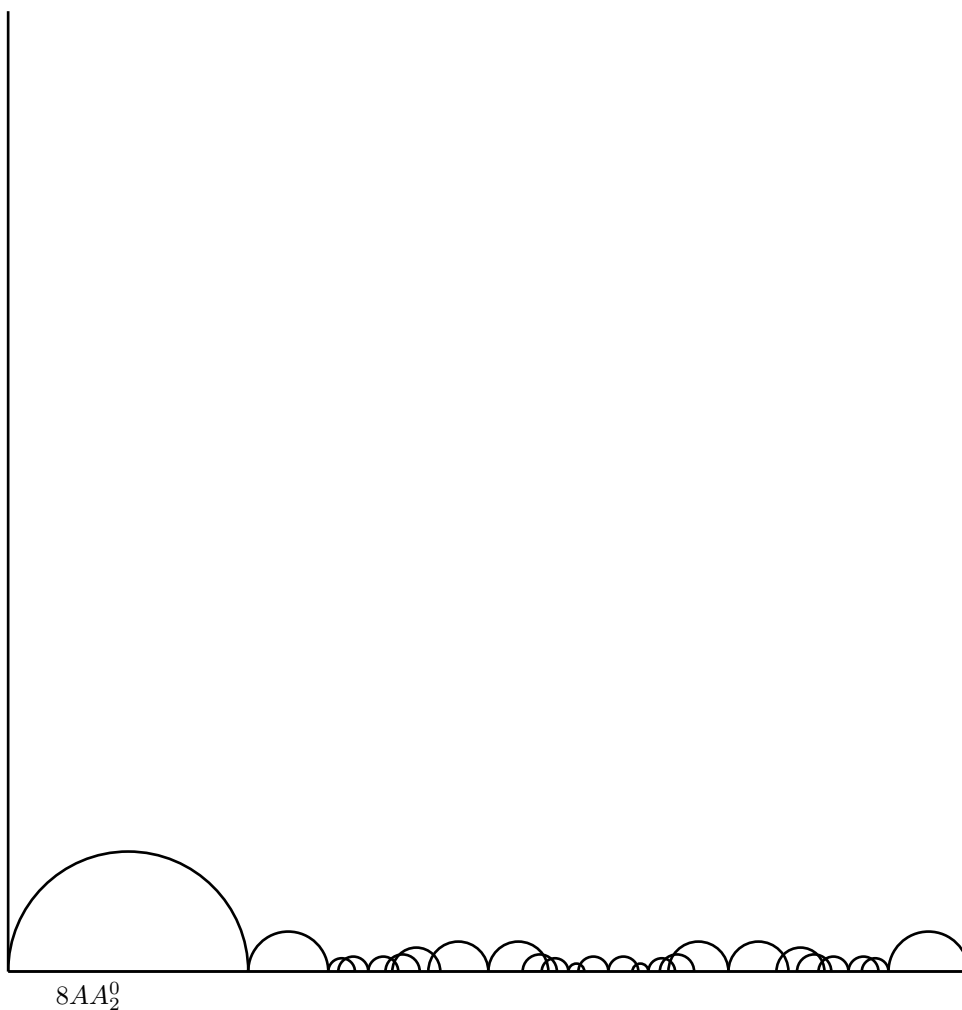


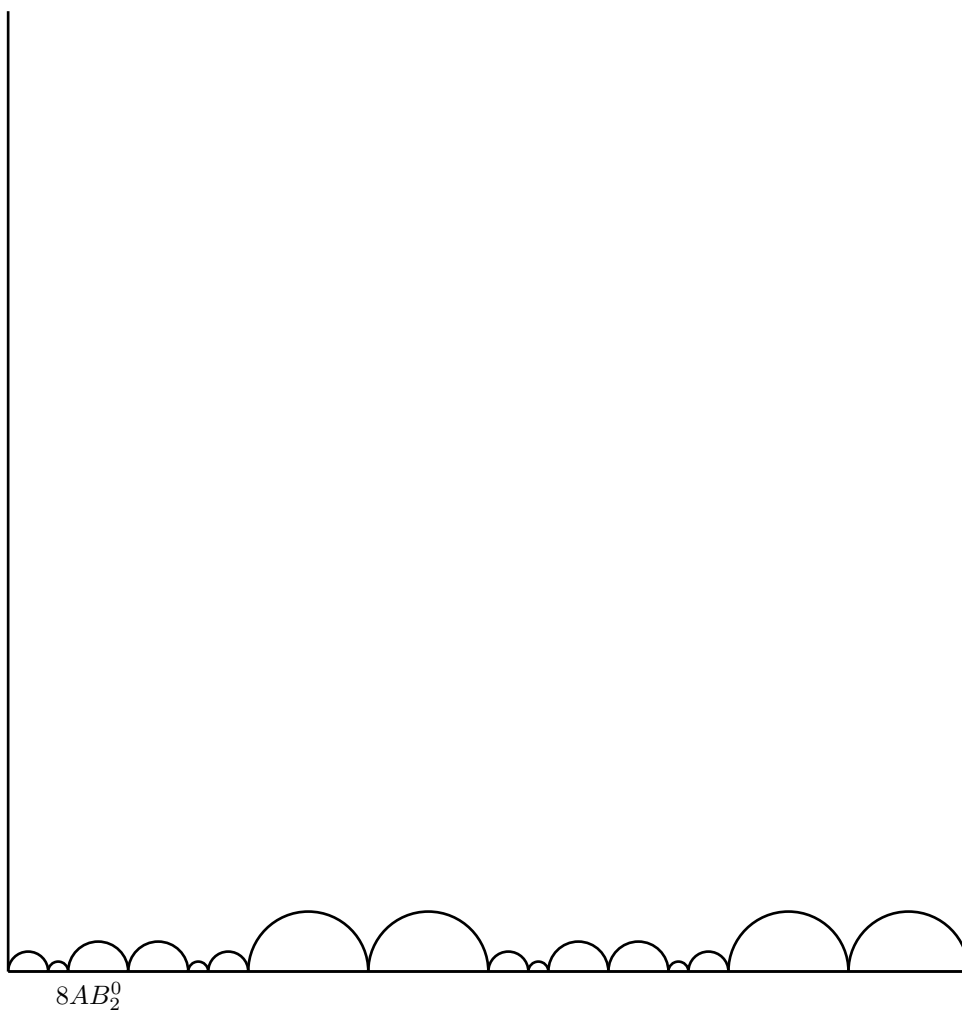


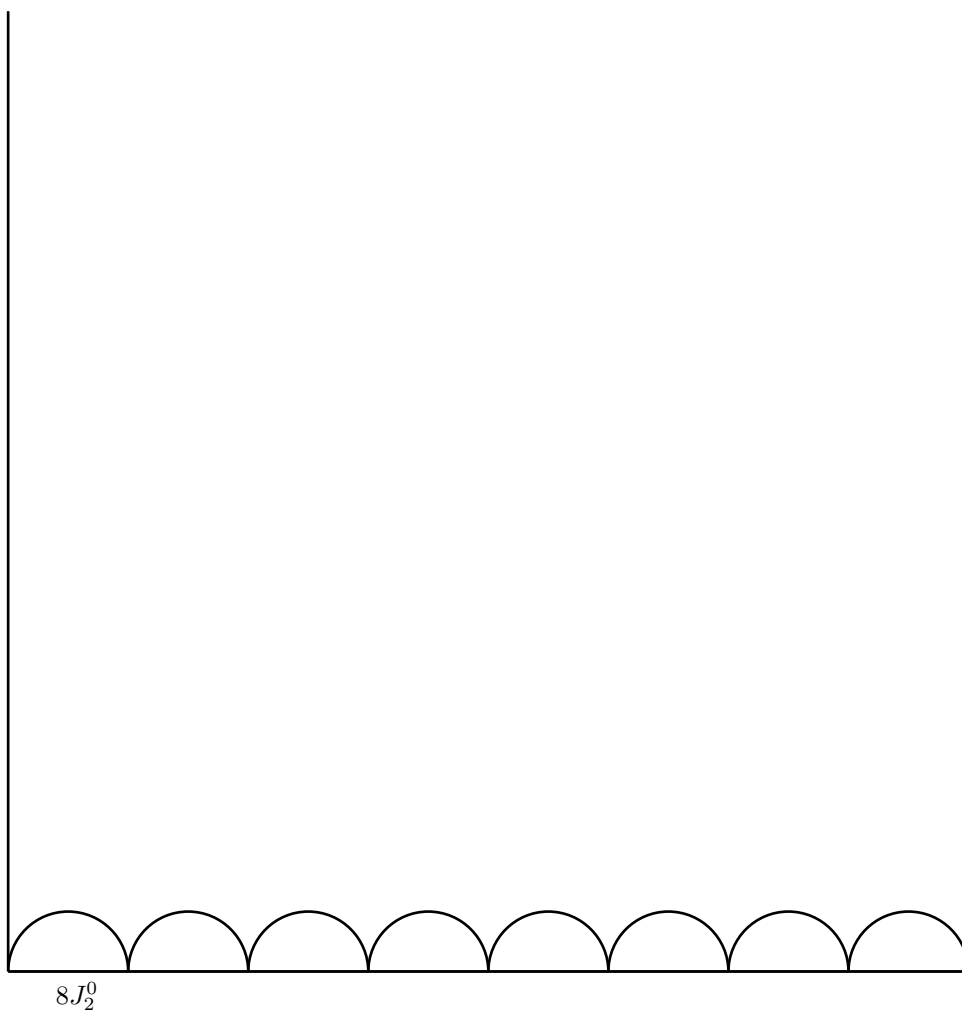


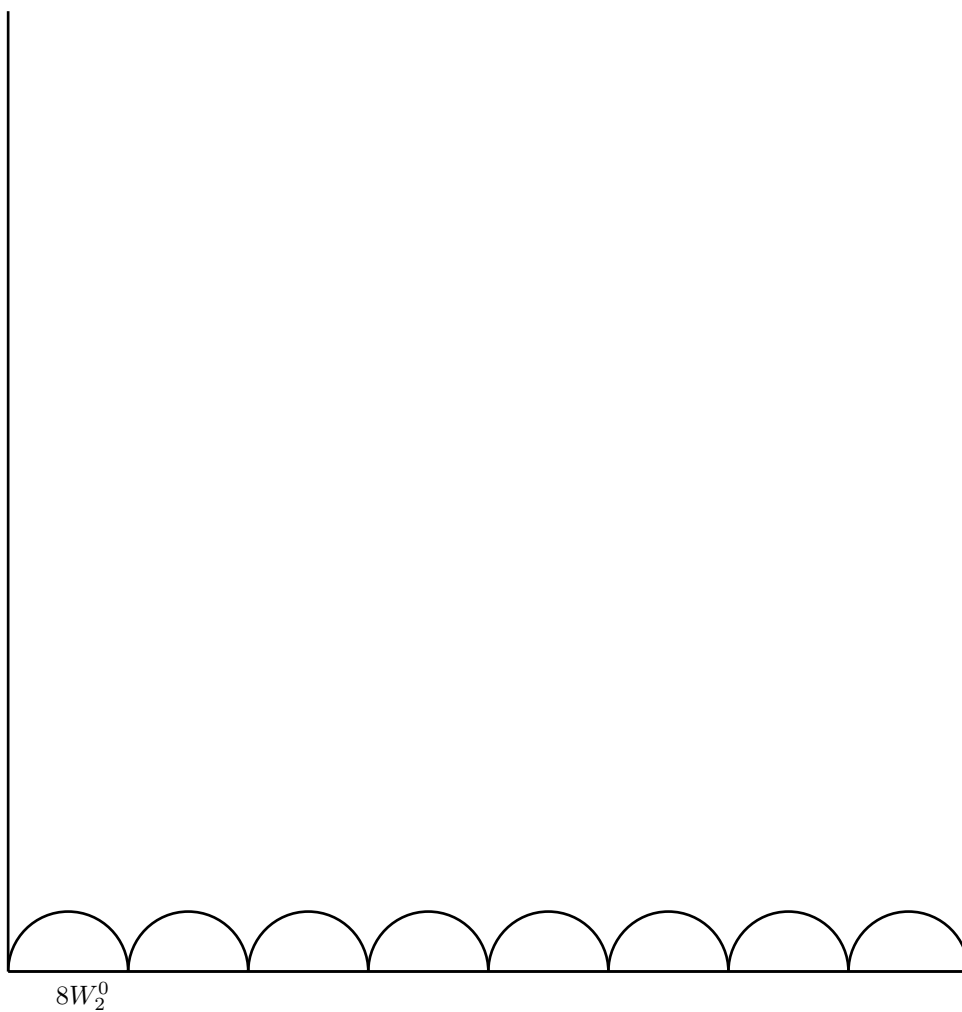


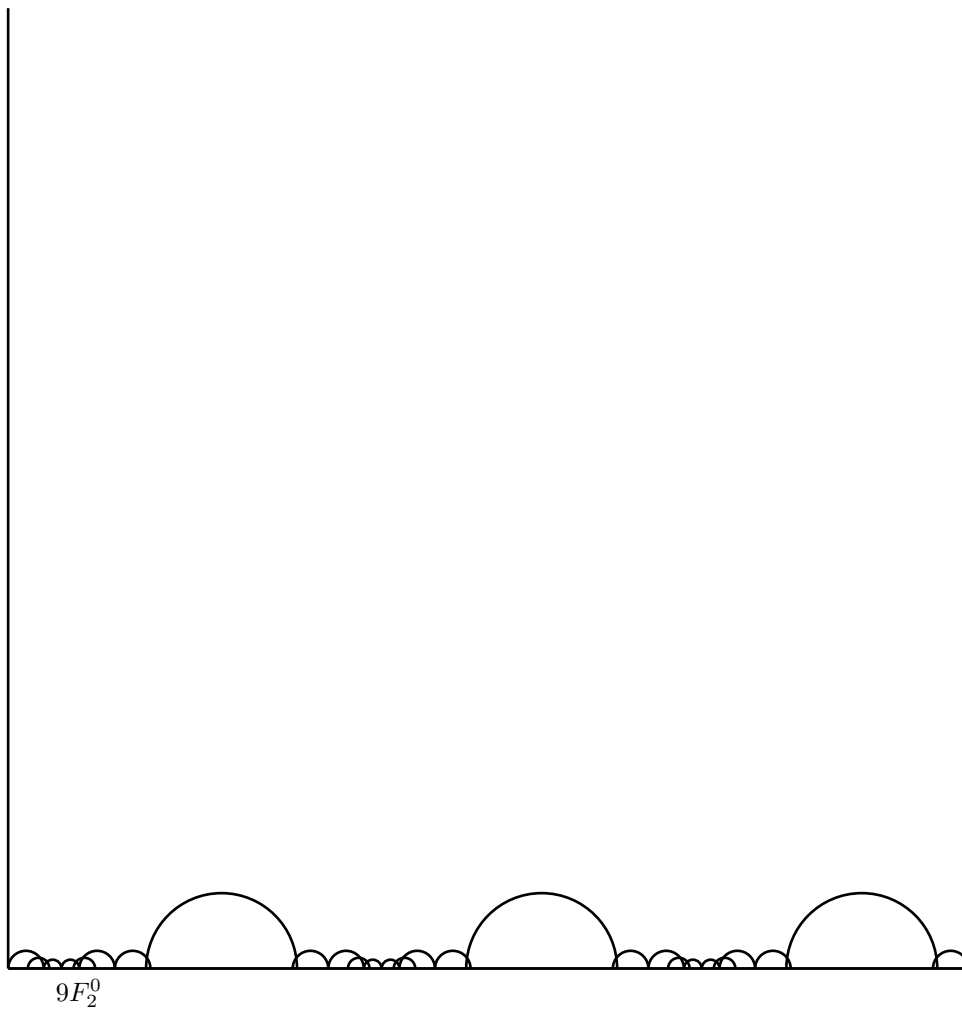


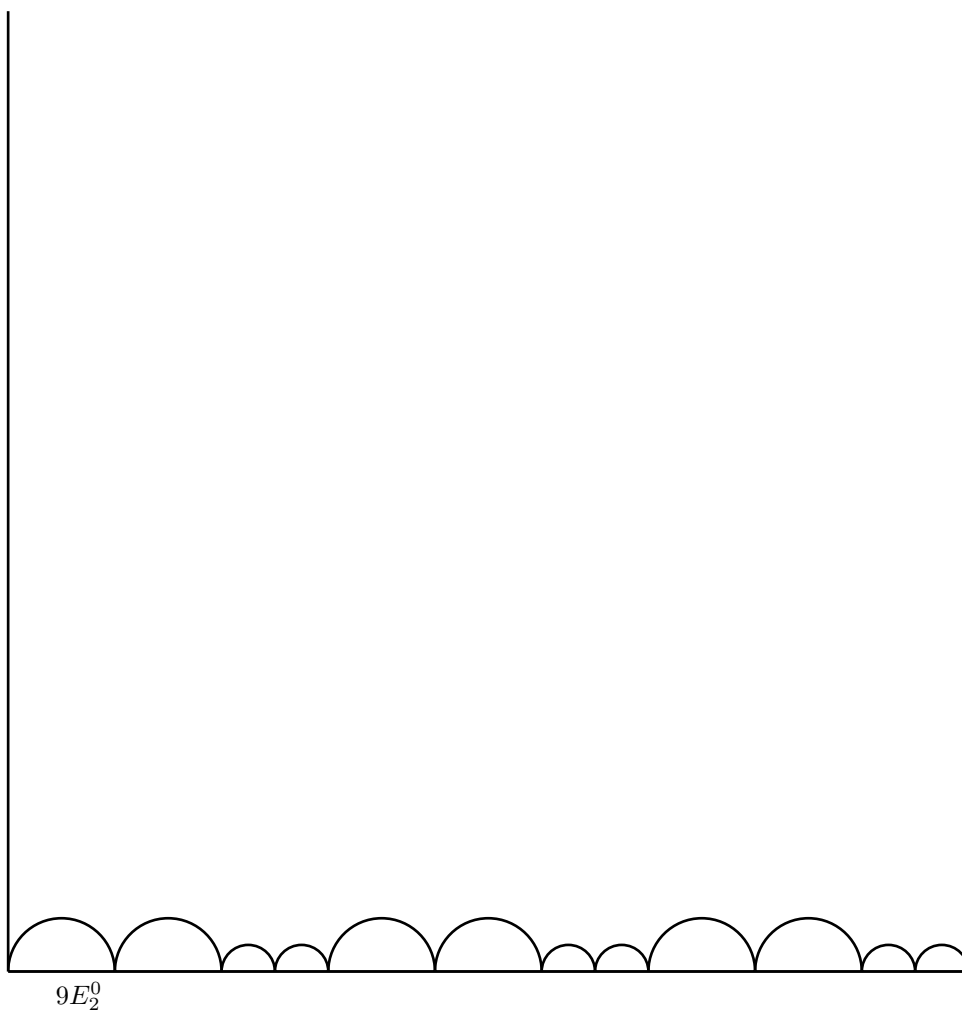


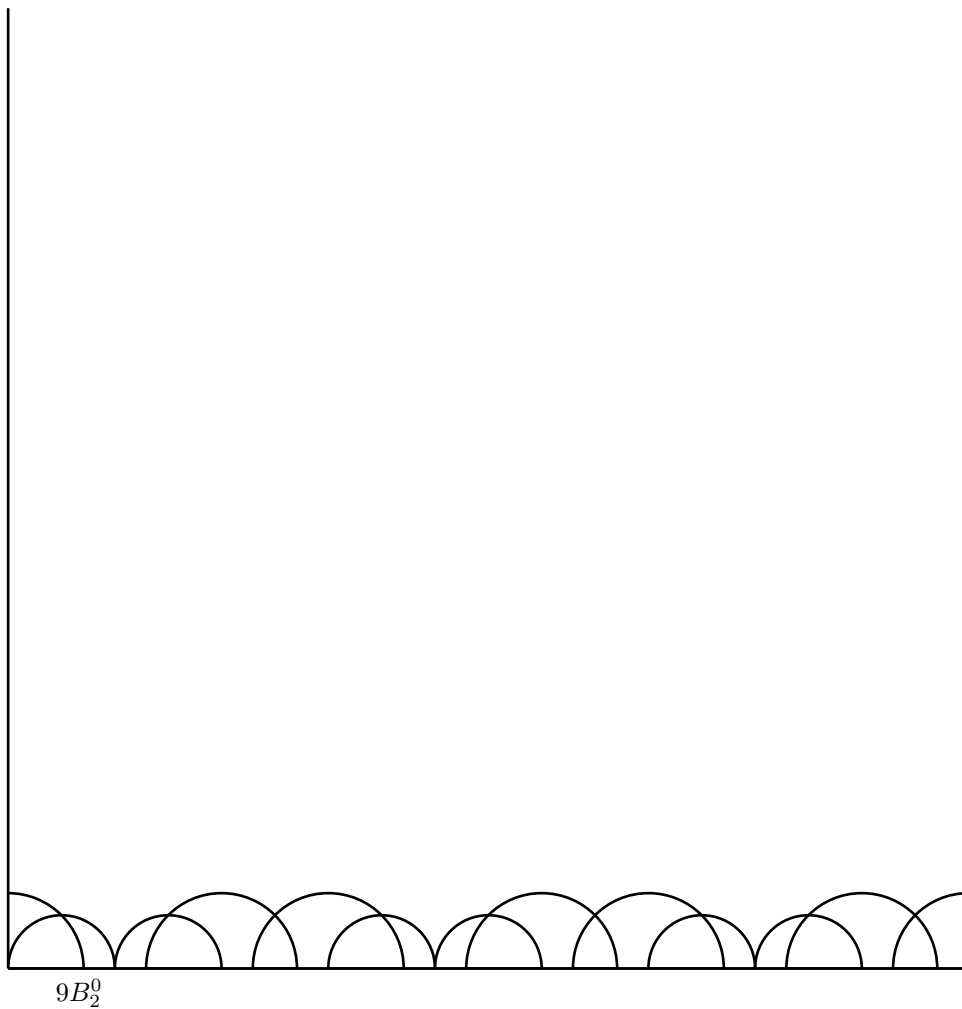


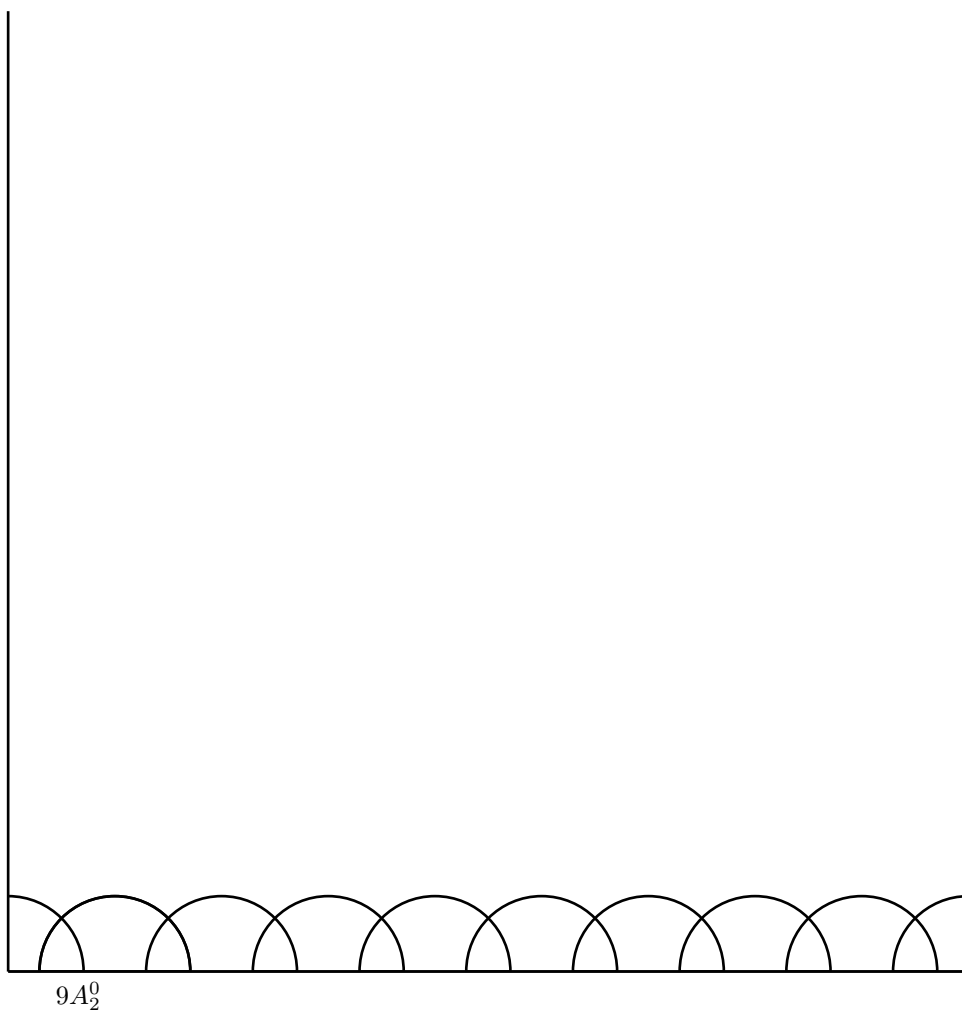




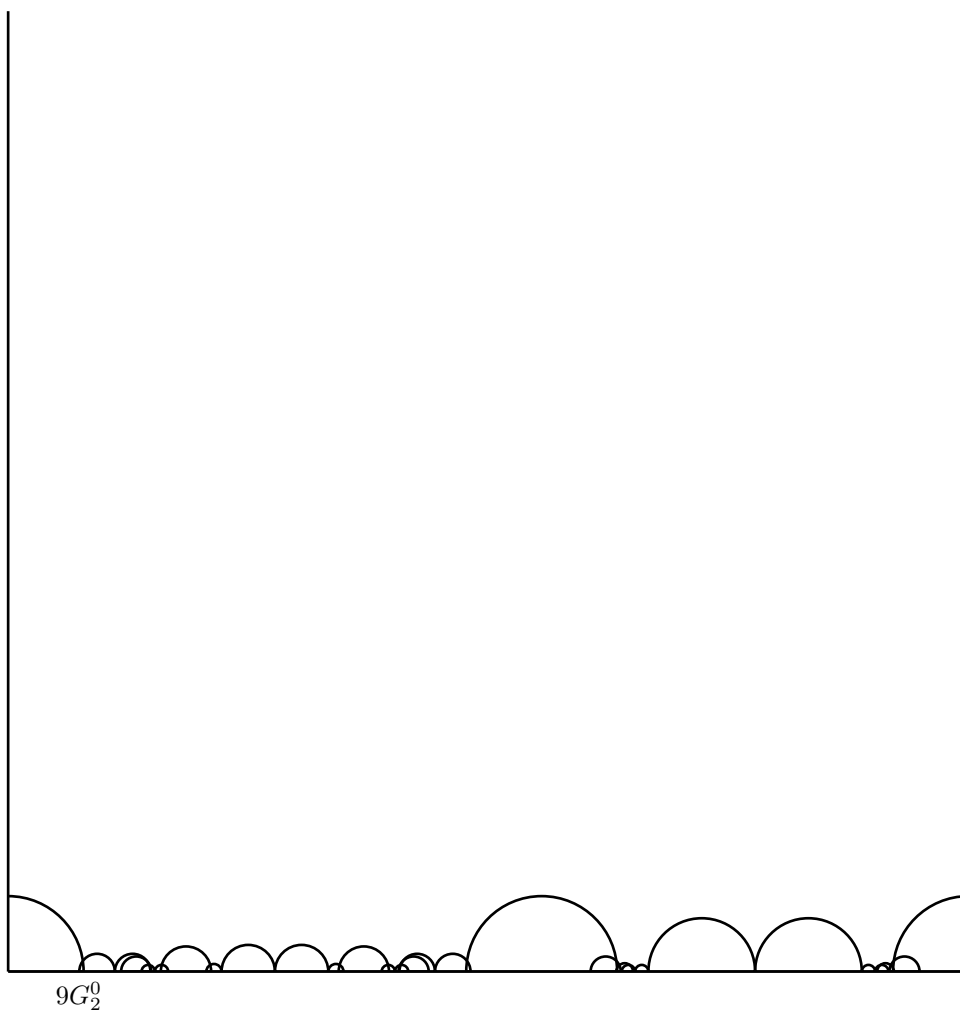


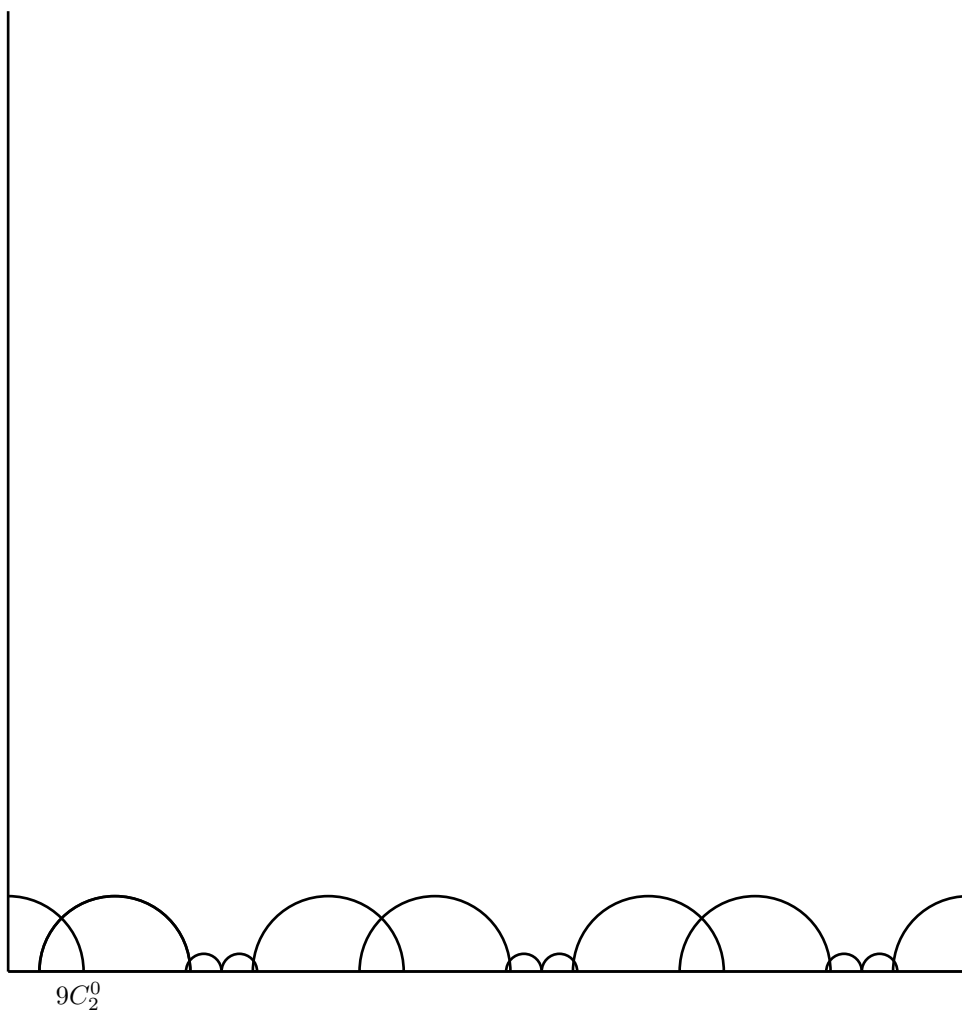


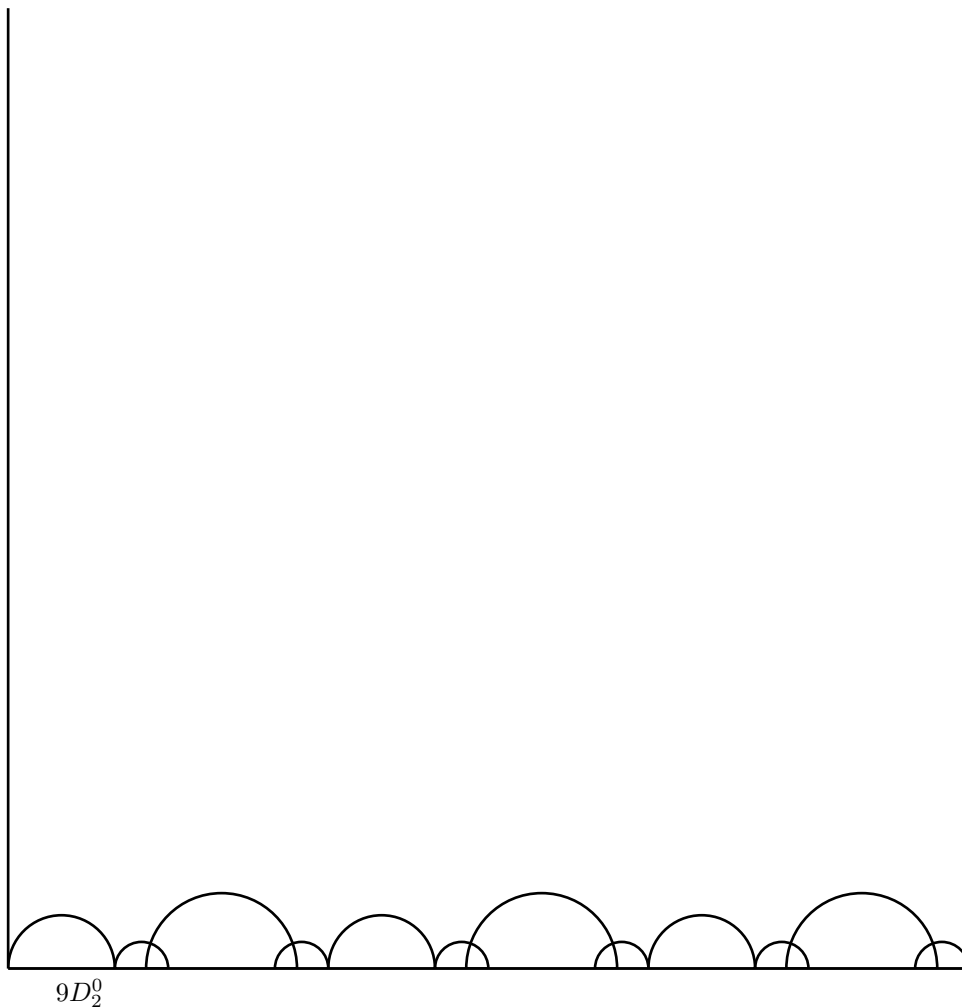


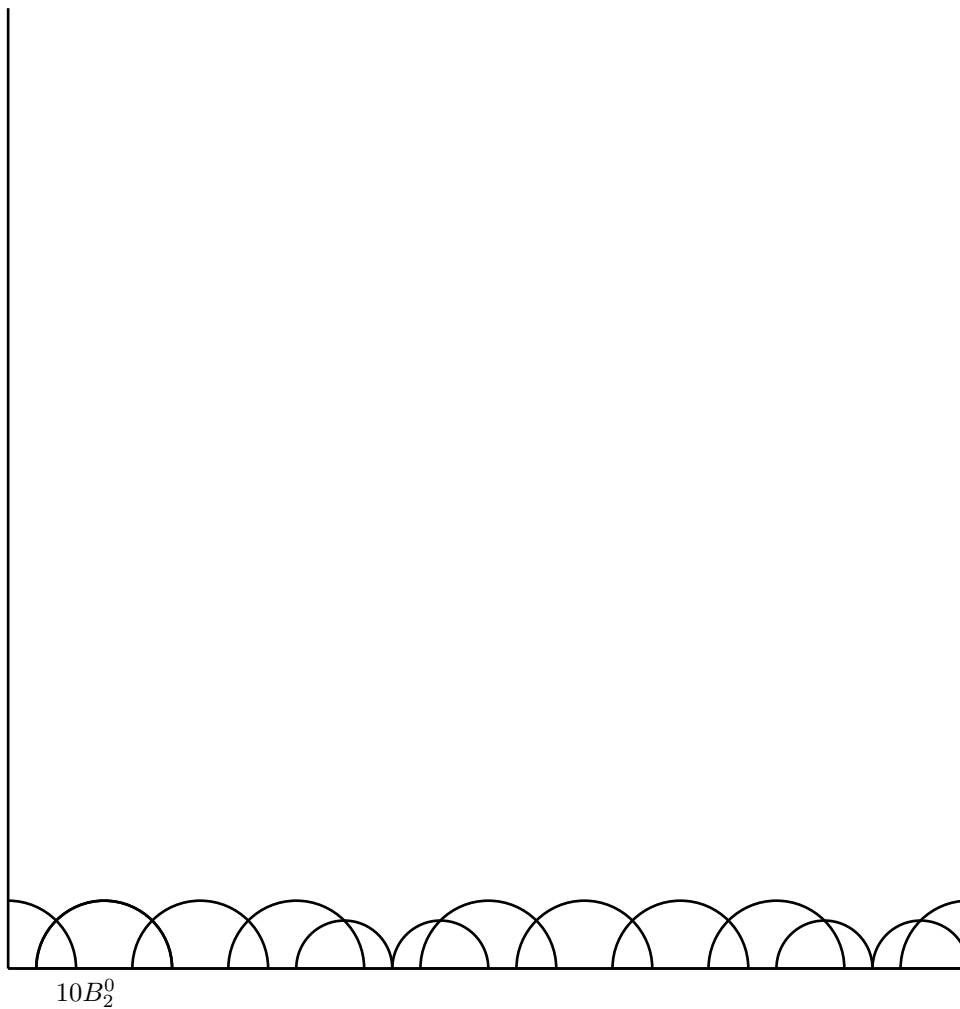


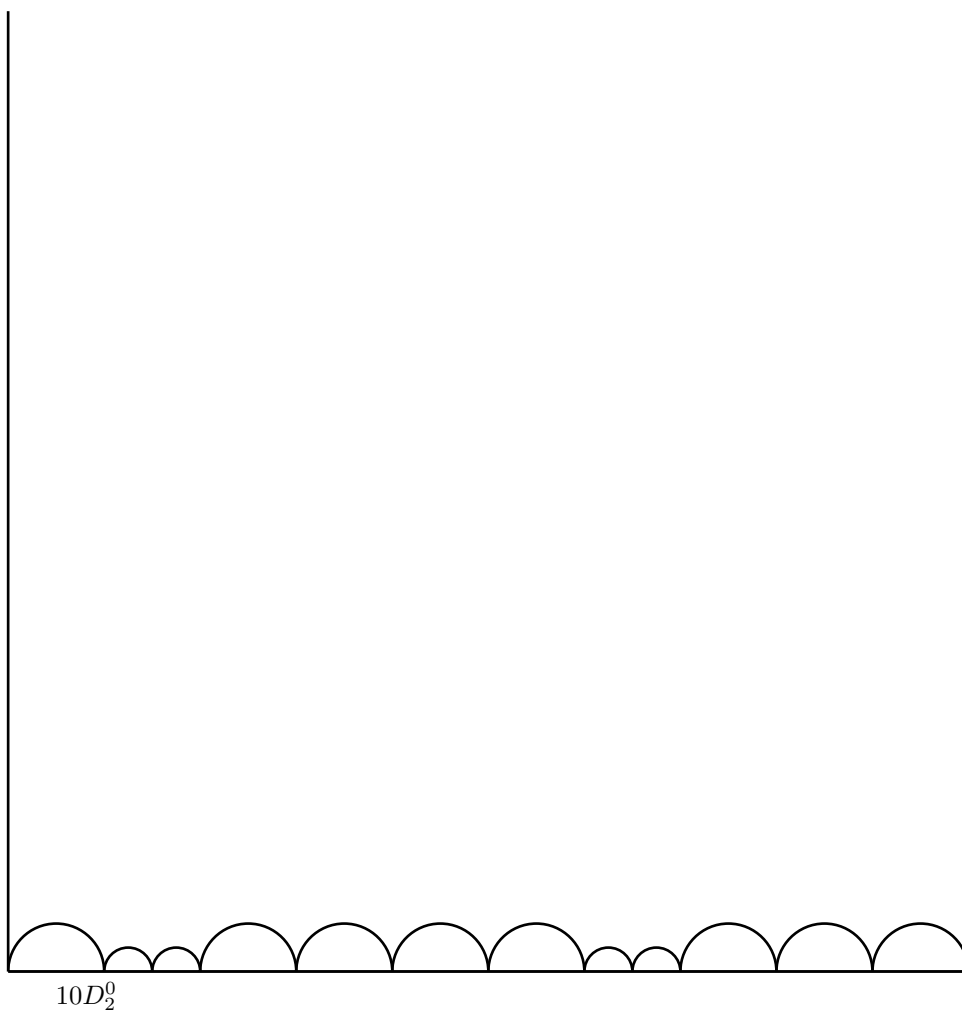
$9A_2^0$

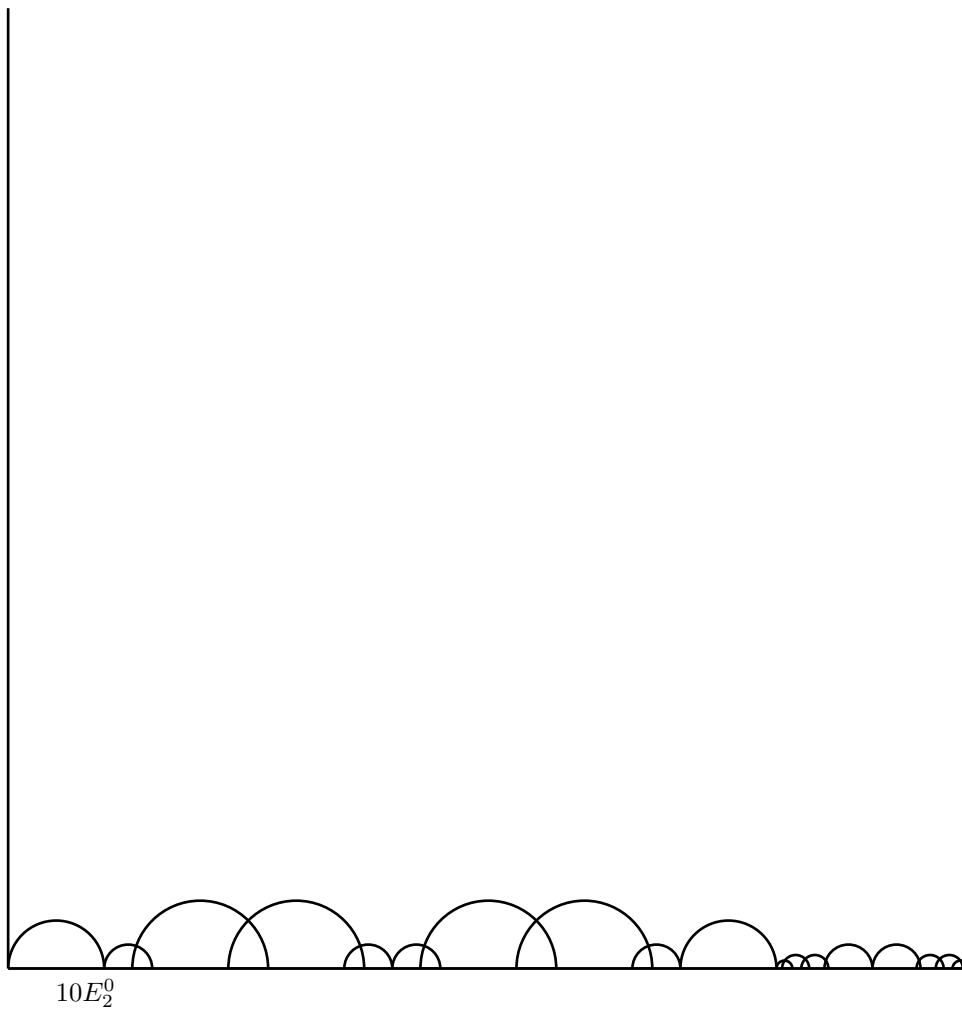


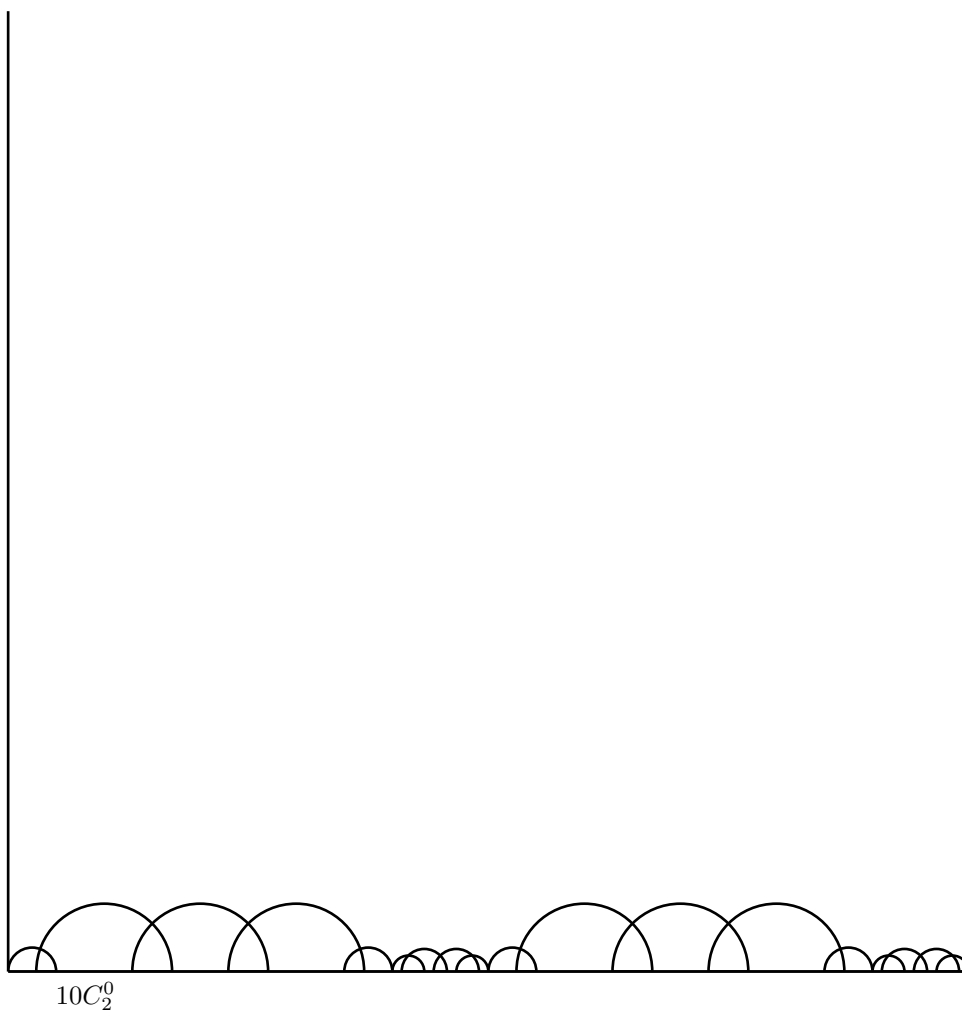


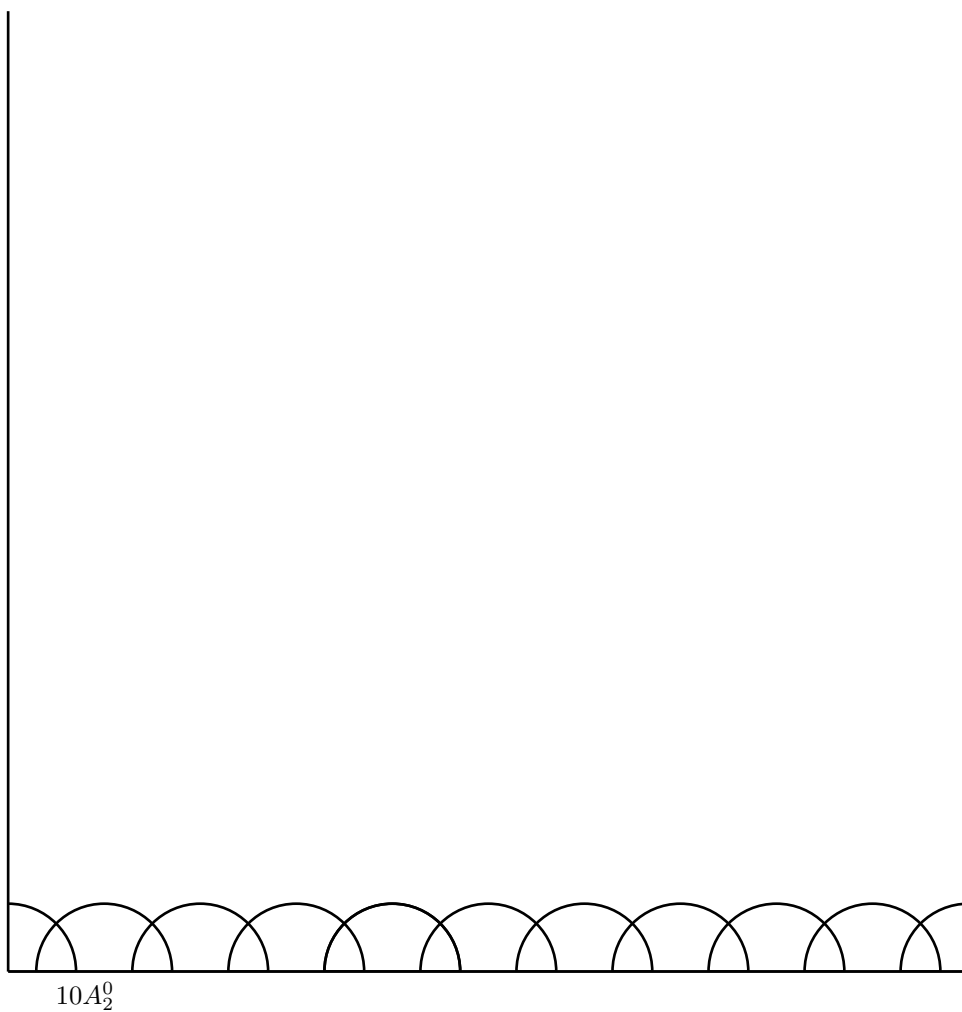


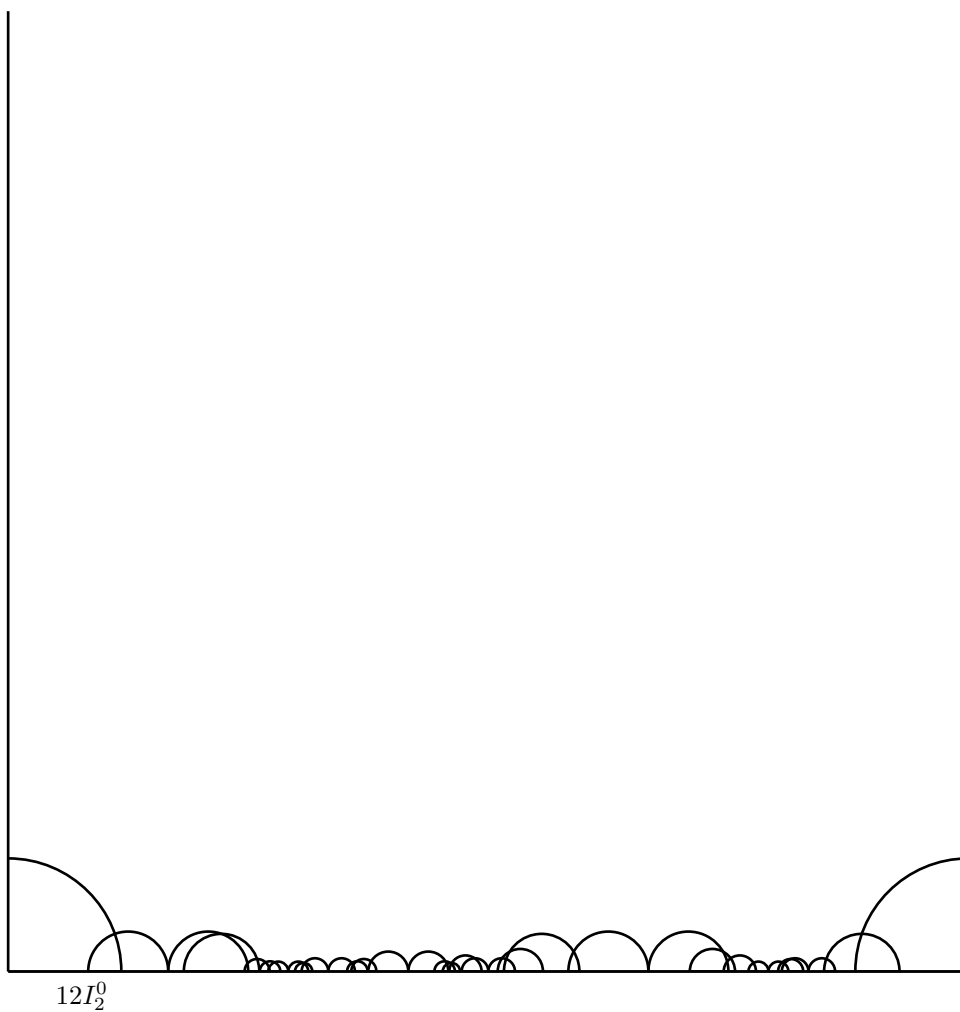


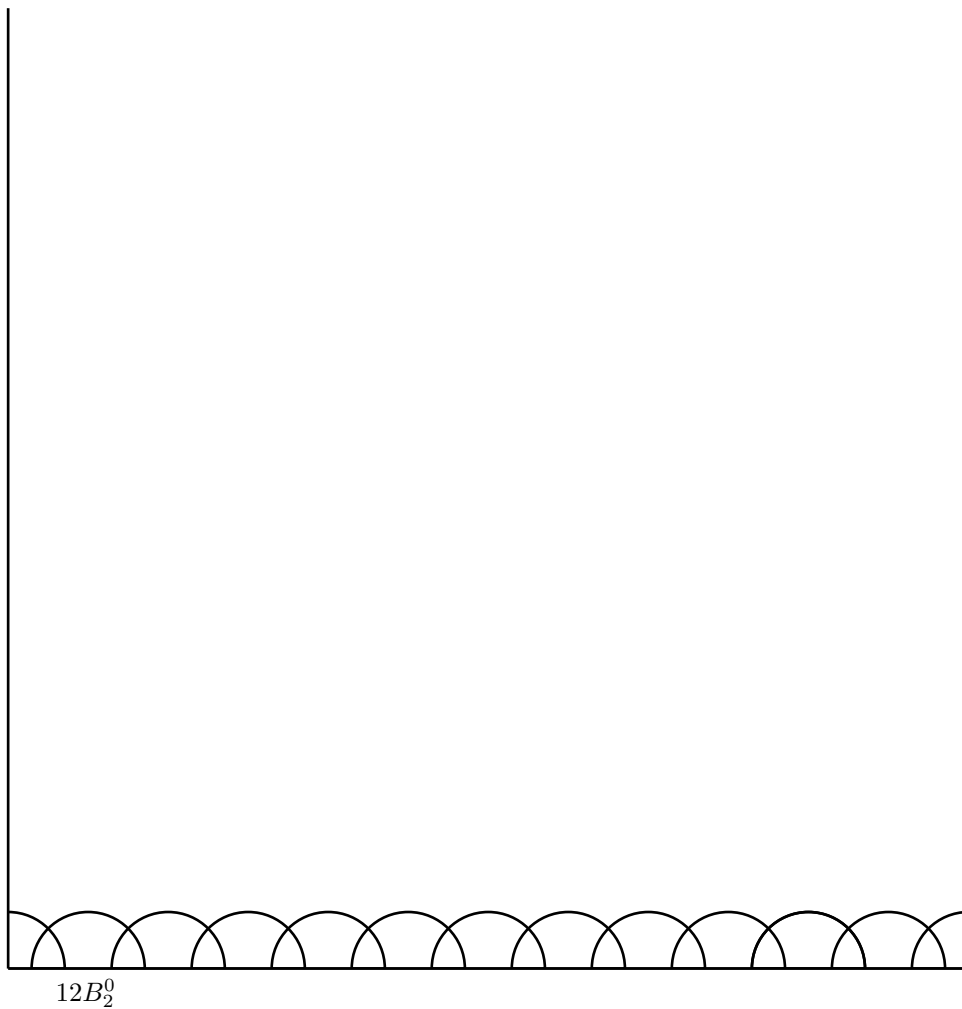


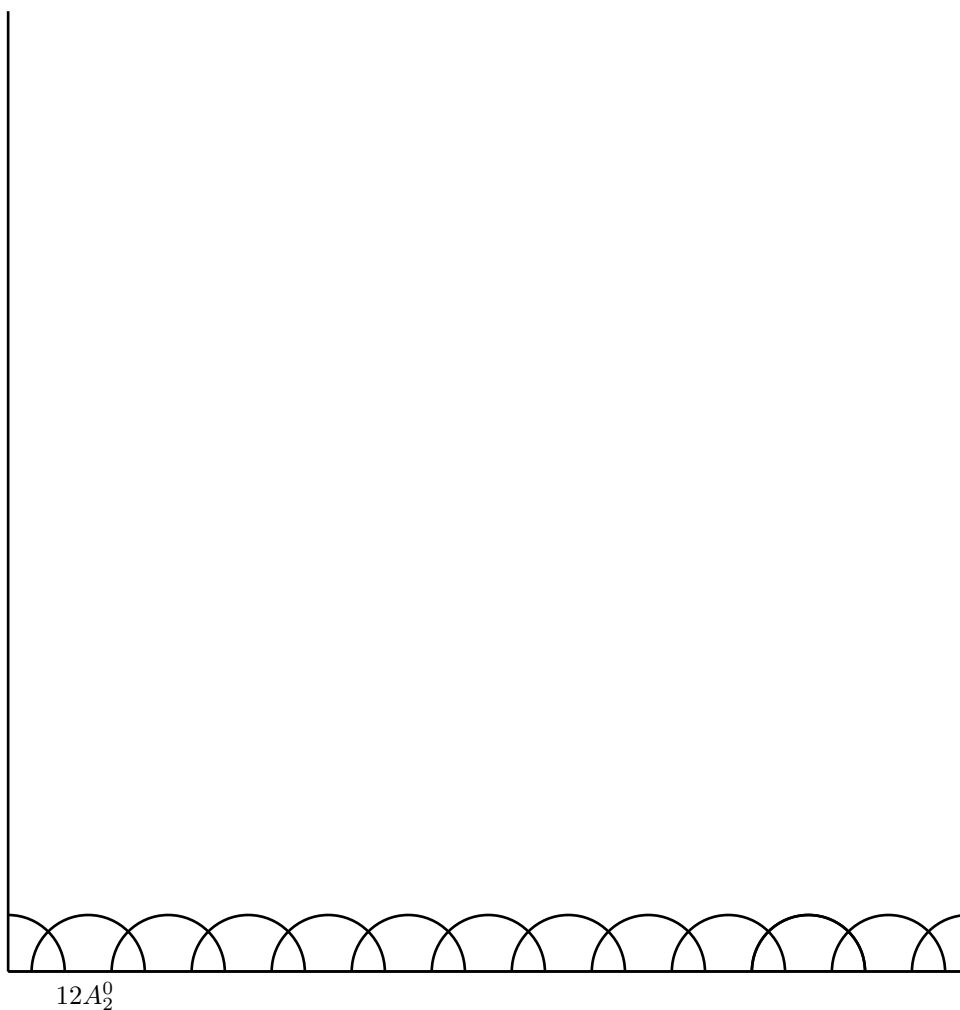


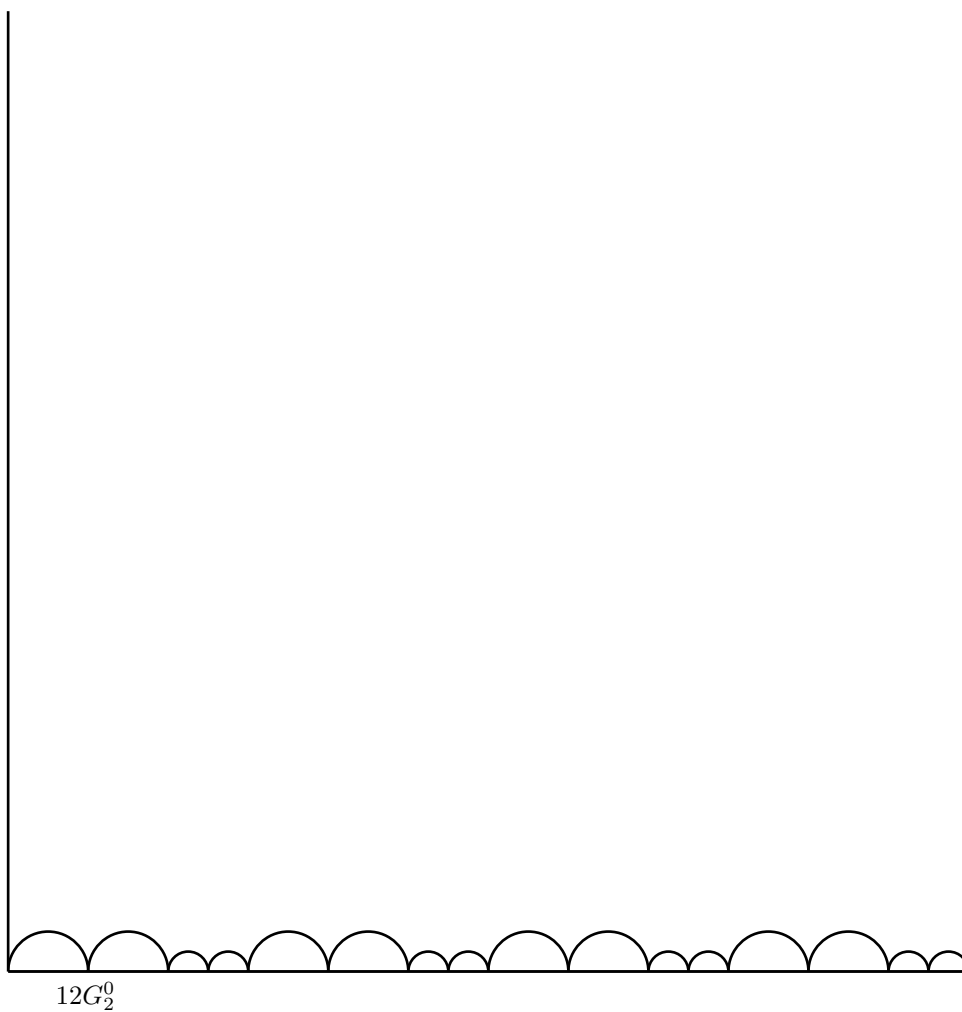


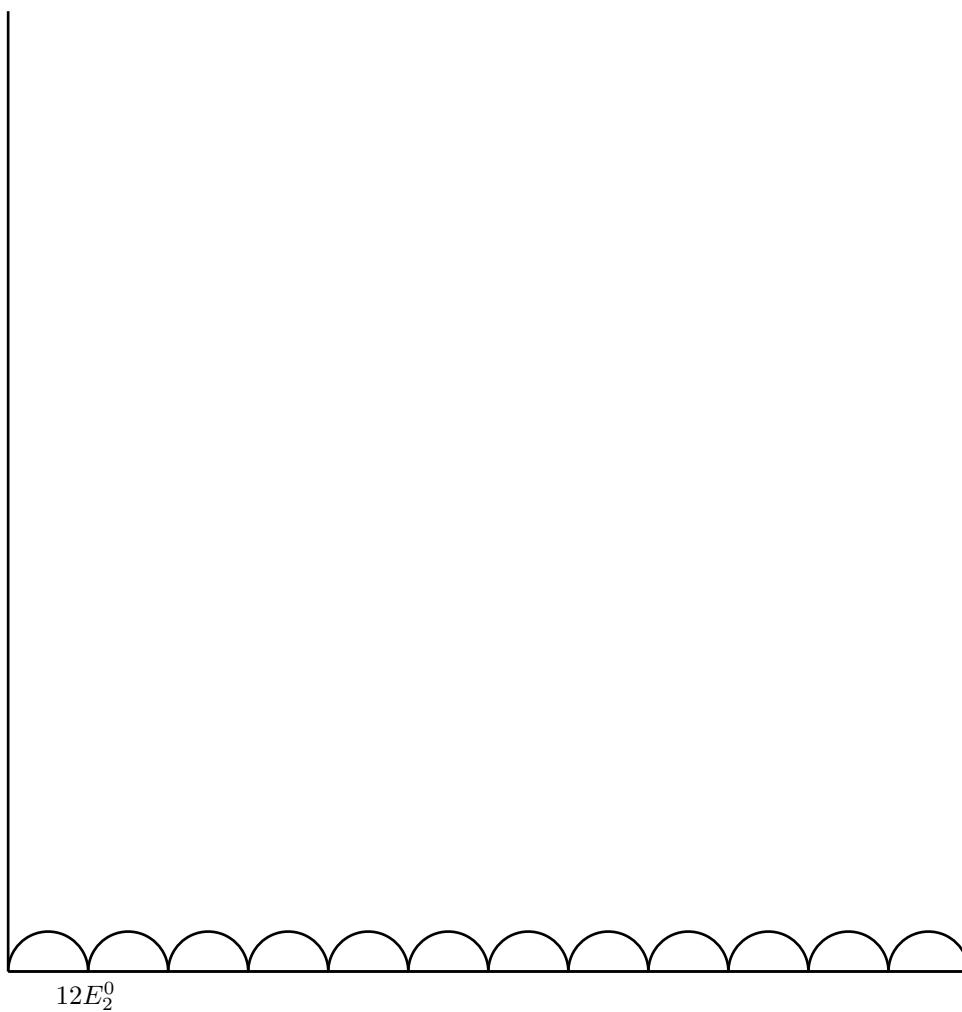


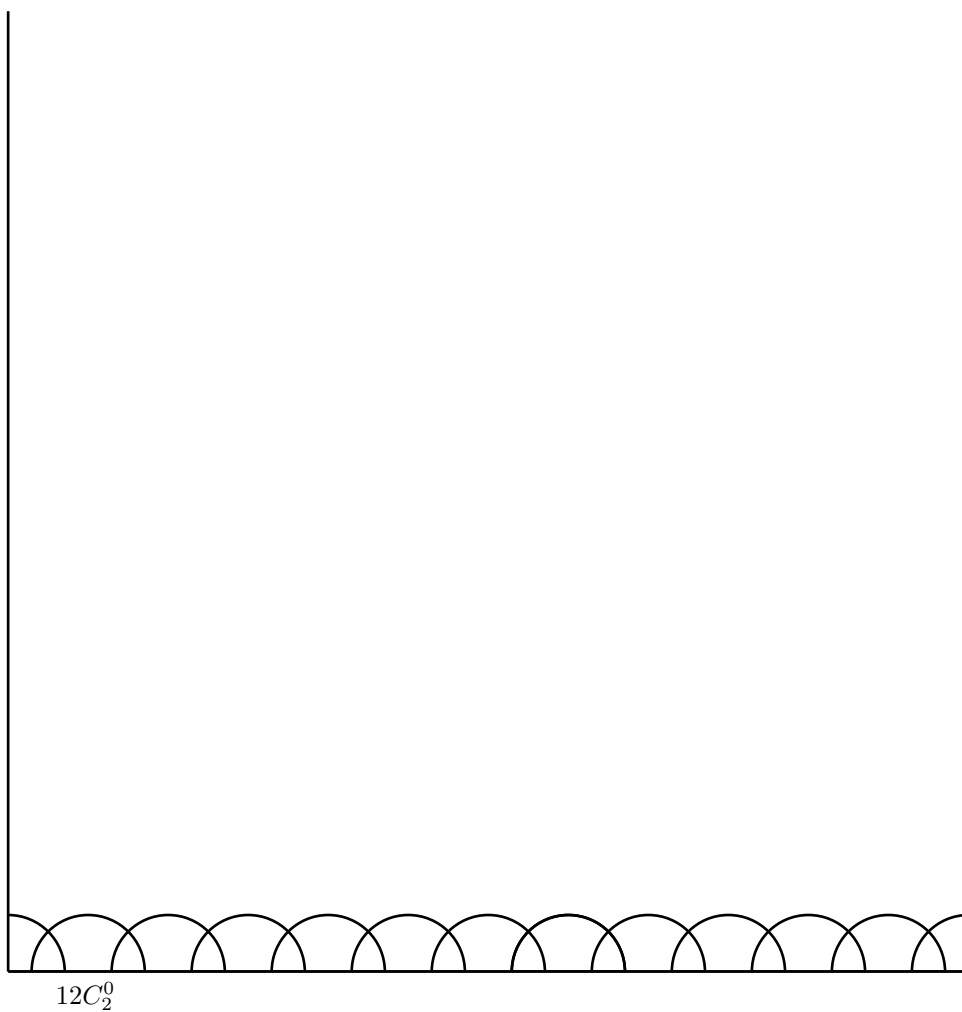


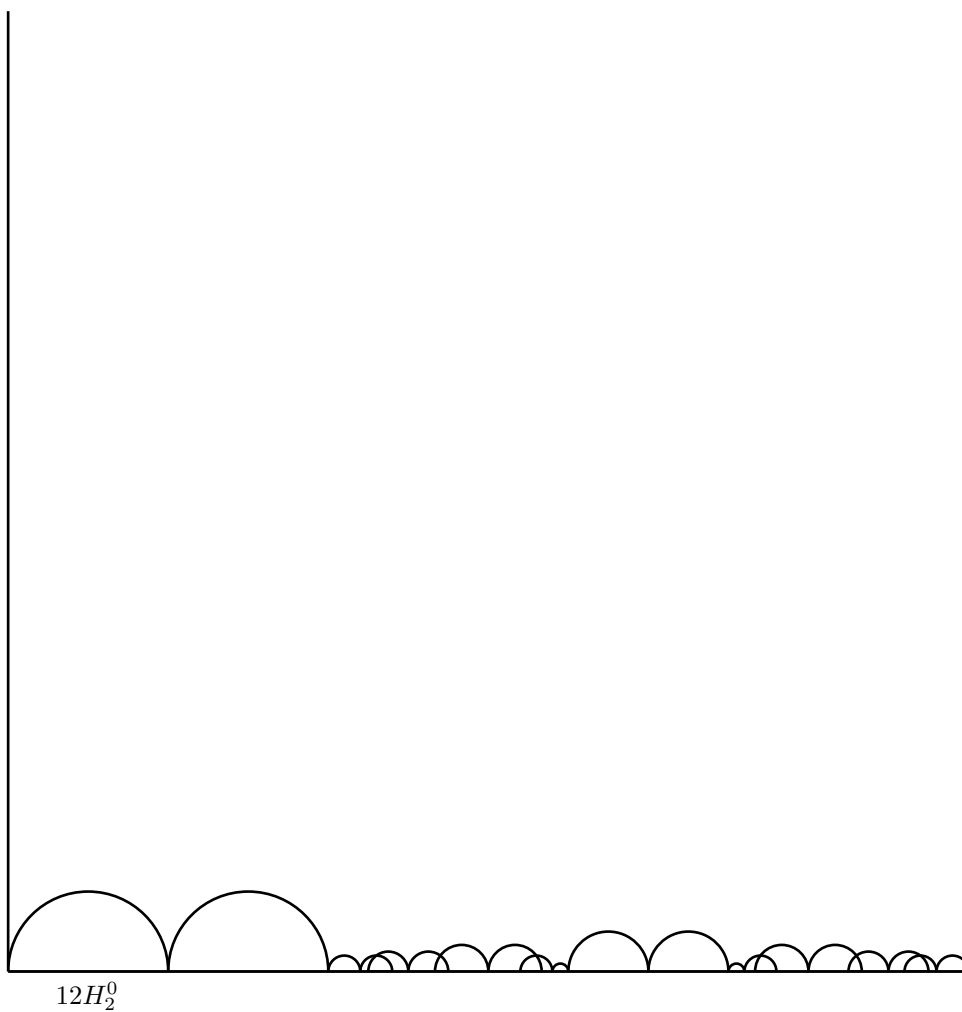


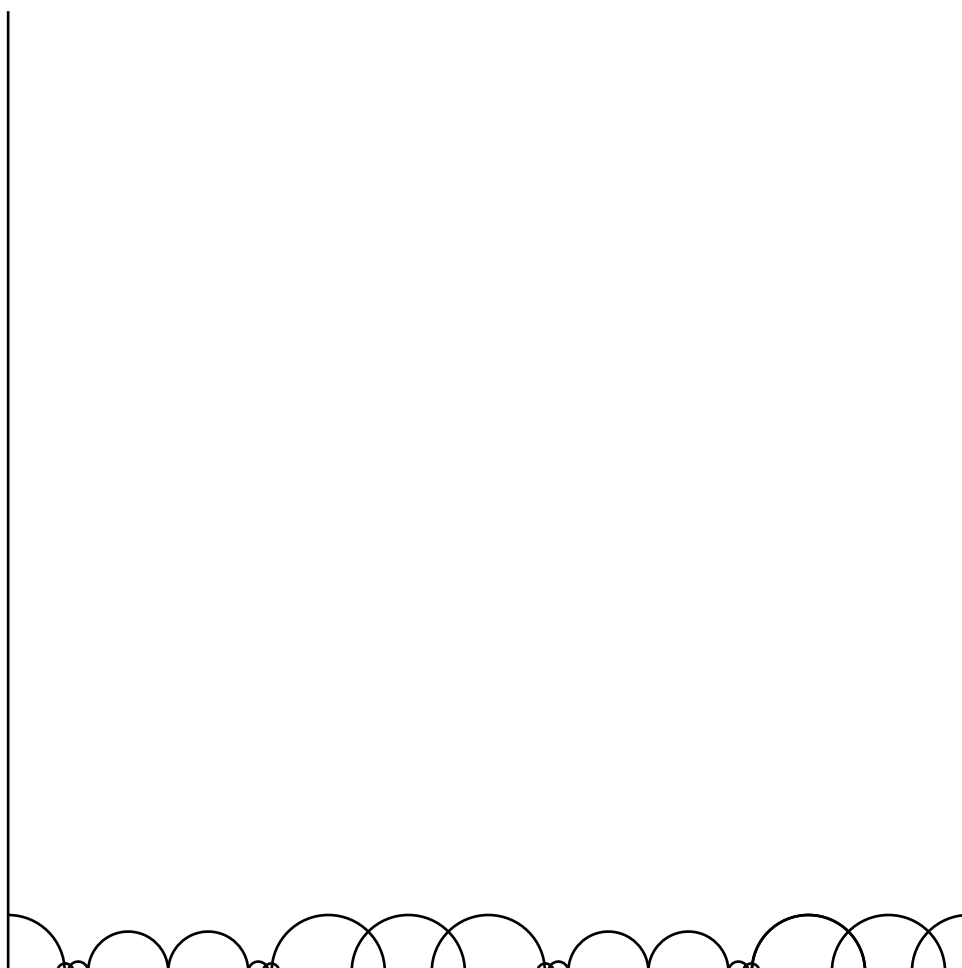




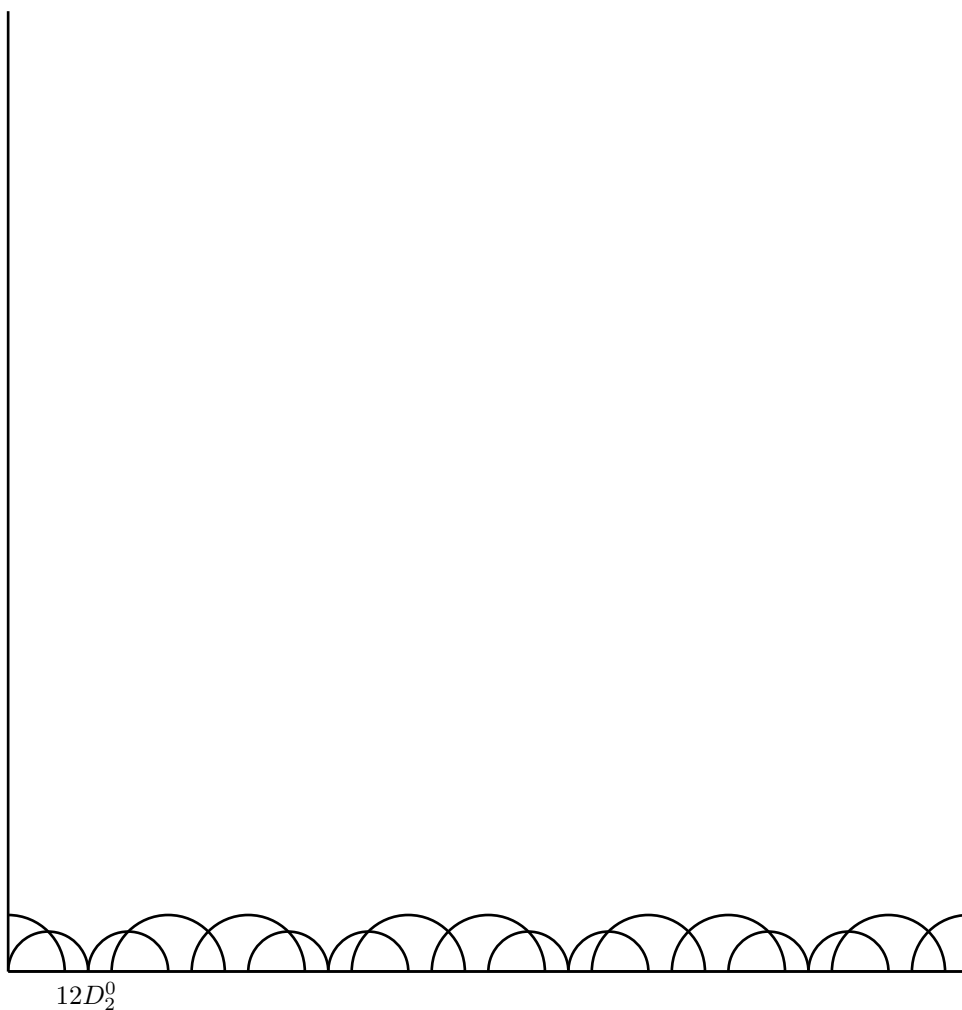


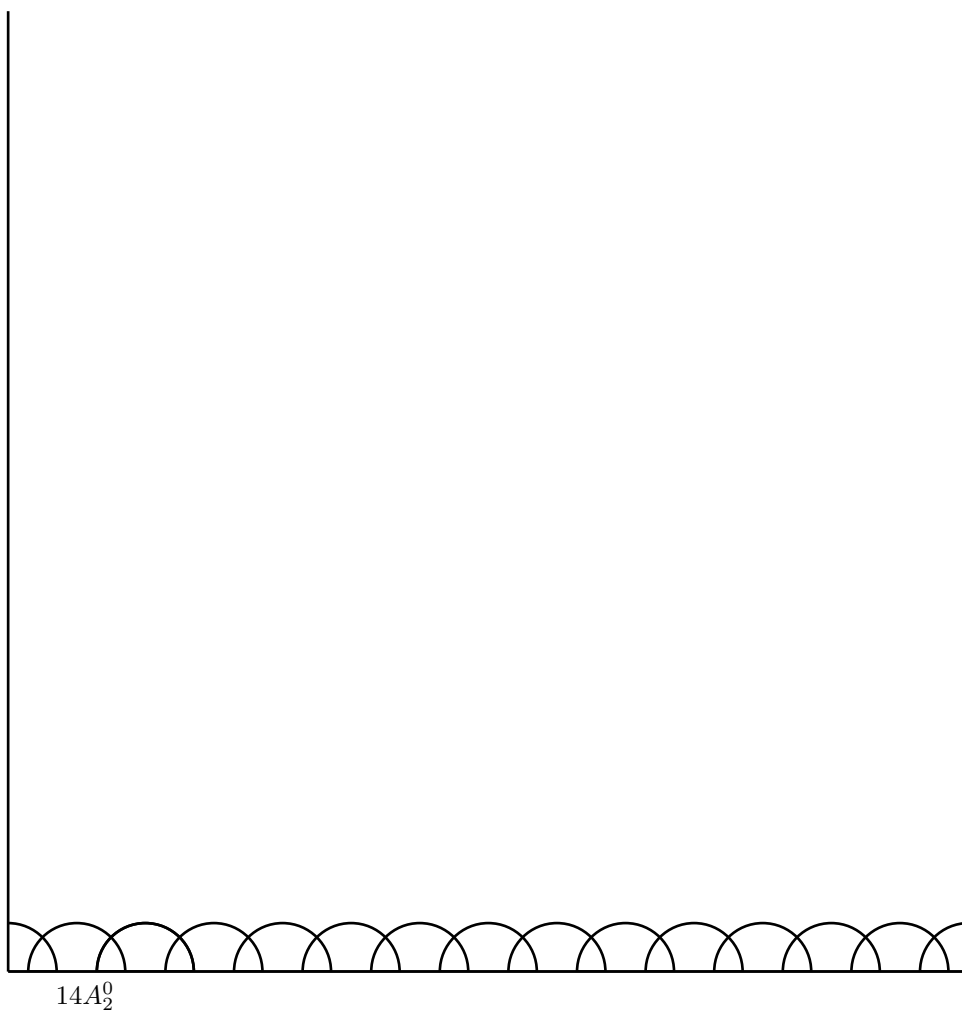


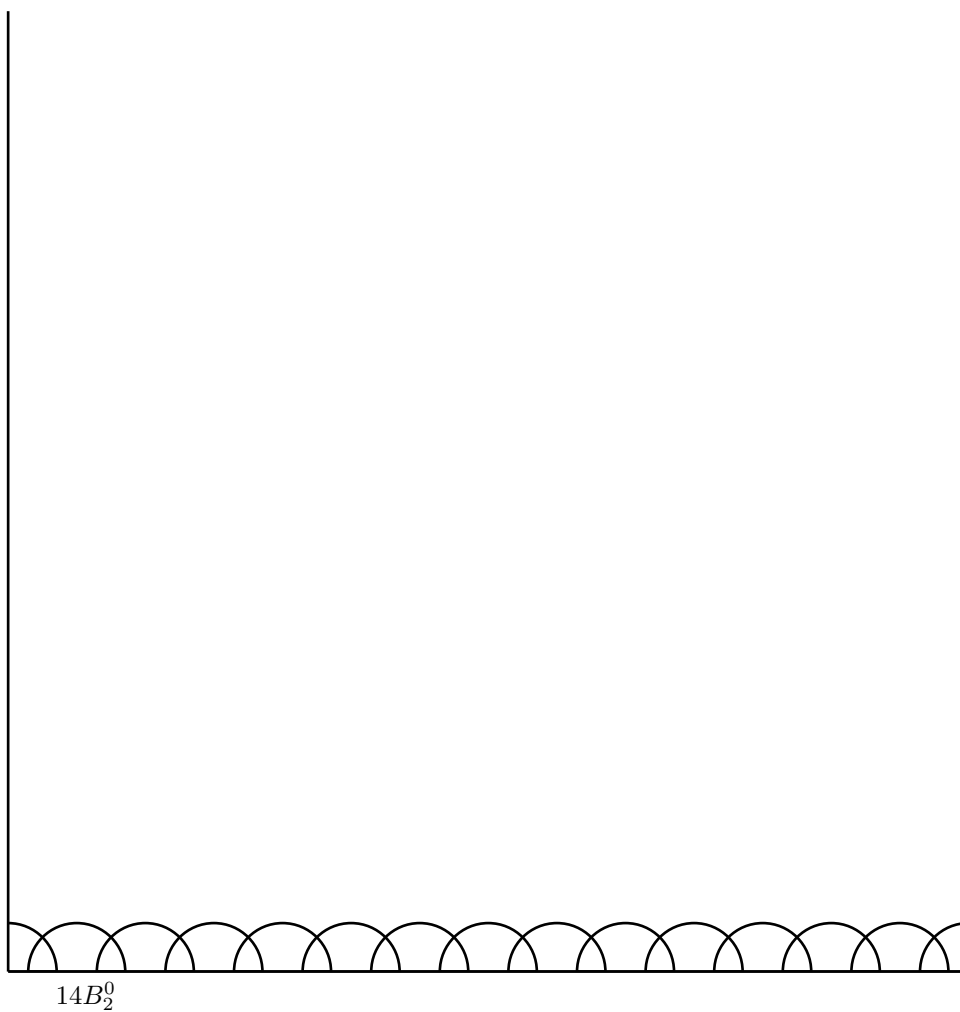


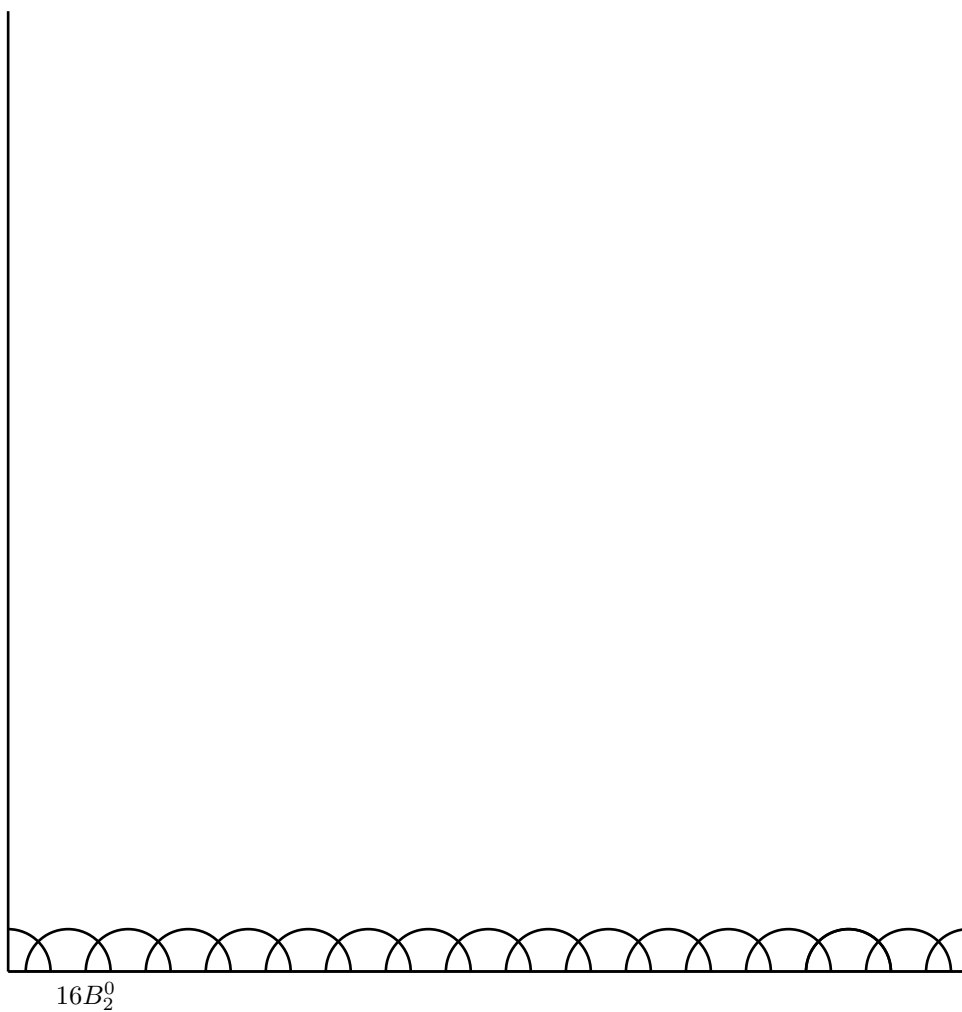


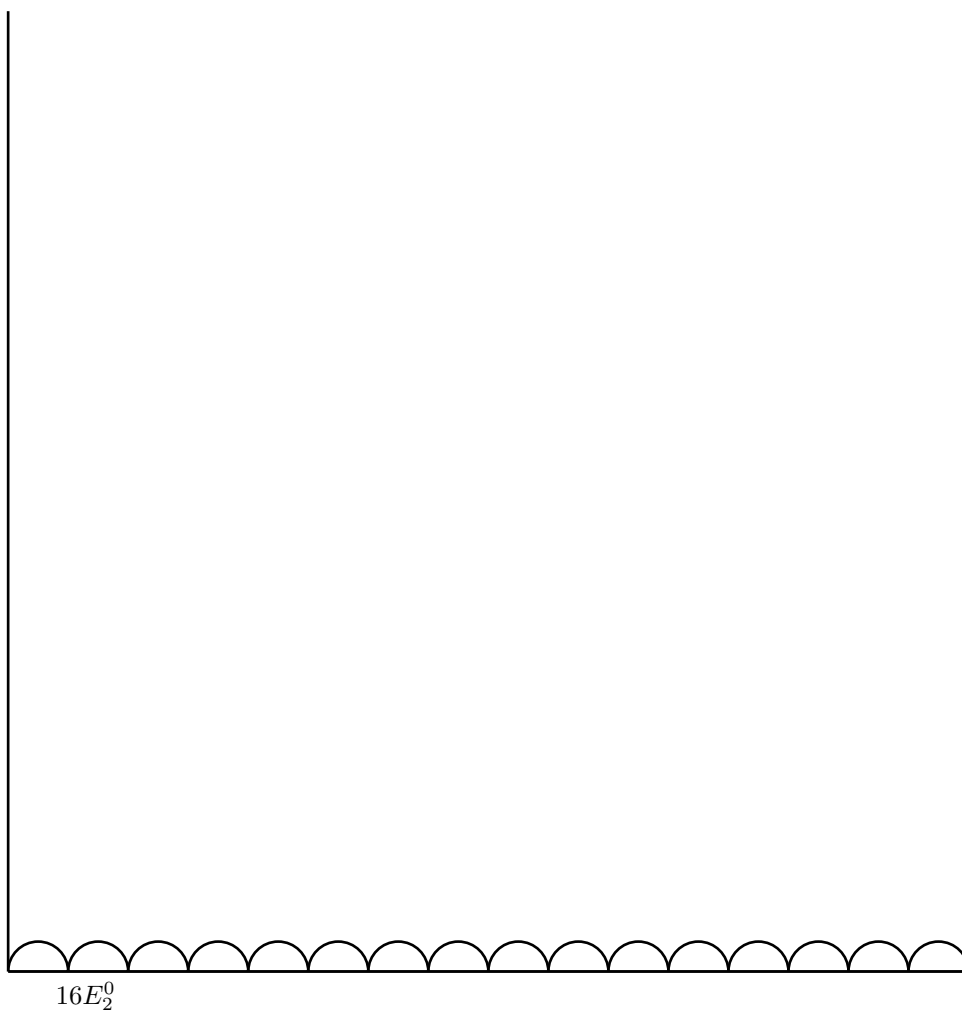
$12F_2^0$

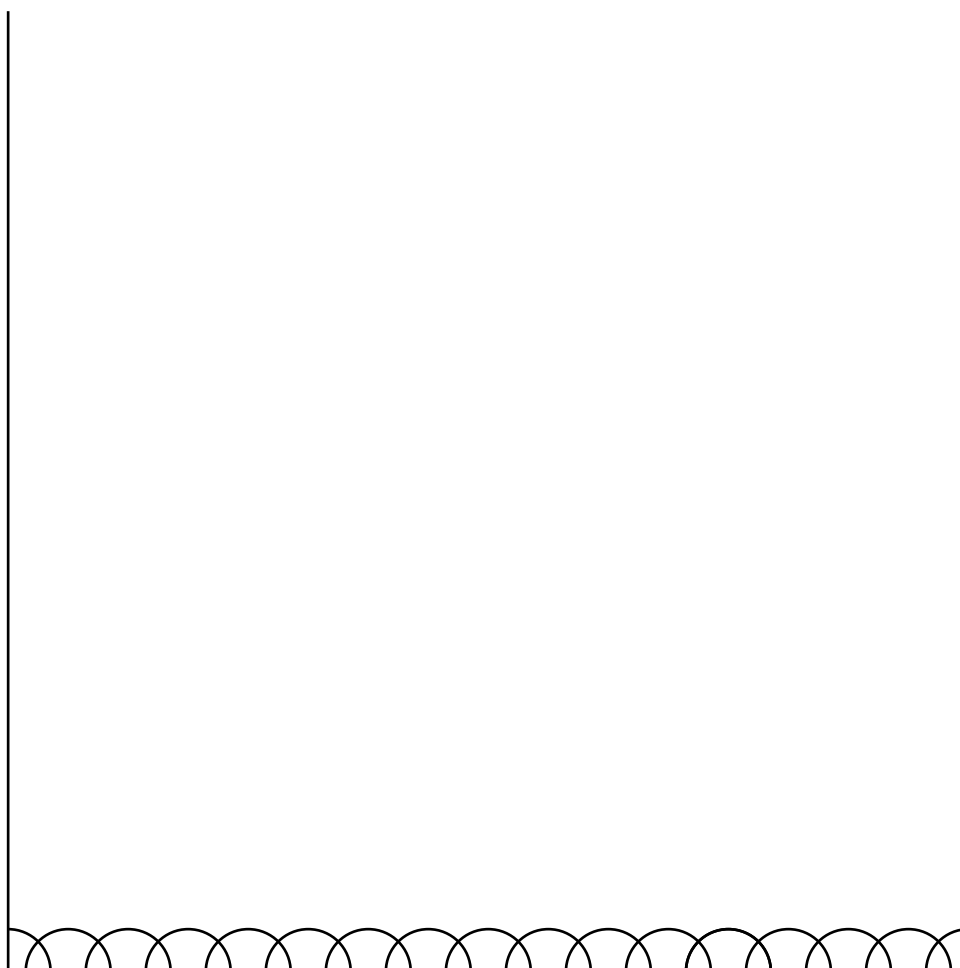




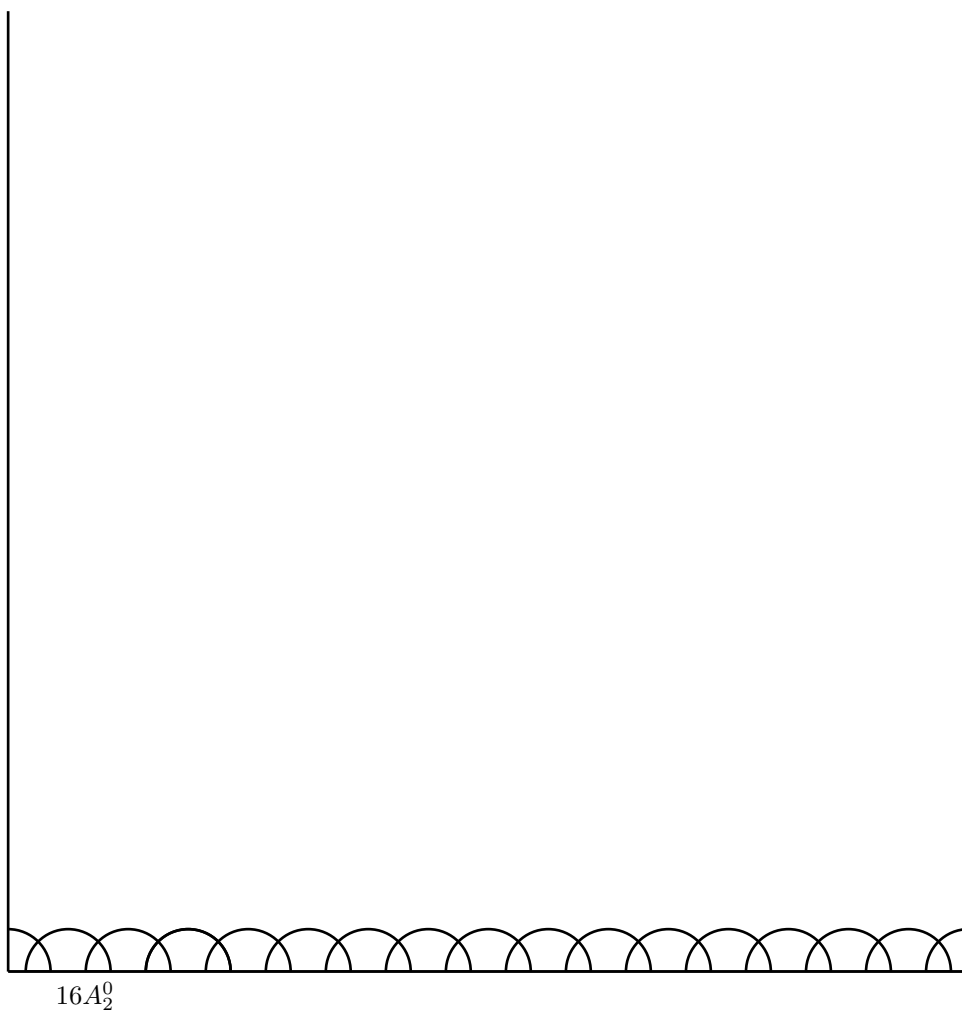


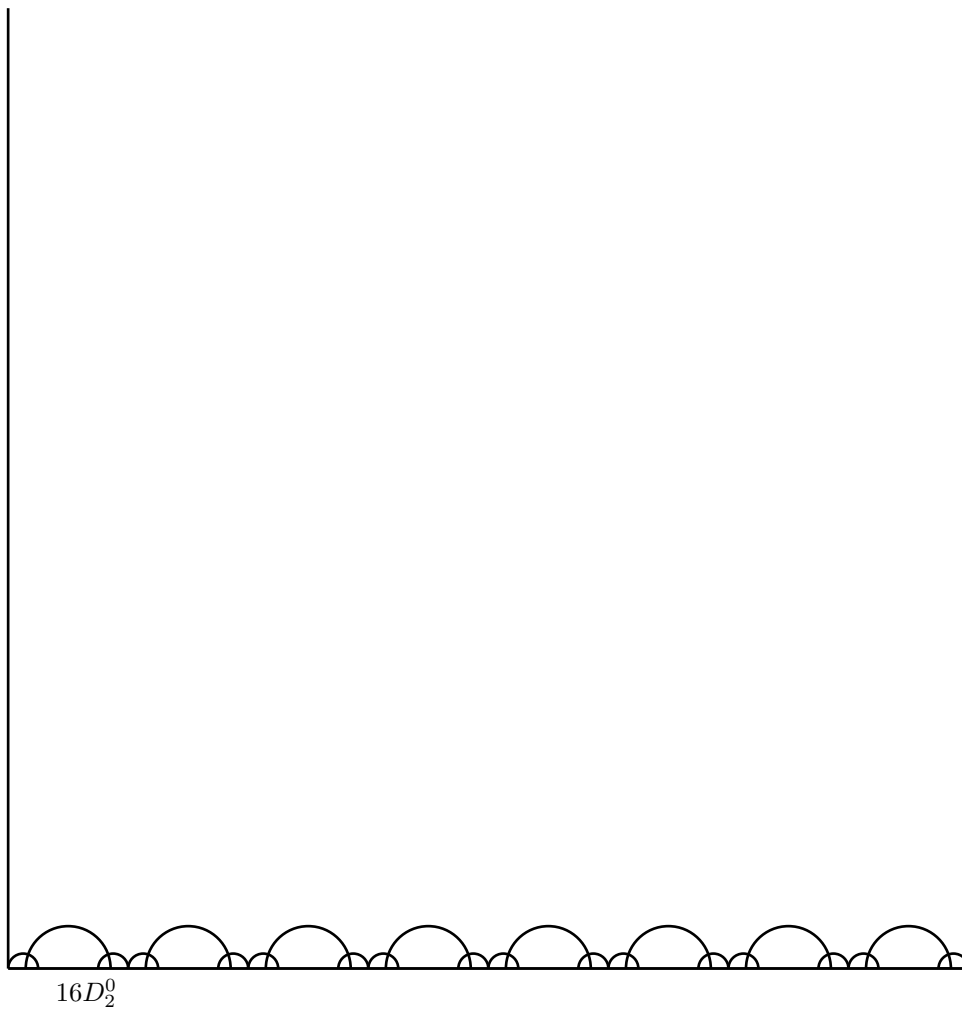


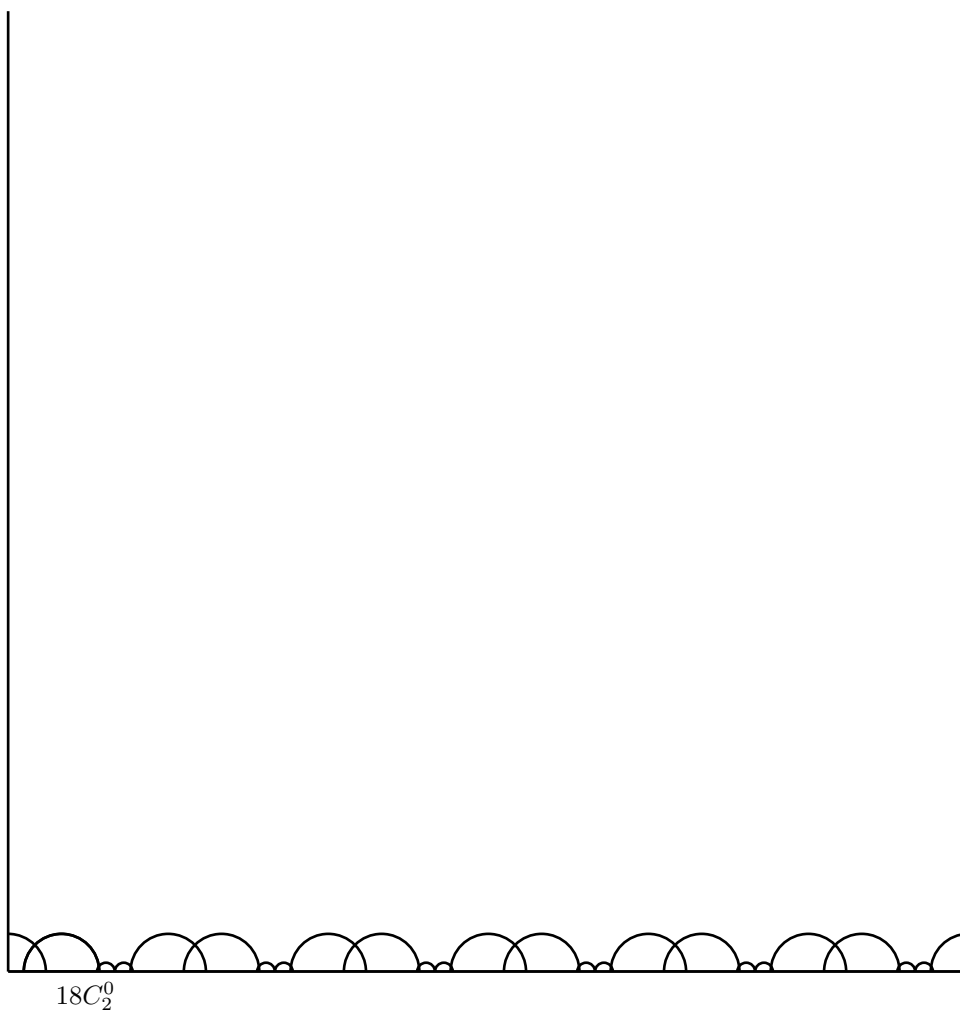


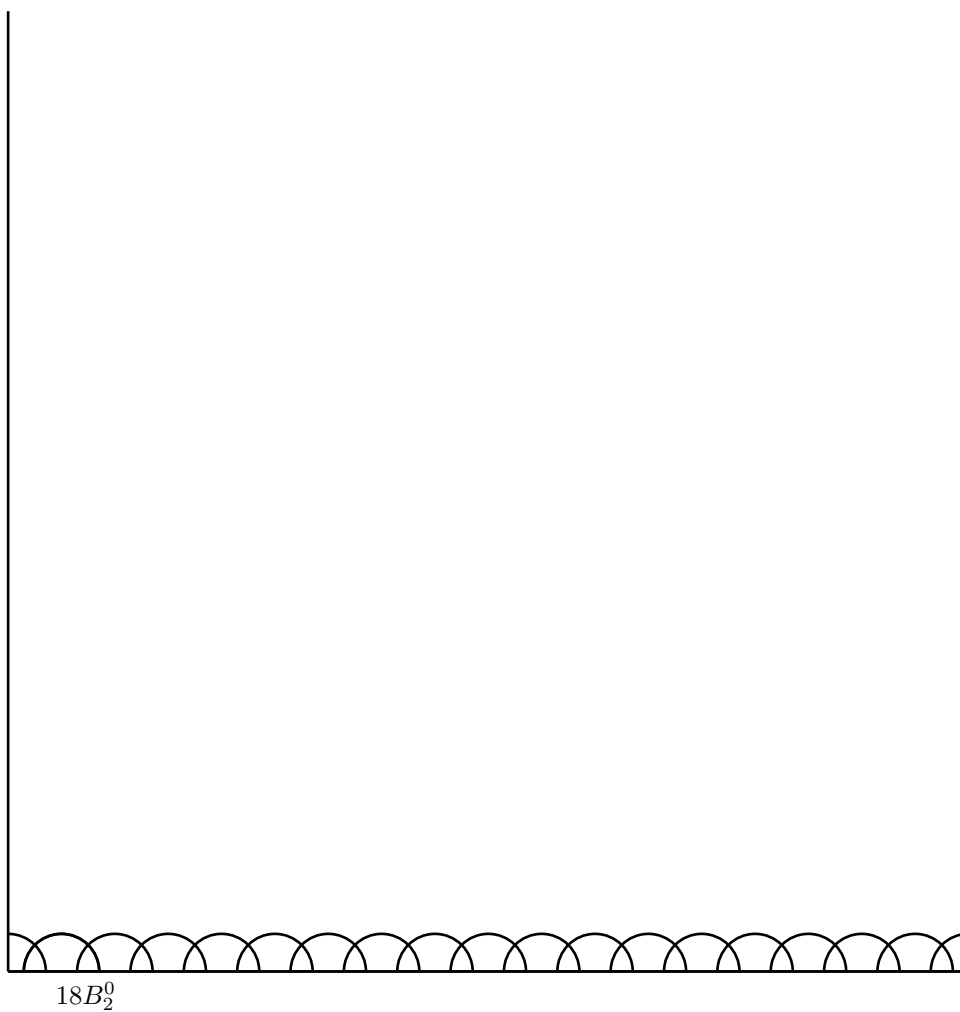


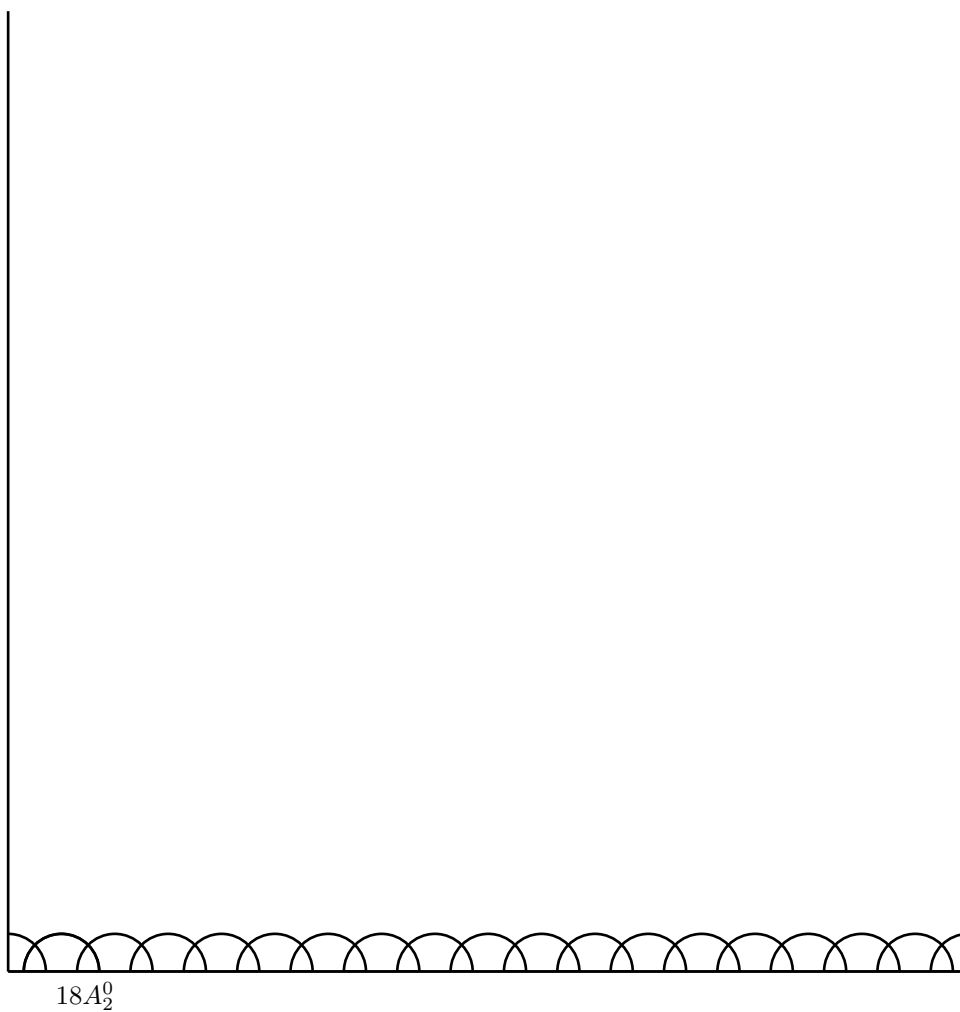
$16C_2^0$

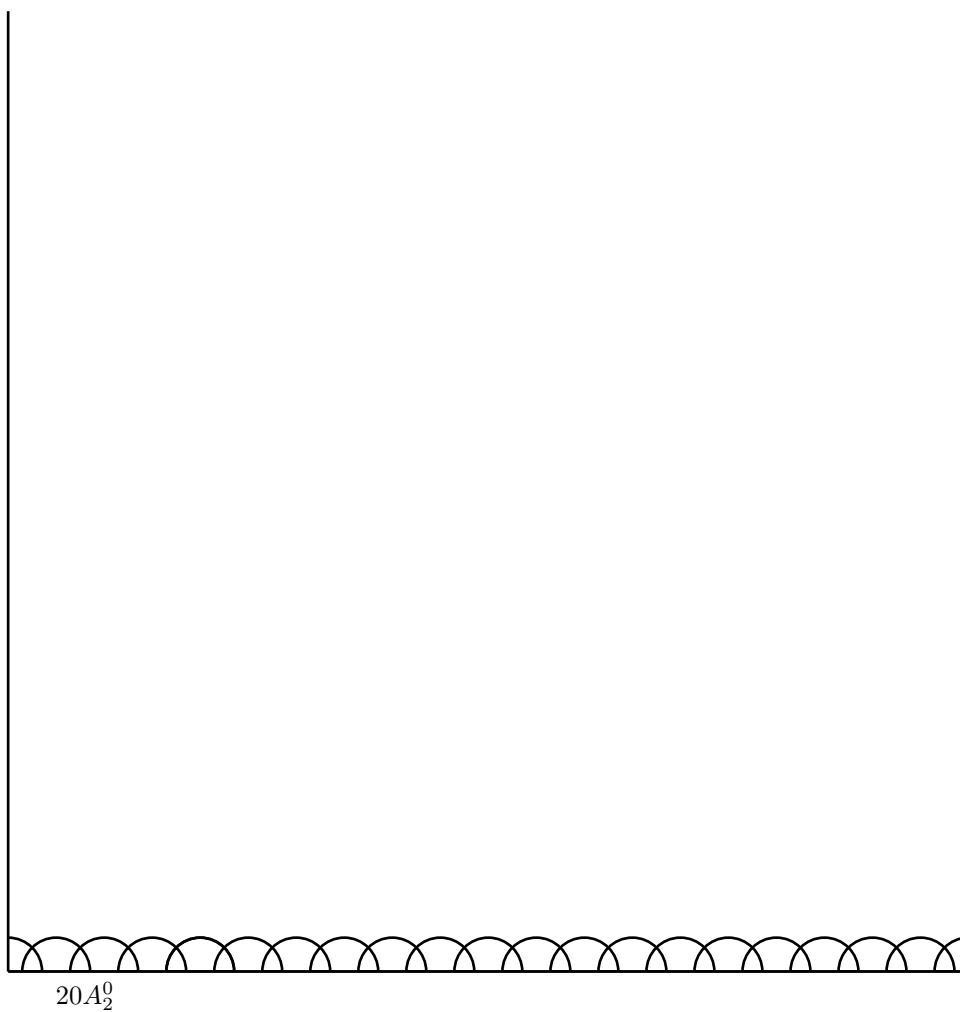


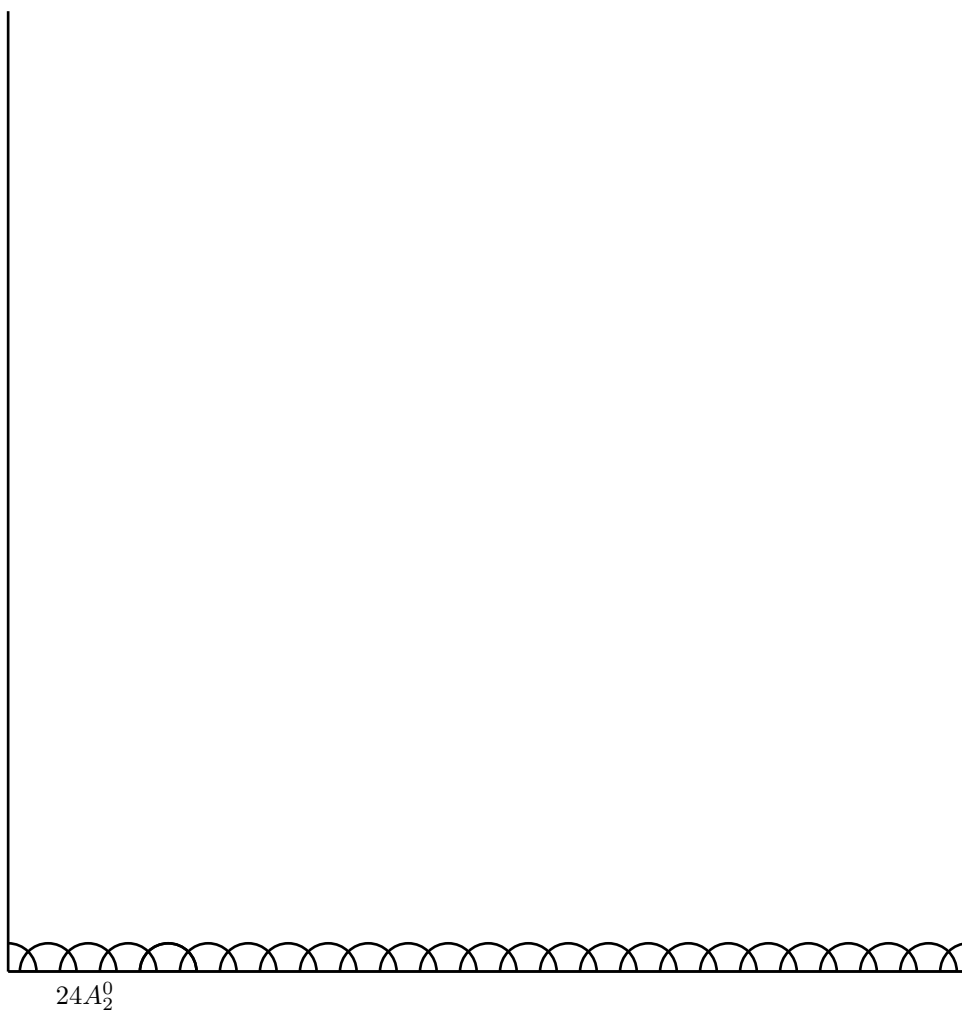


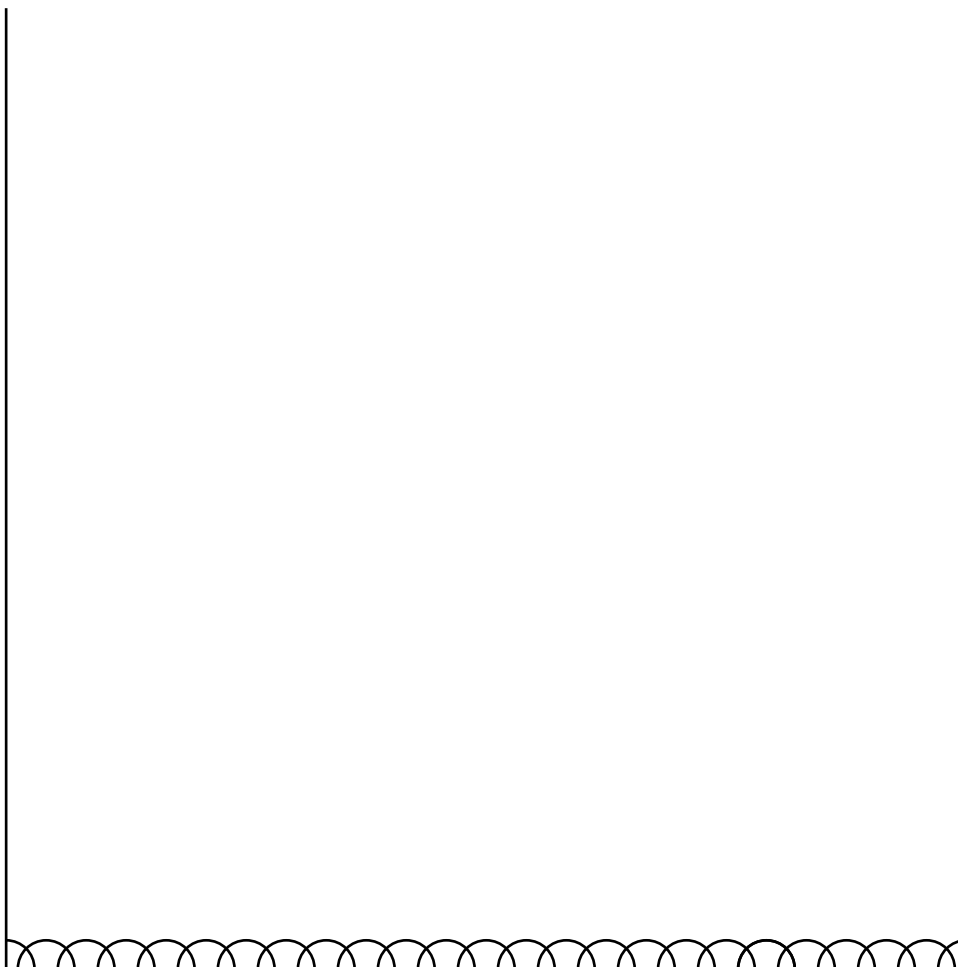




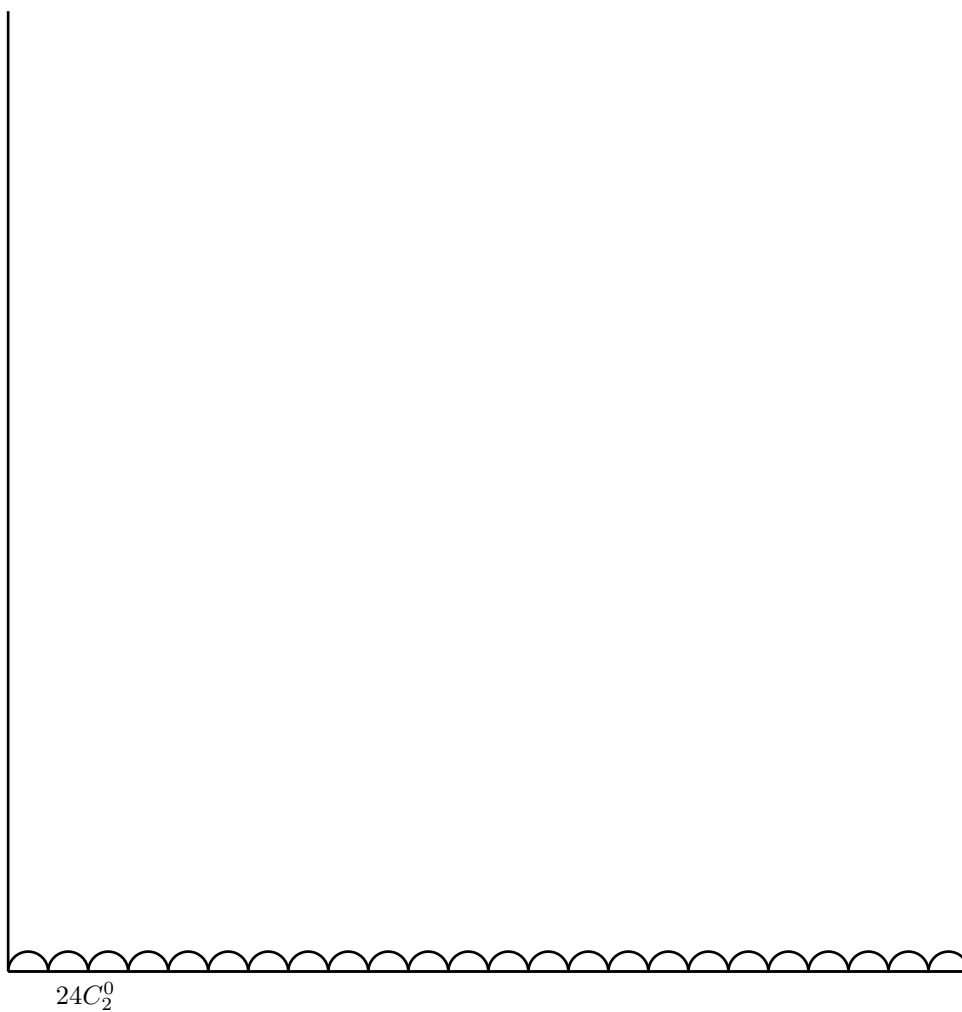


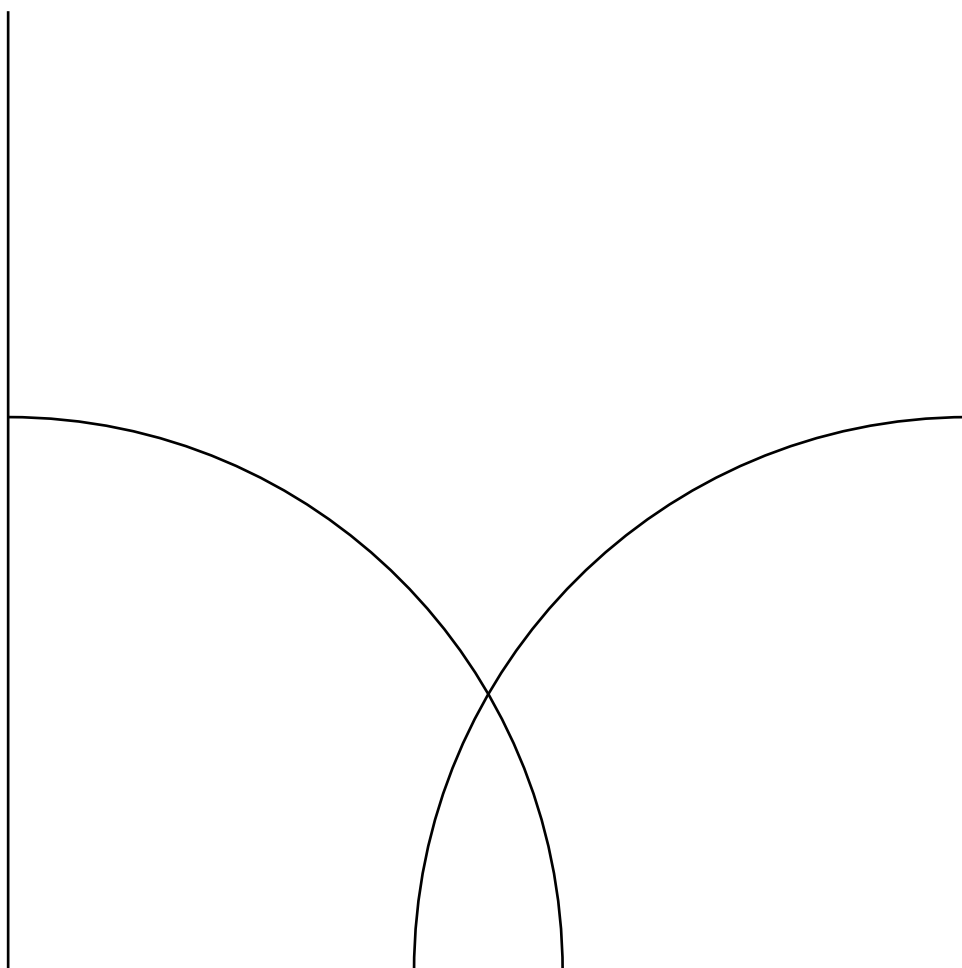




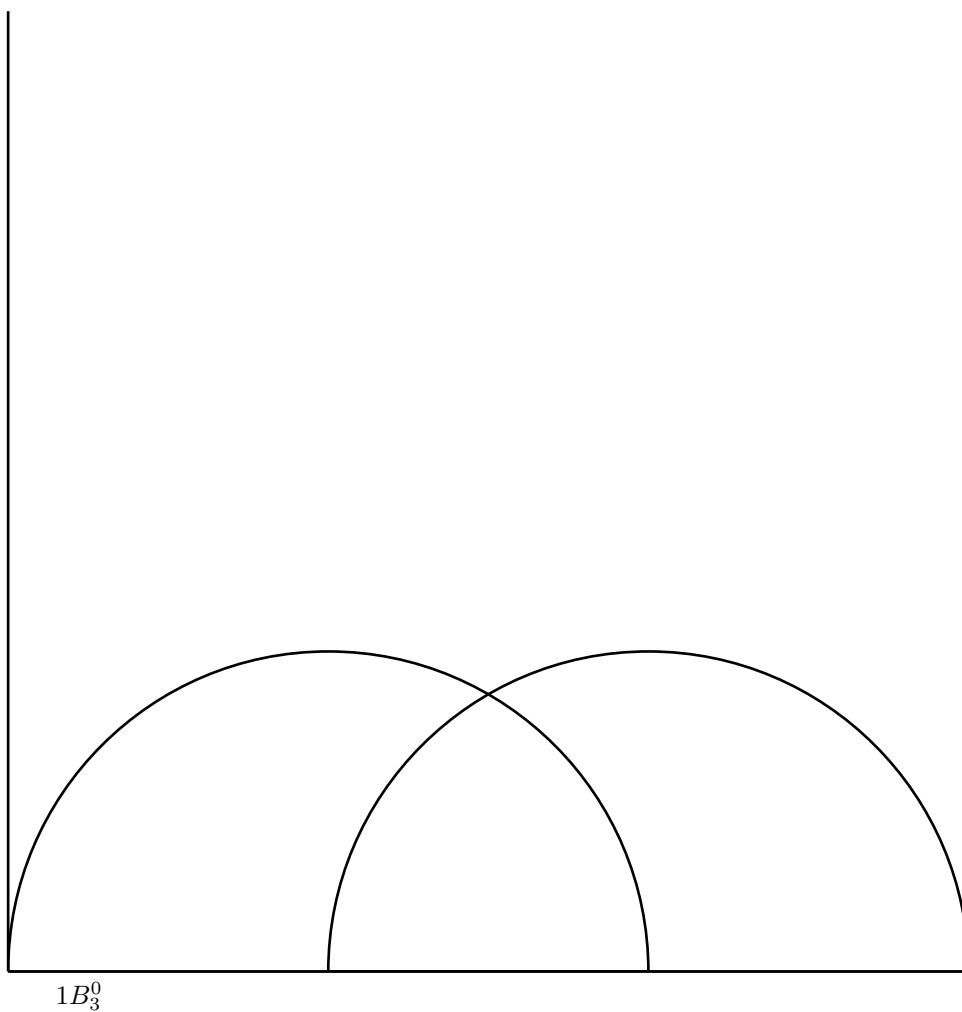


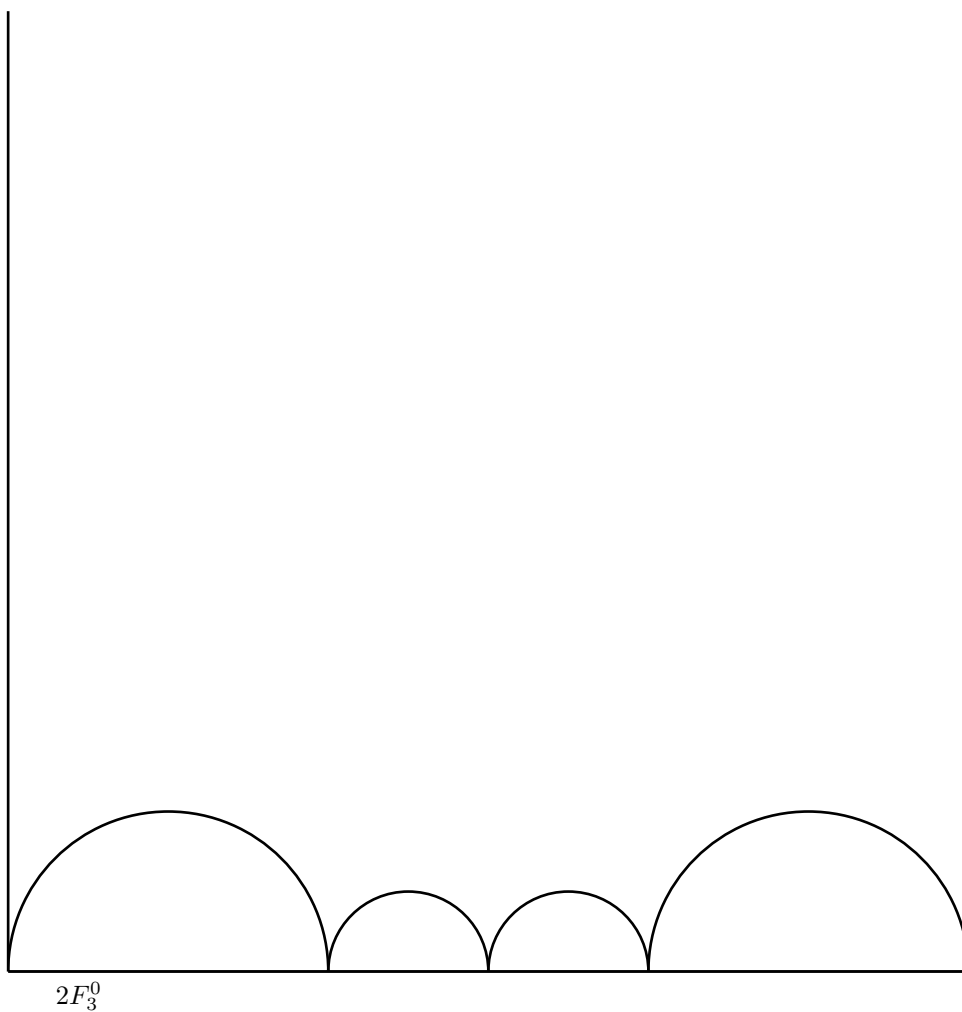
$24B_2^0$

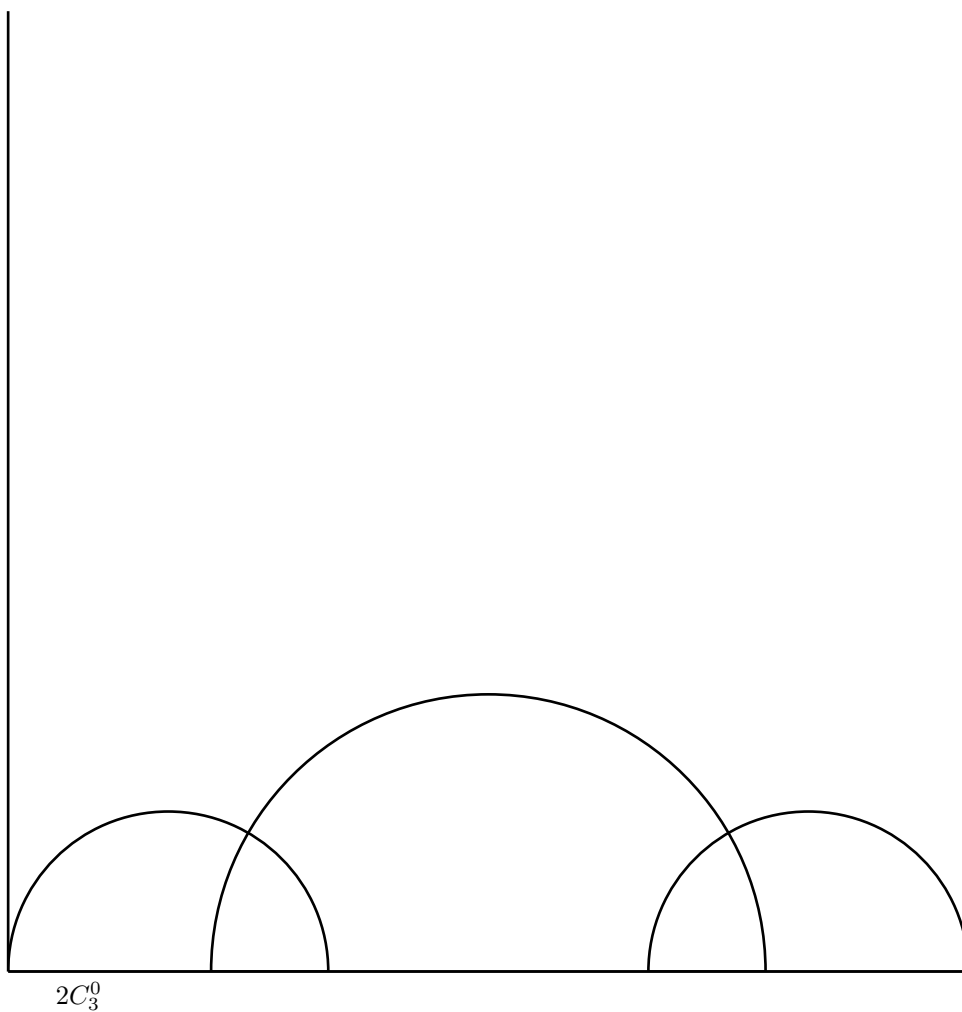


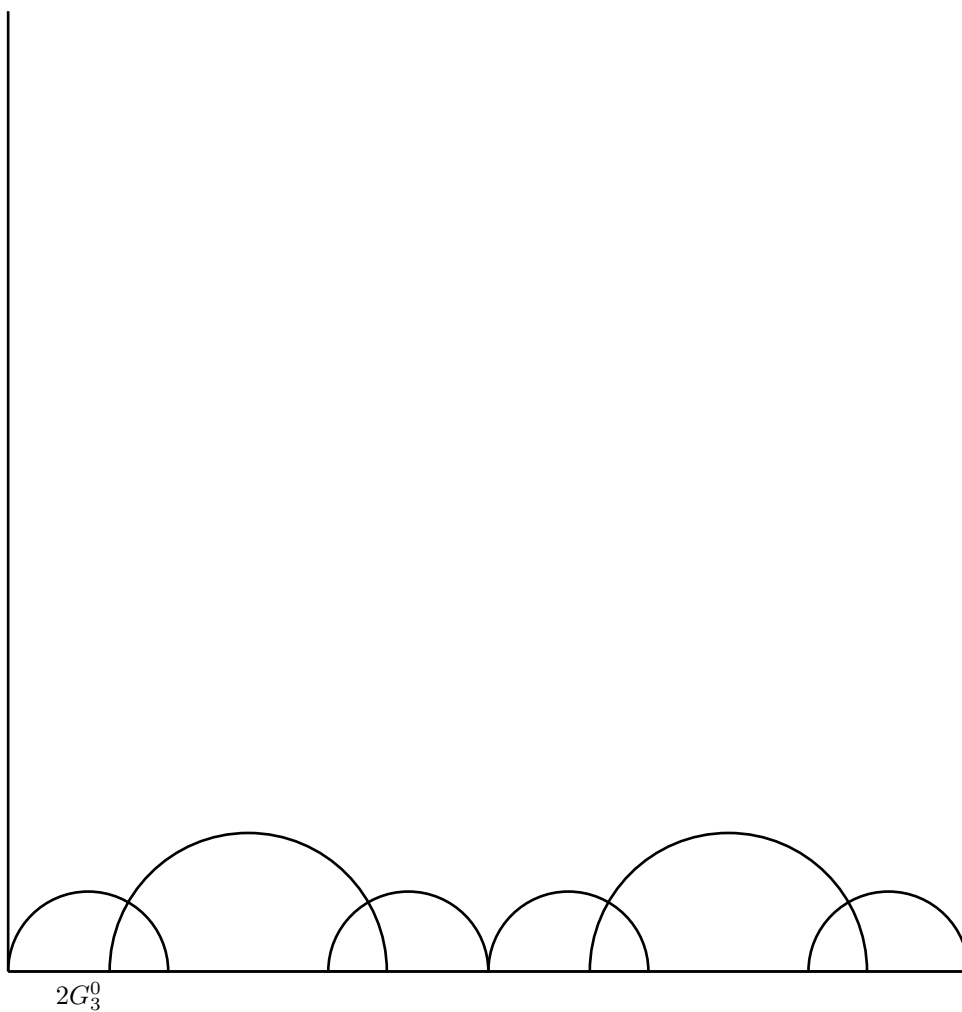


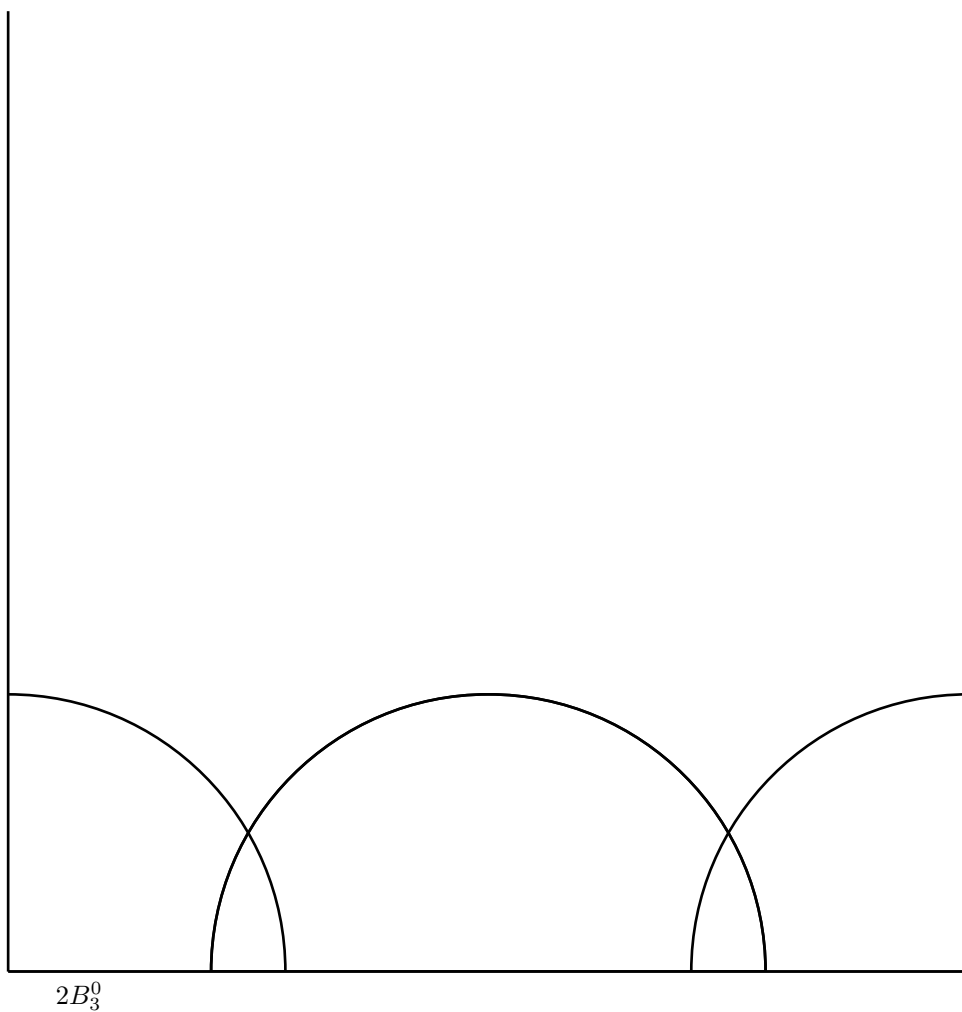
$1A_3^0$

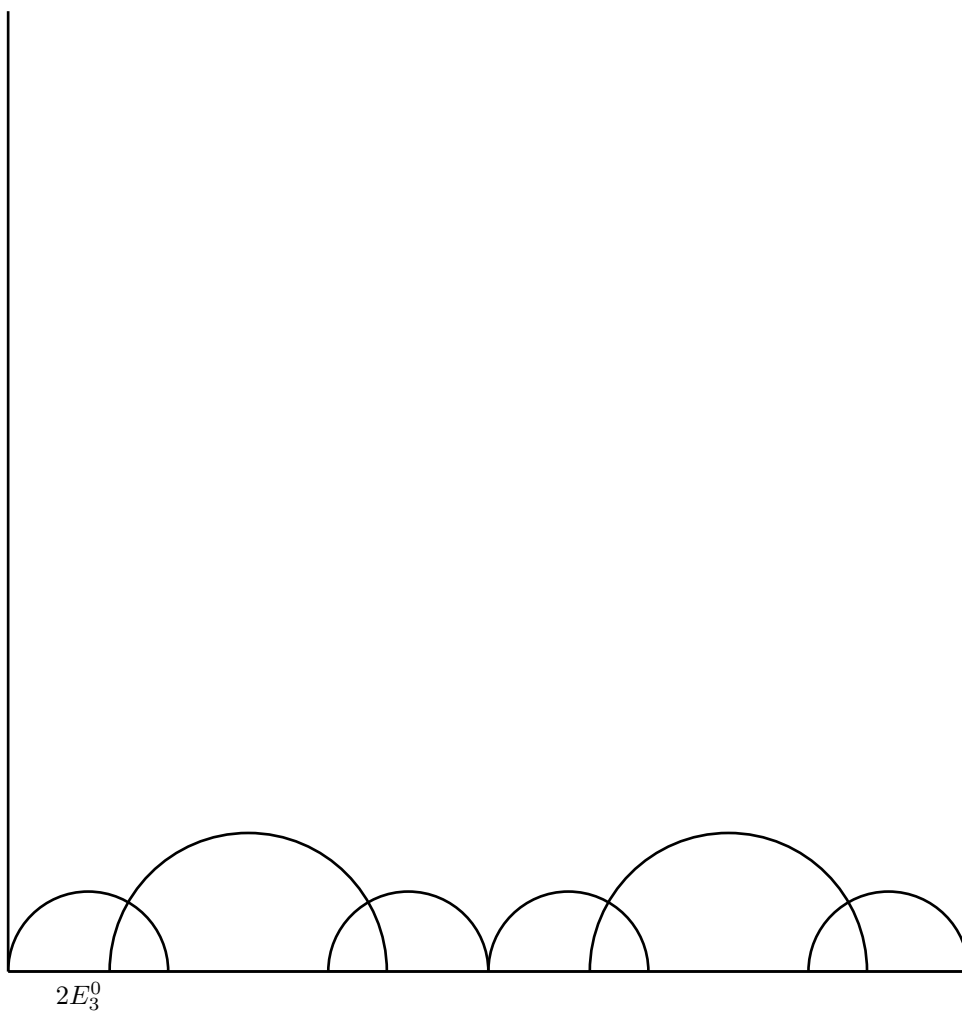


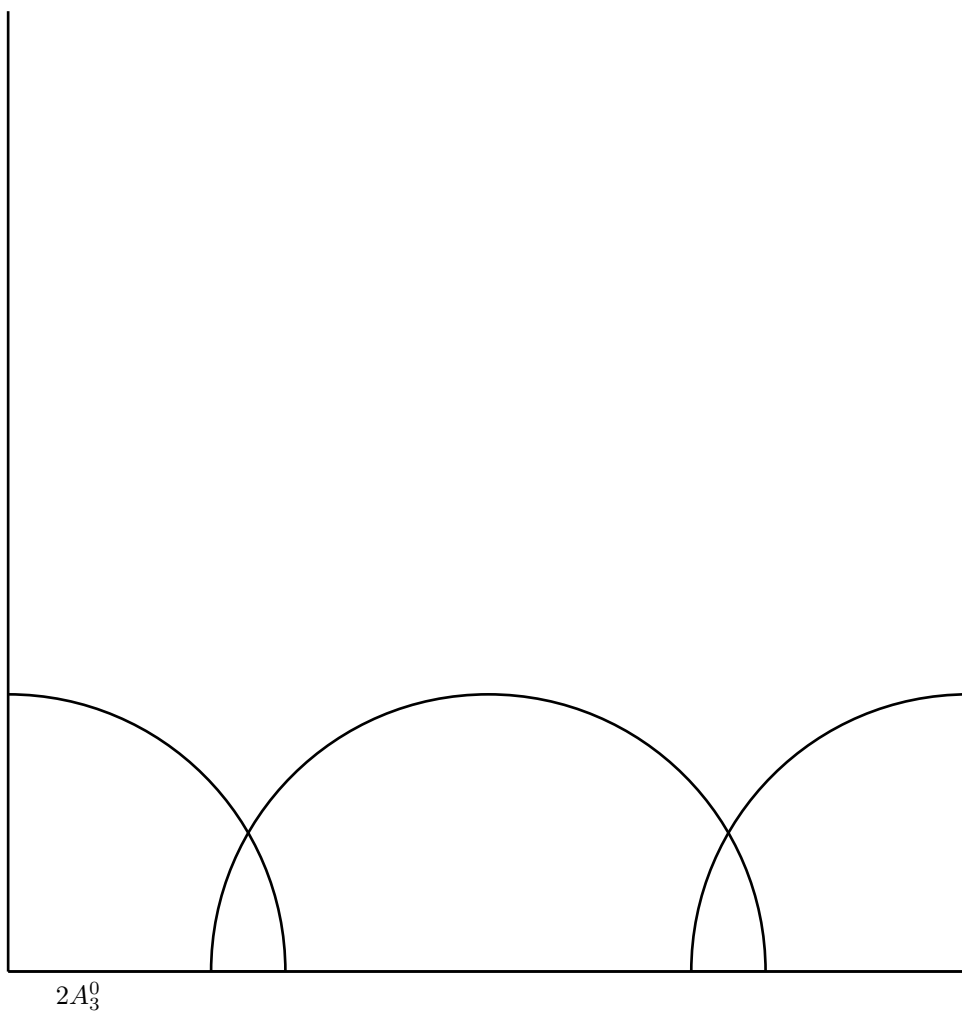


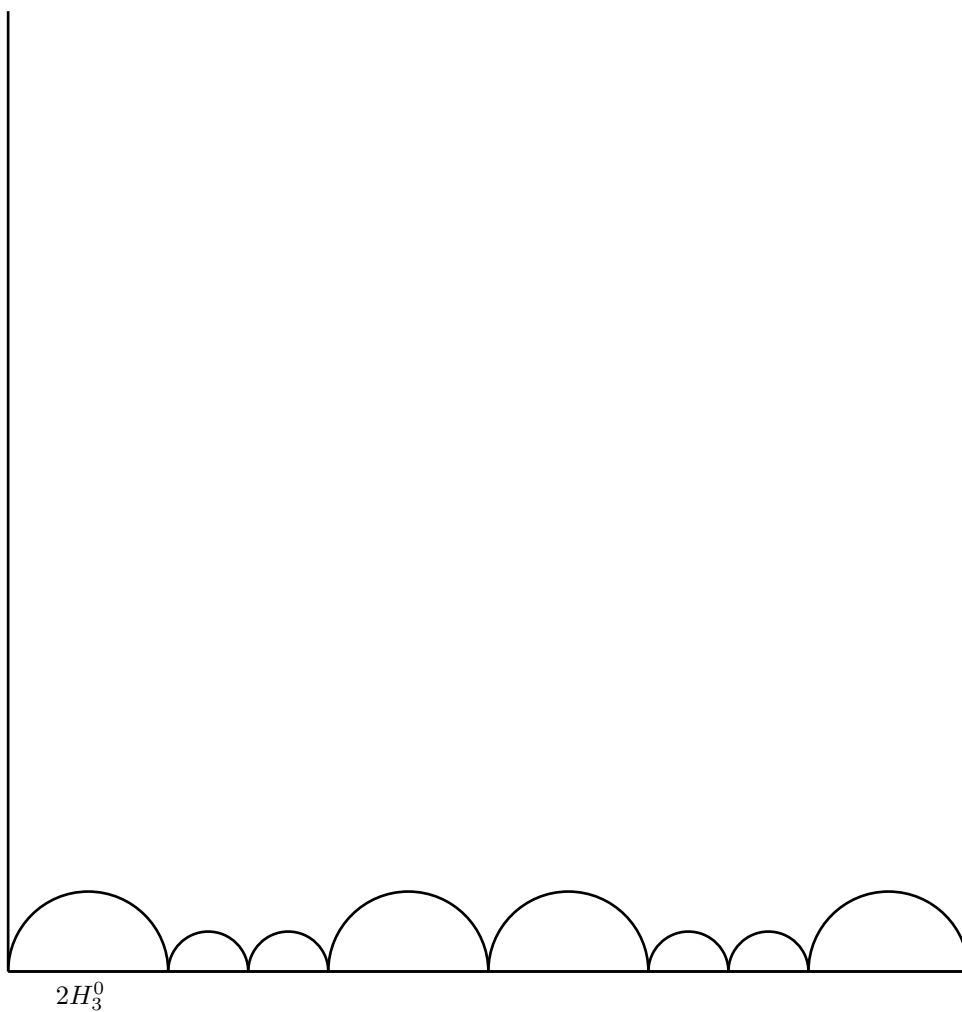


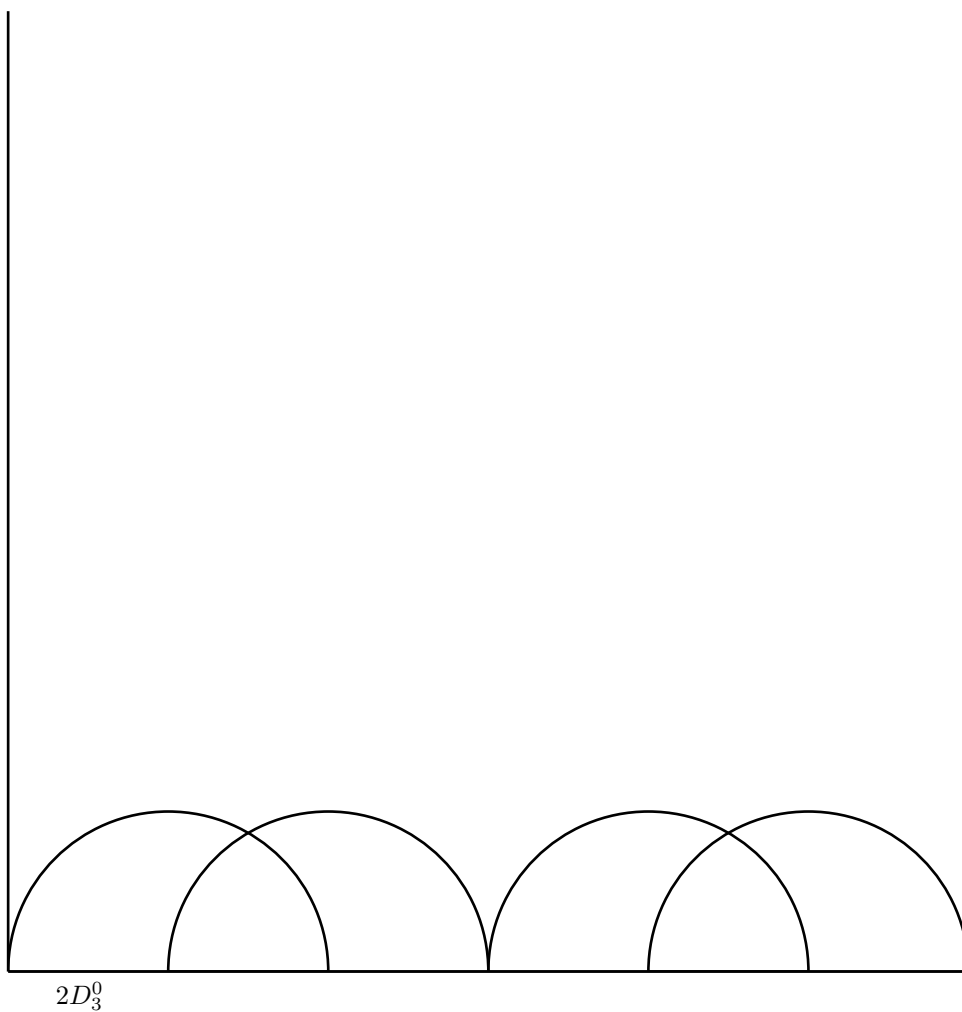




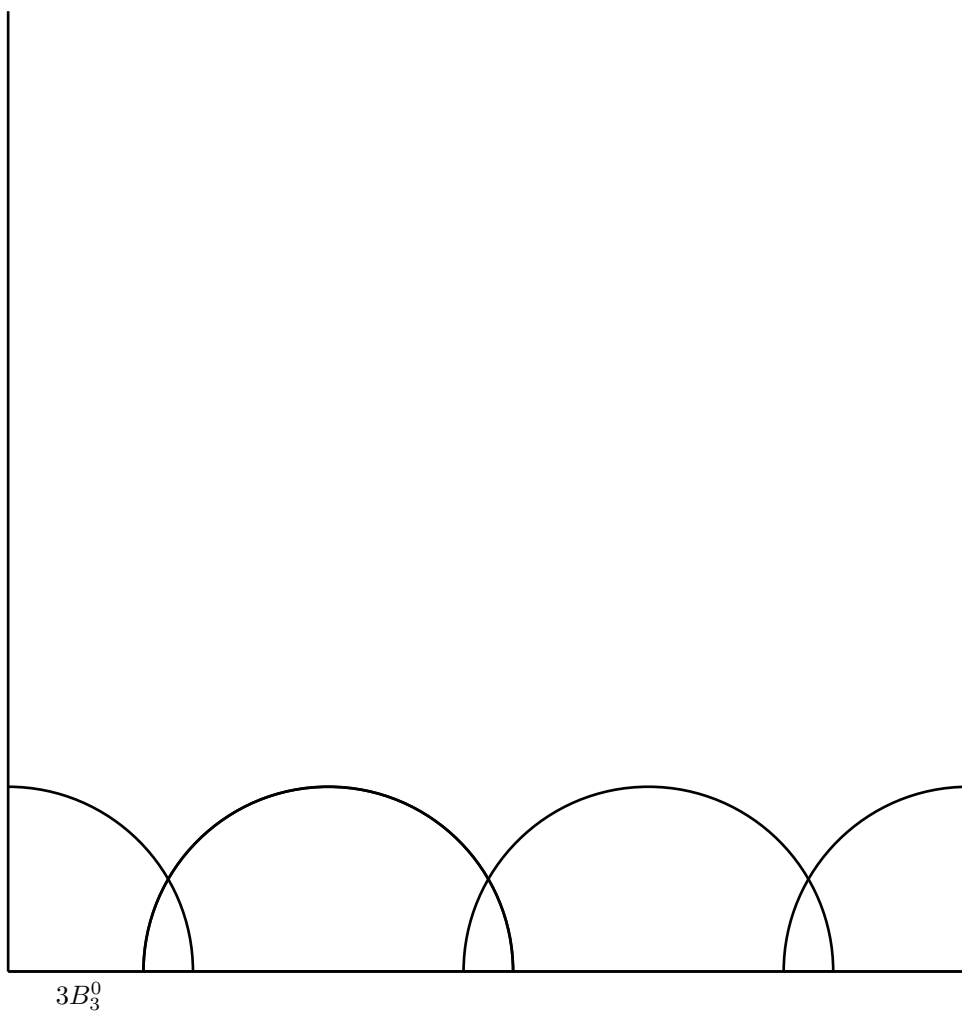


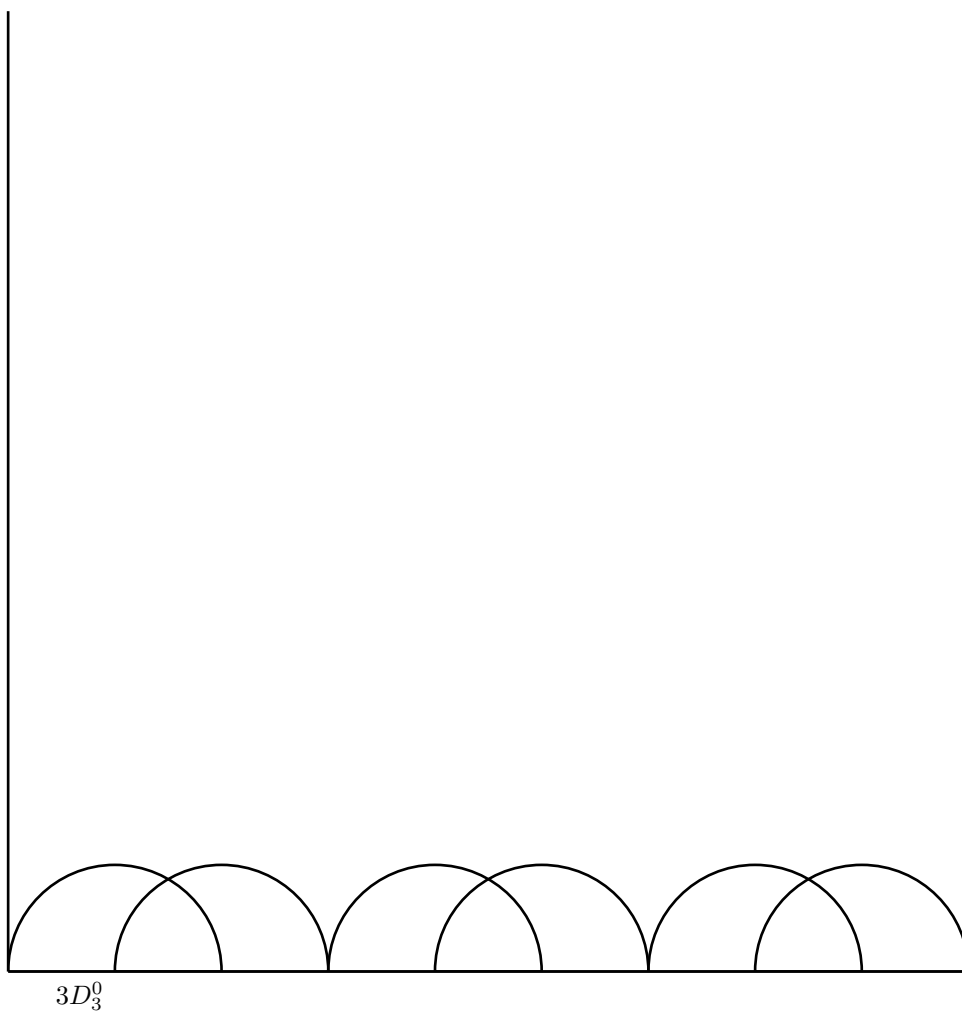




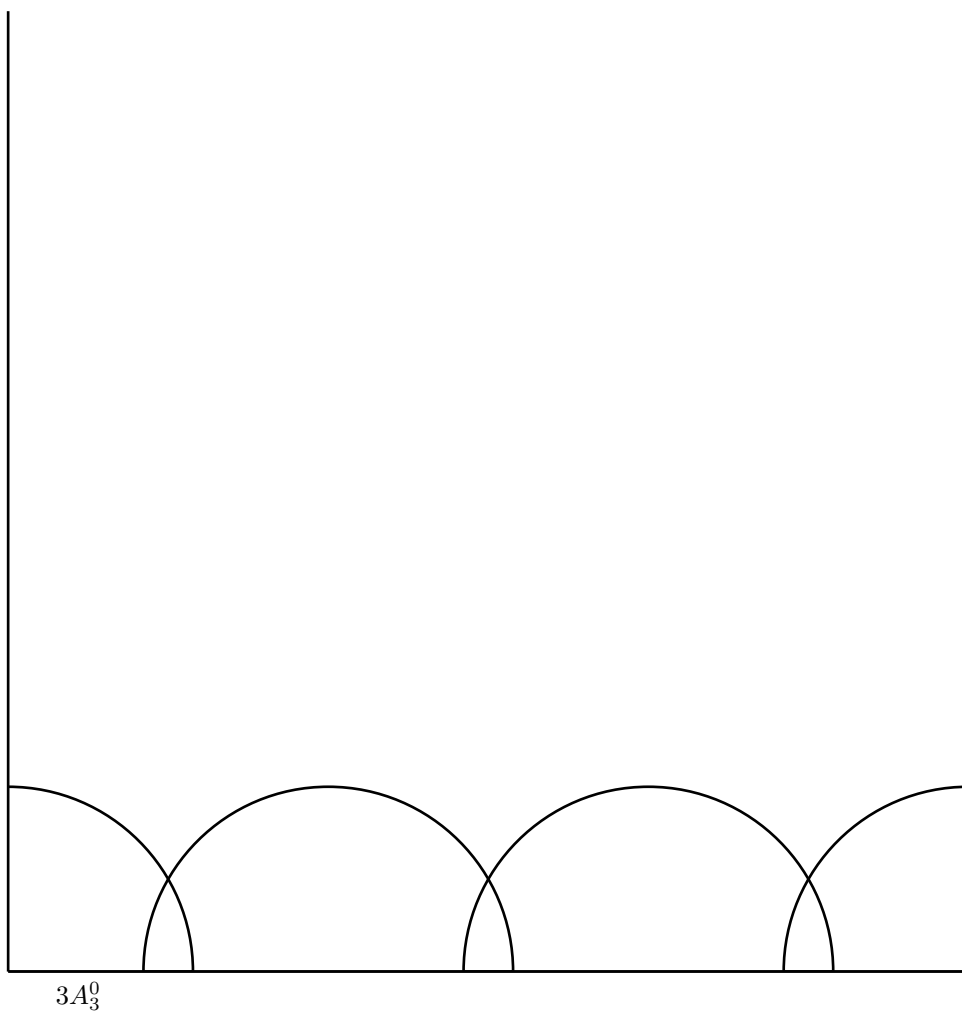


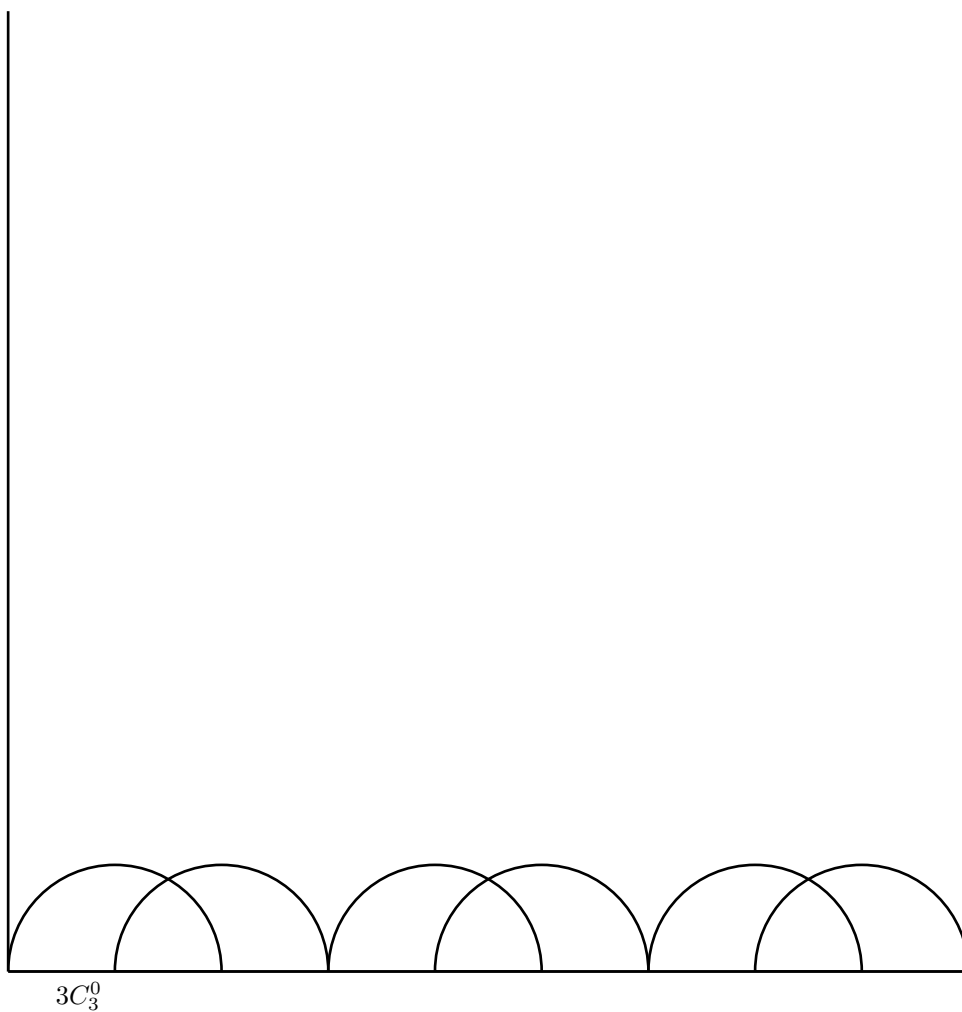
$2D_3^0$



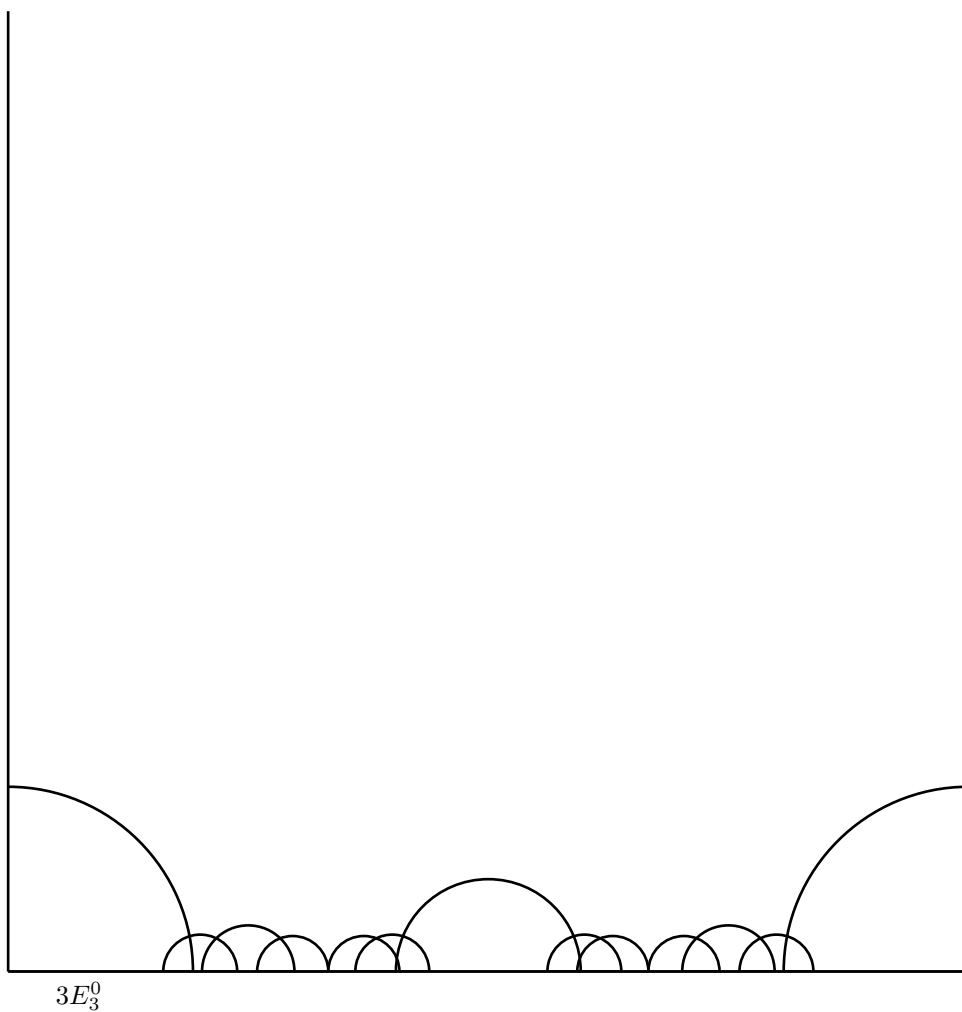


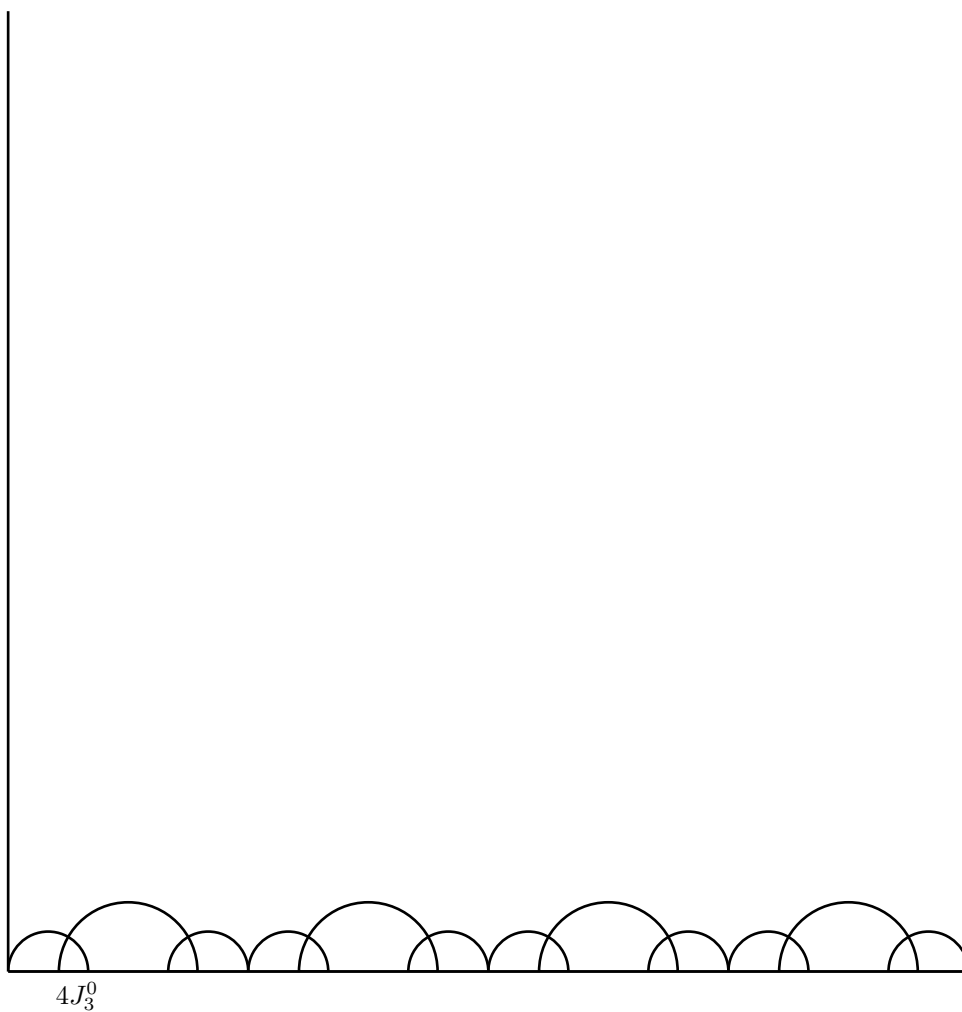
$3D_3^0$

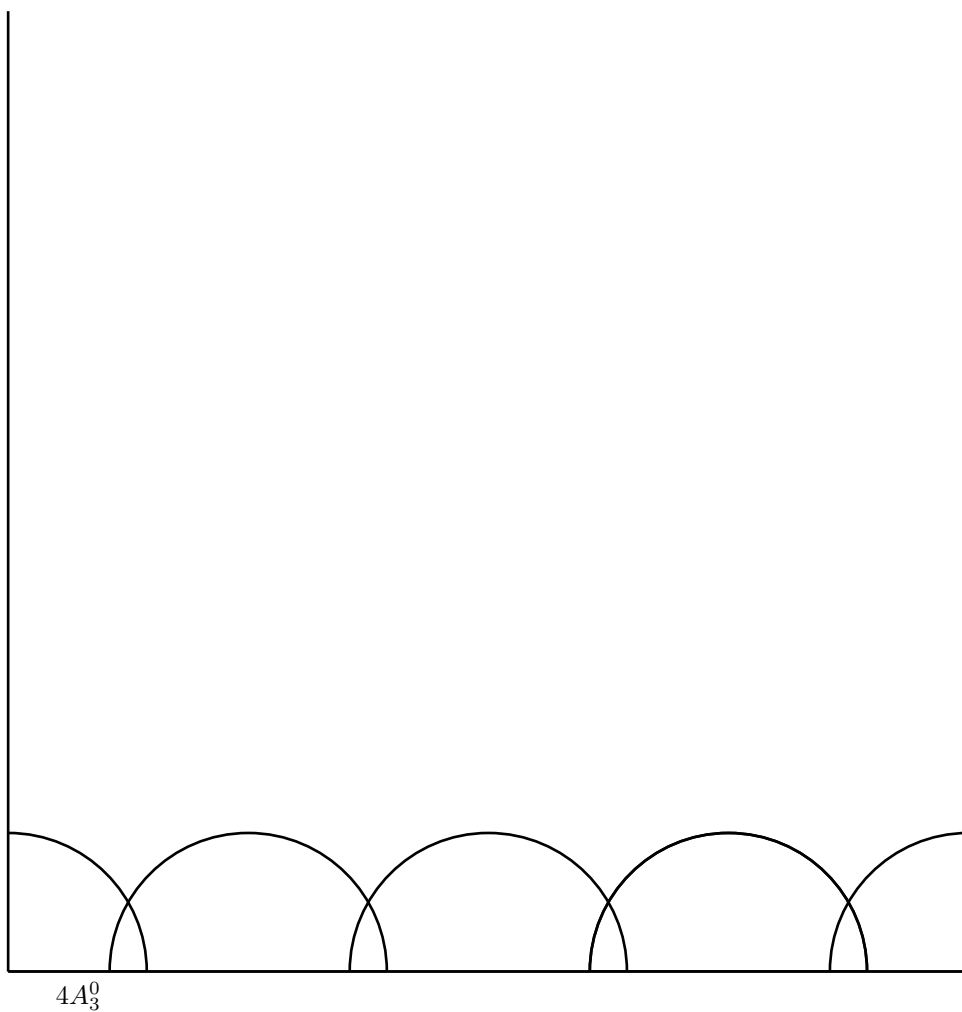




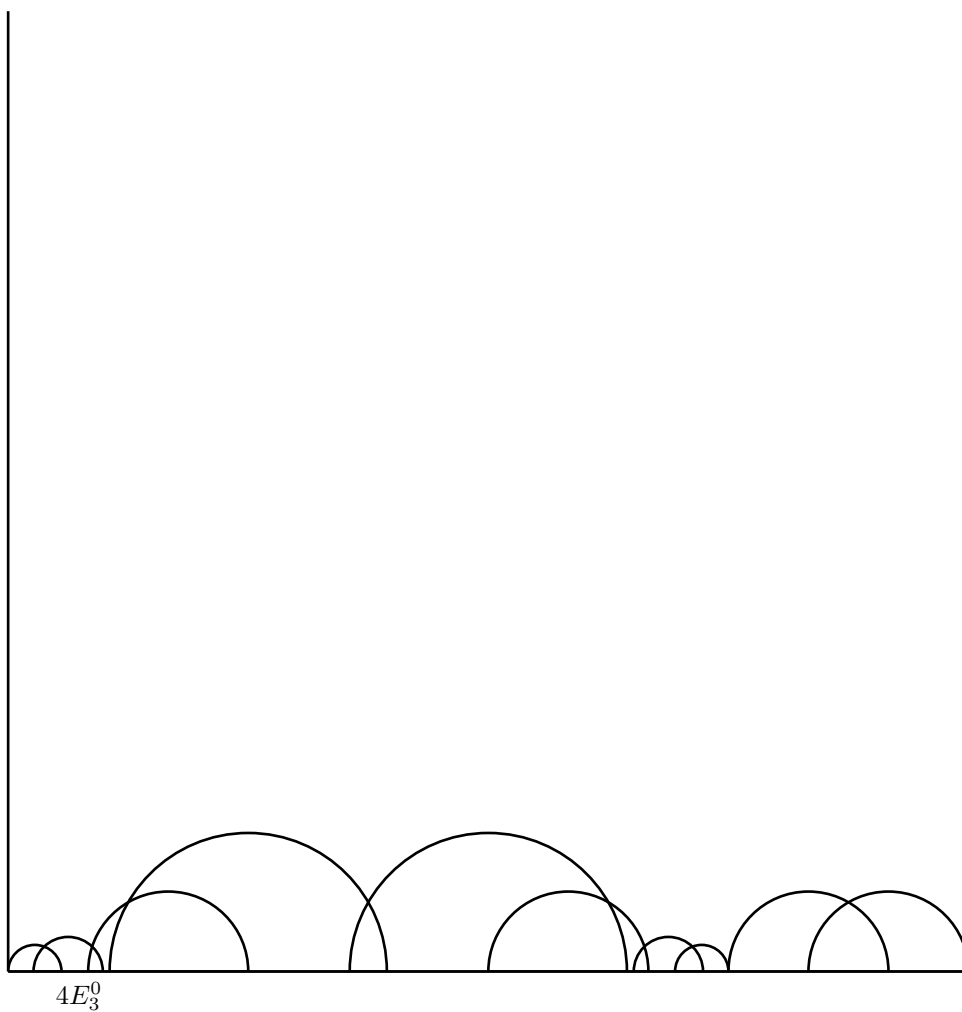
$3C_3^0$

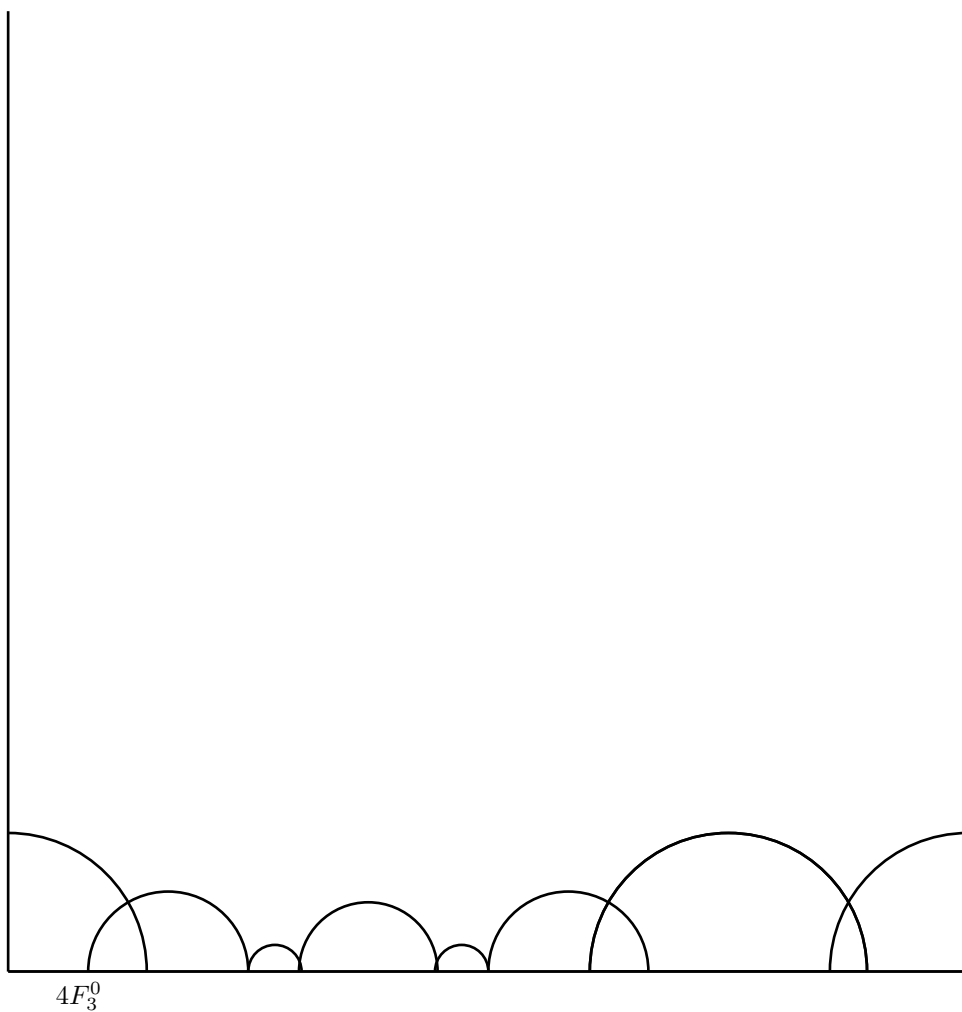


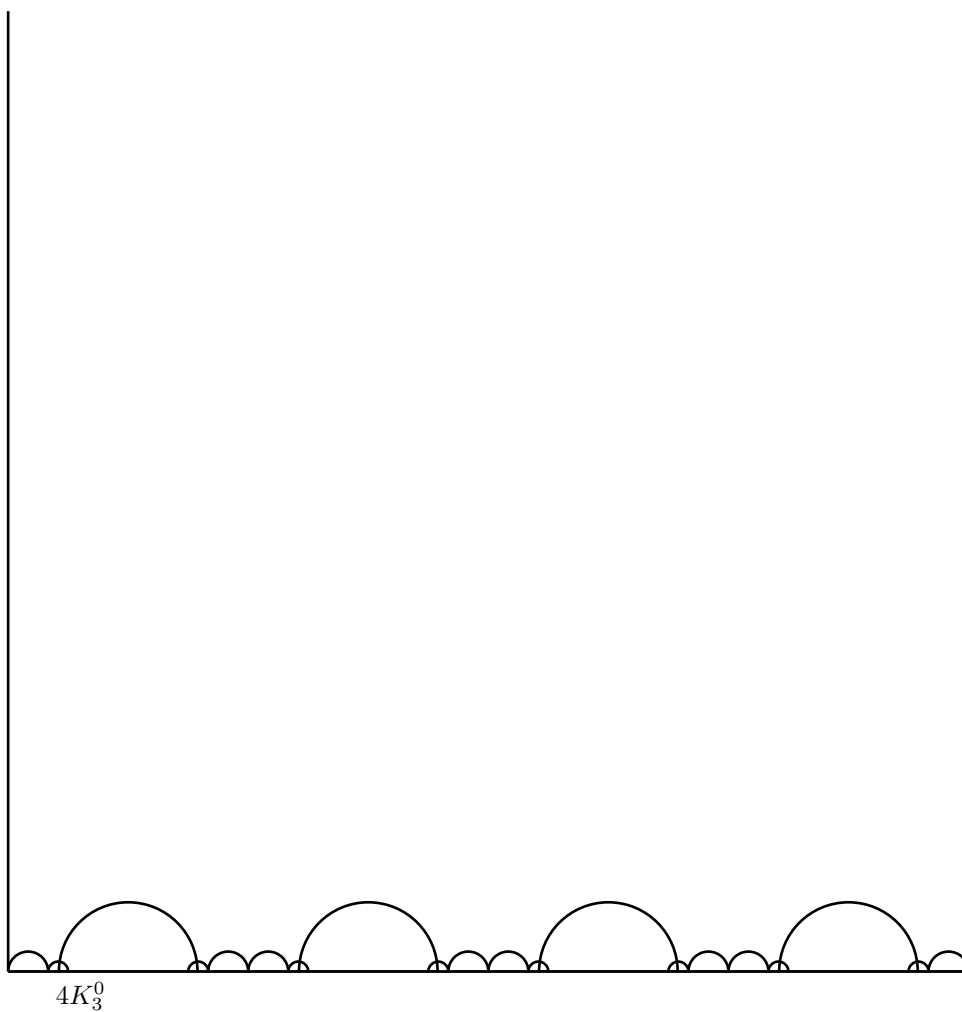


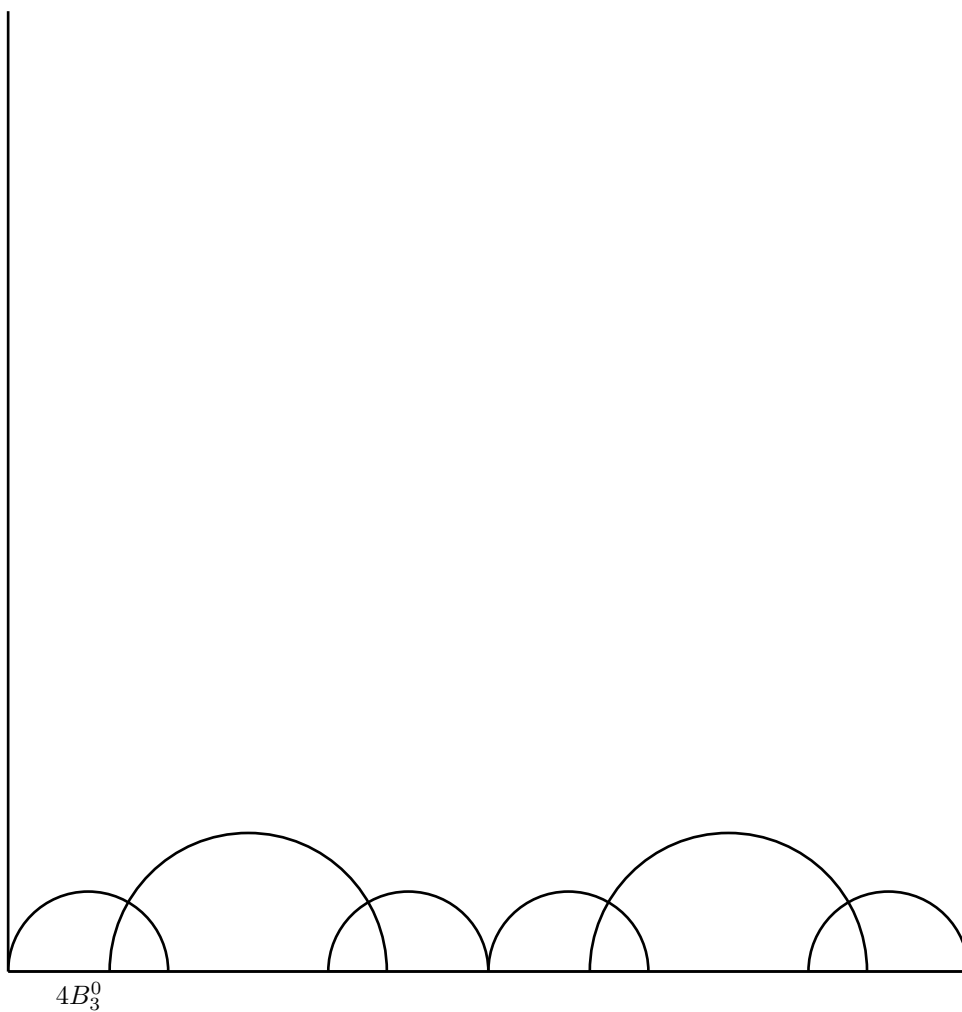


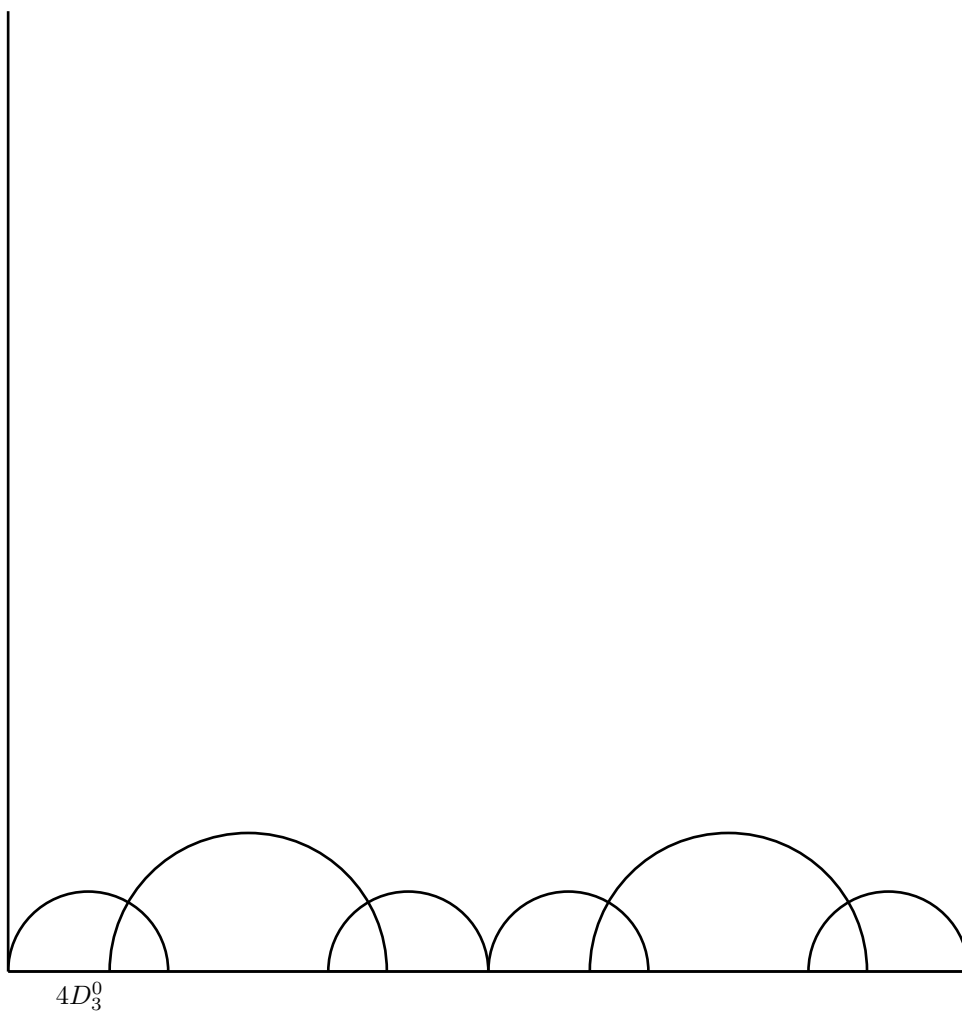
$4A_3^0$

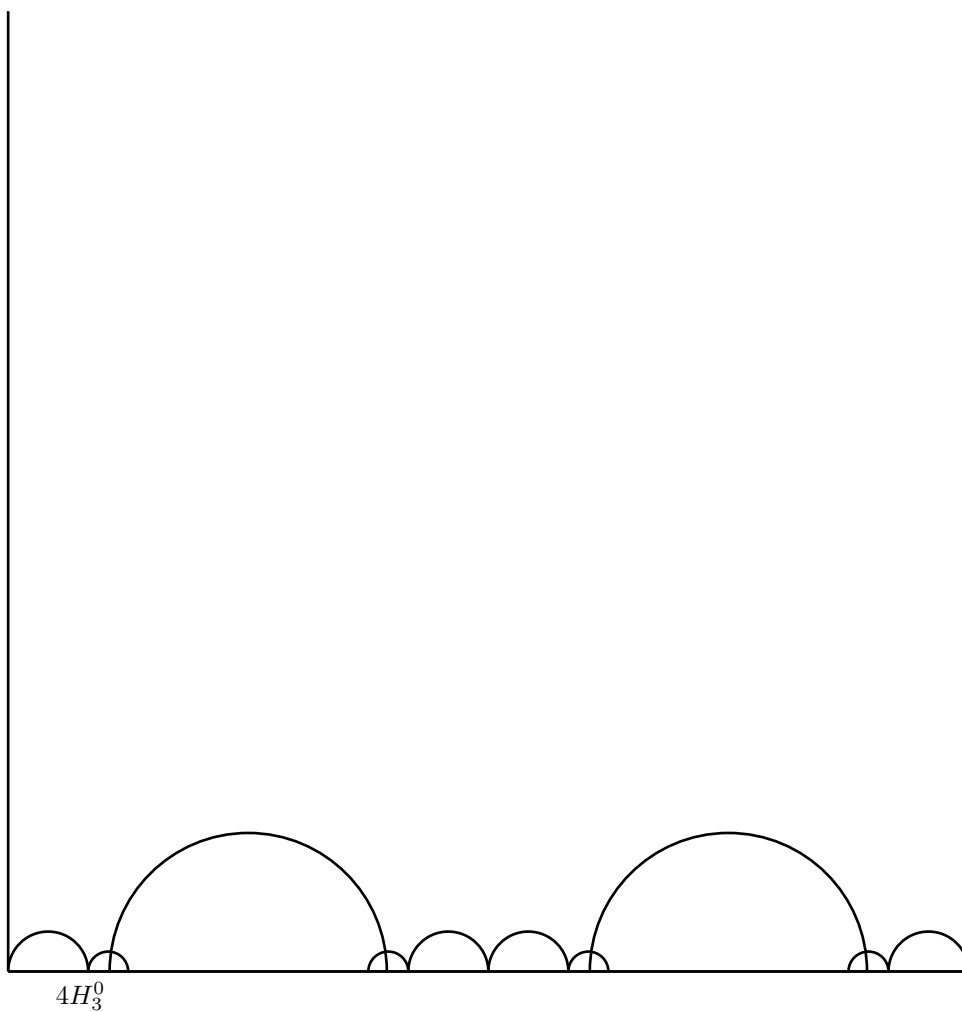


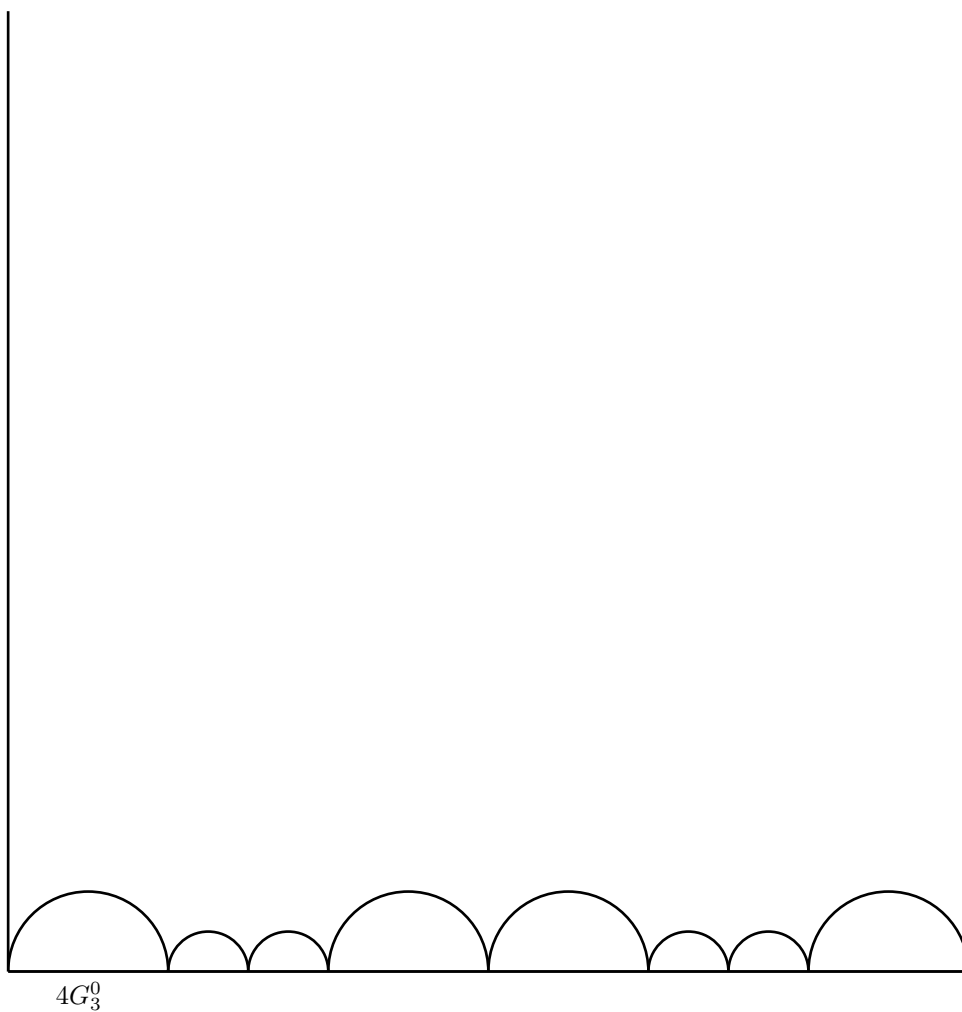


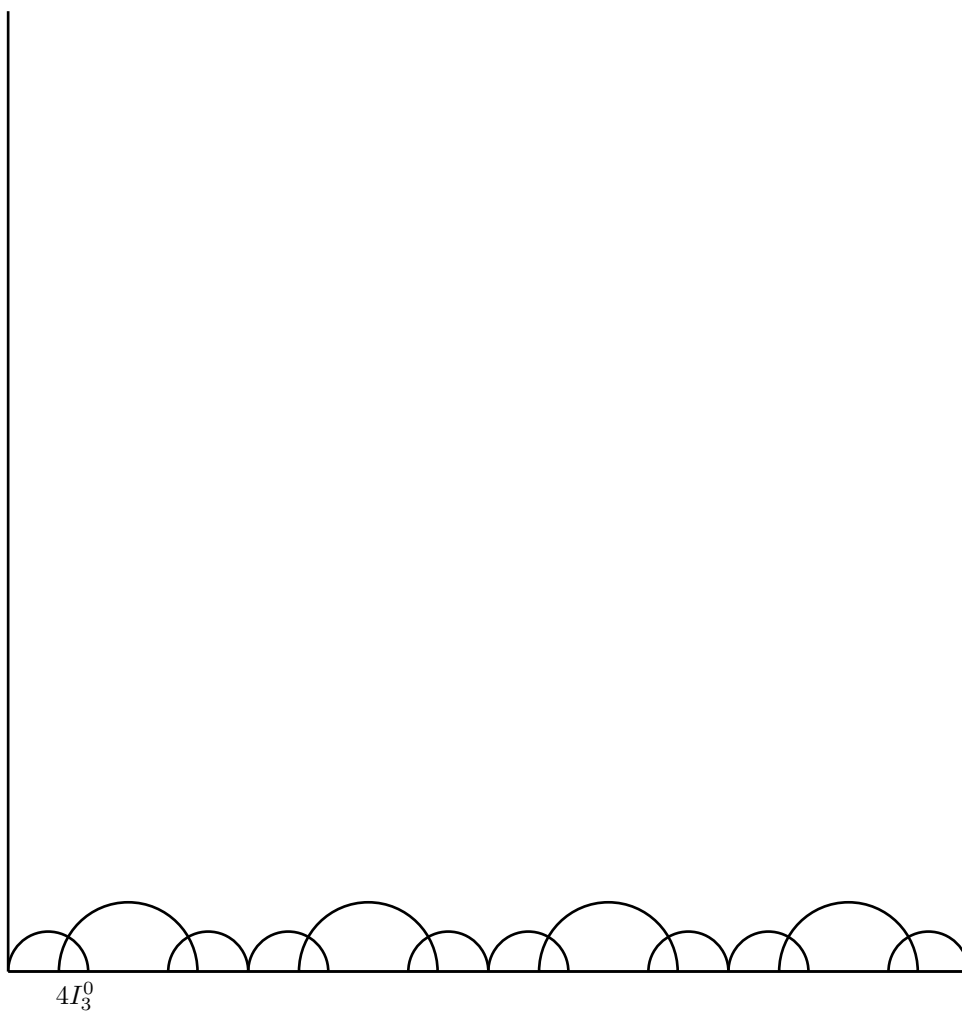


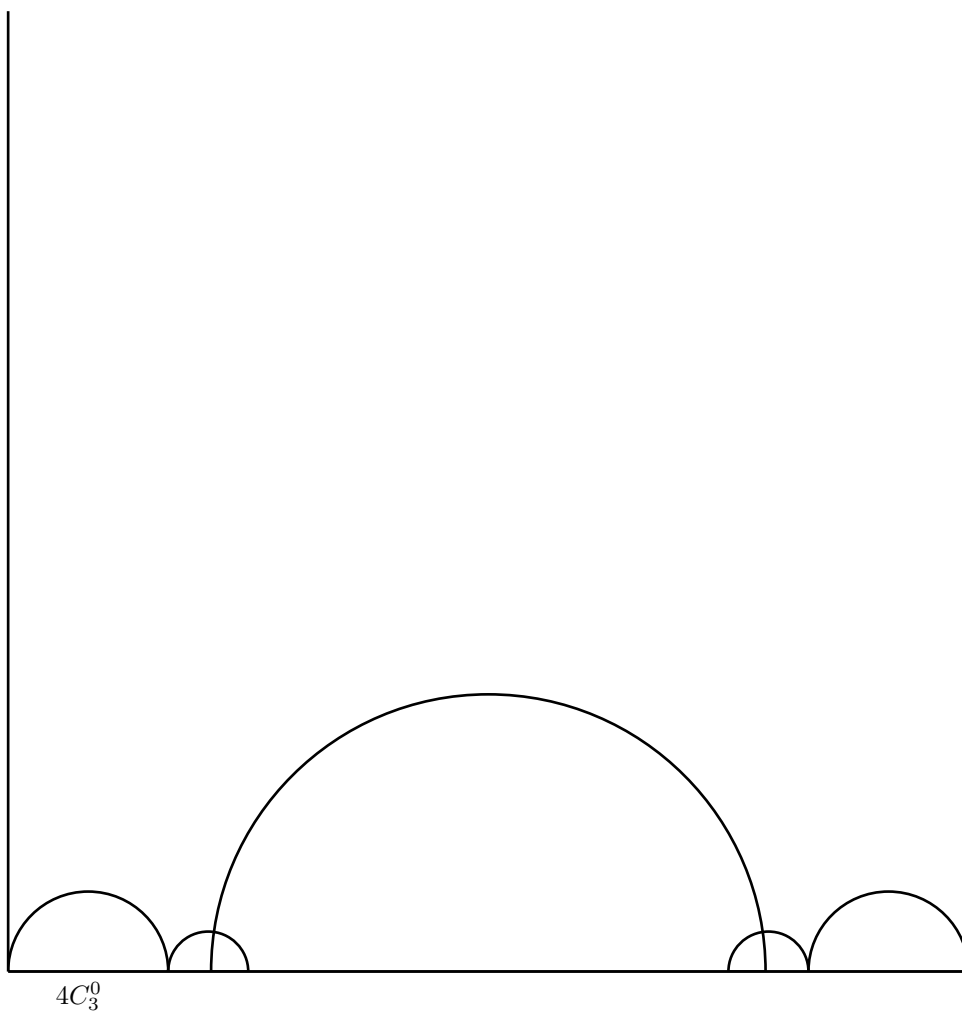


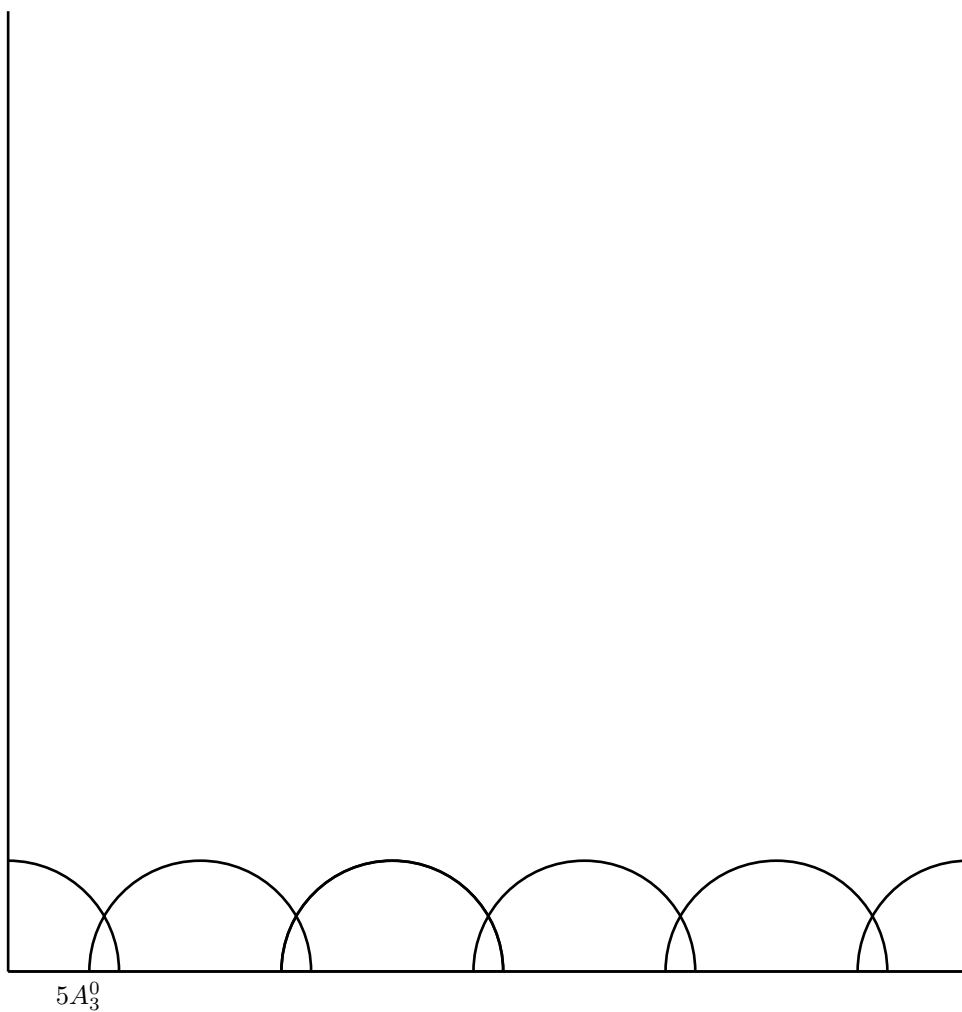


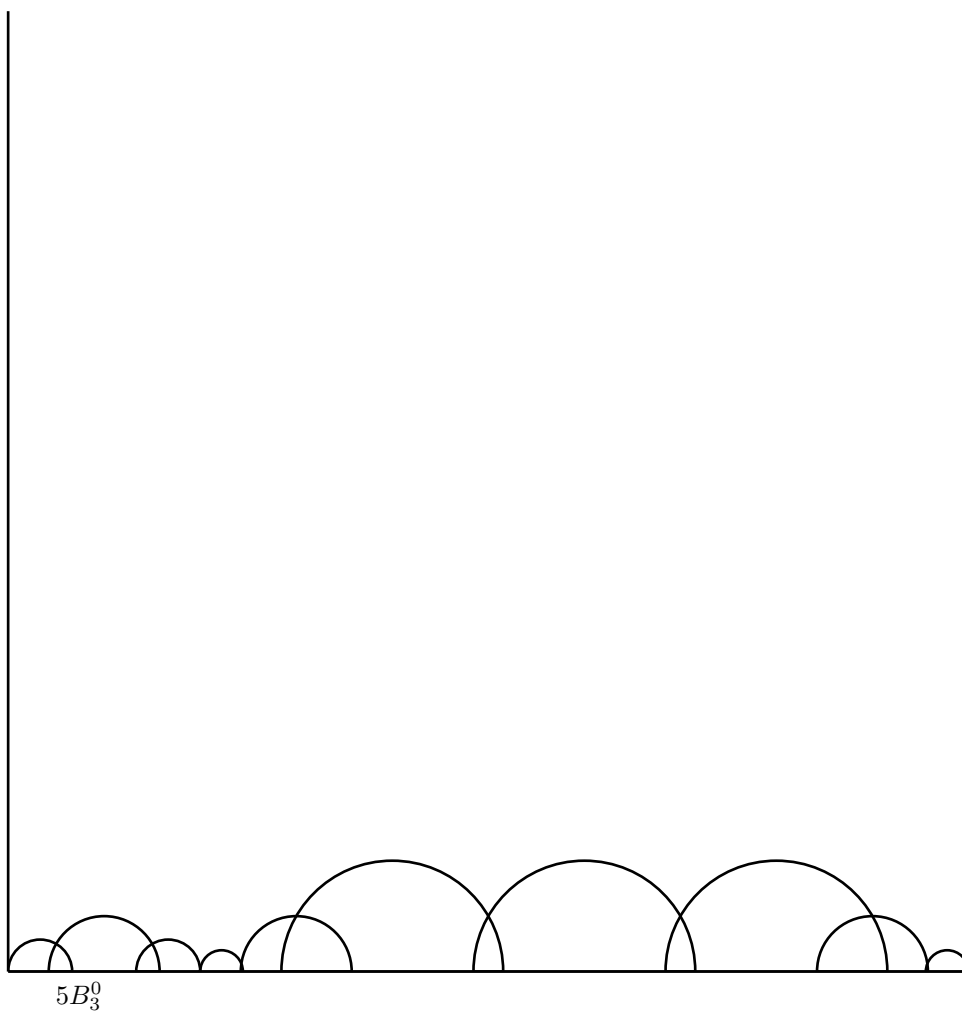


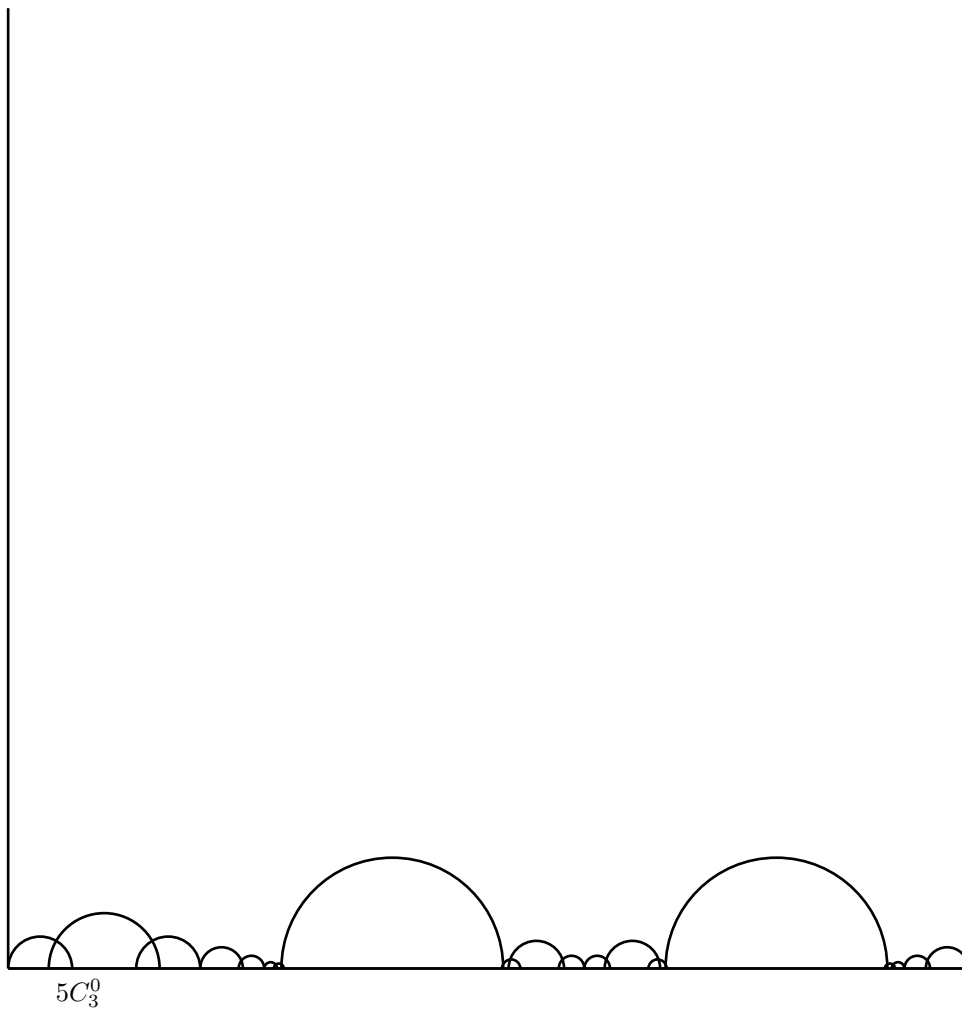


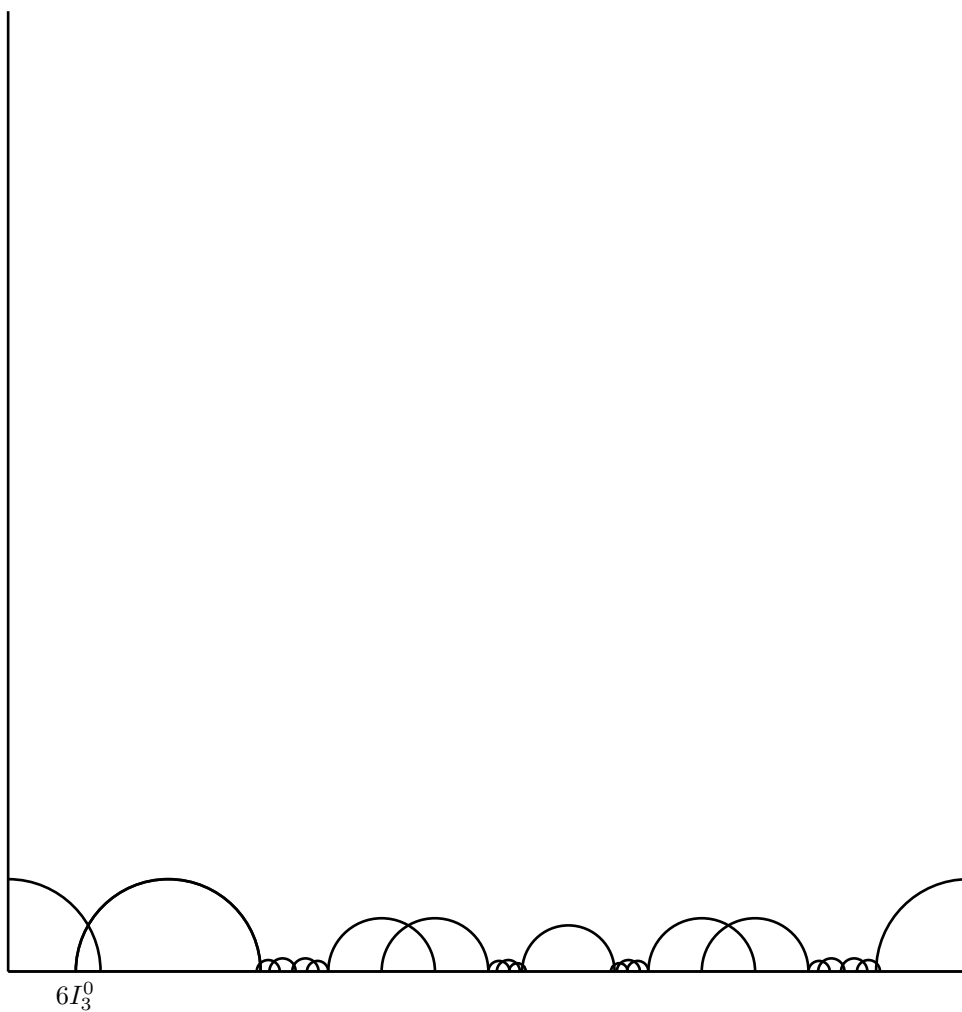


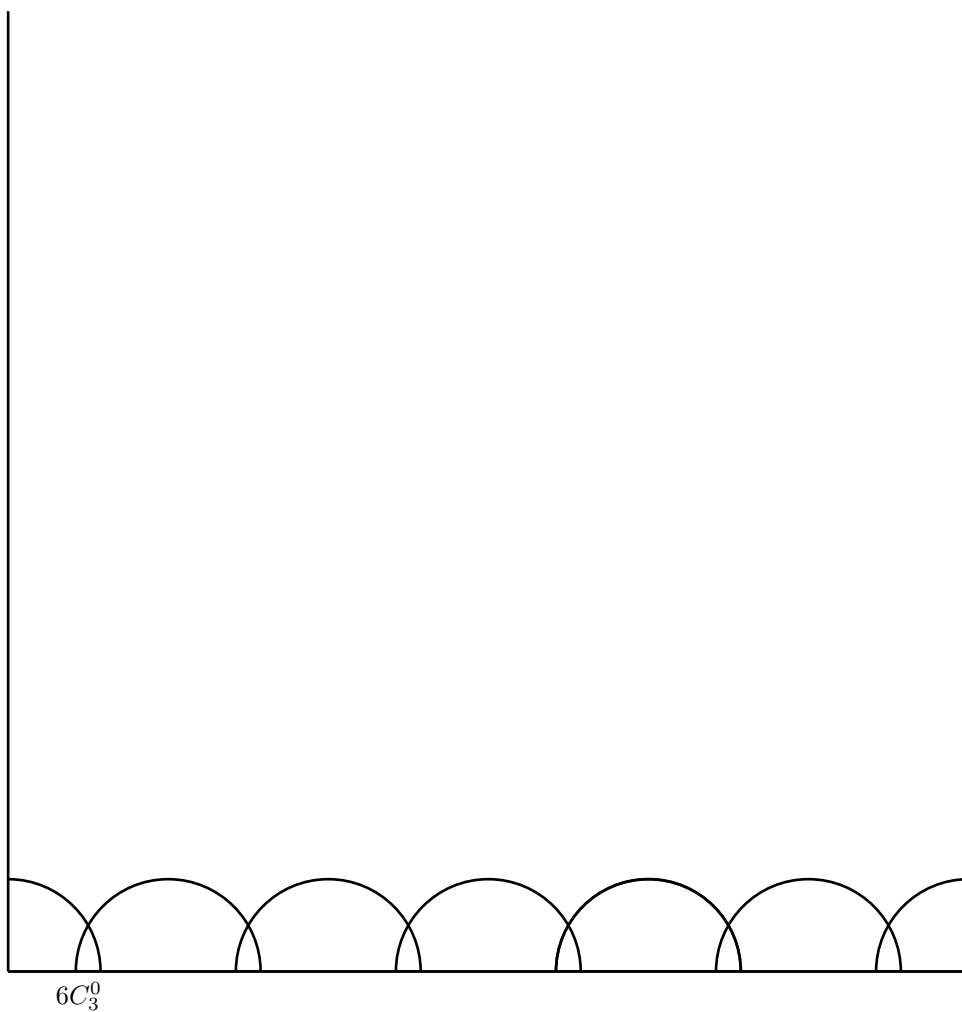


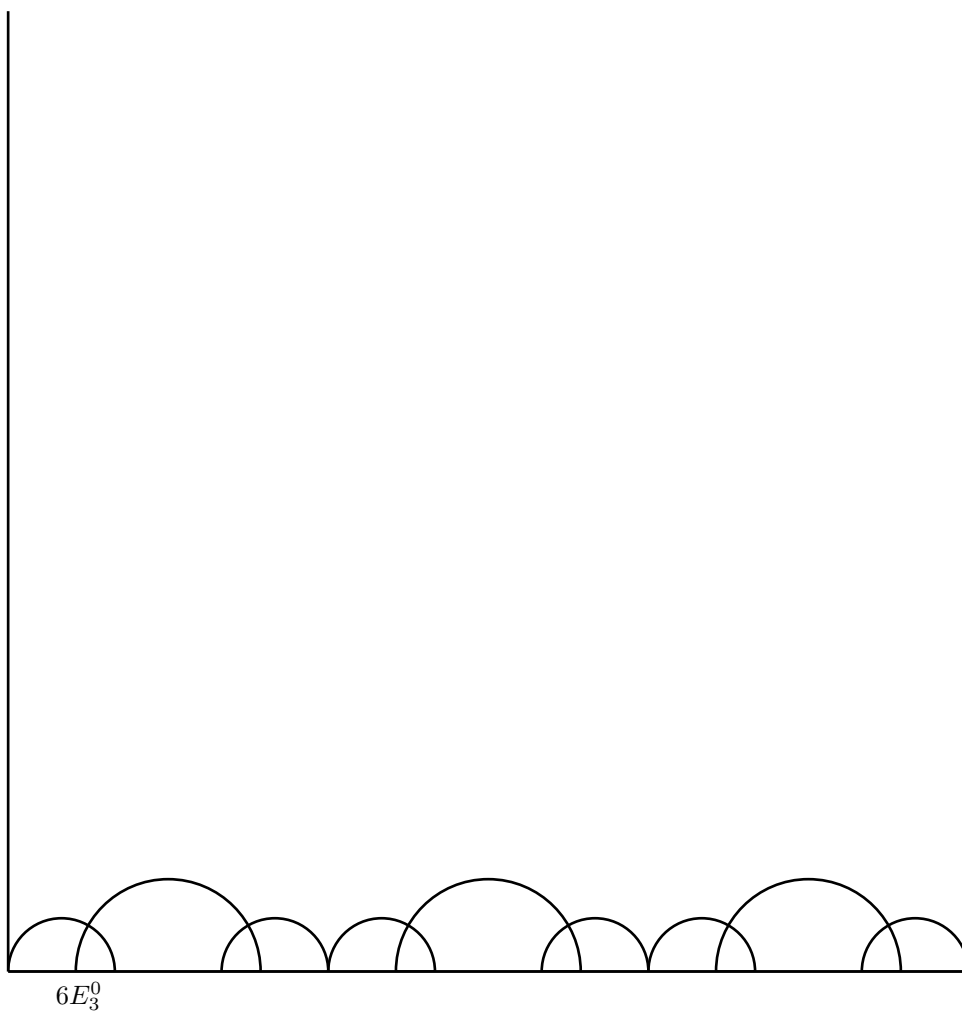


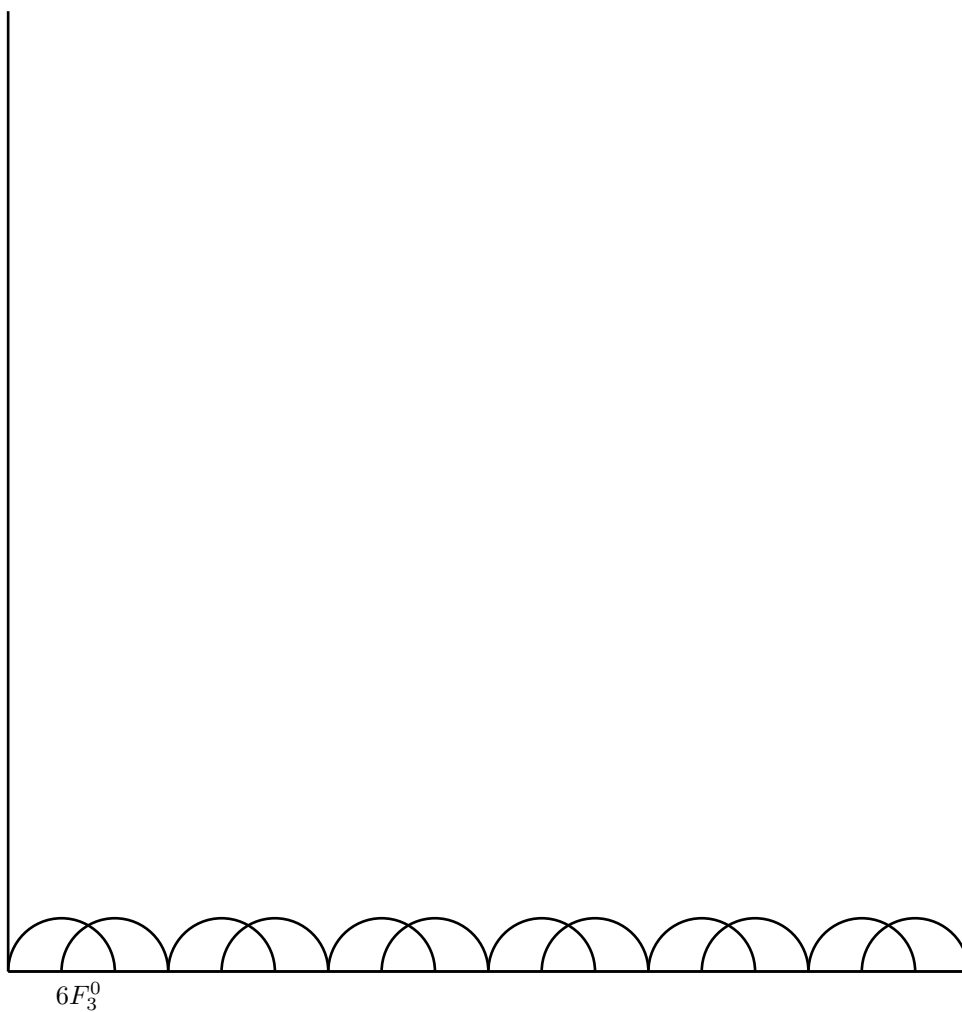


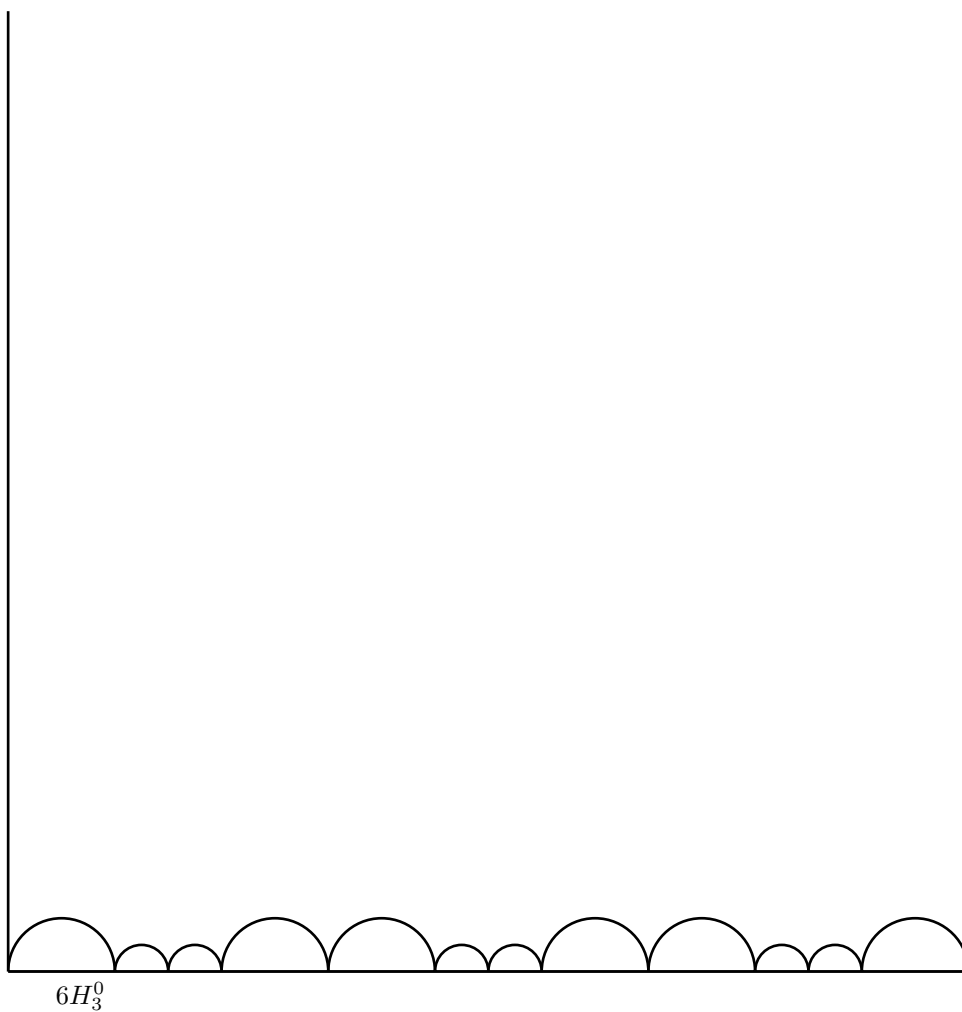


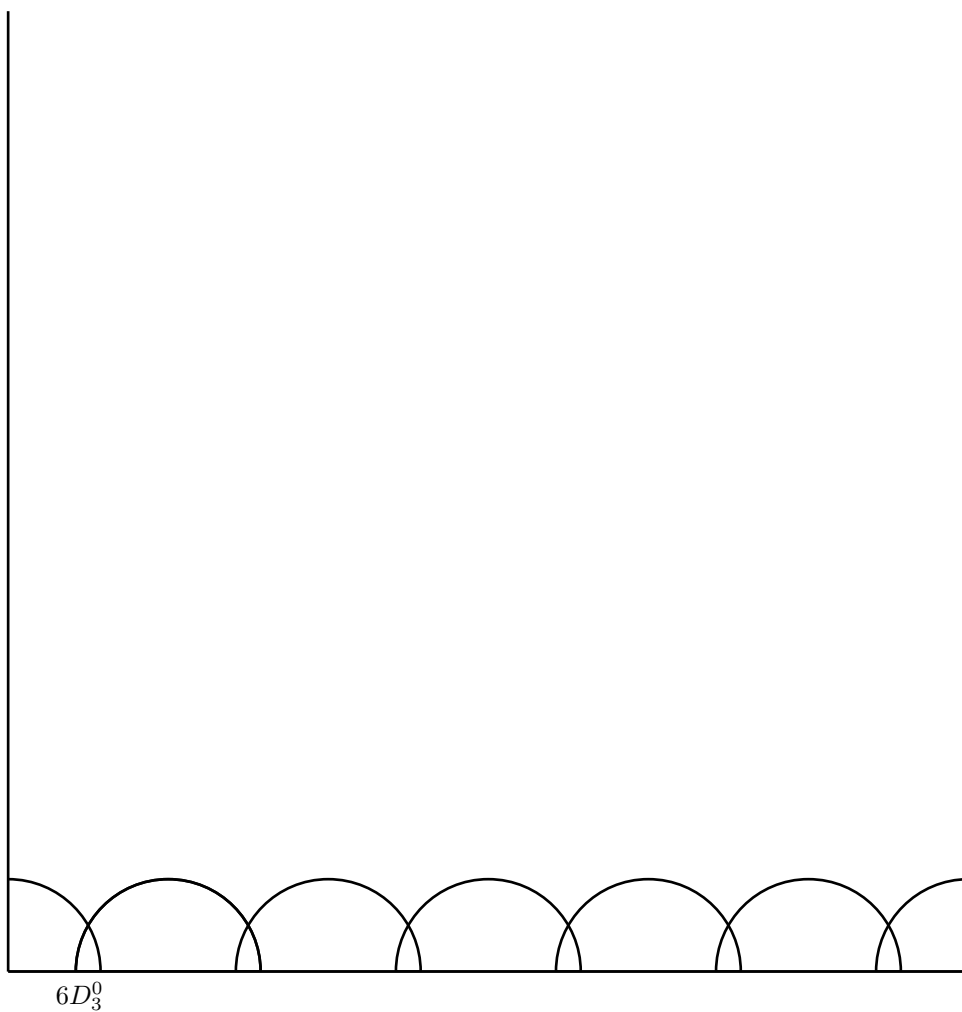


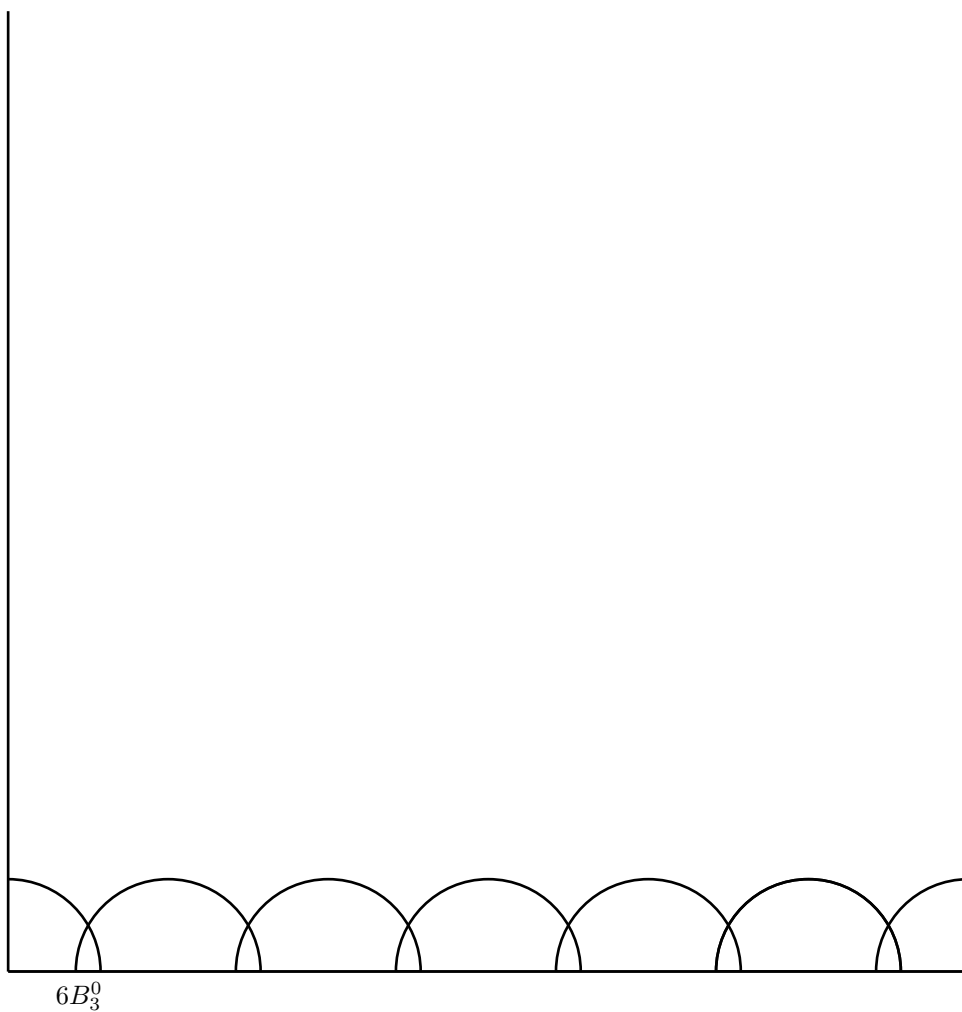


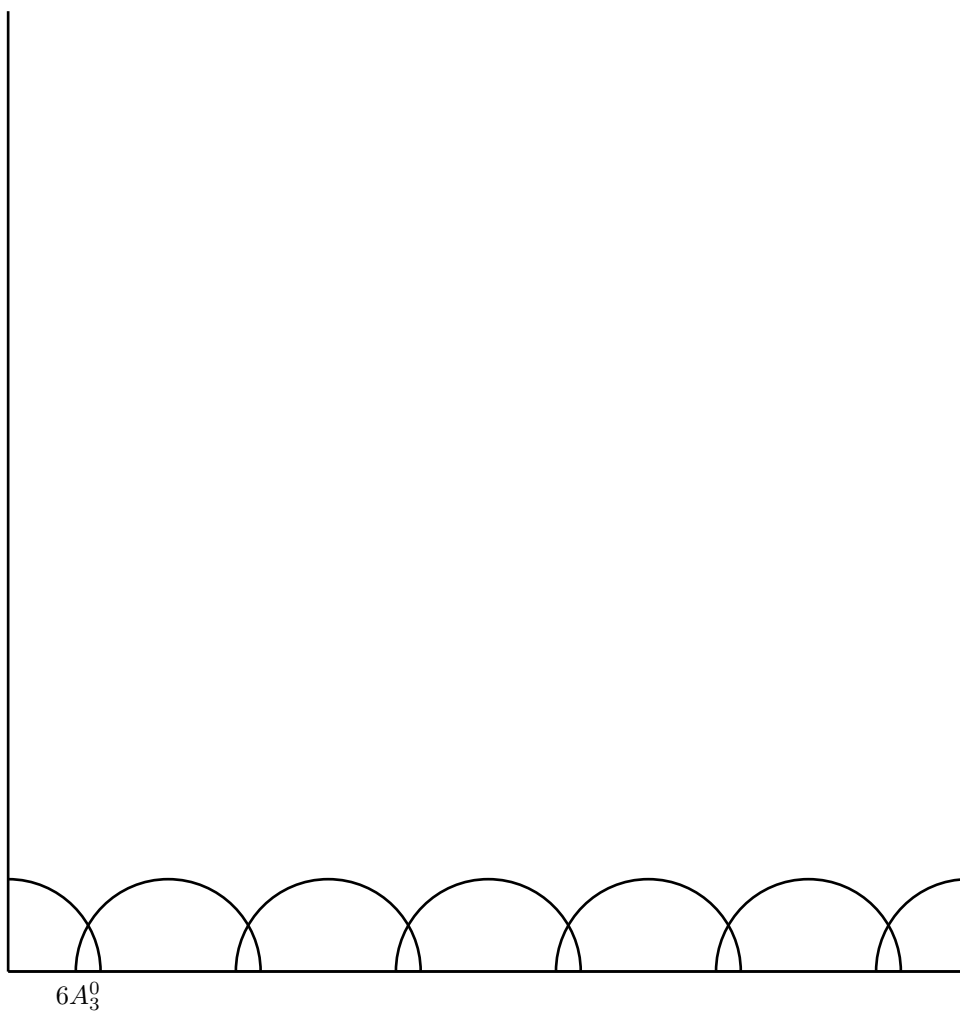


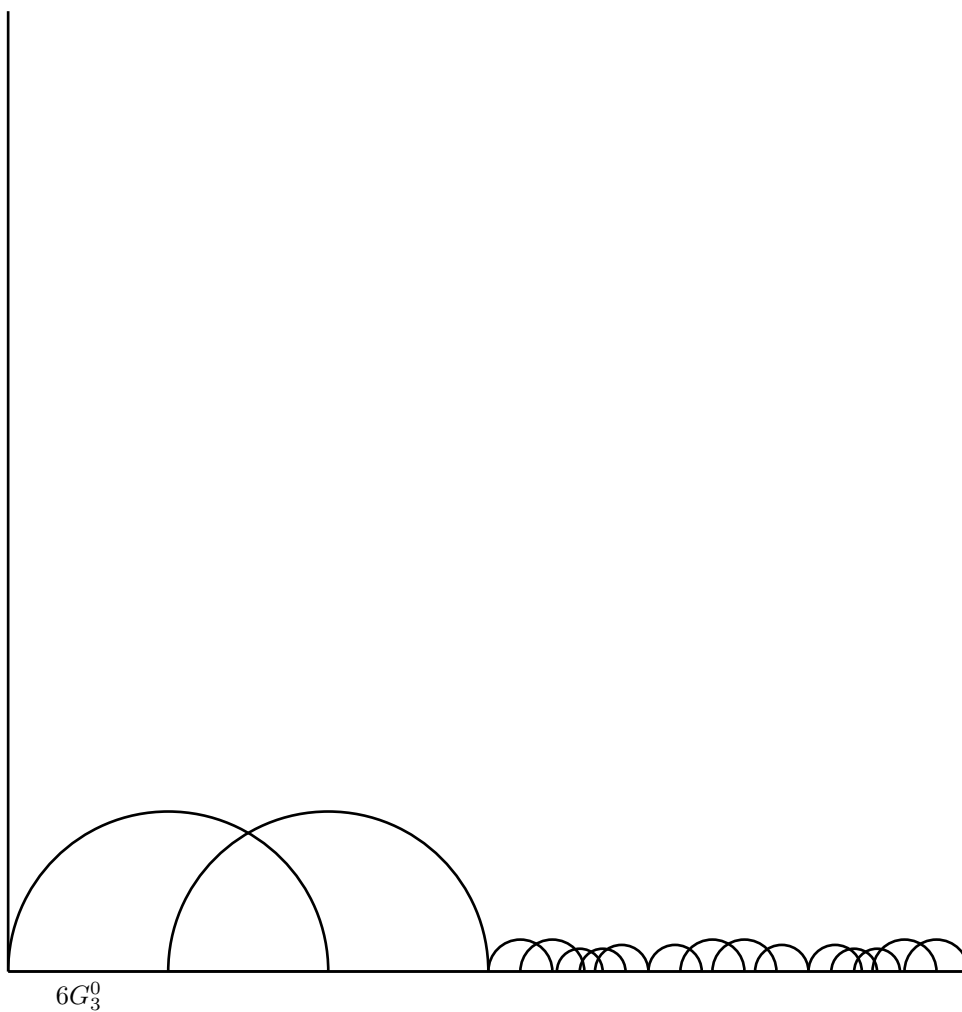


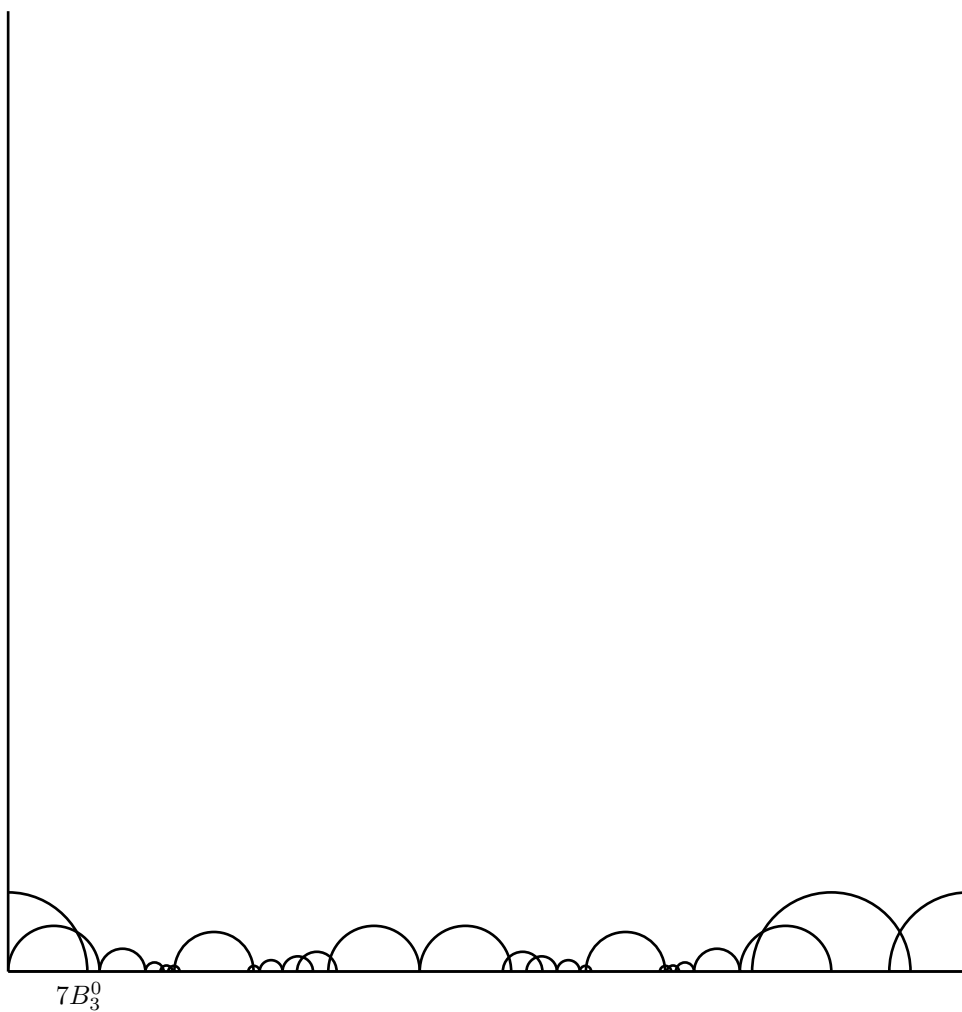


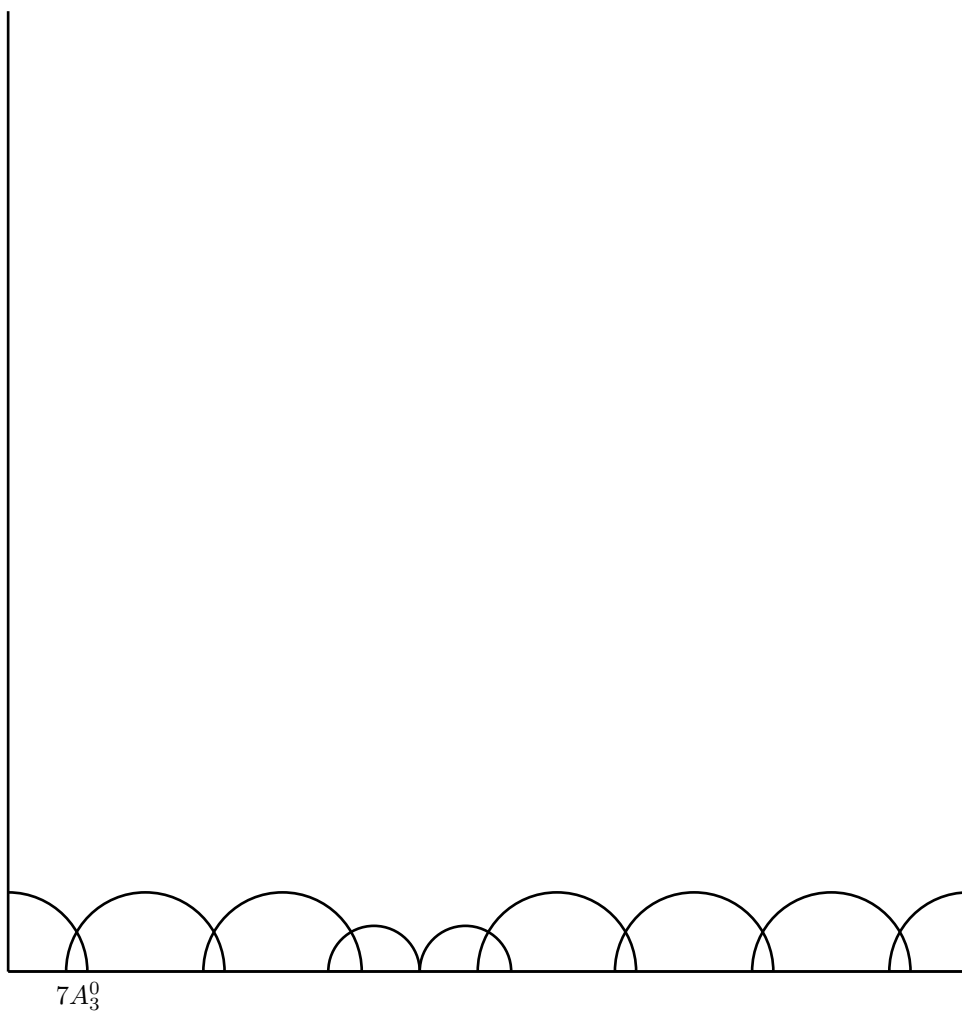


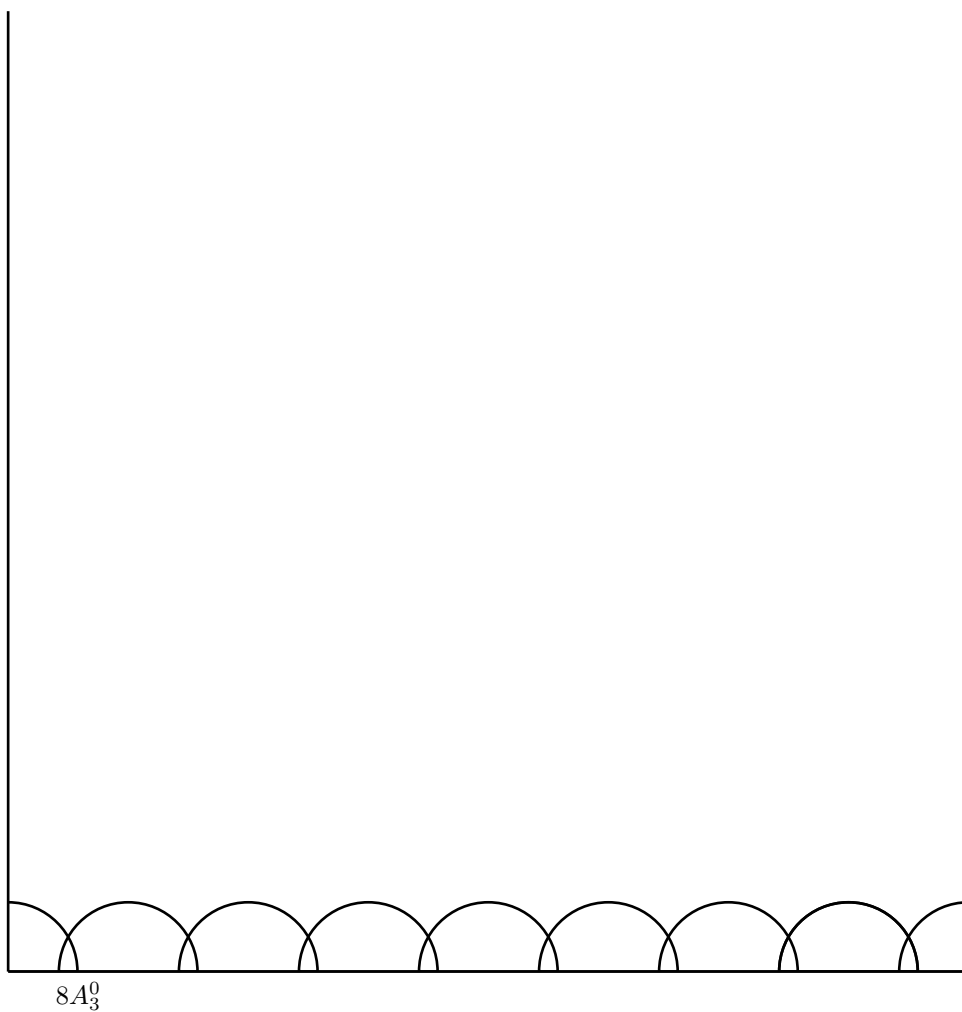




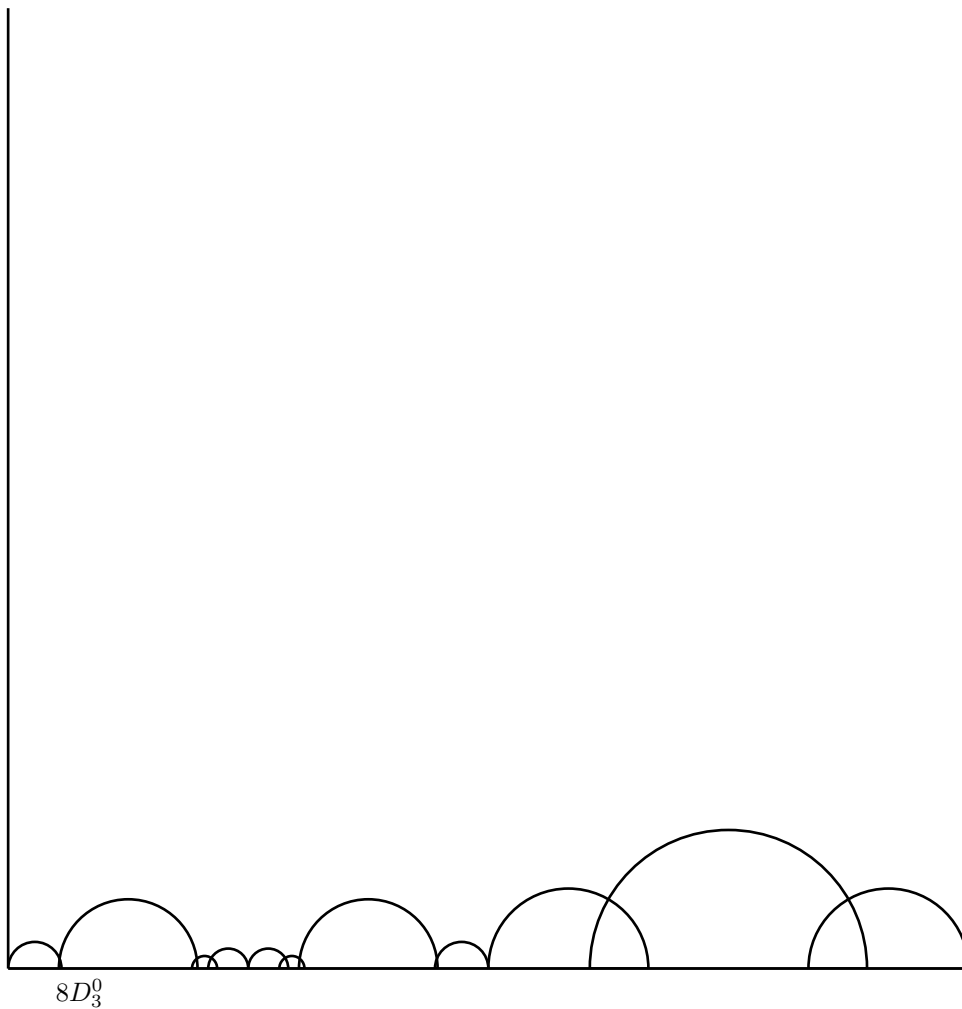


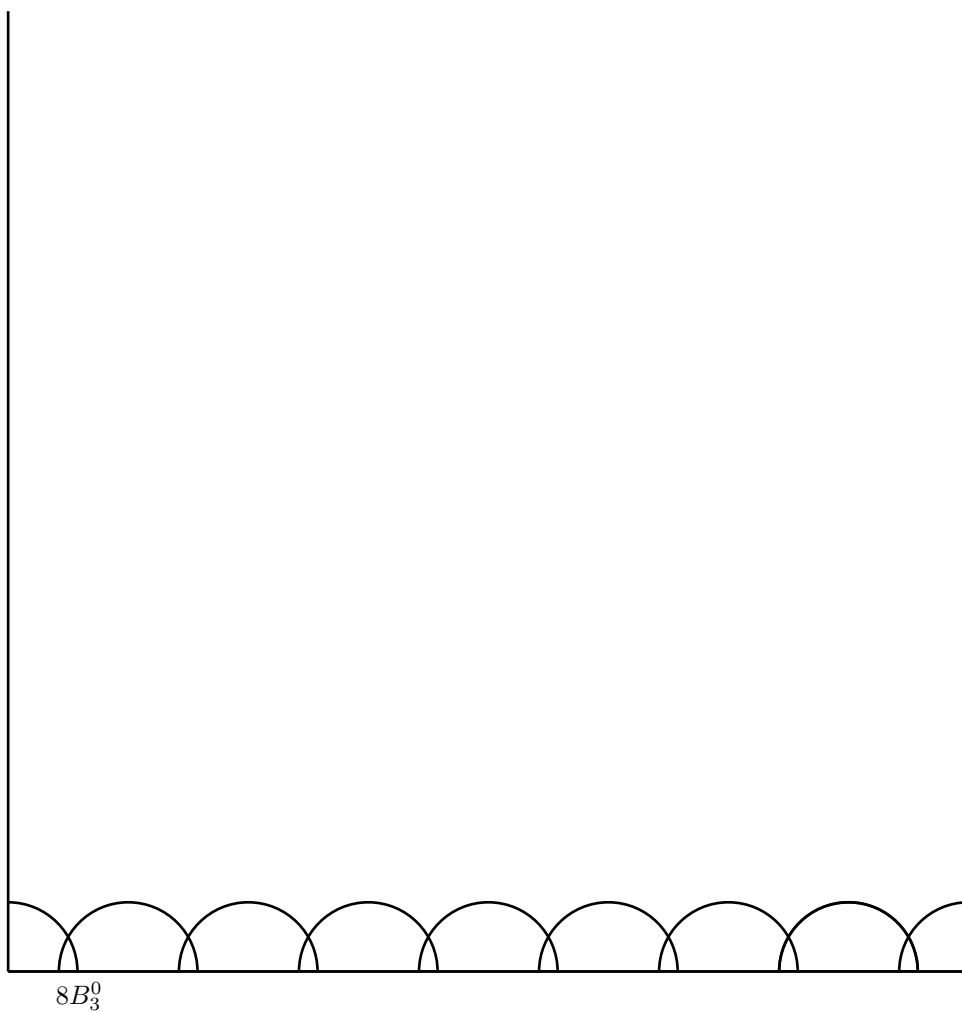




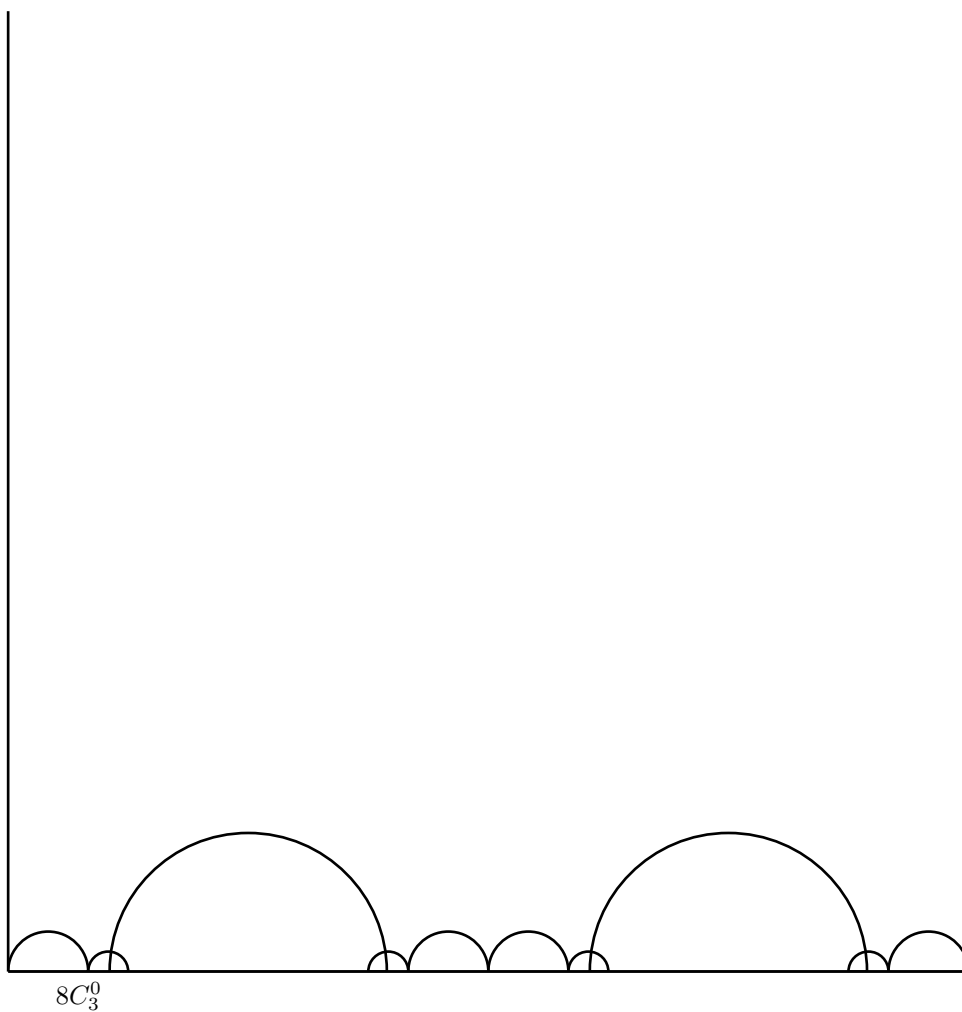


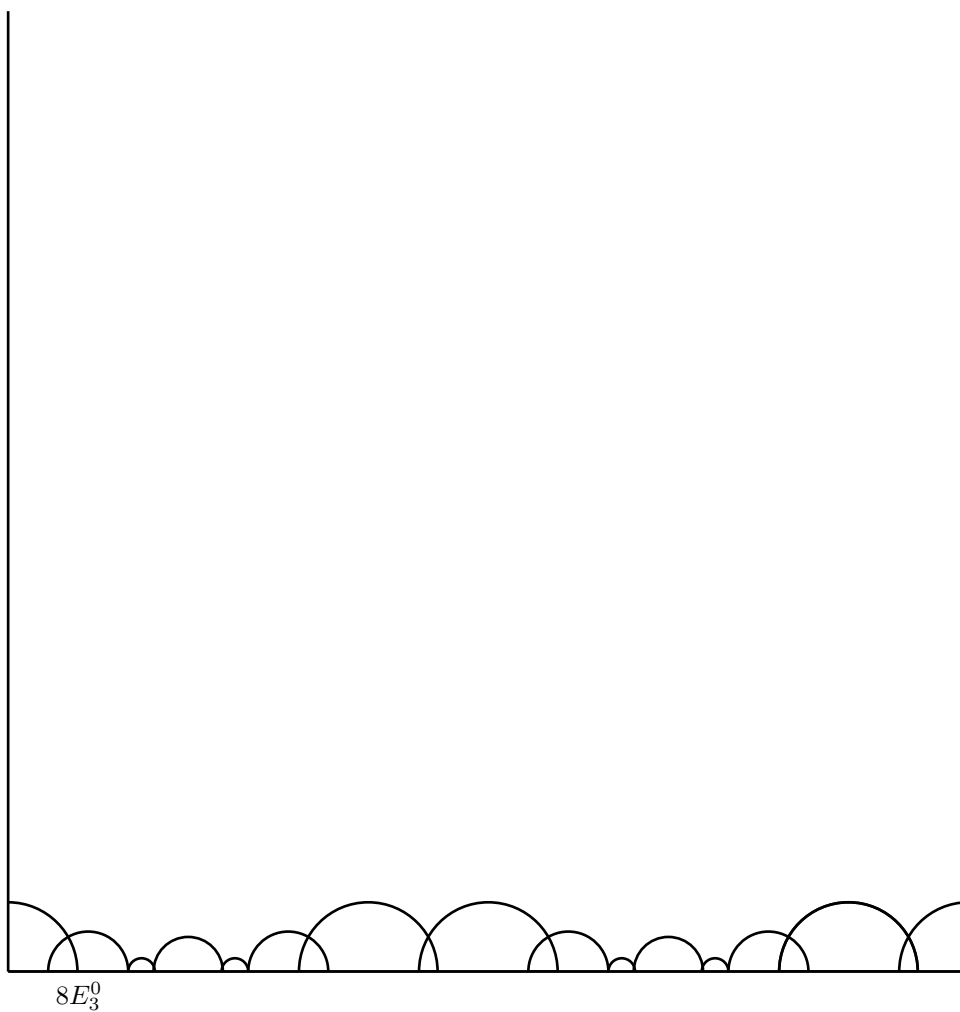
$8A_3^0$

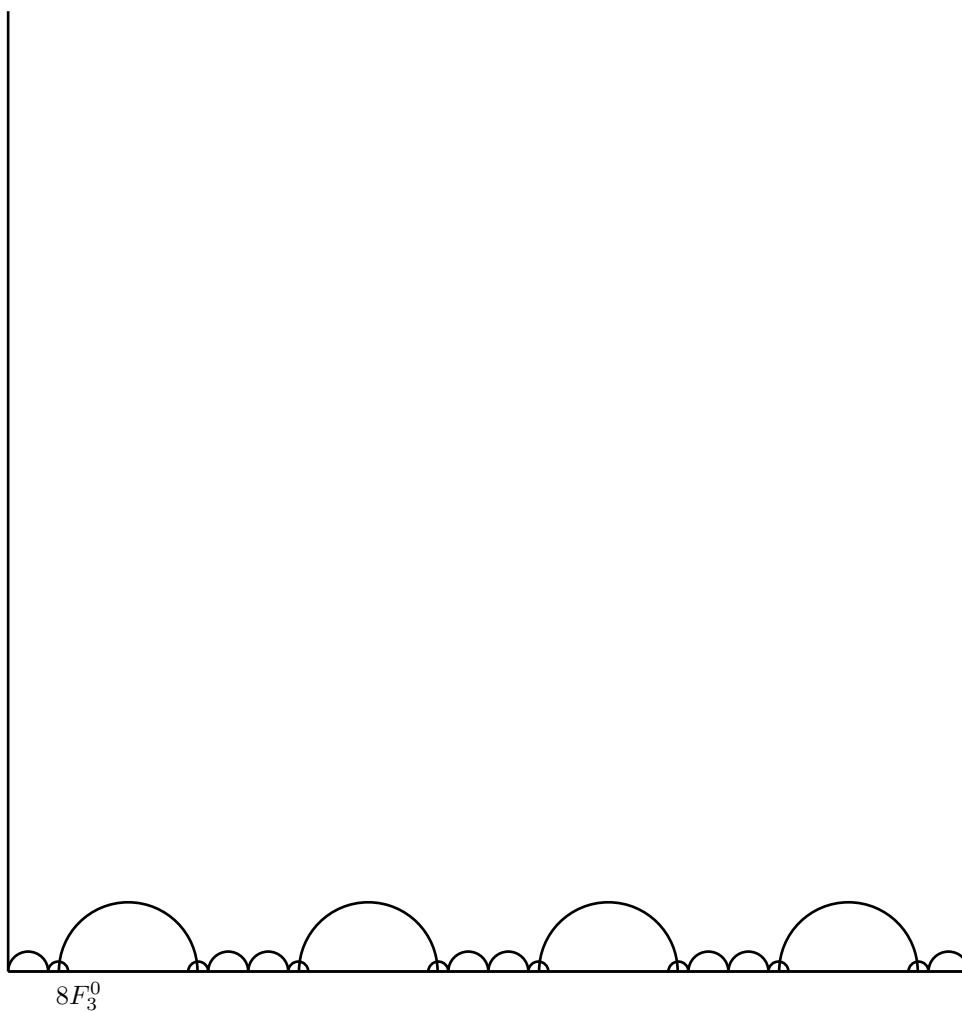


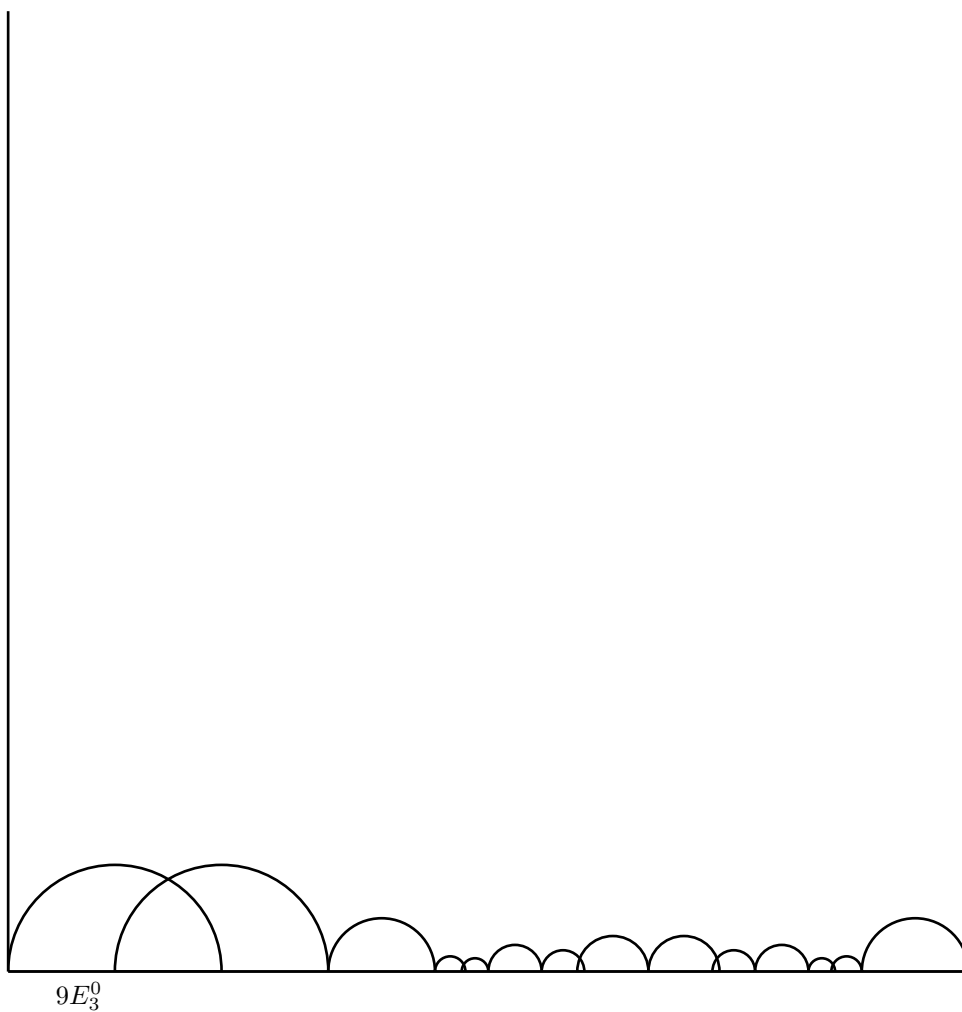


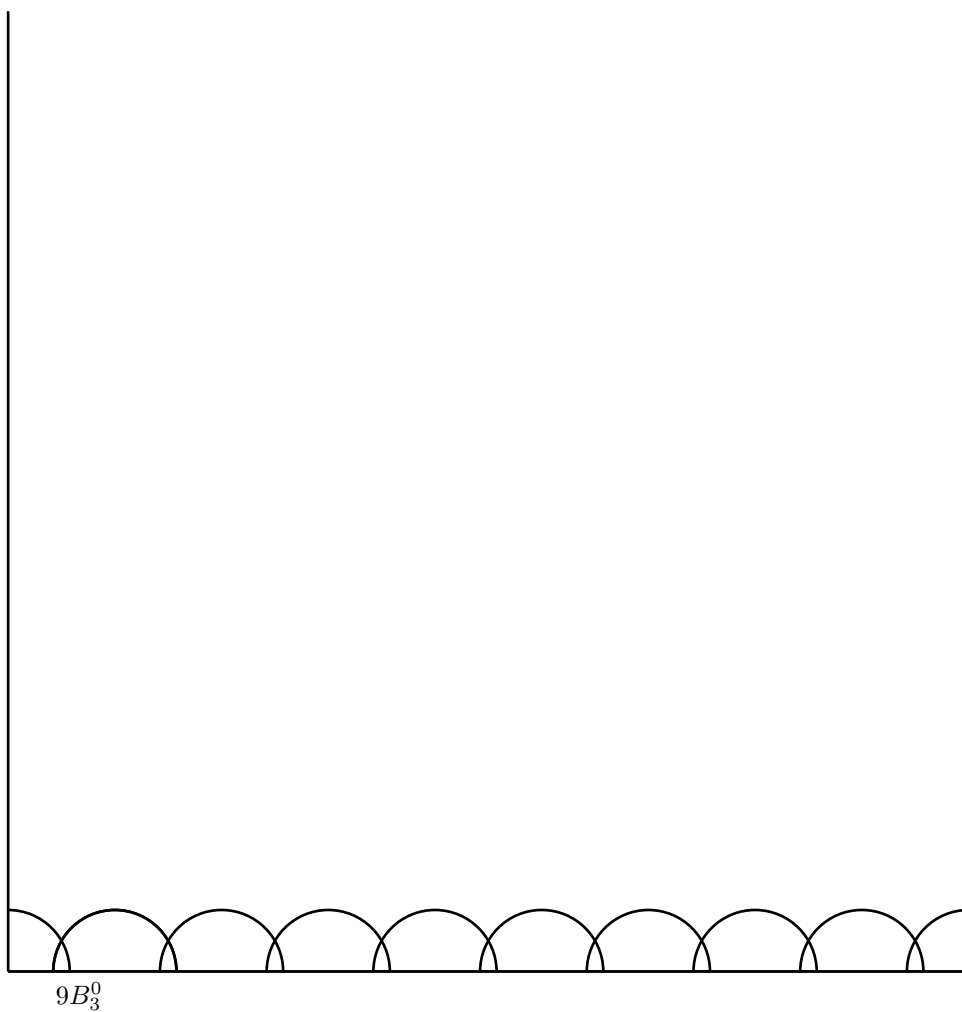
$8B_3^0$



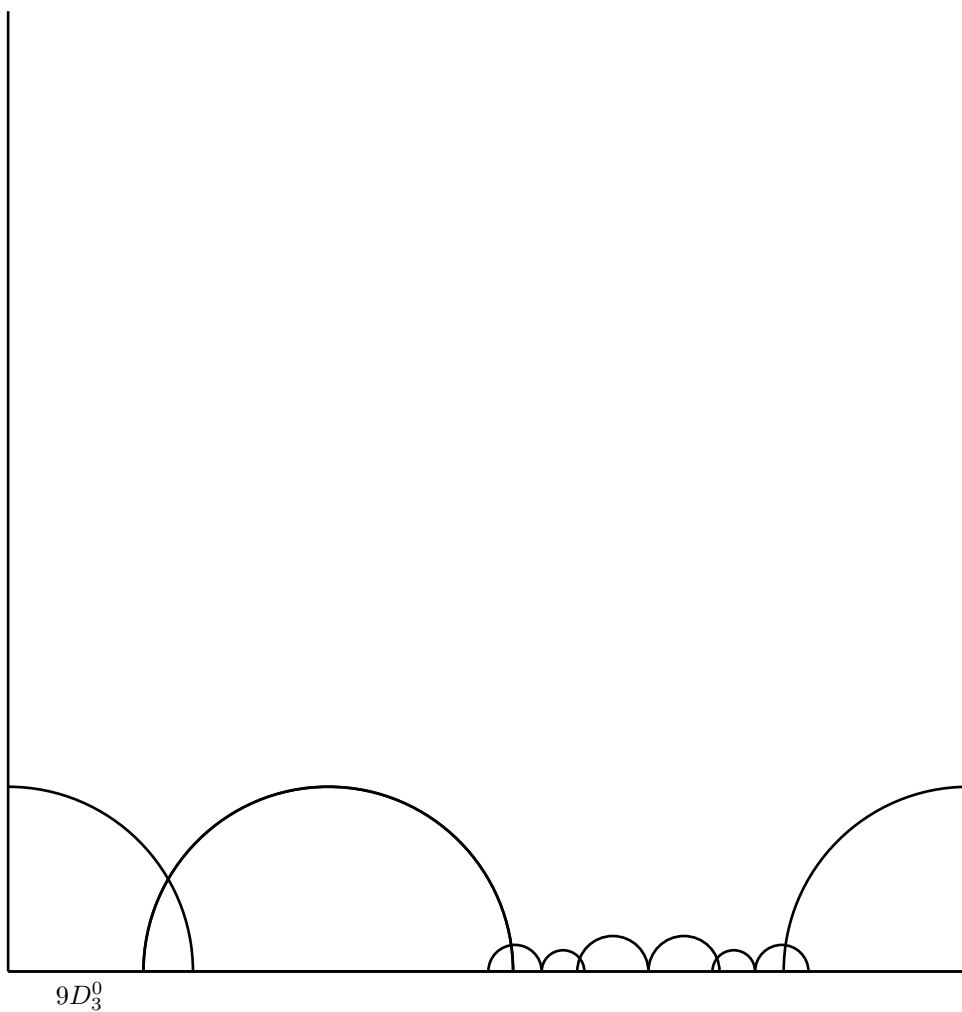


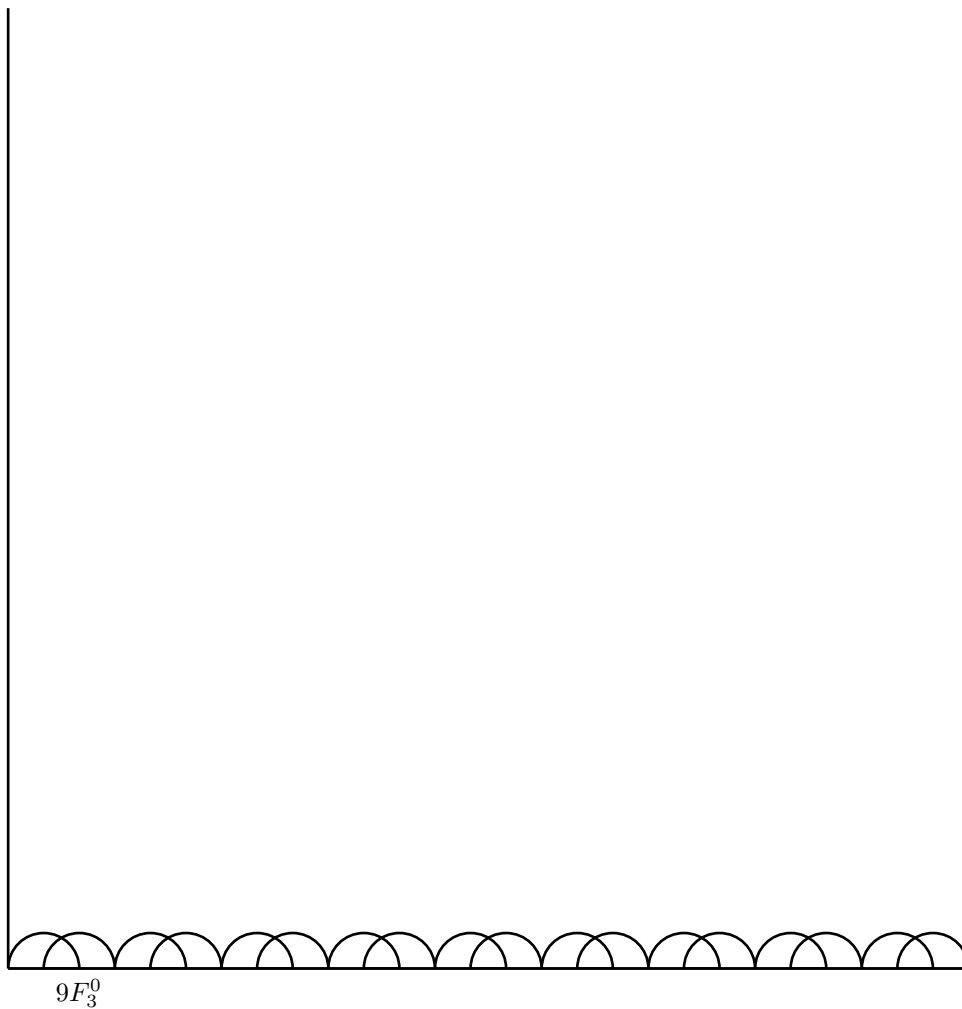


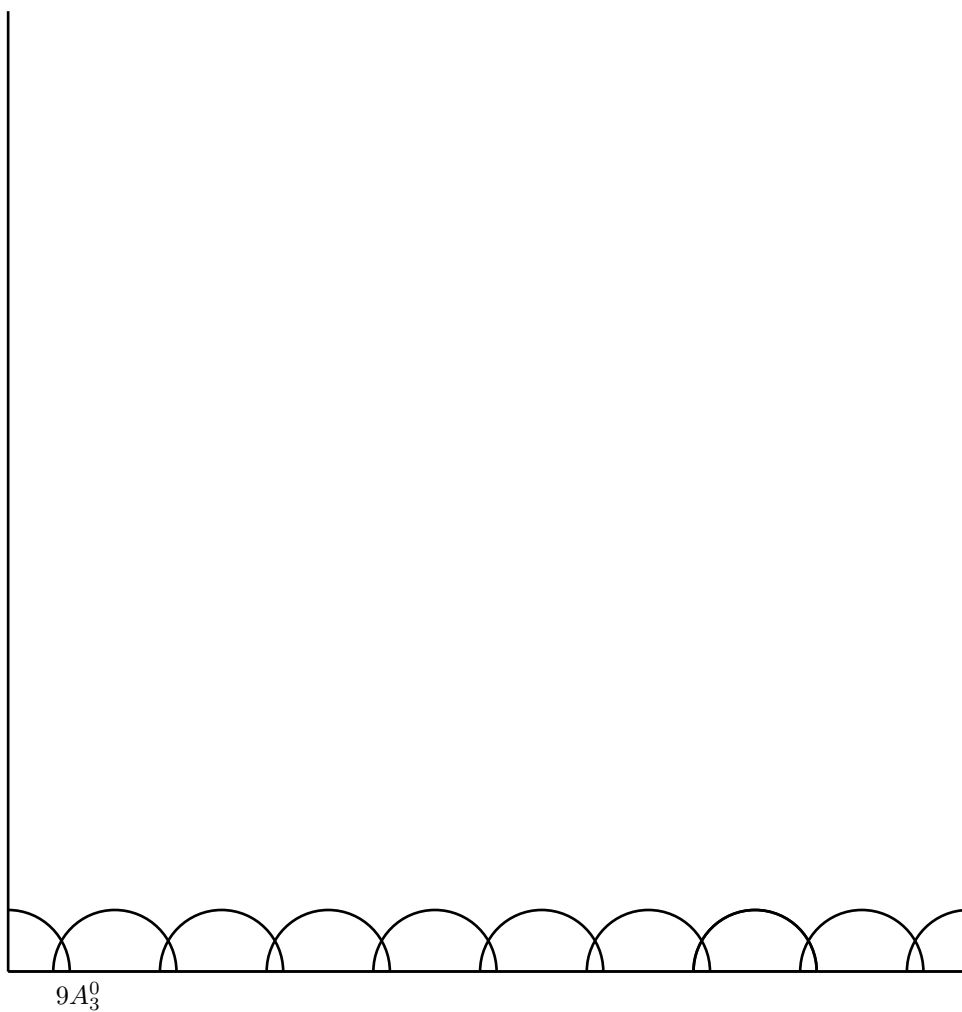


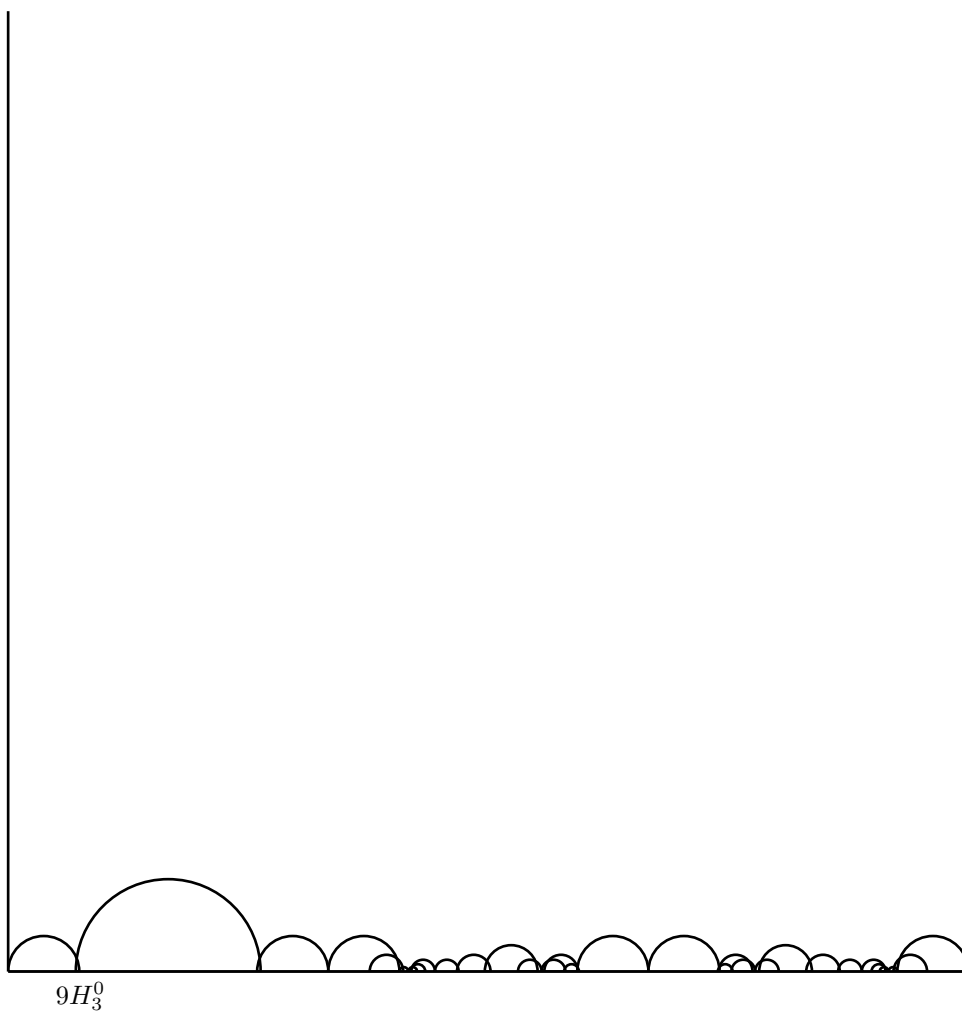


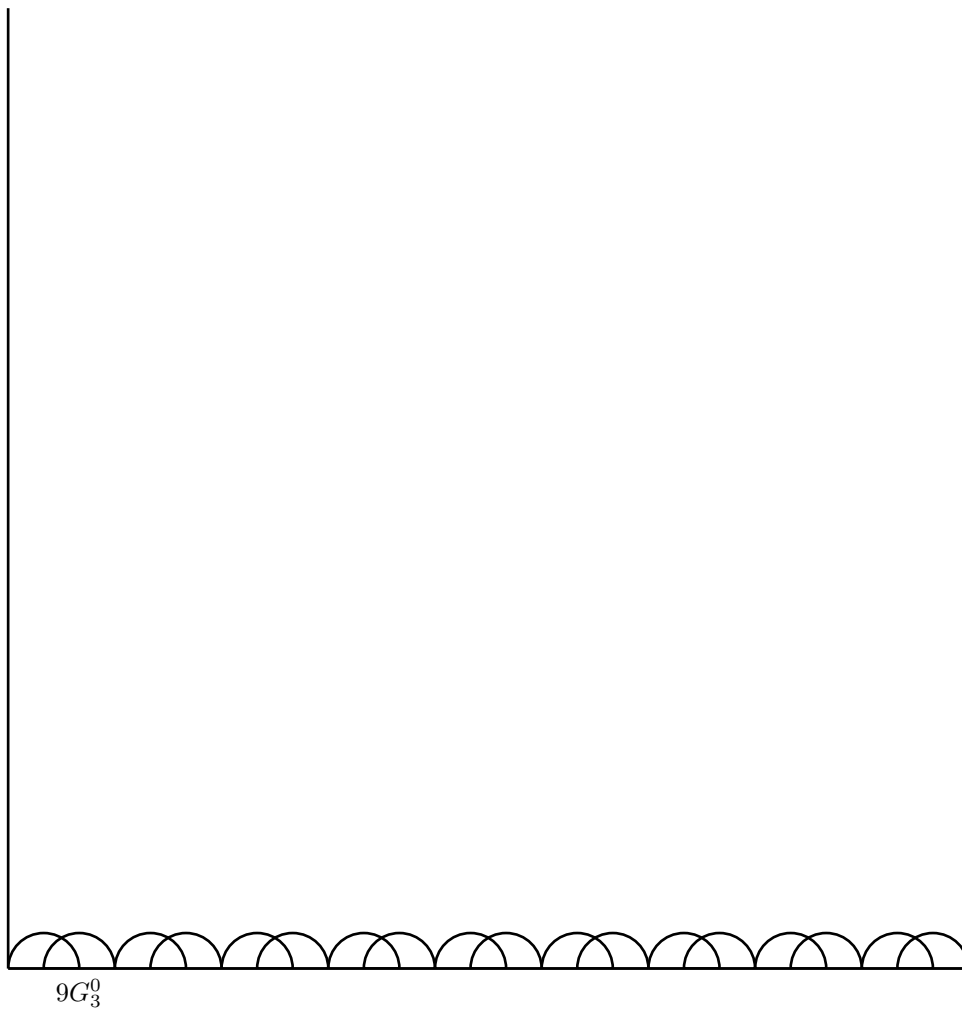
$9B_3^0$

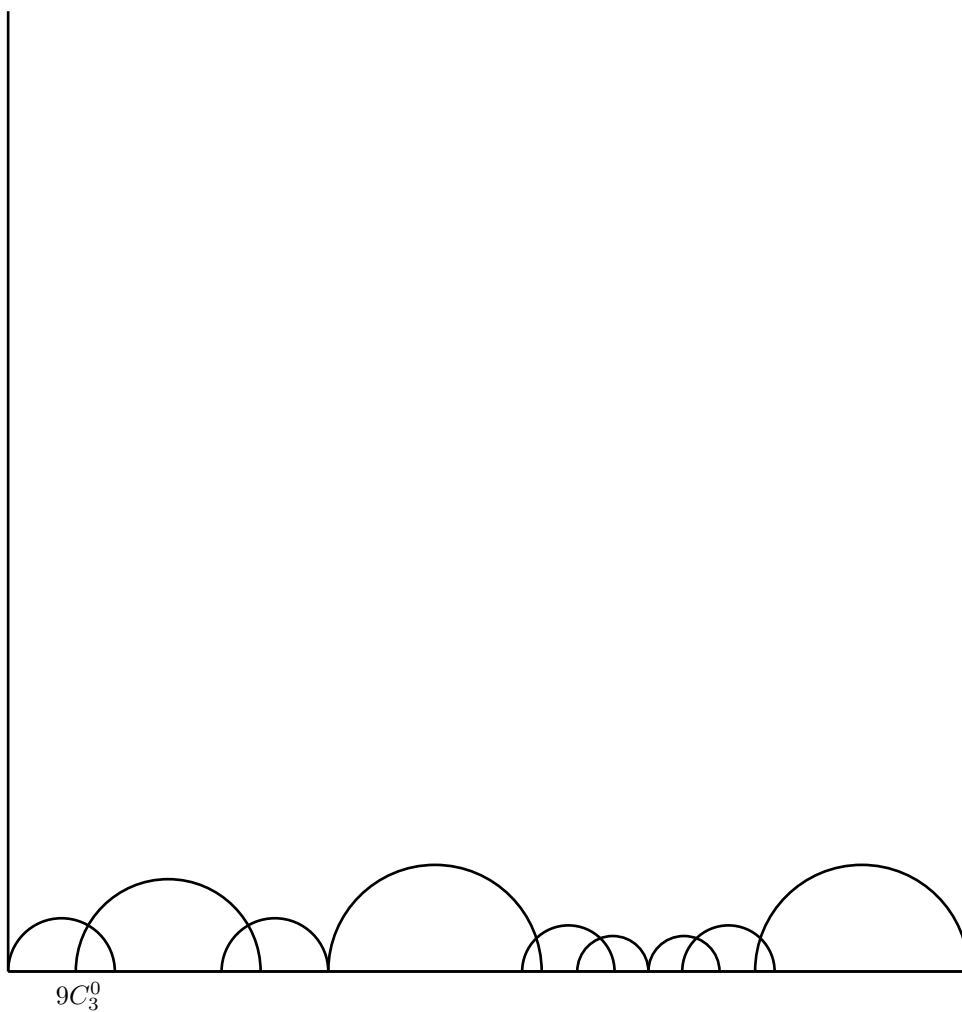


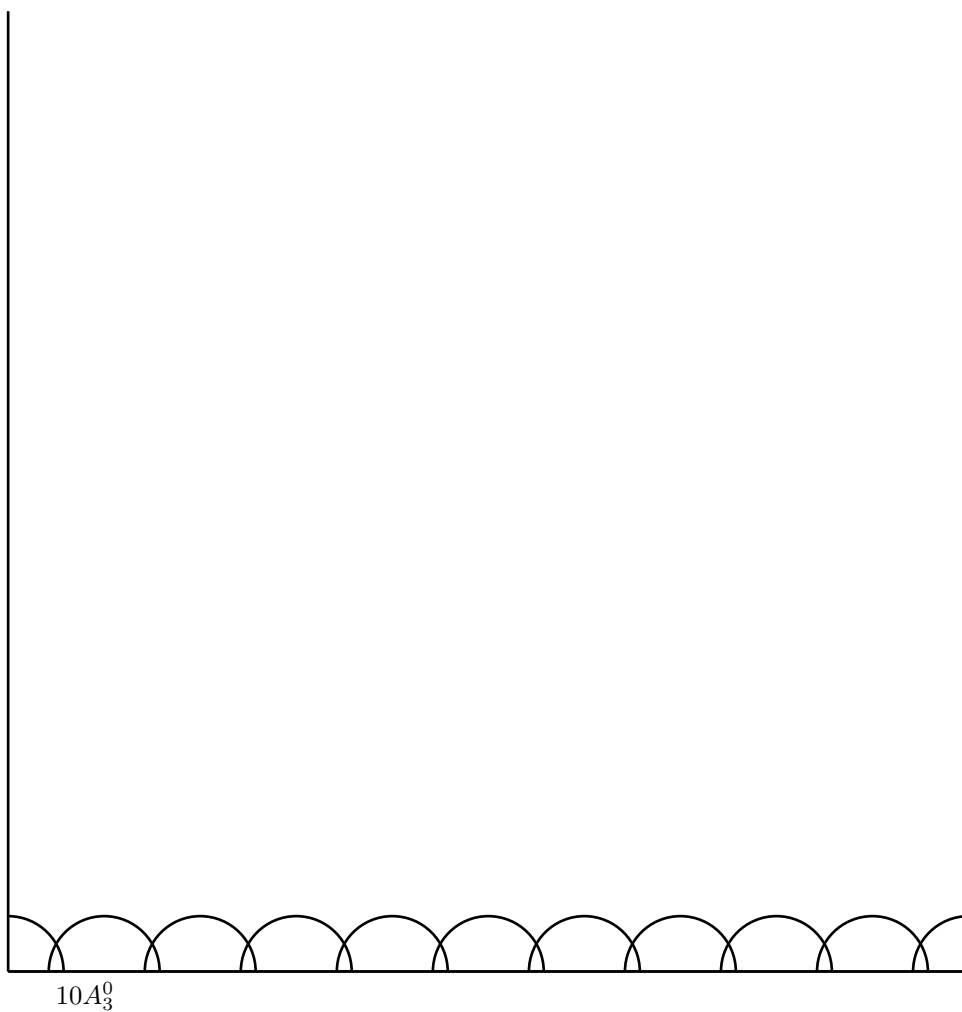


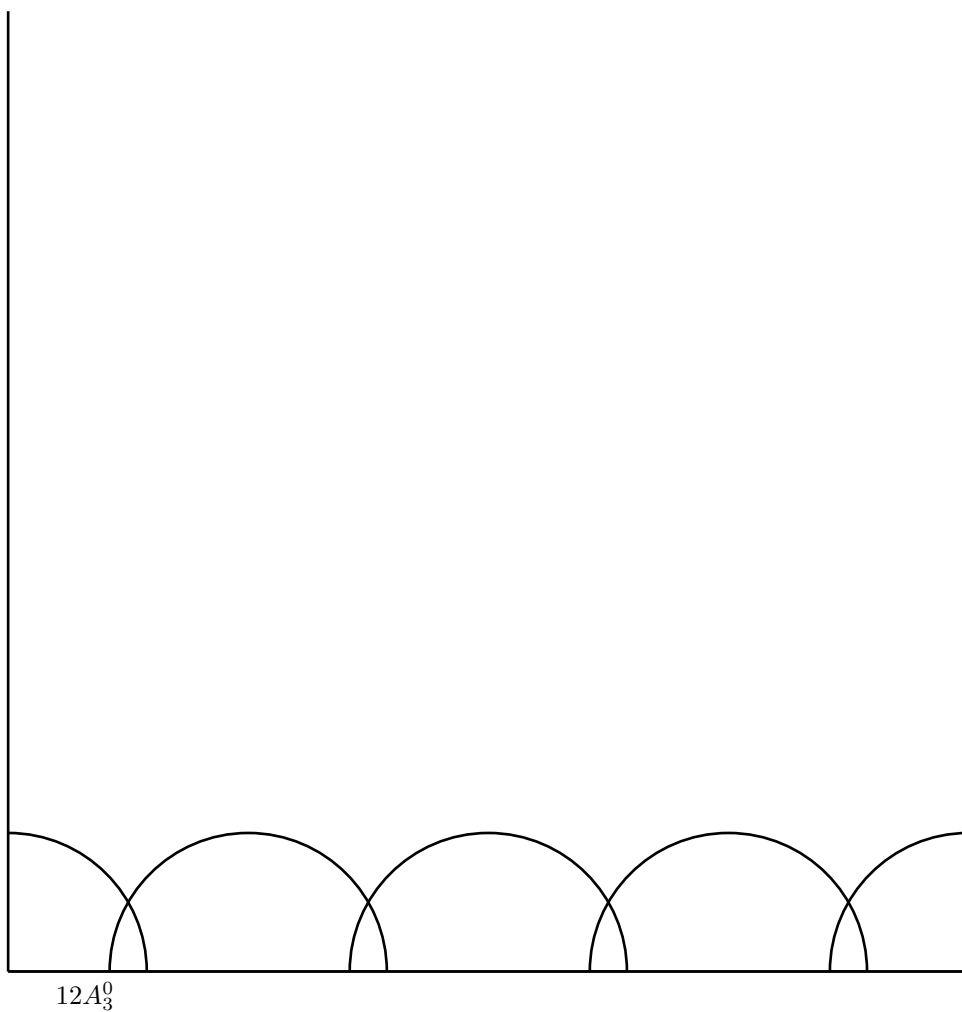




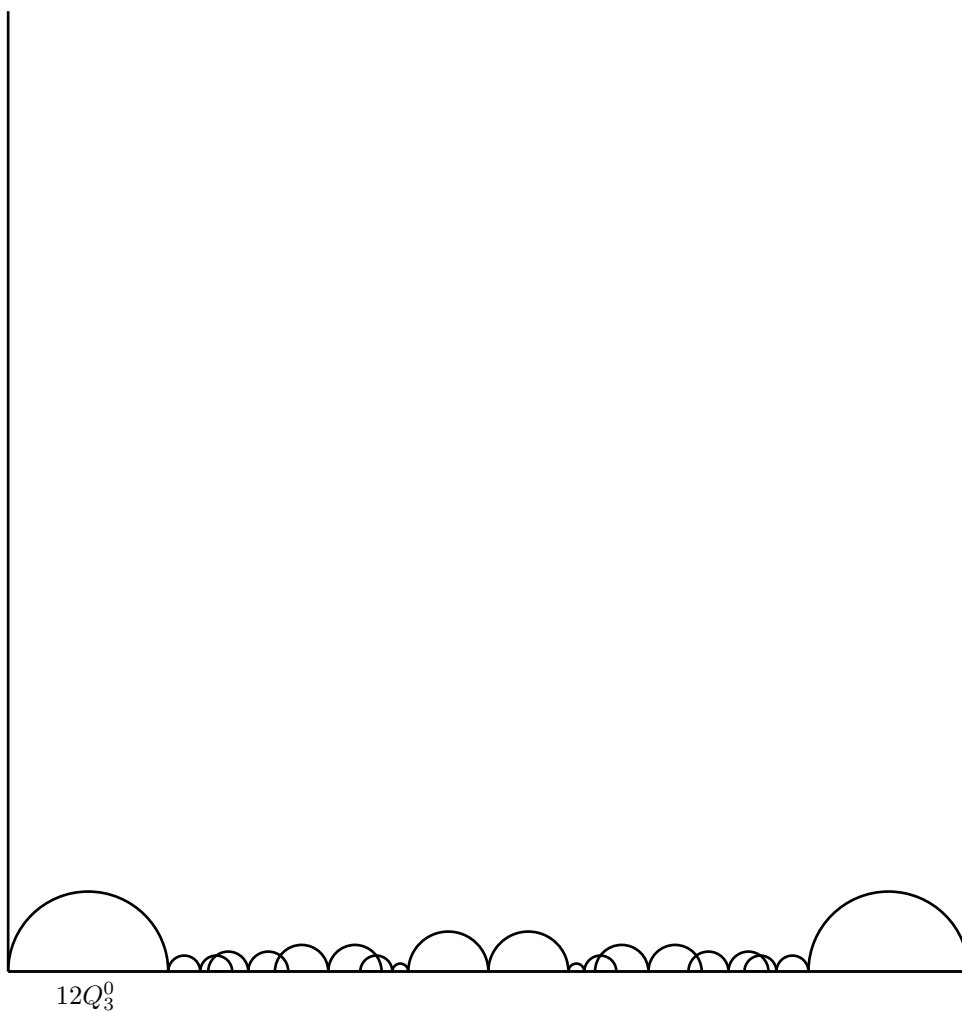


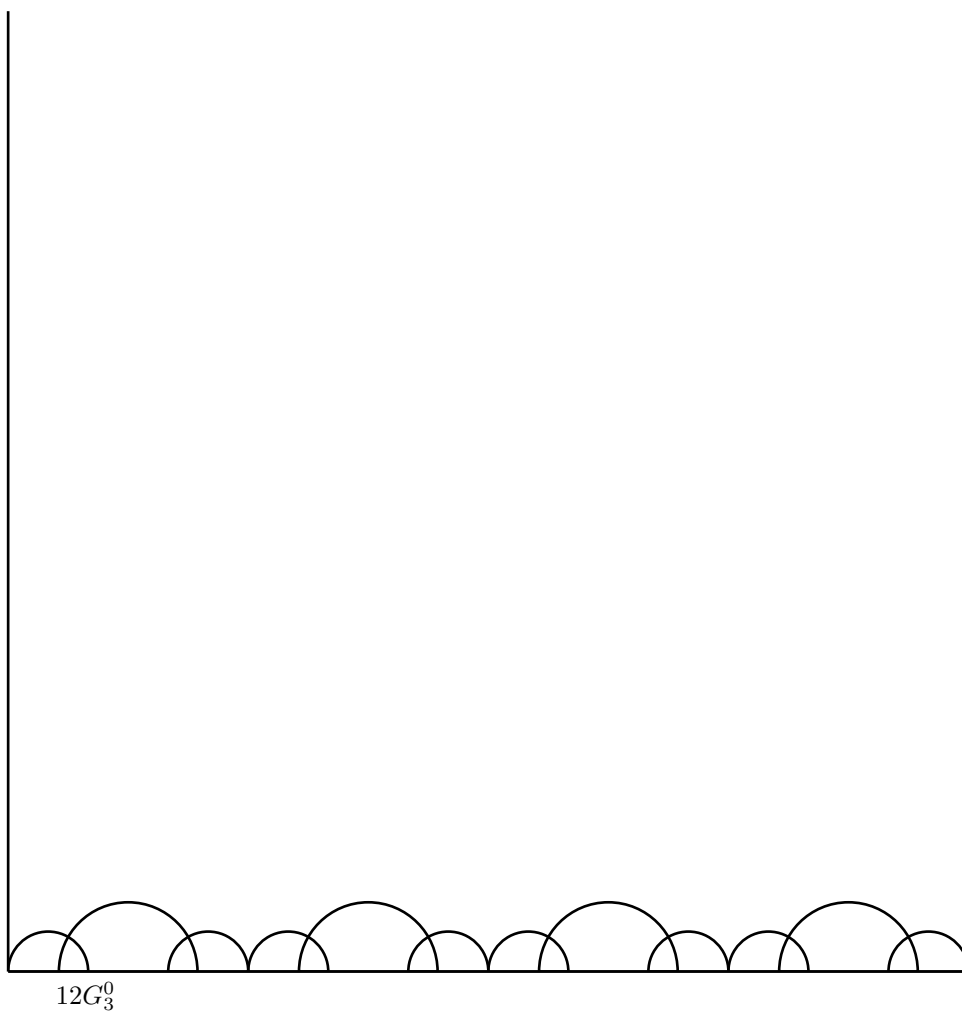


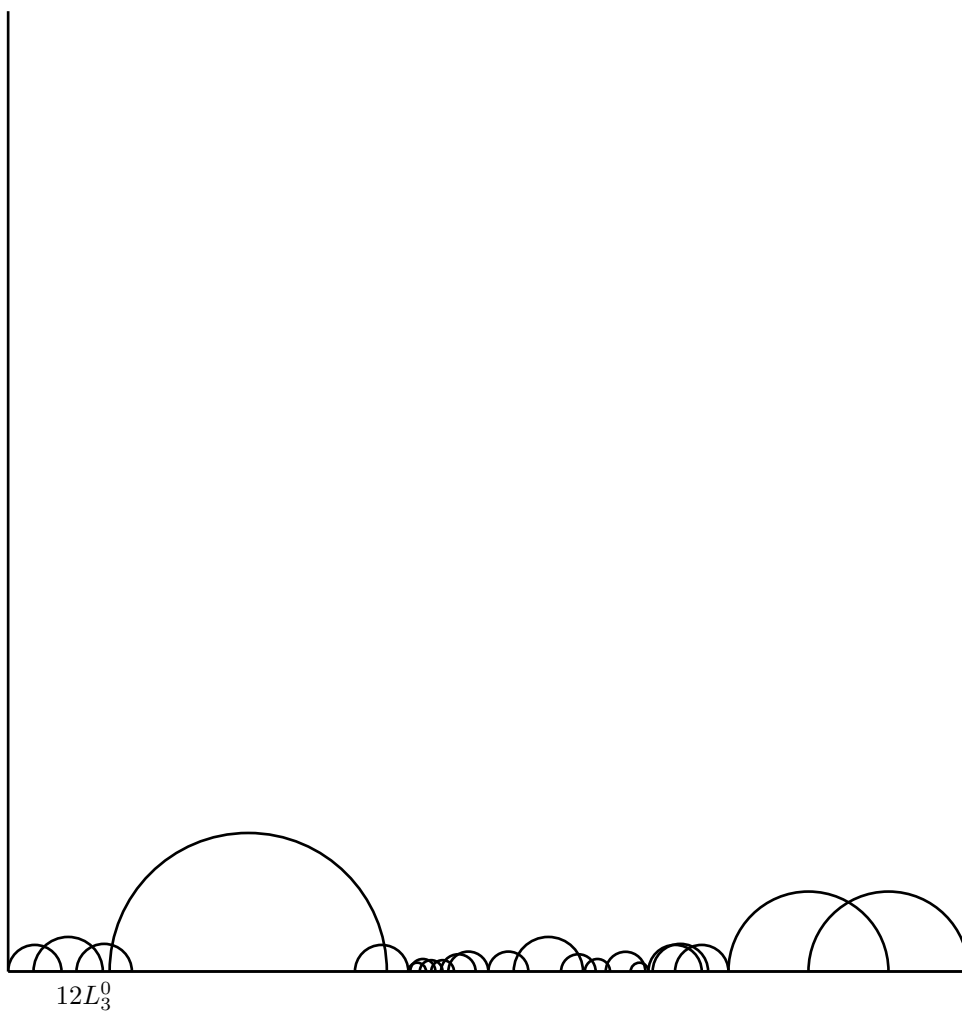


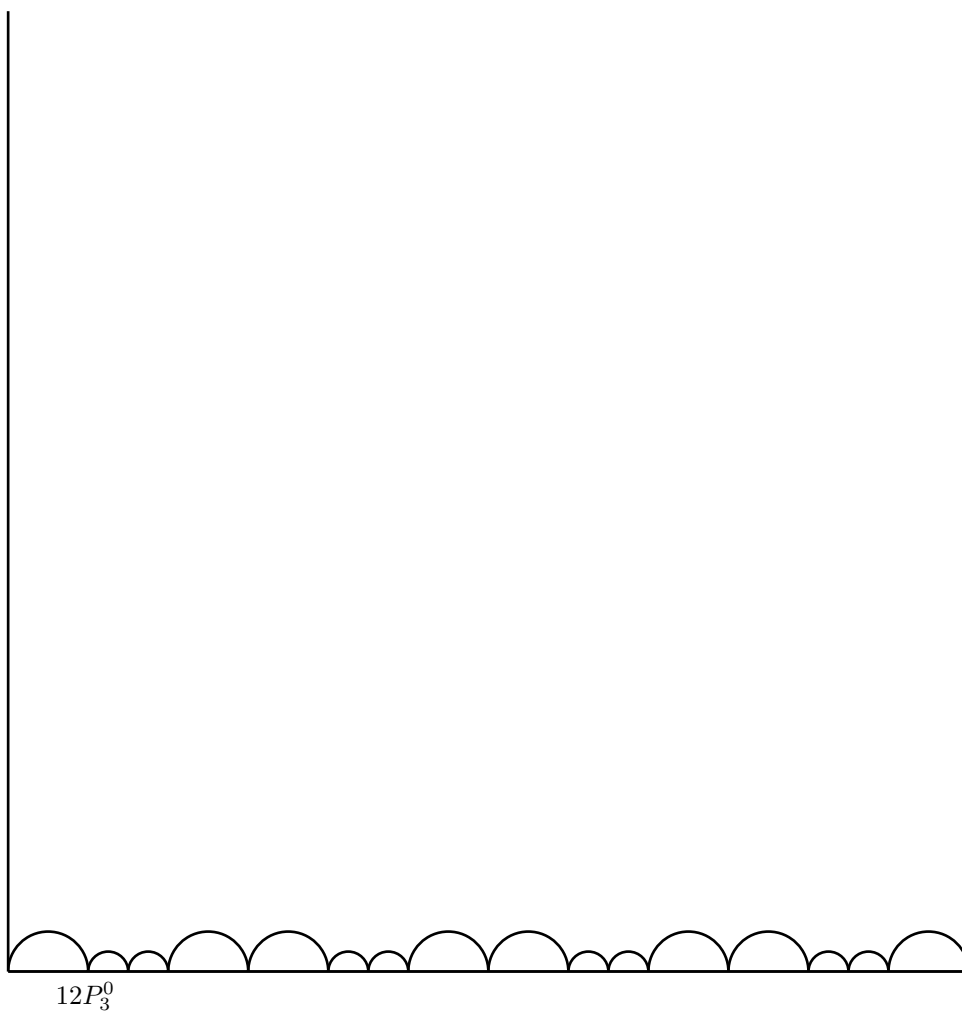


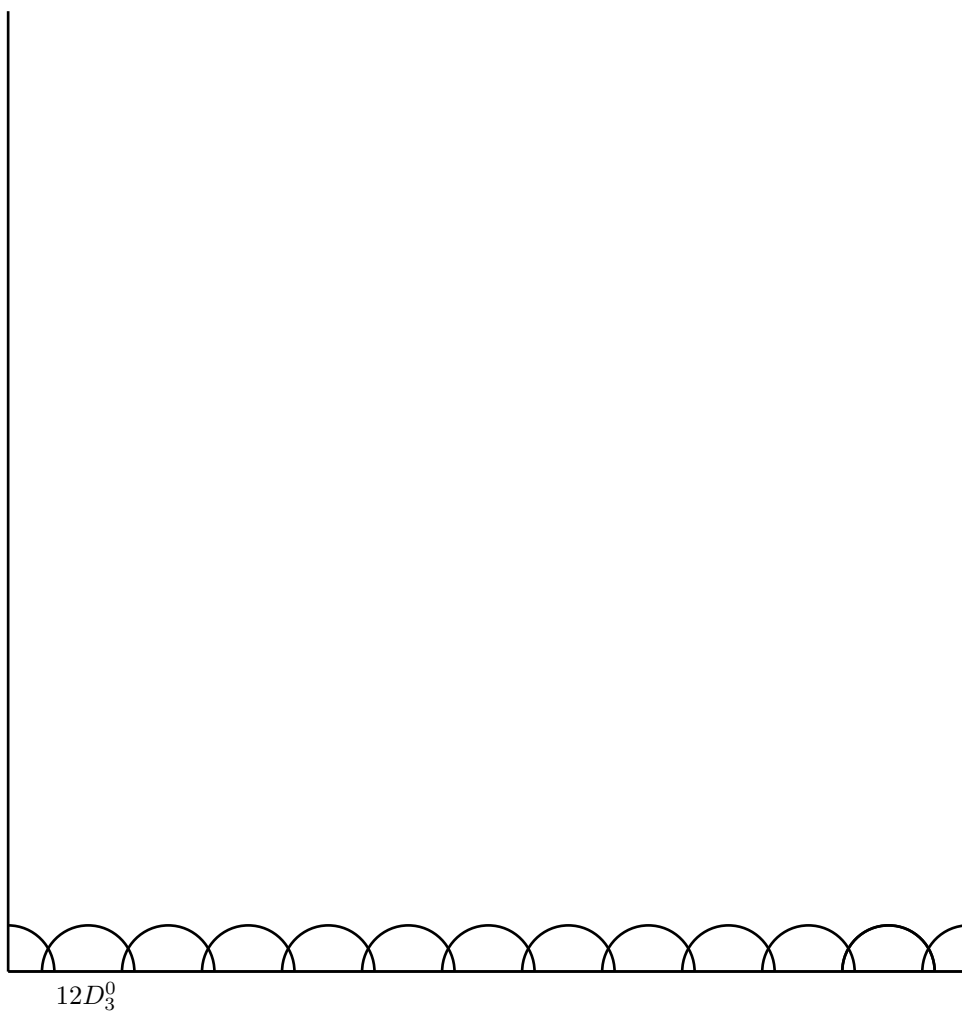
$12A_3^0$

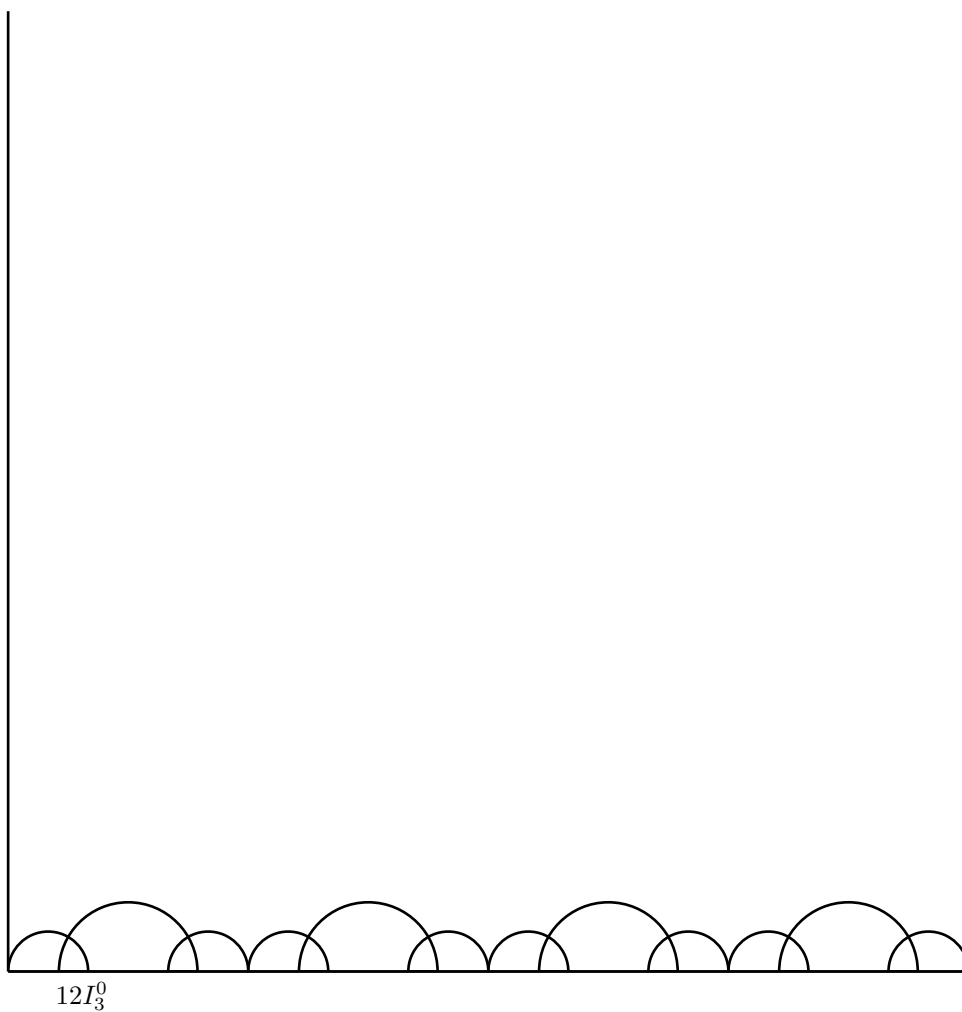


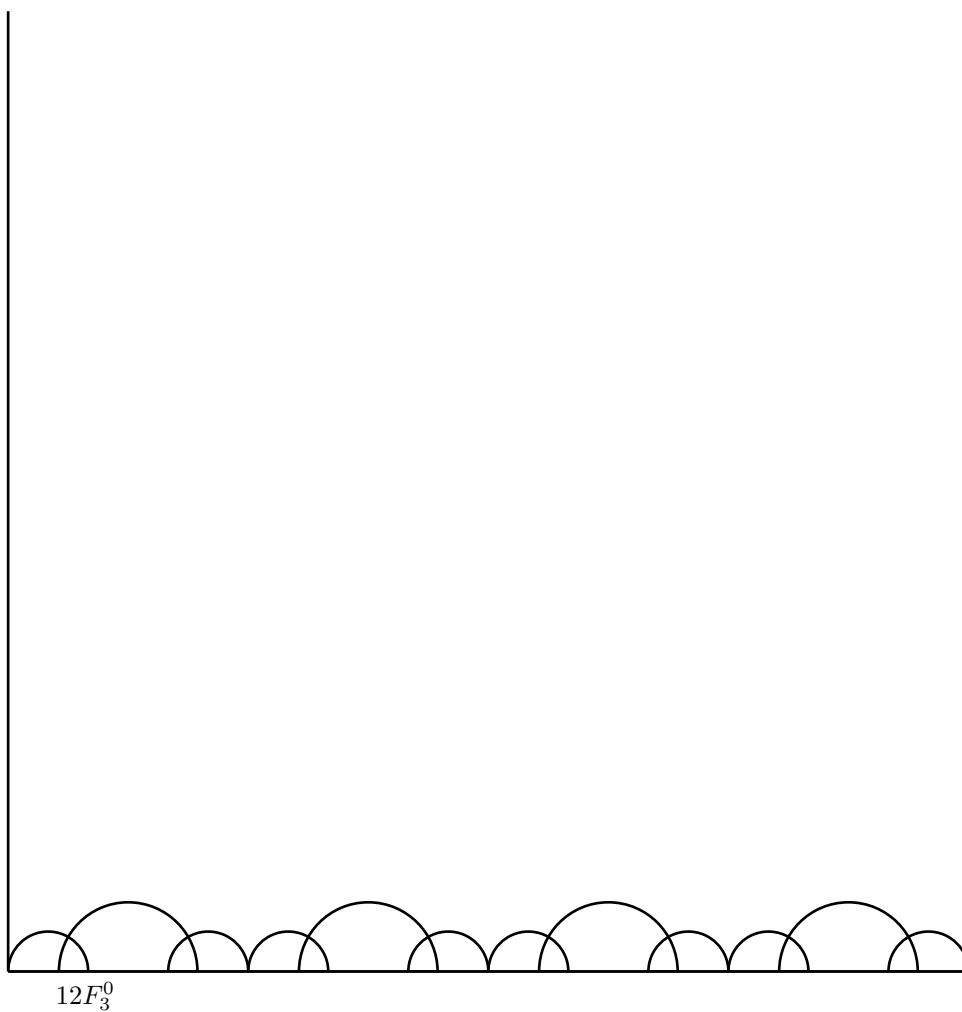


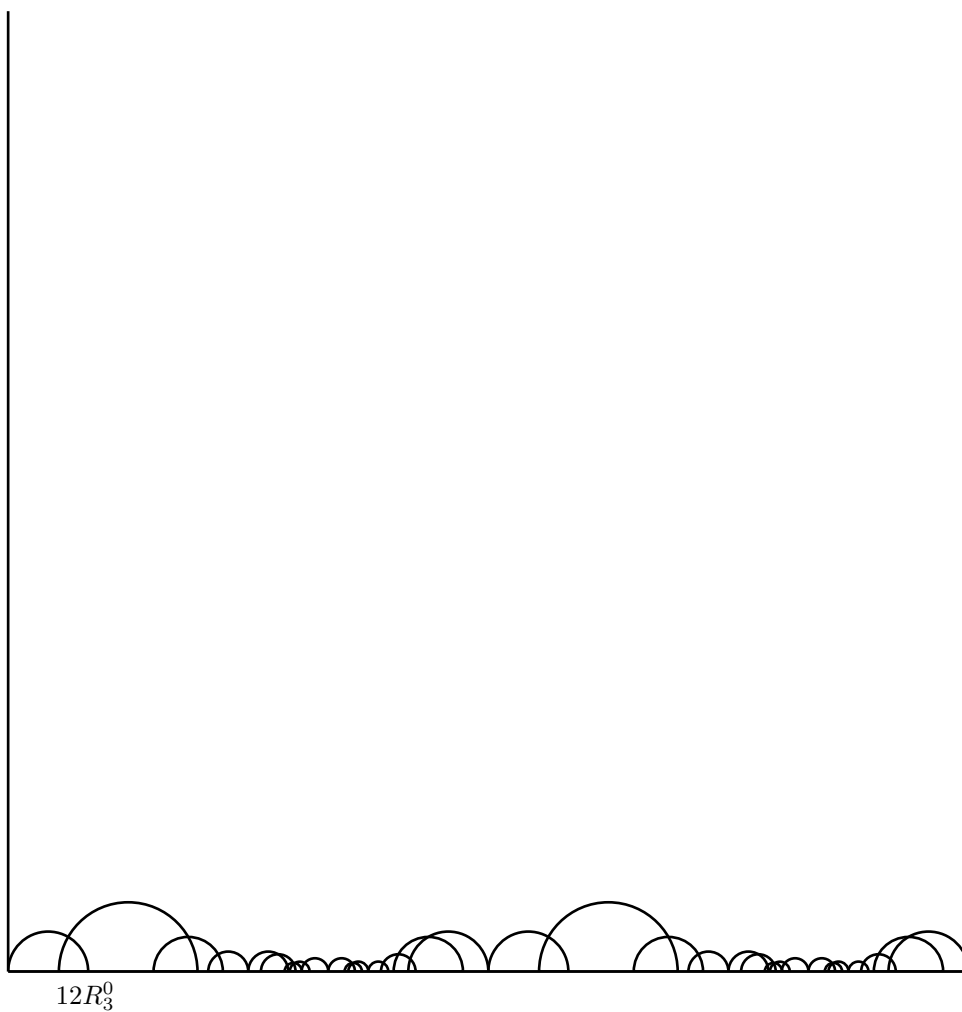


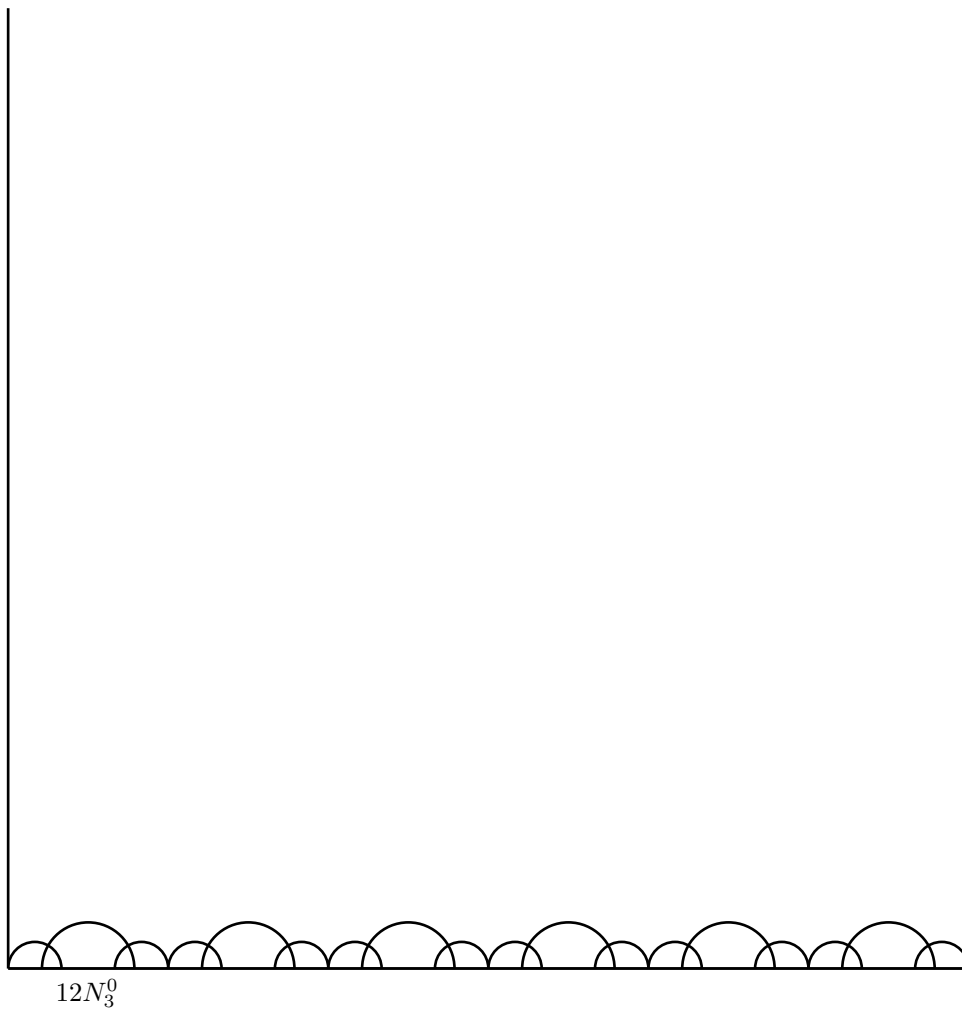


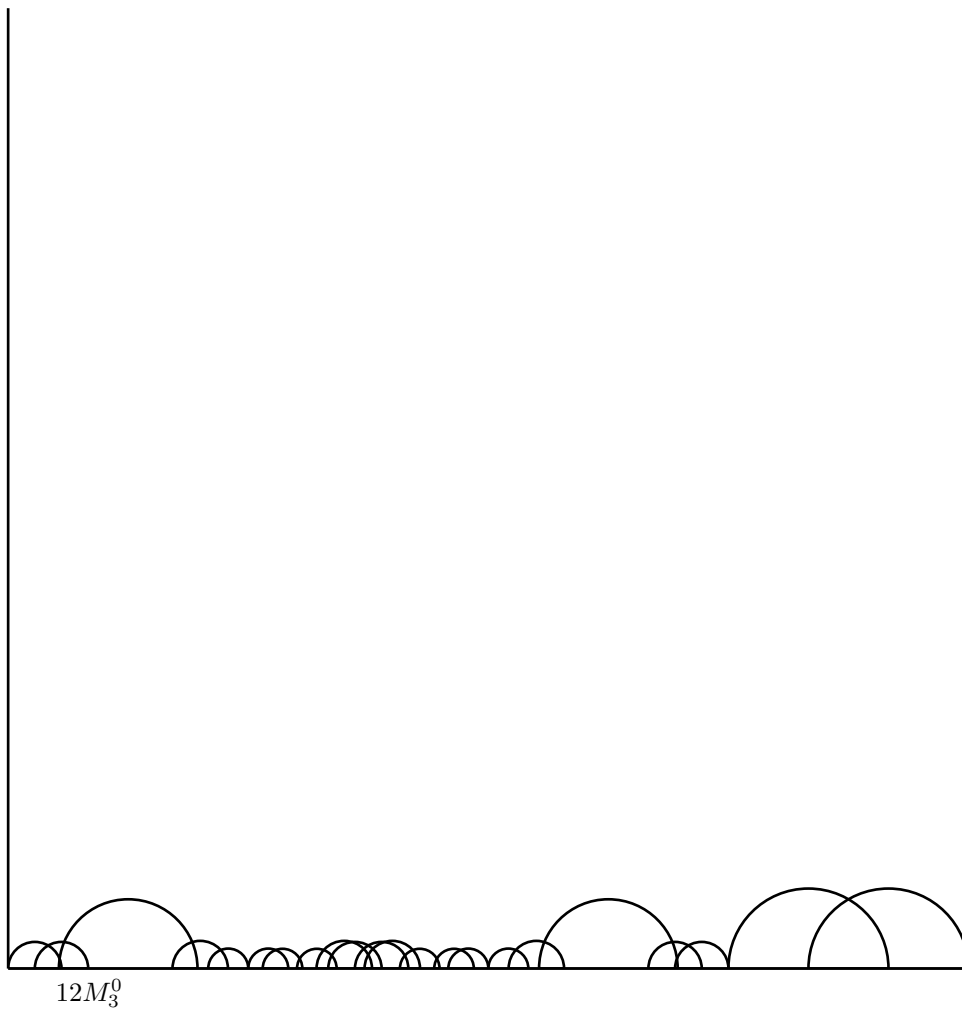


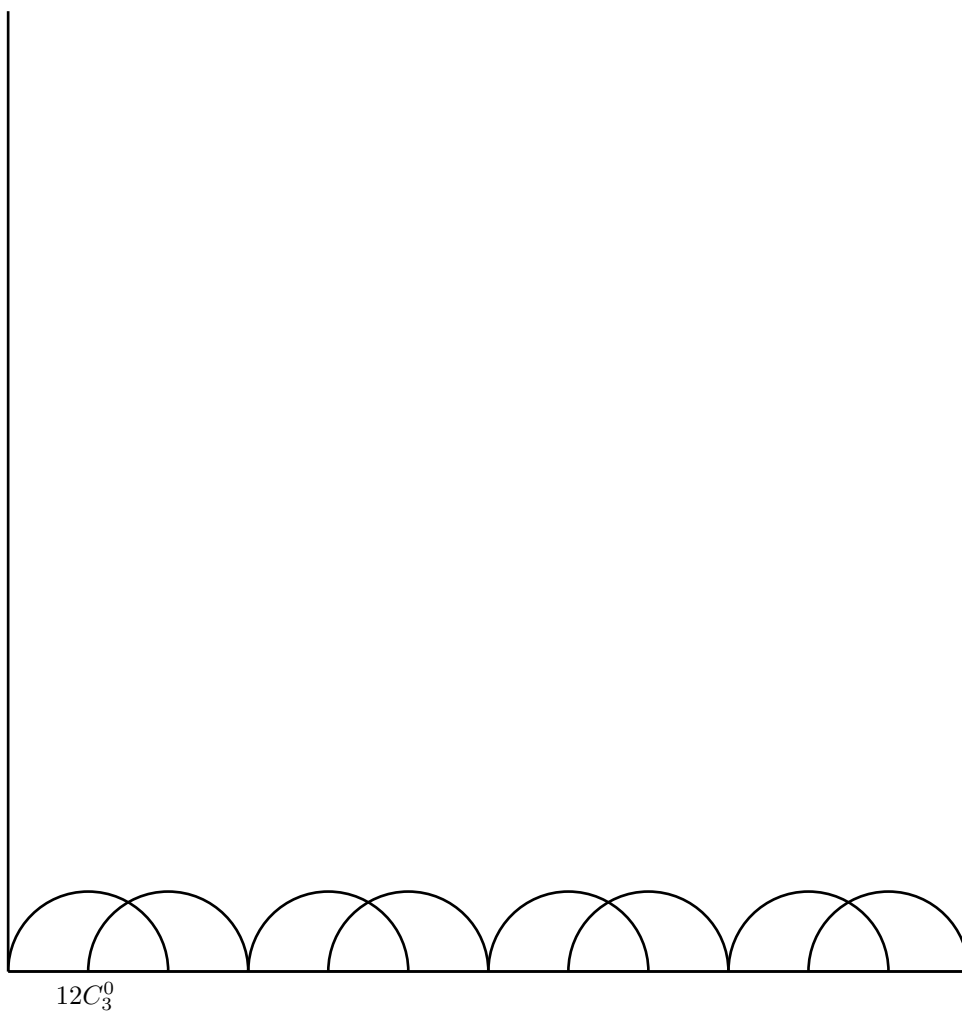


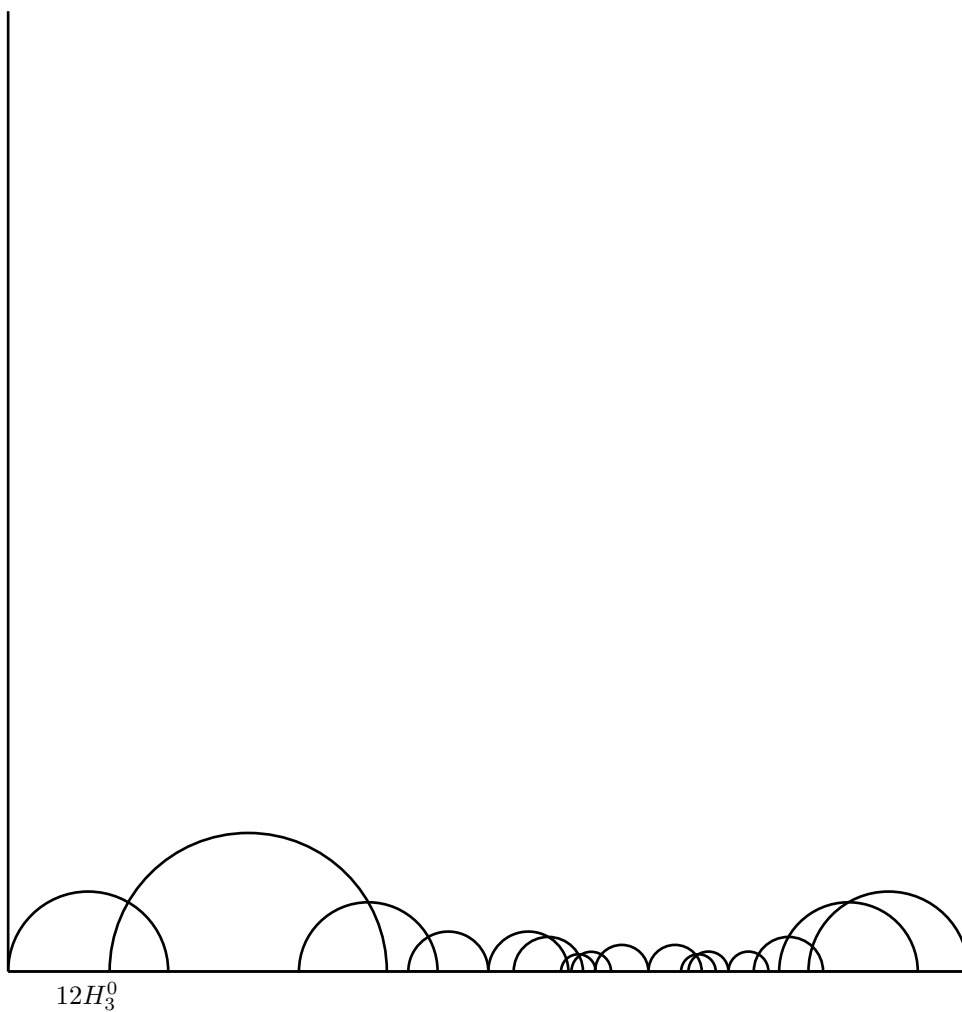


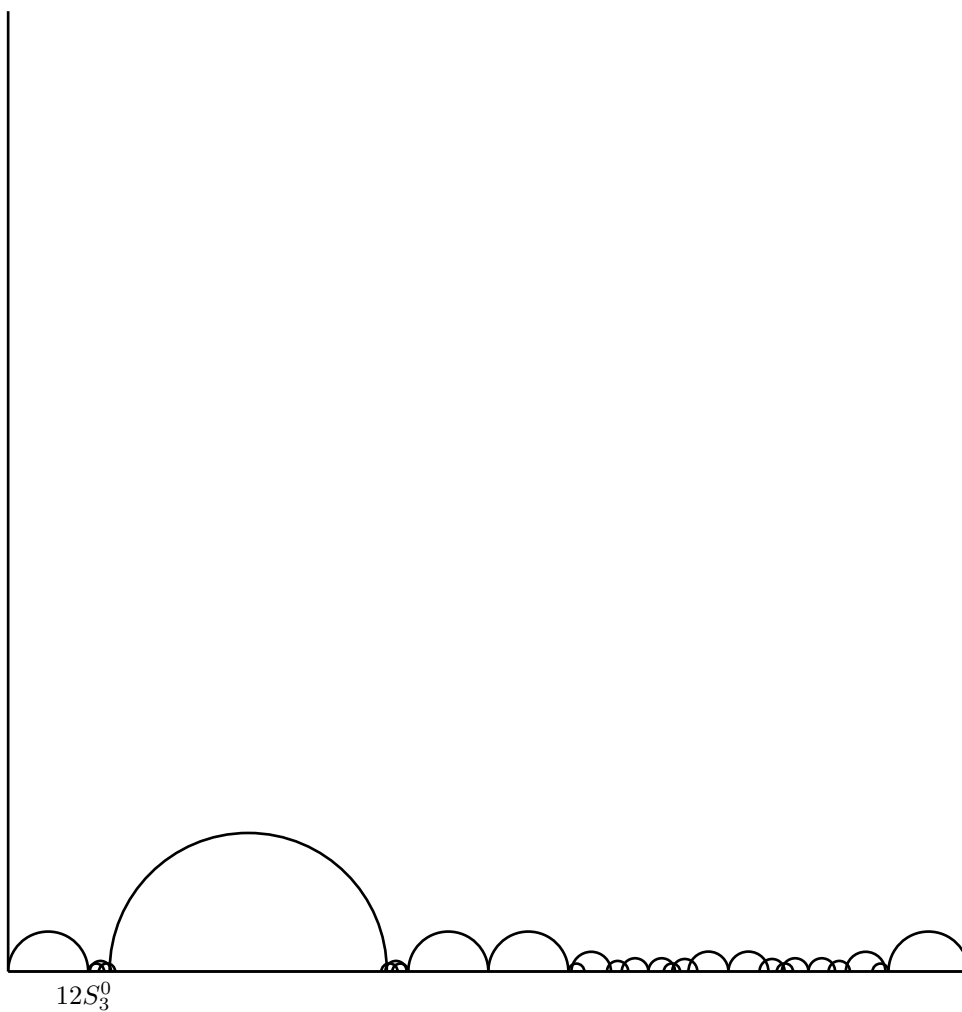


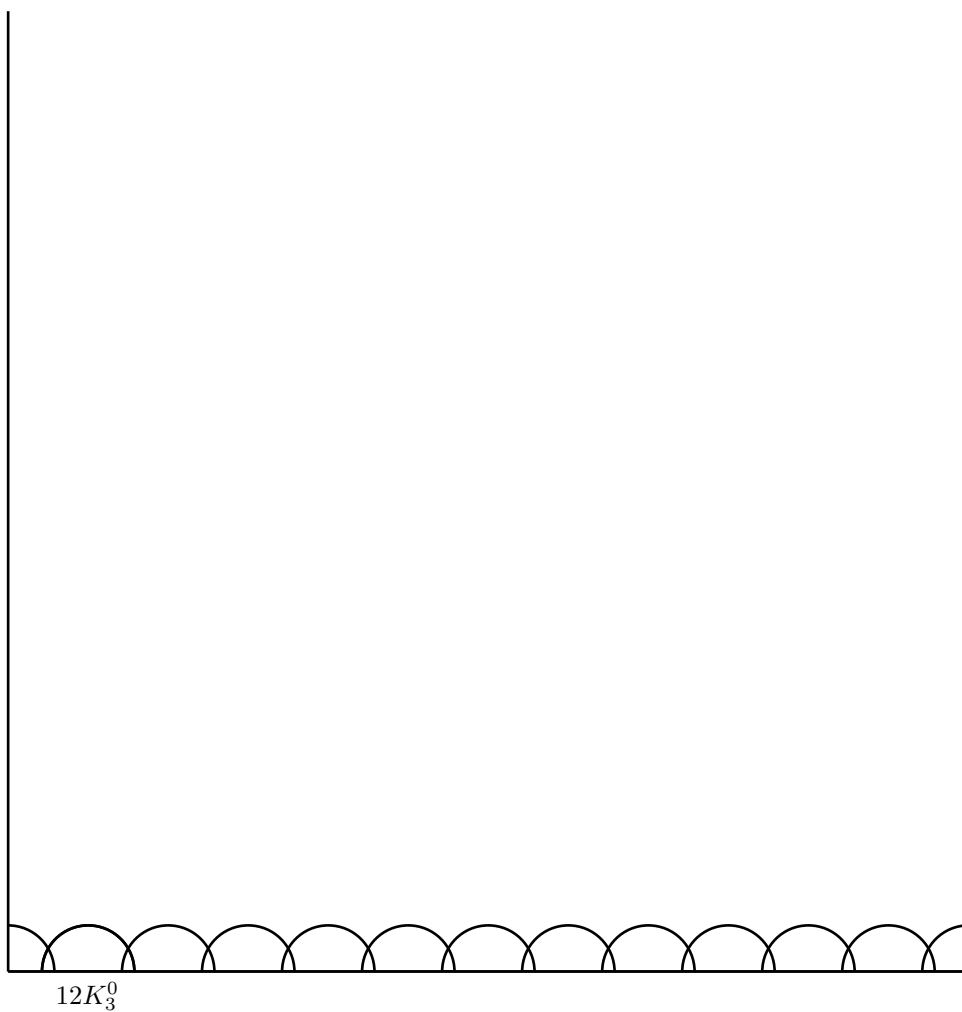


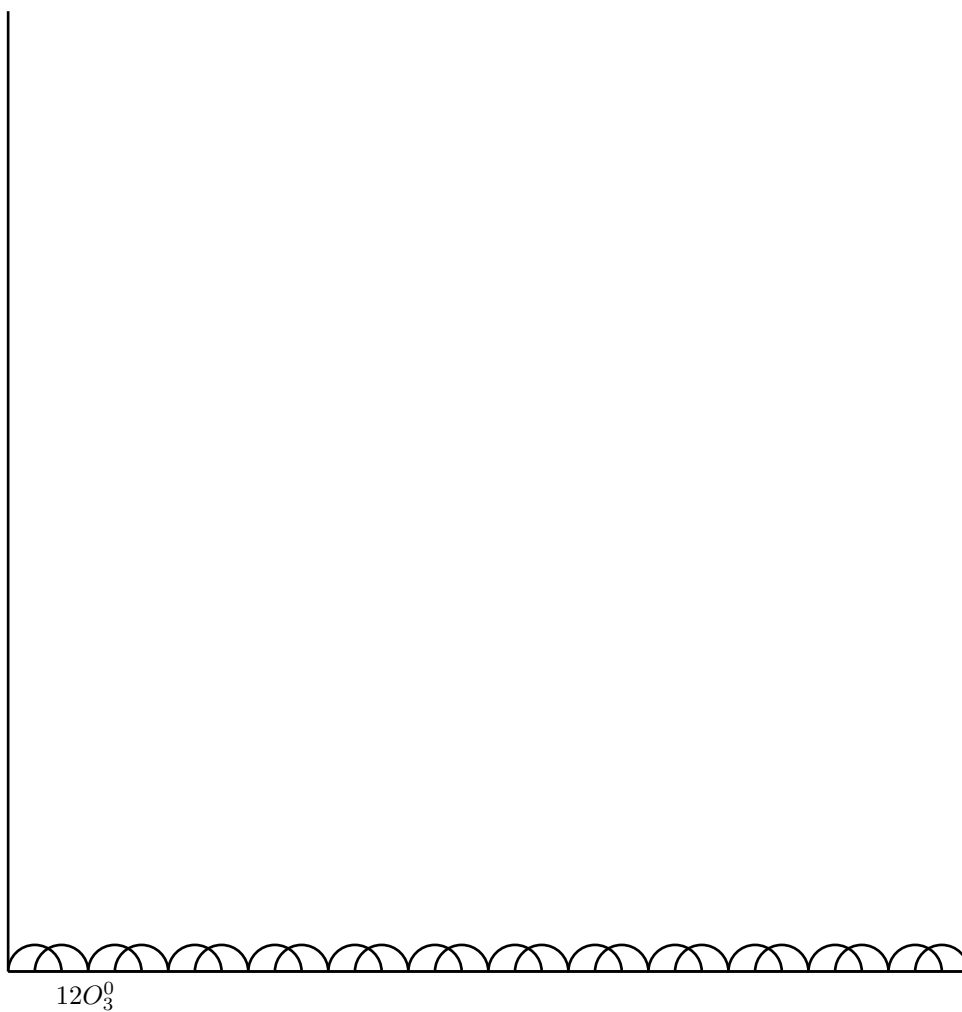


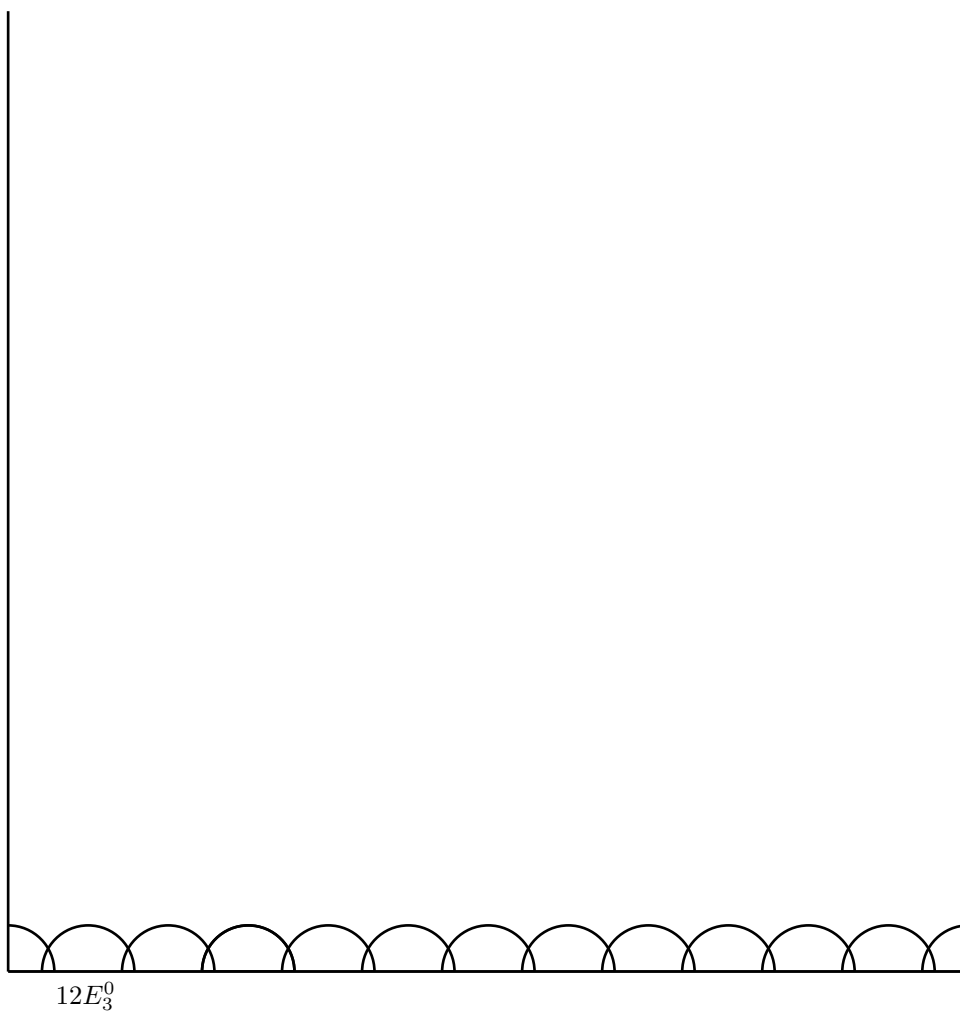


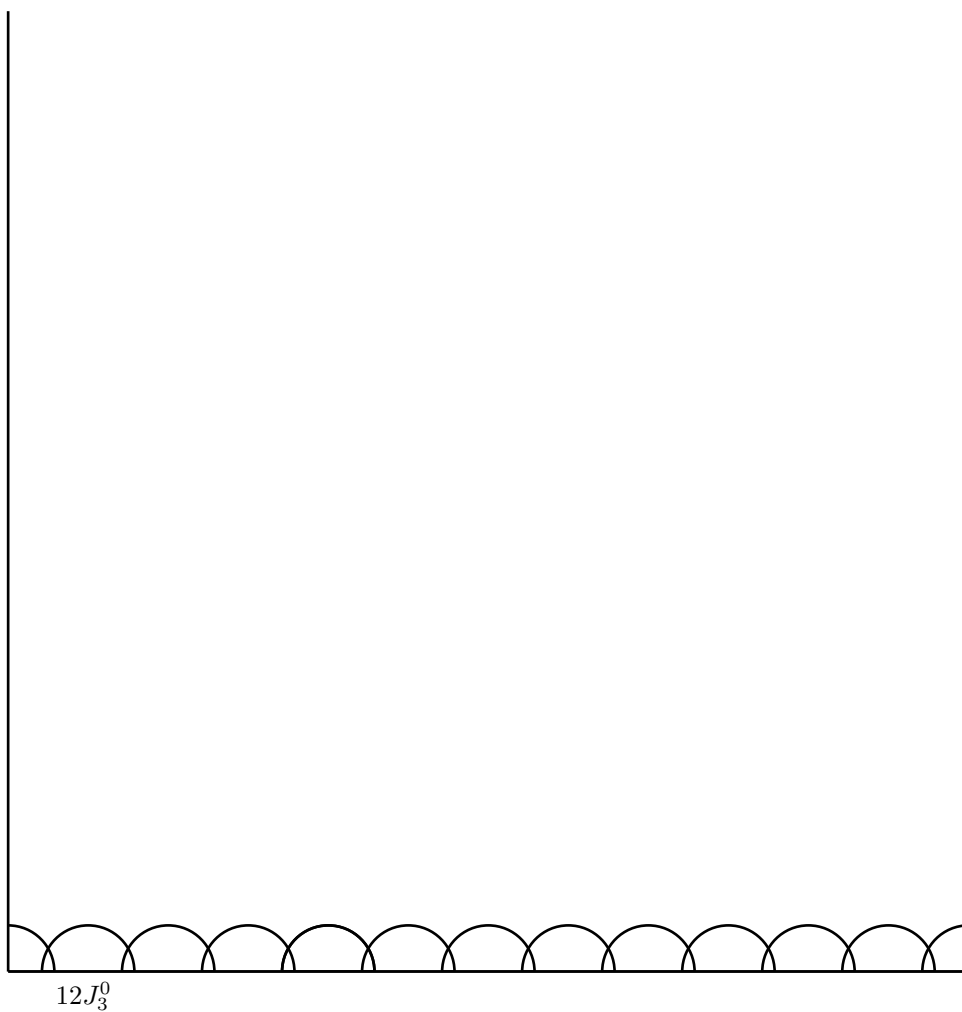


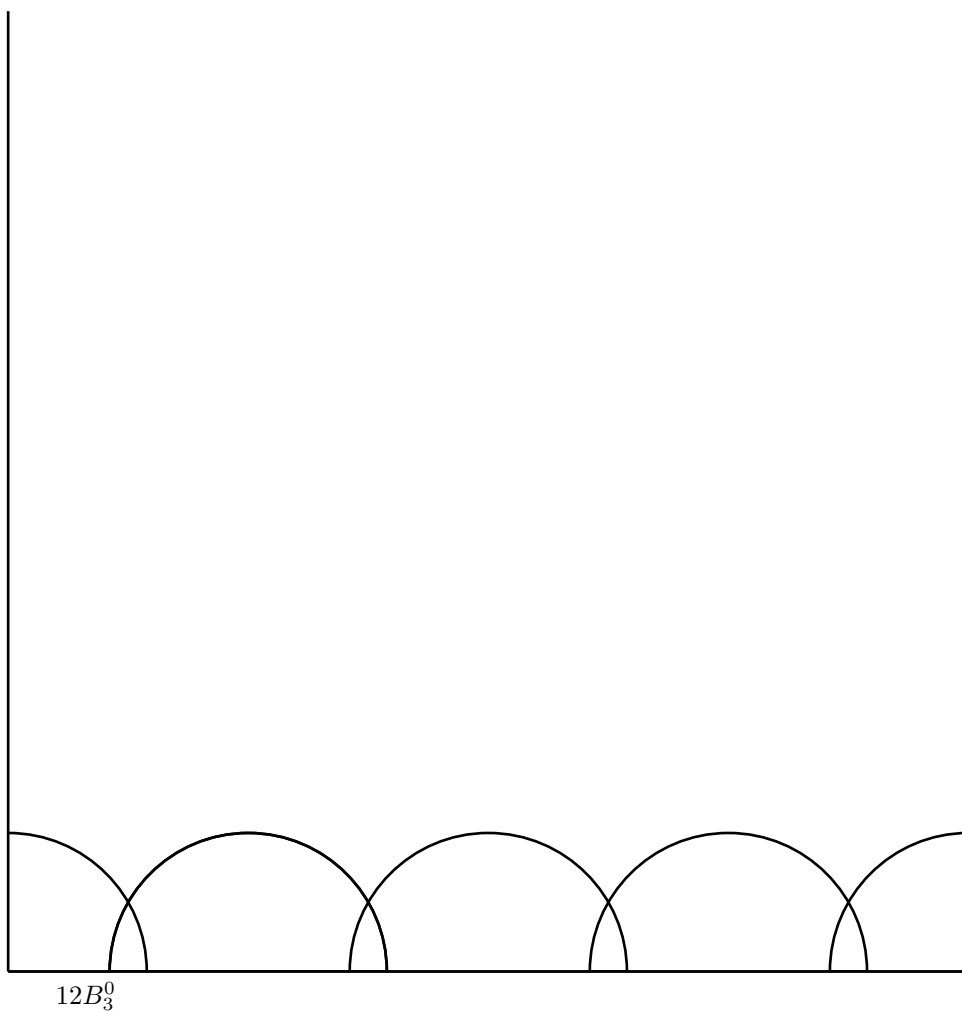


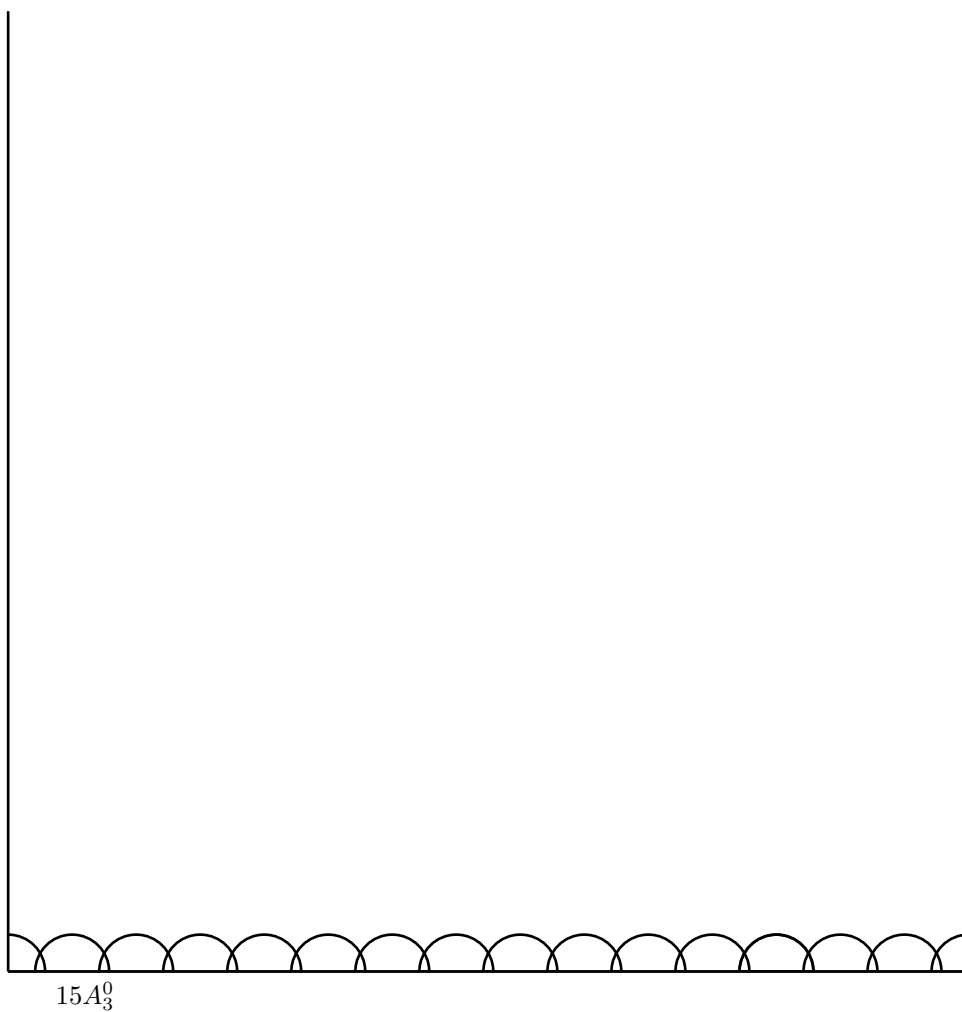


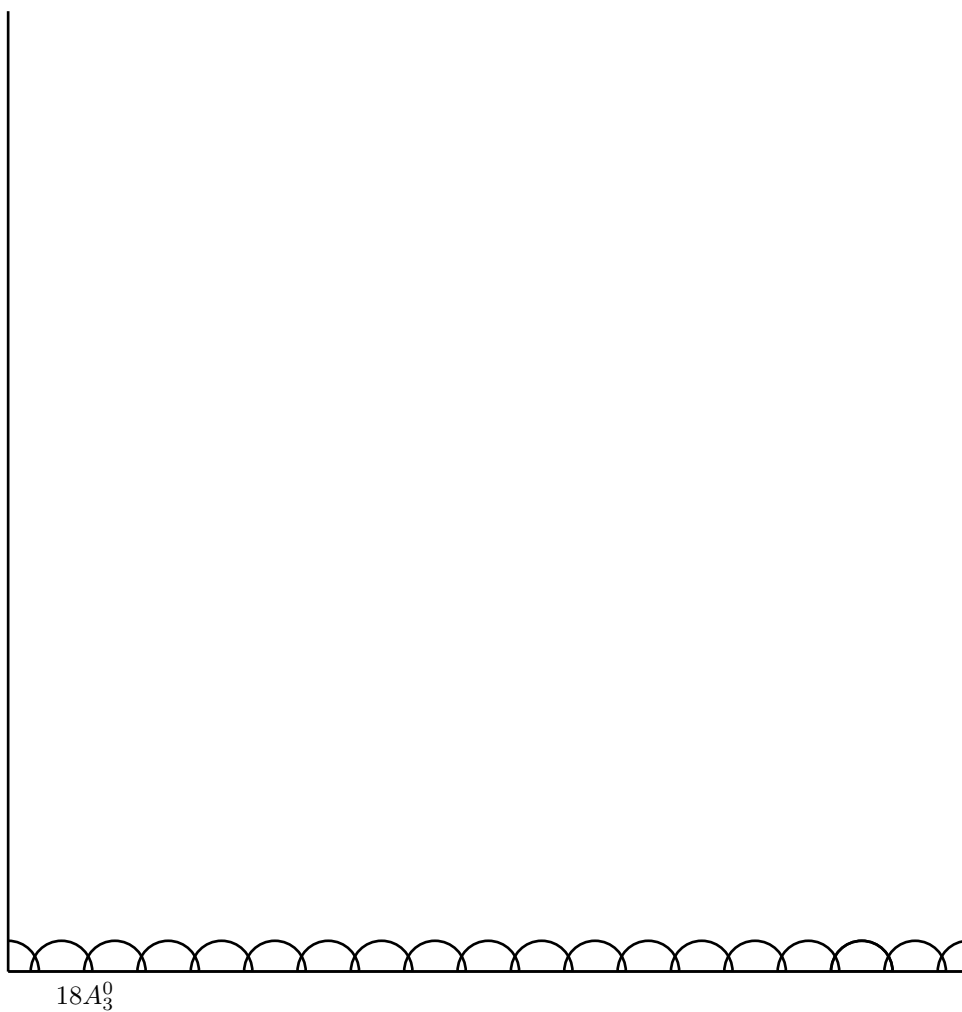


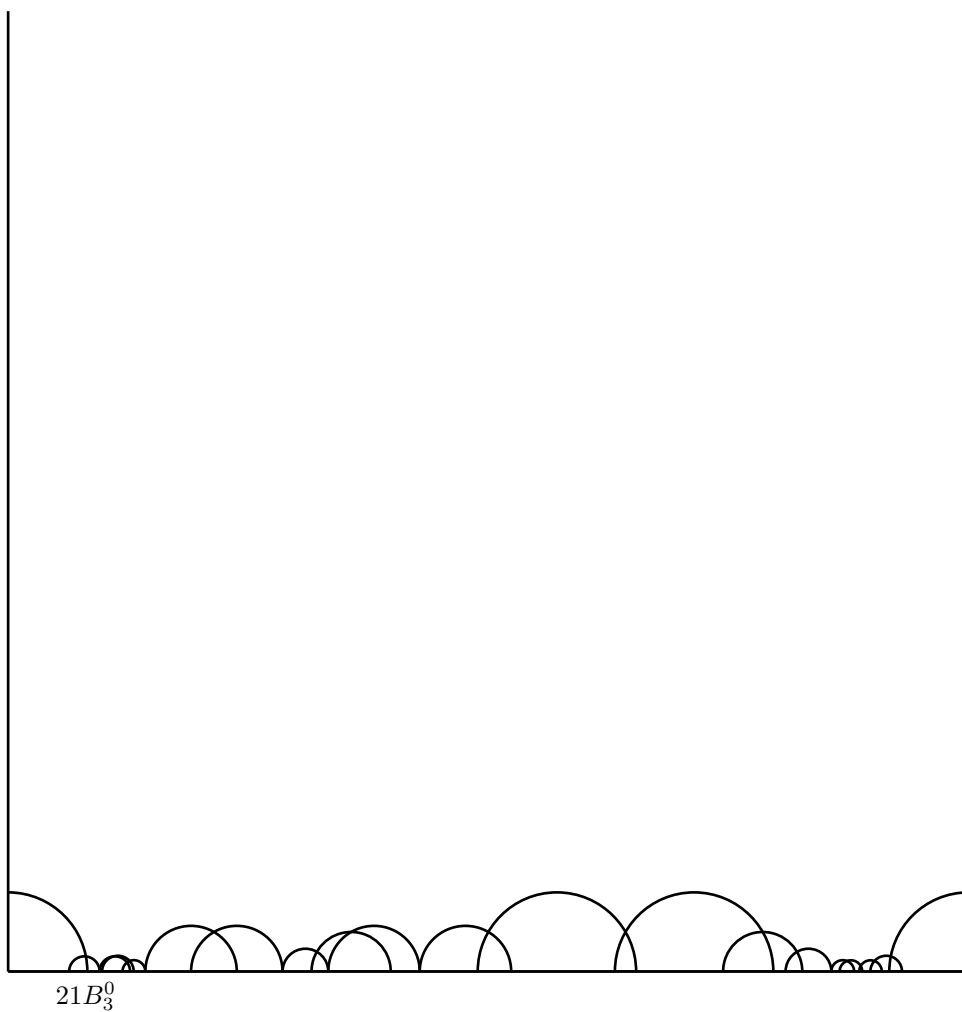


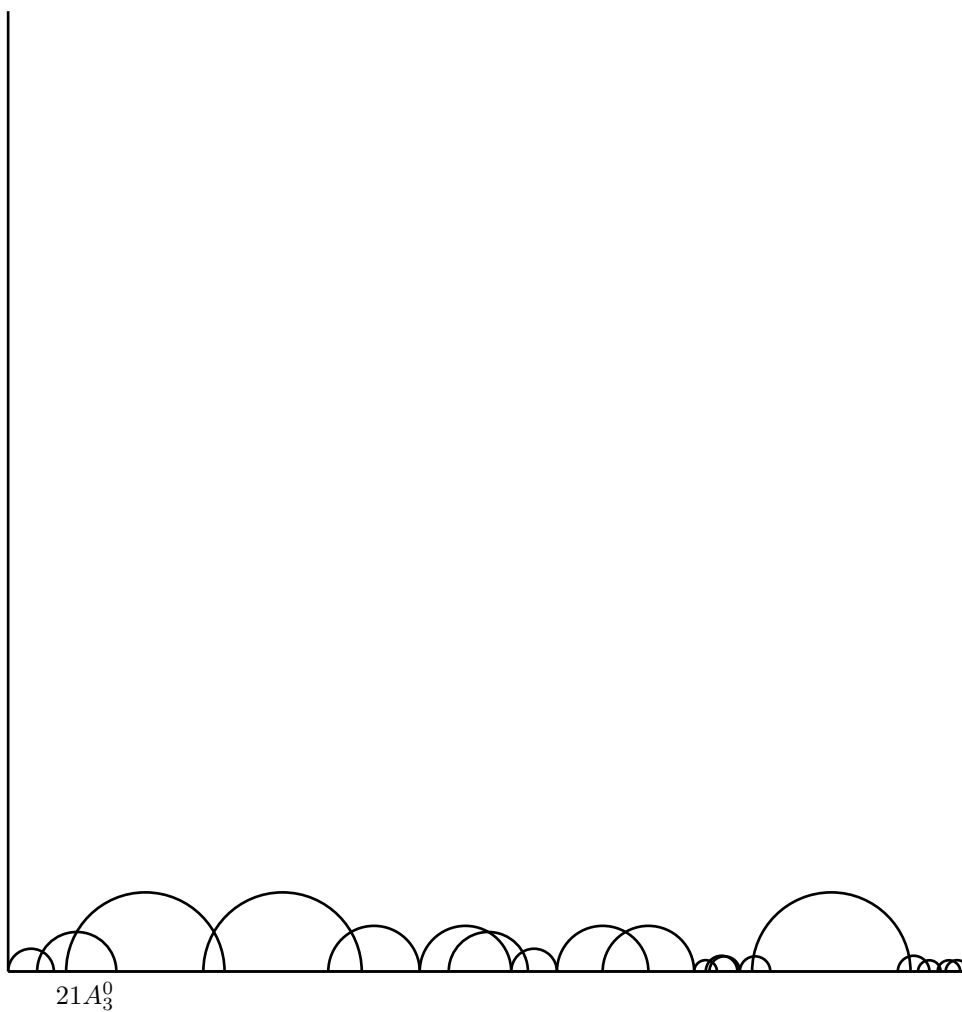


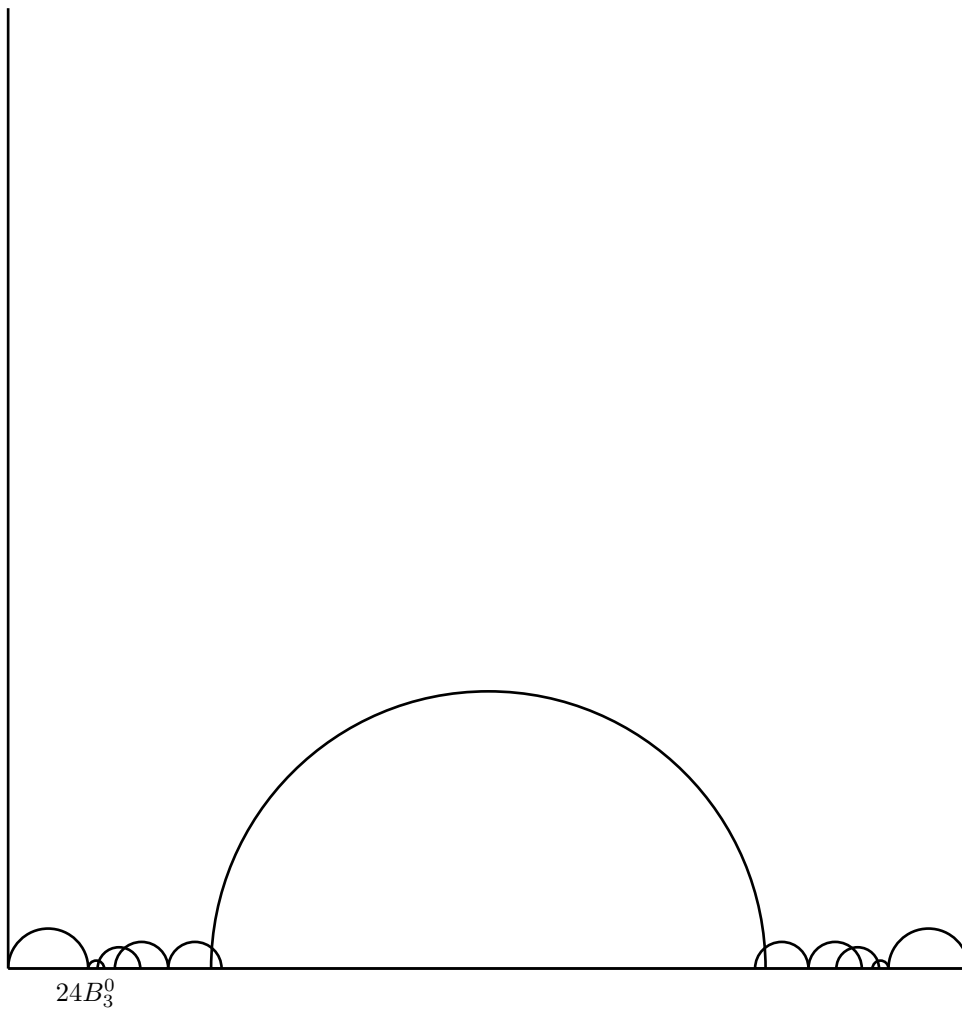


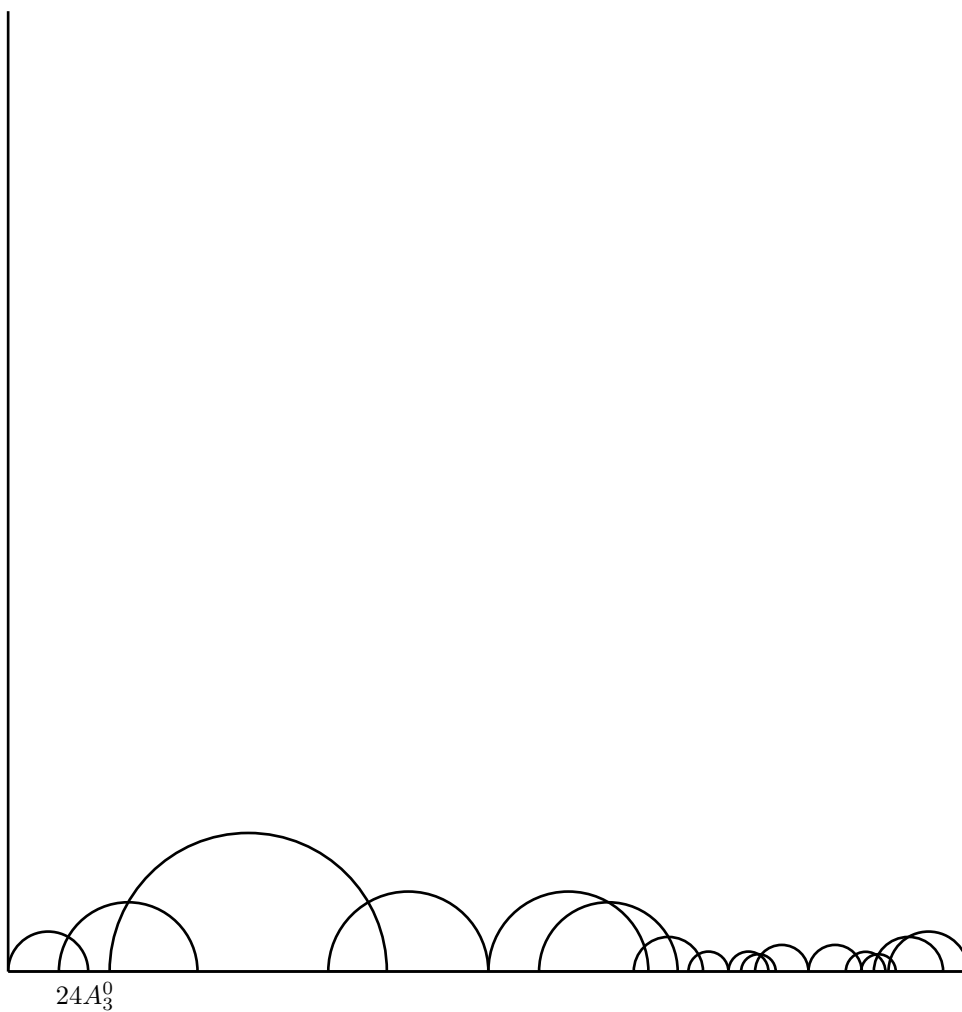


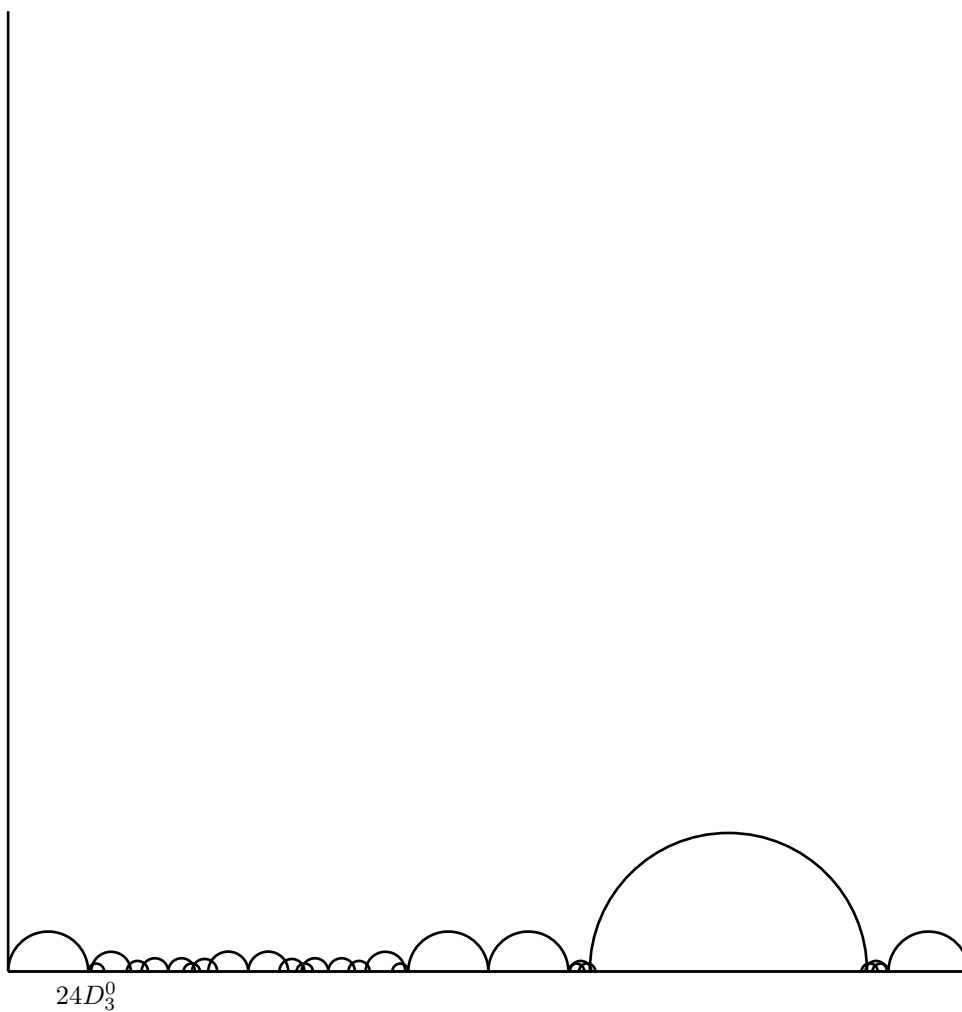


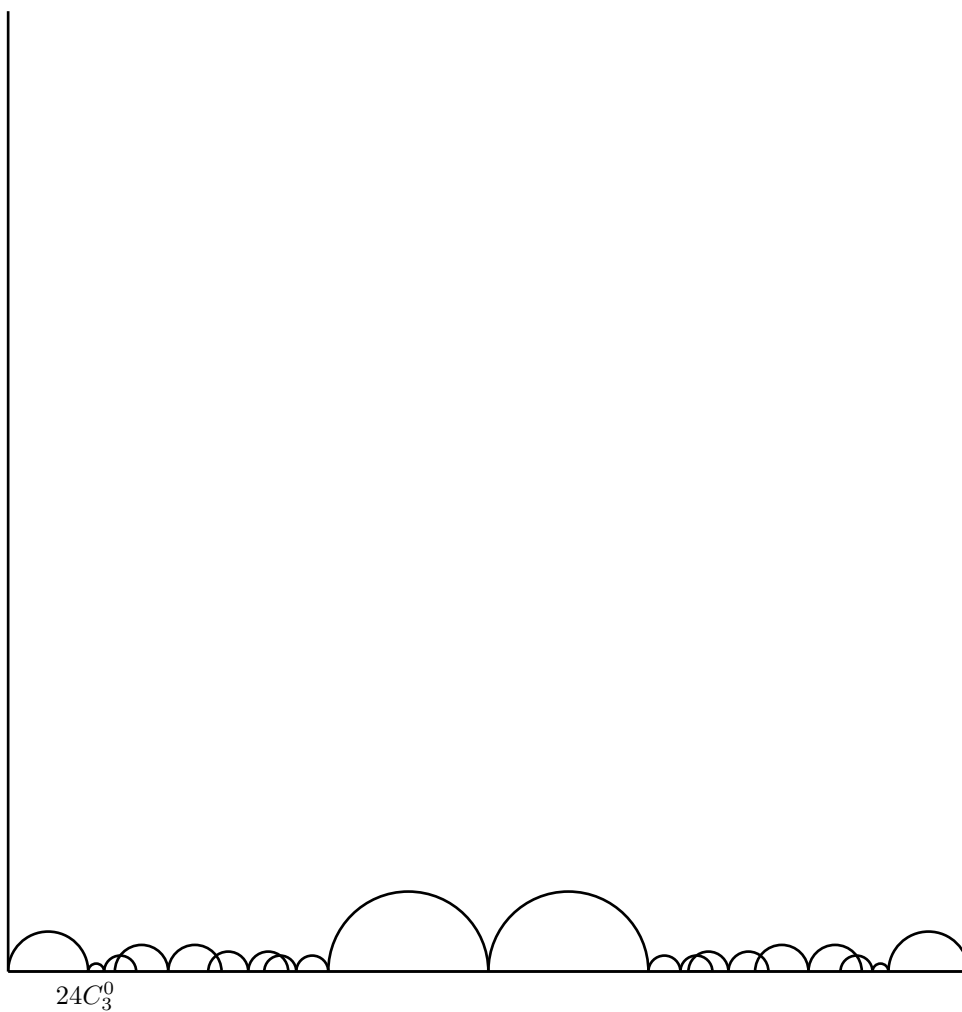


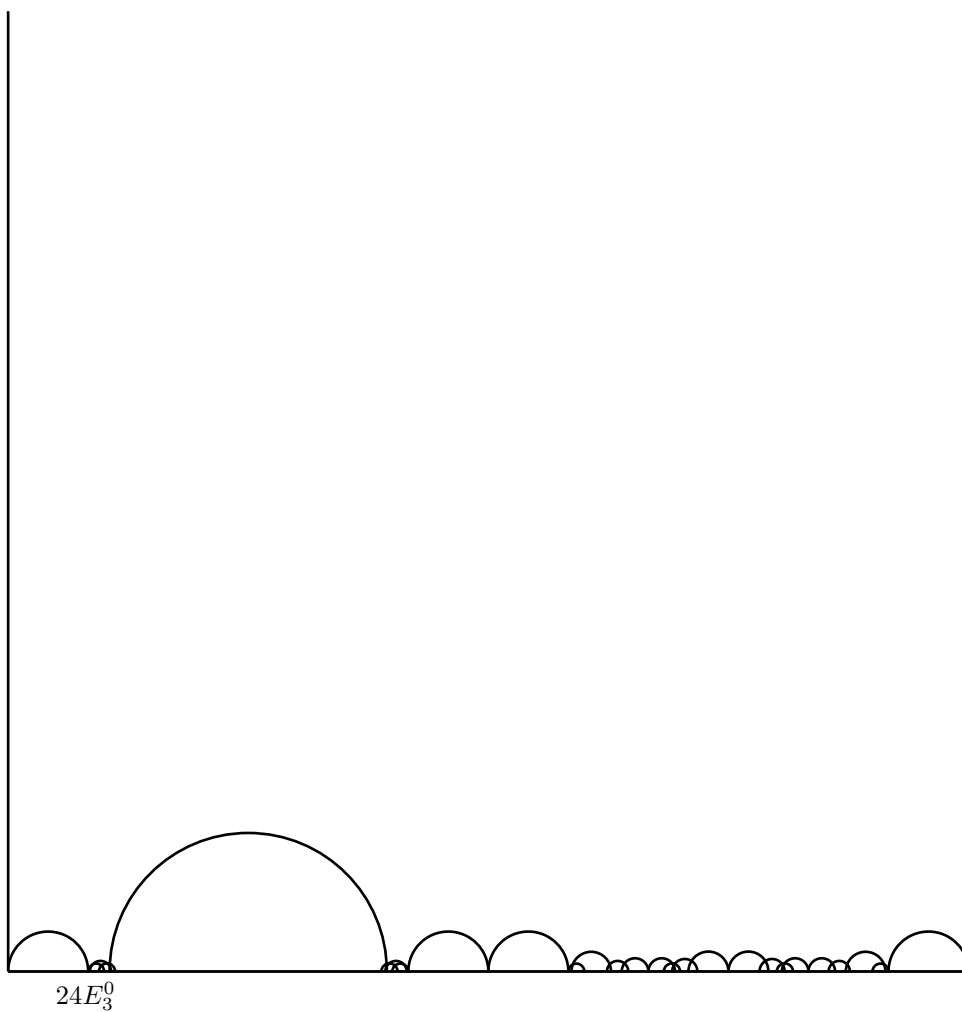


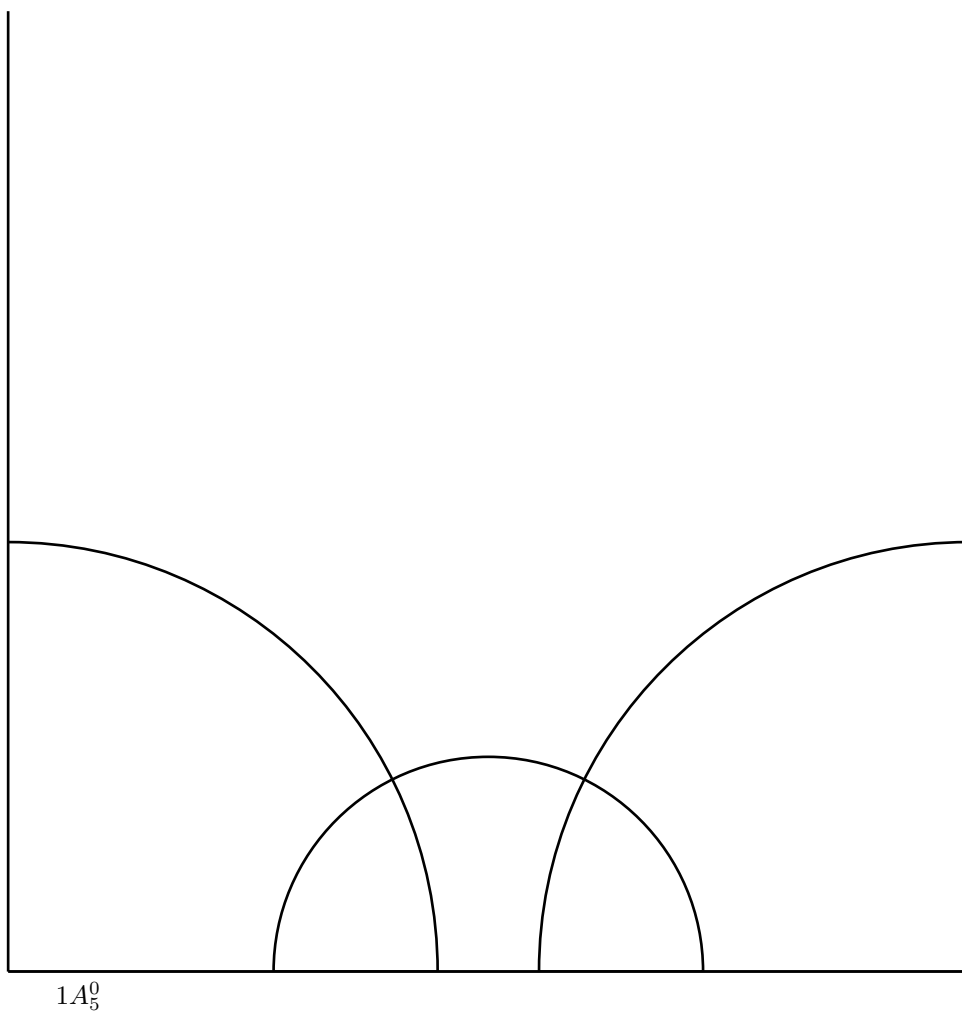


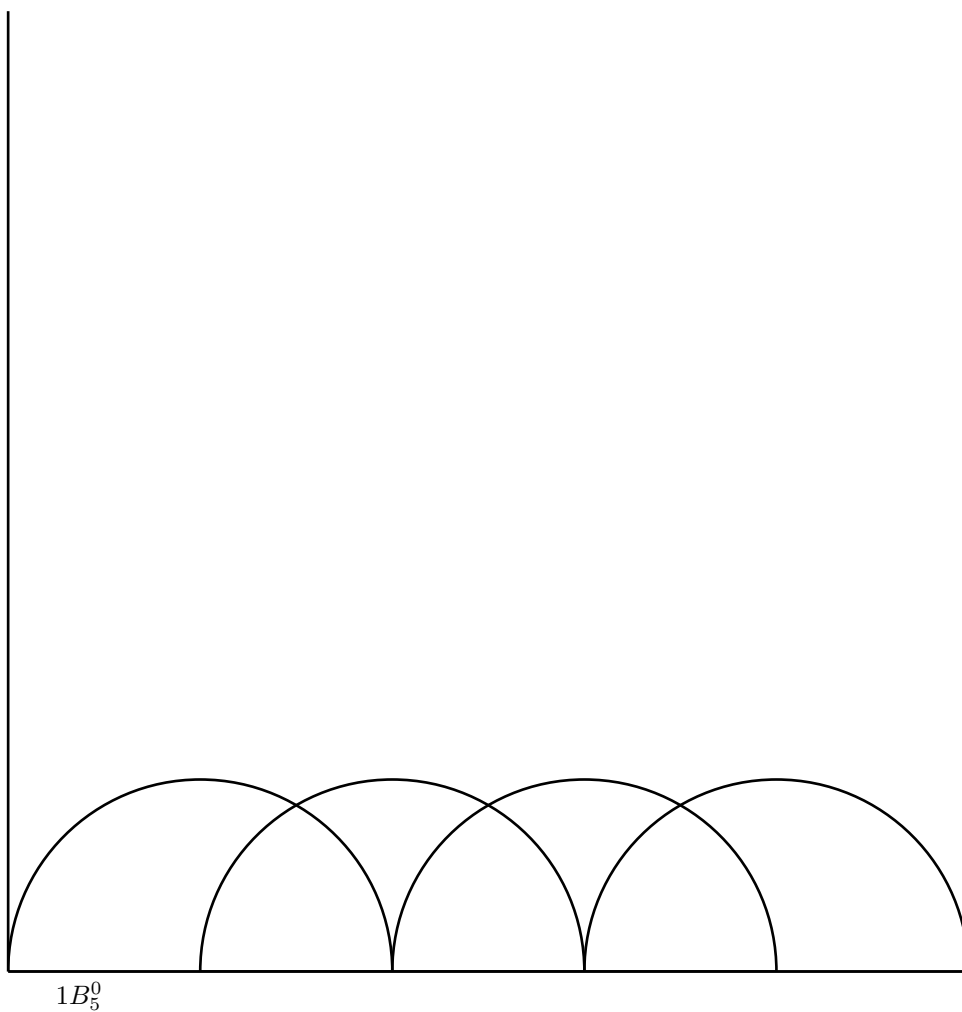


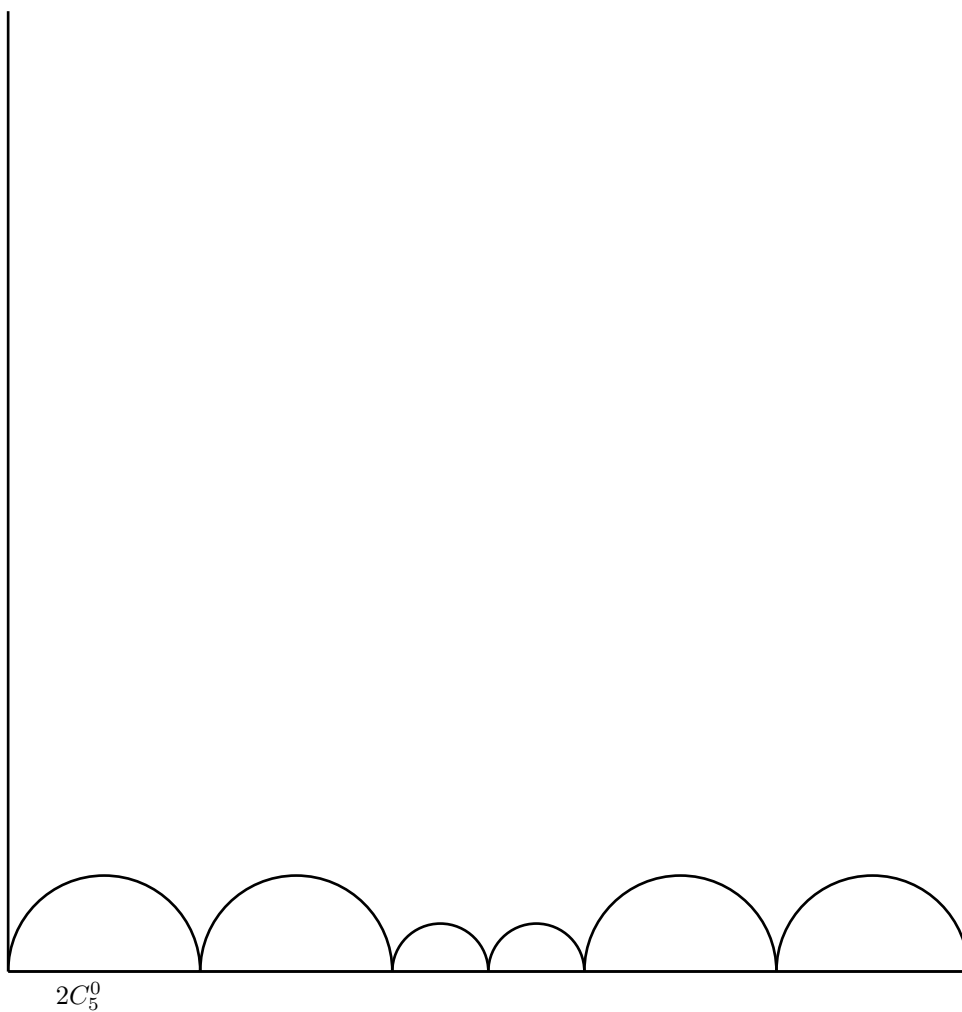


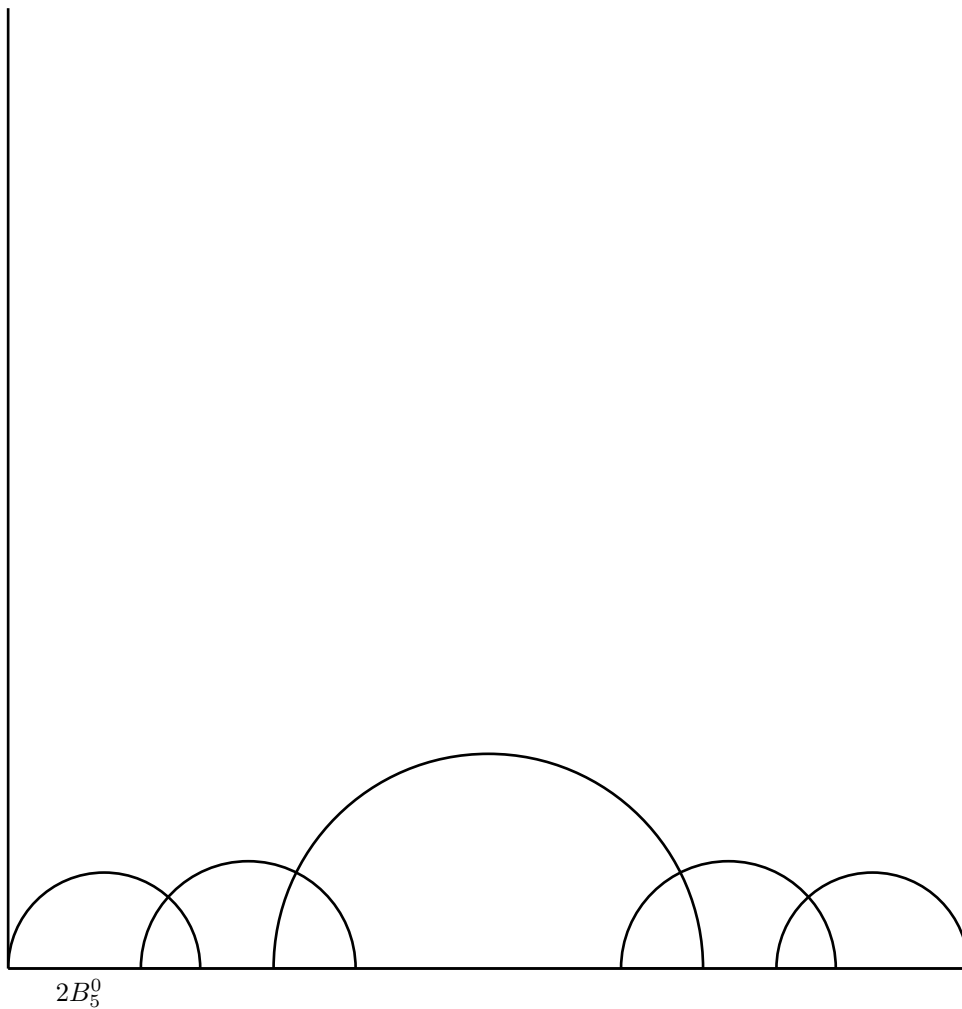


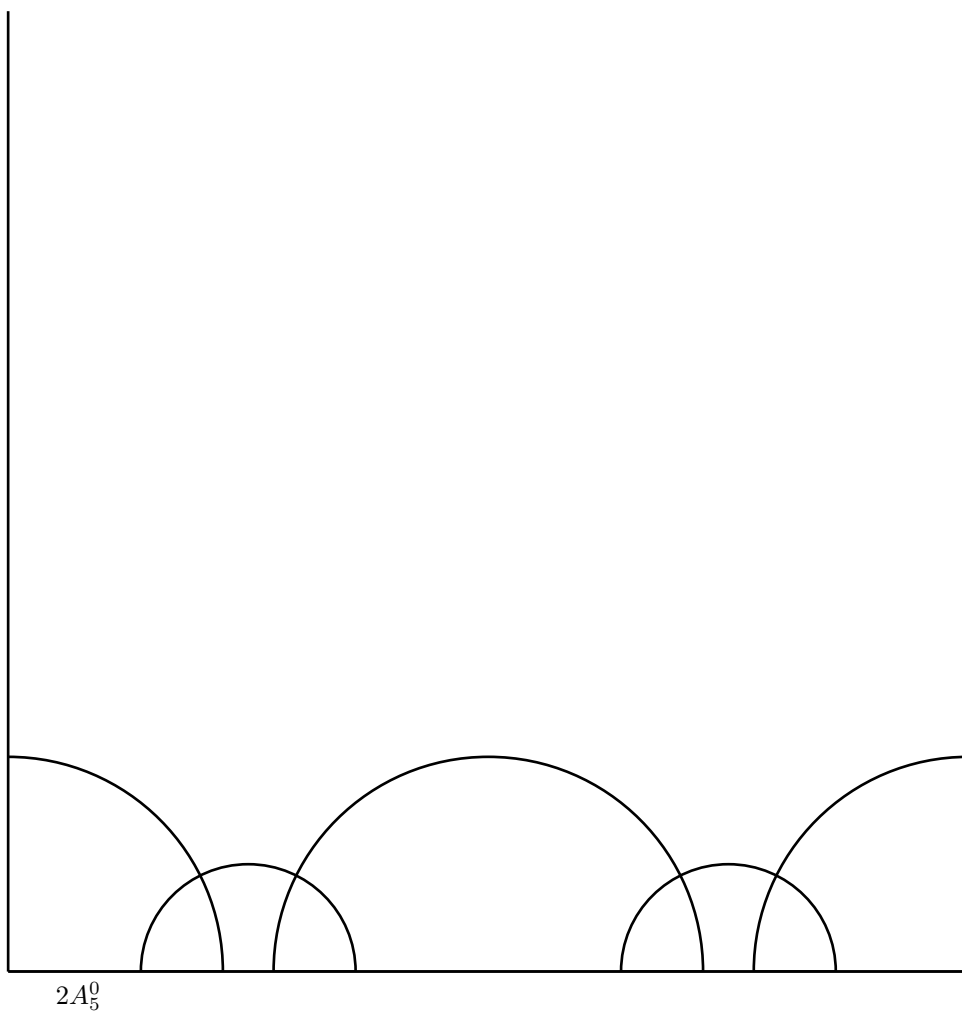


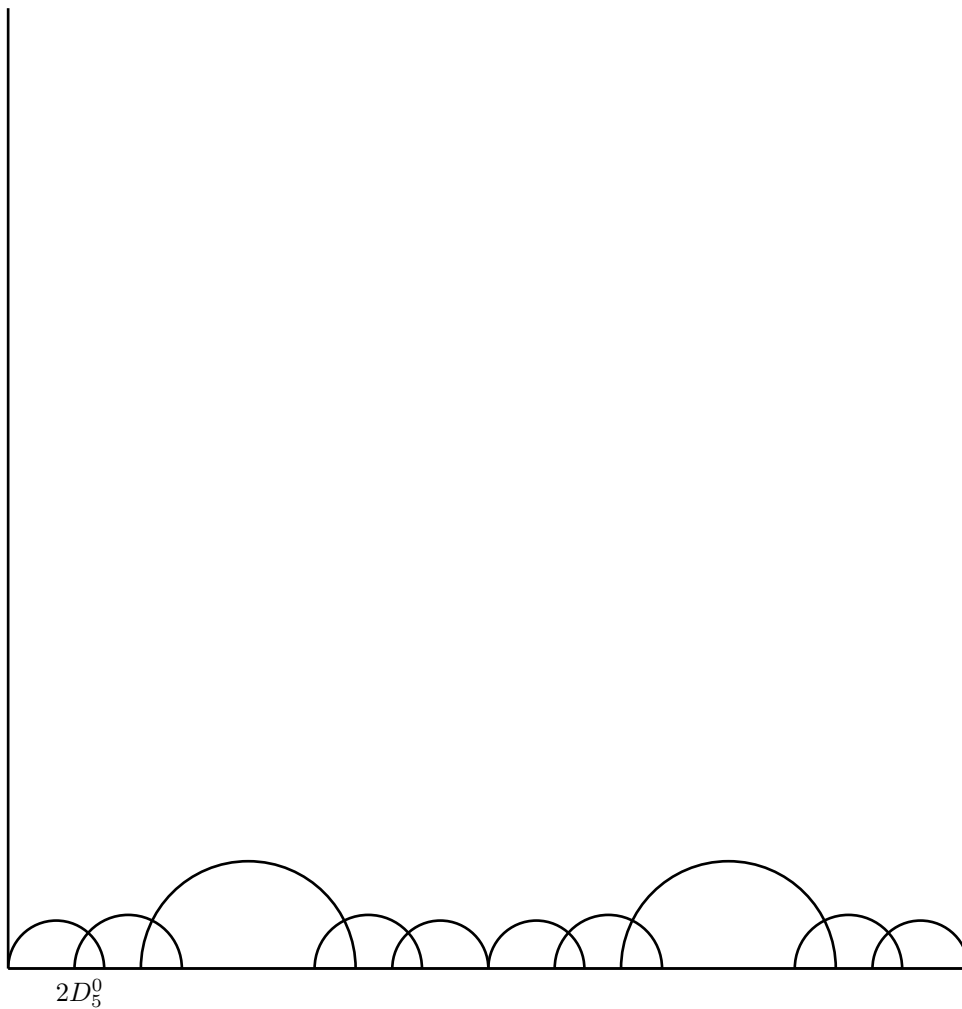


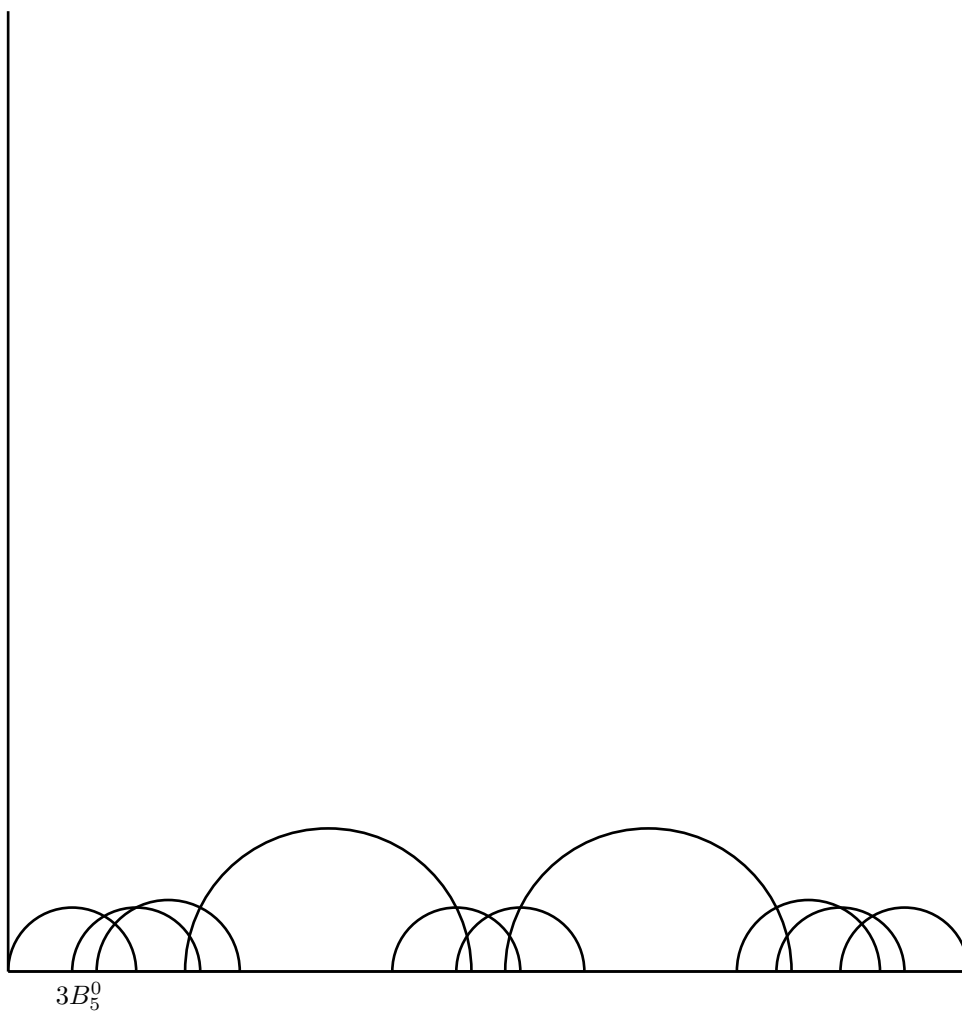


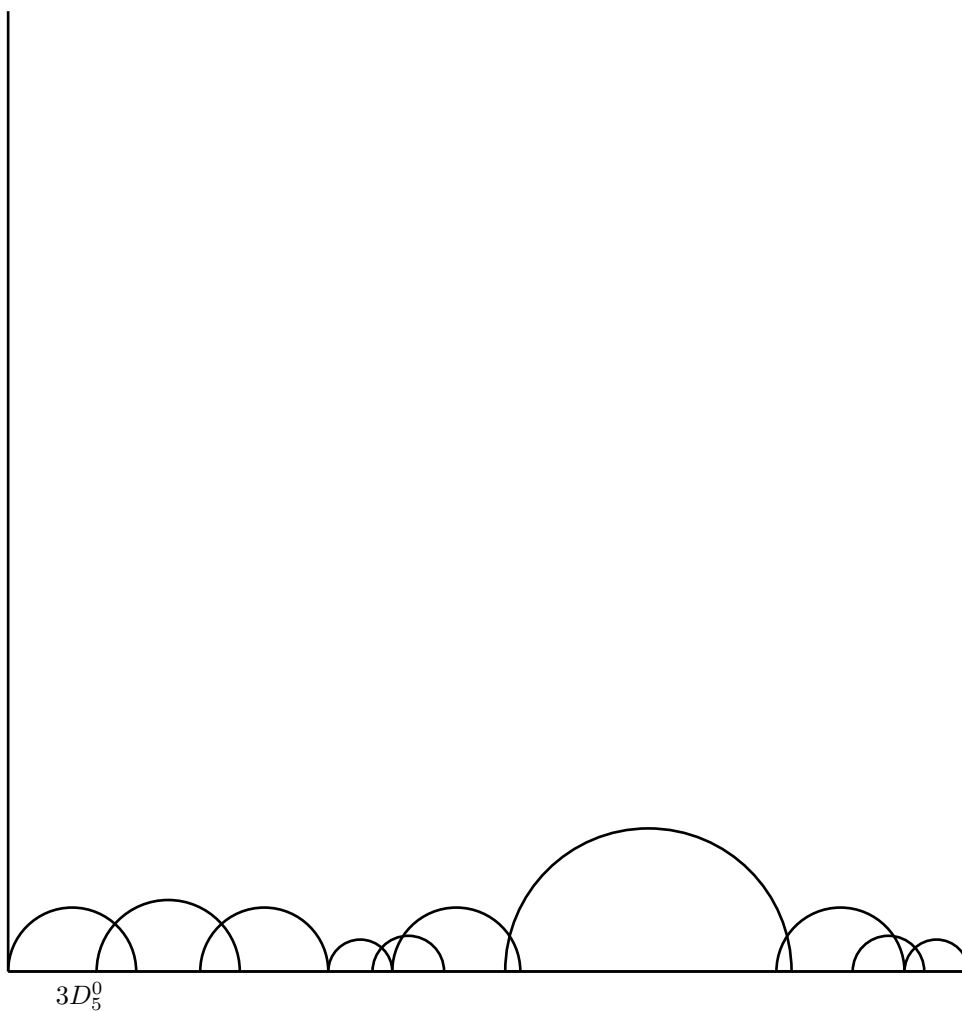


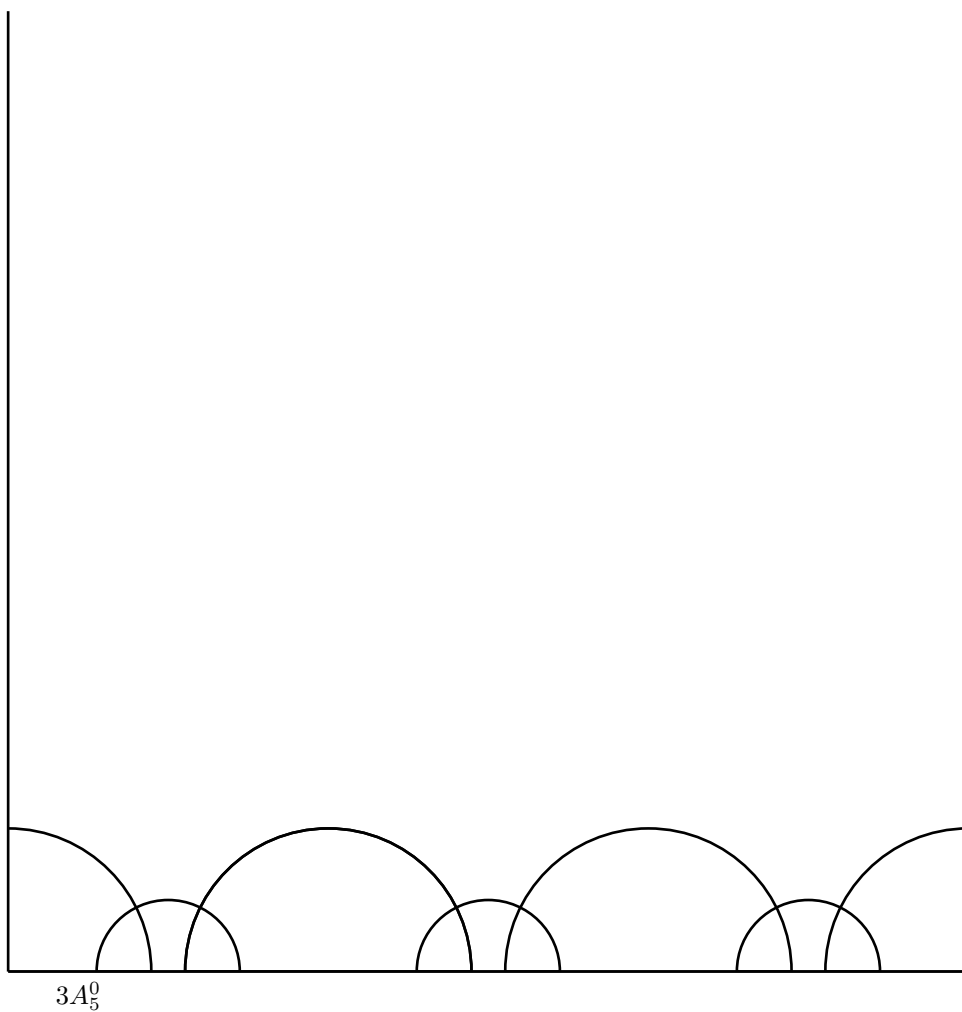


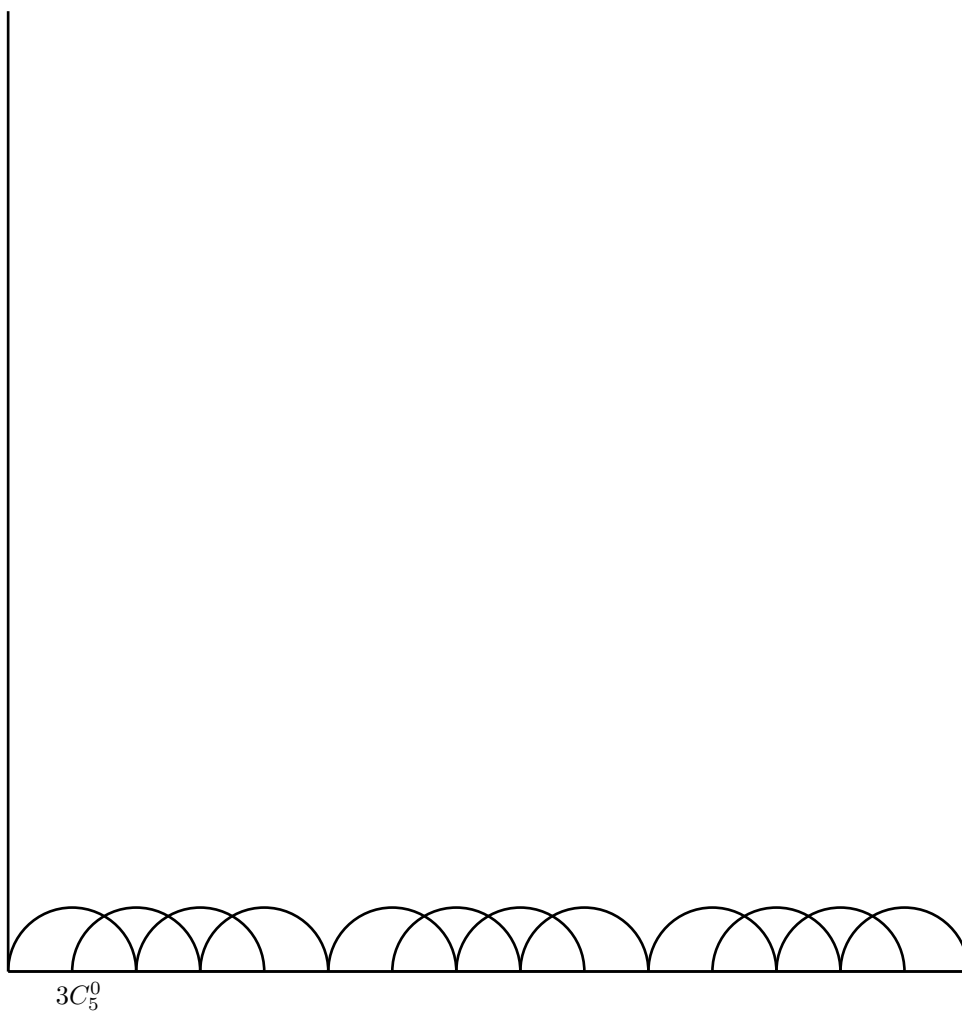


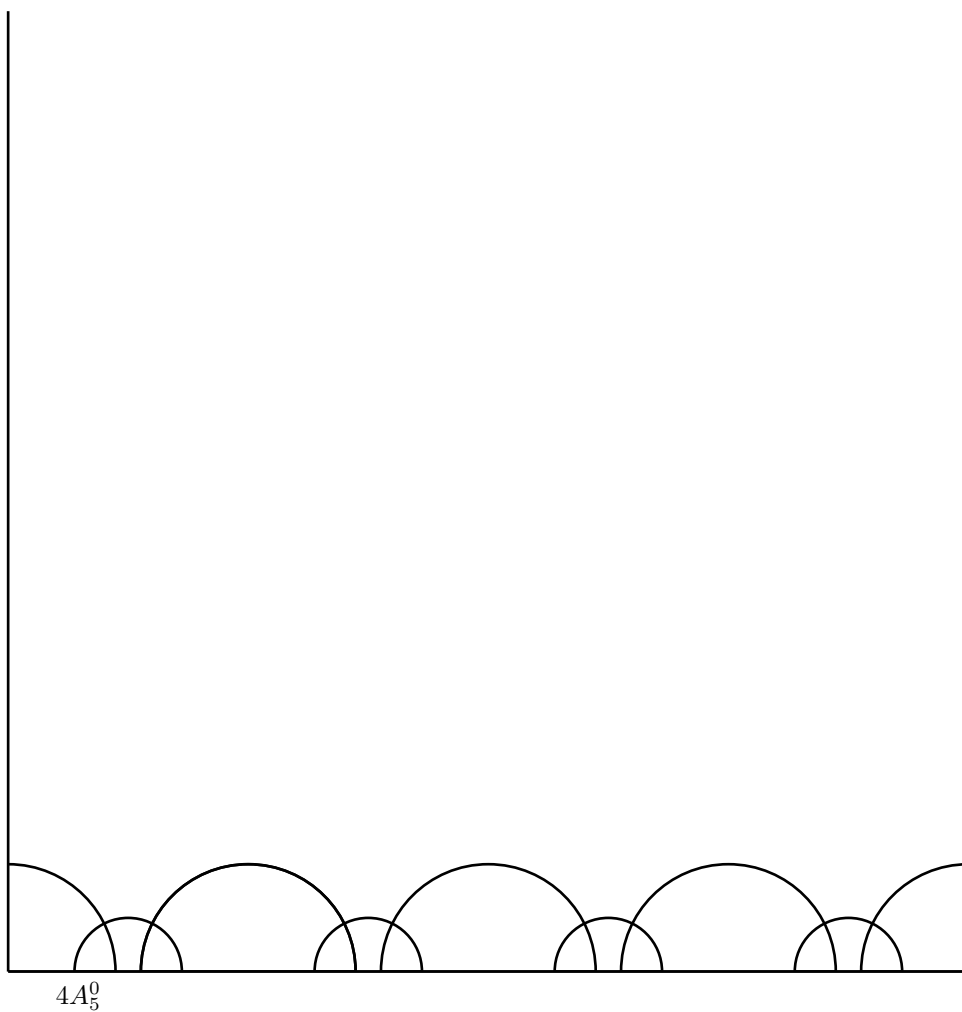


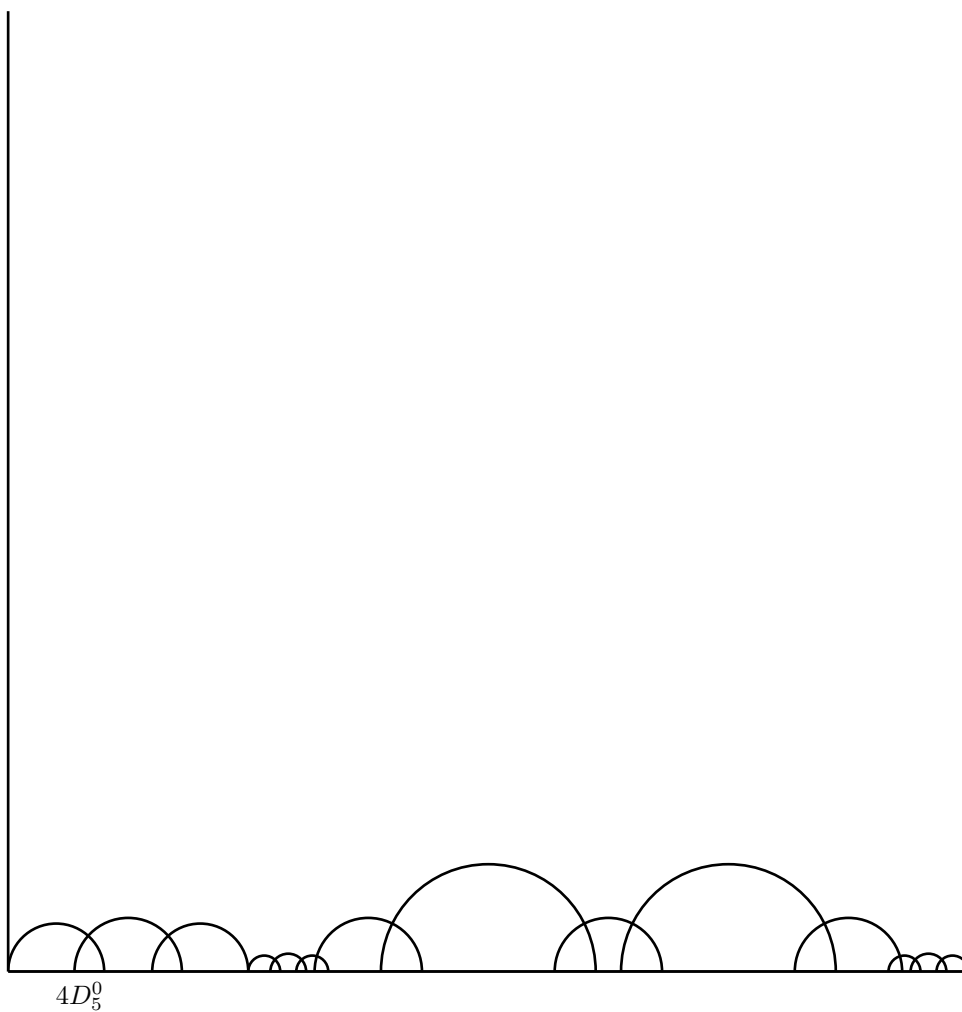


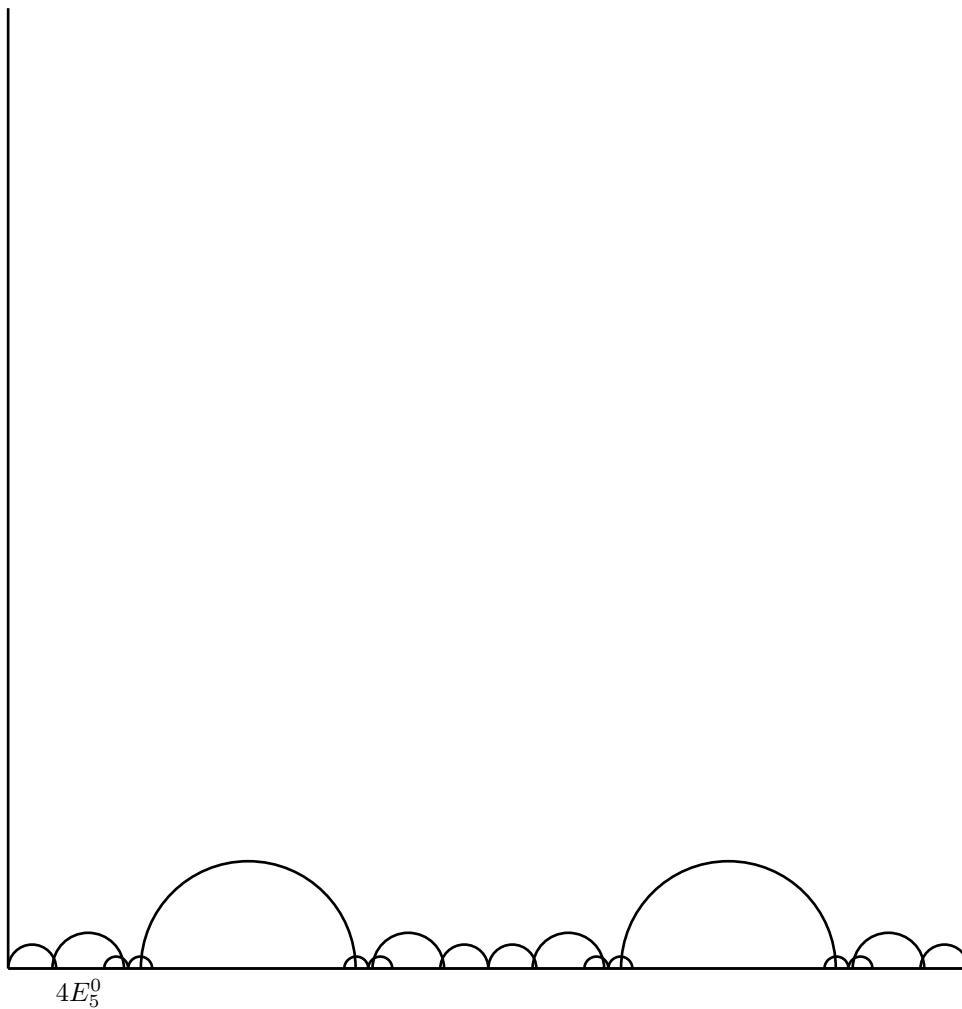


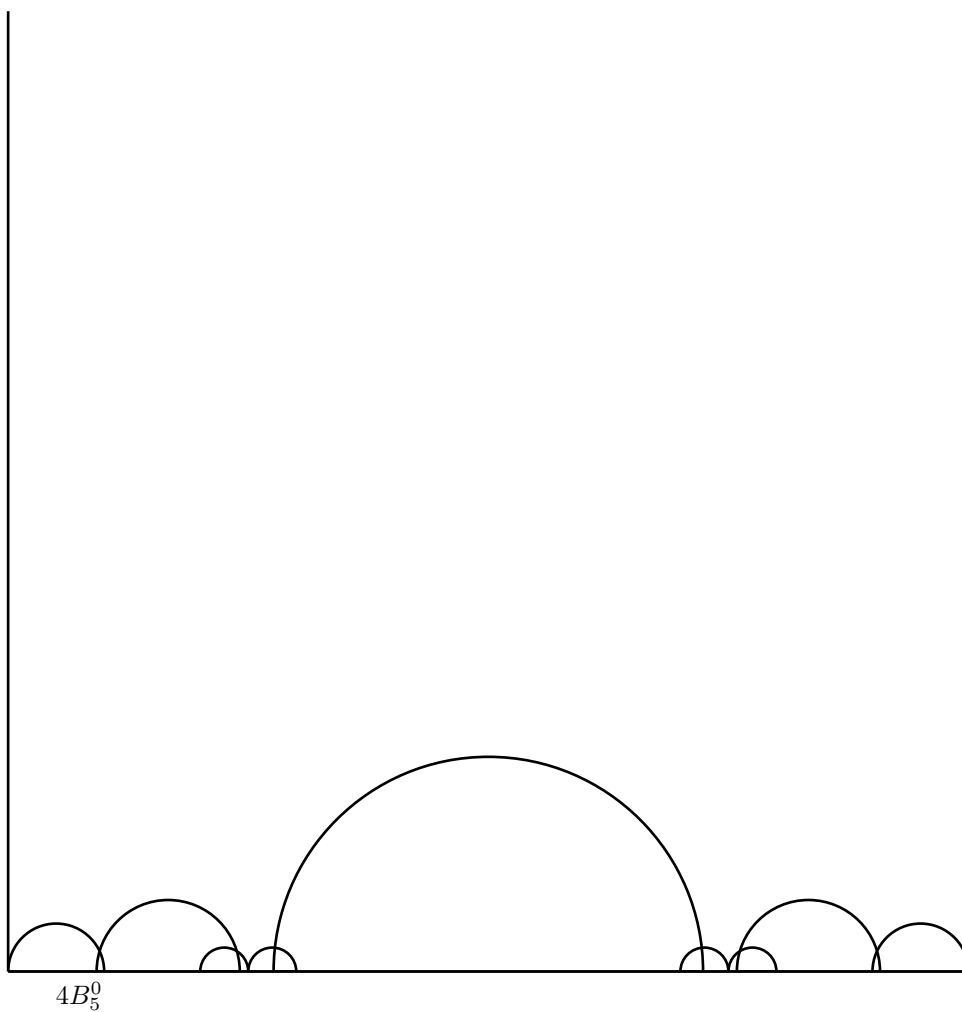


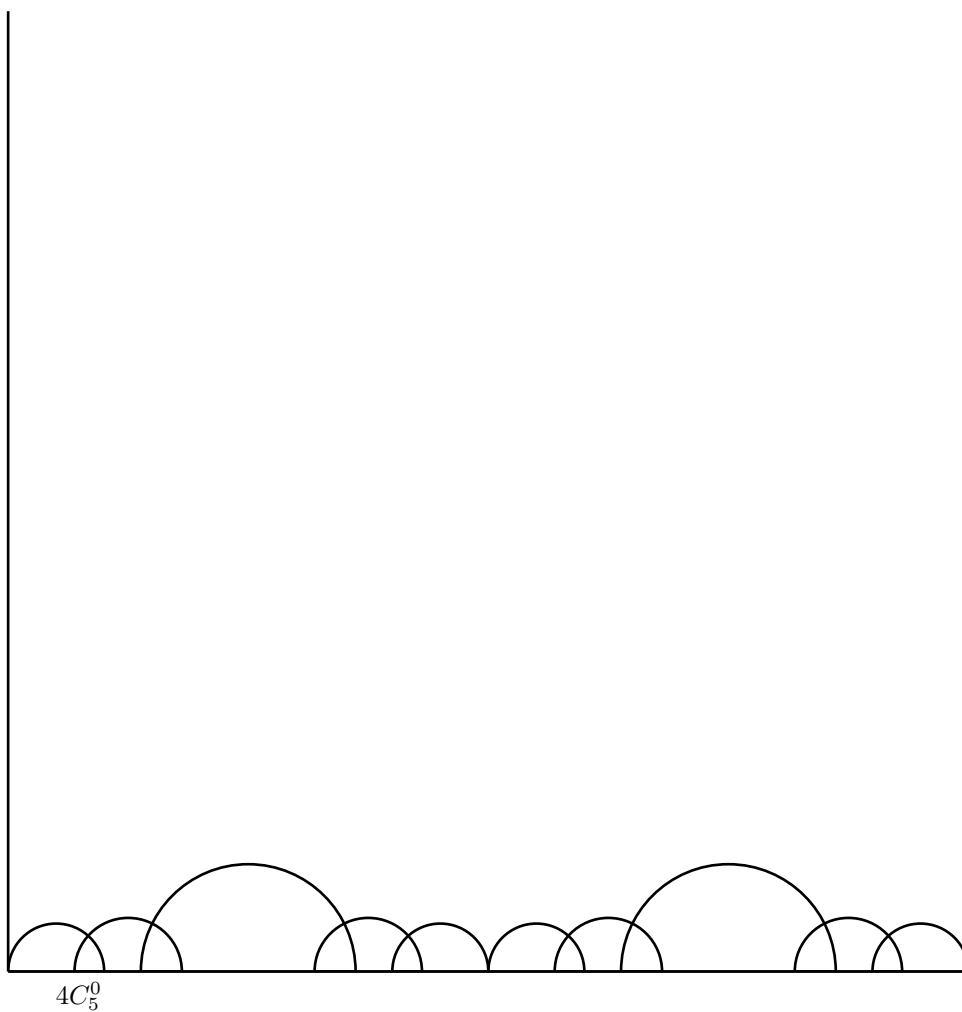


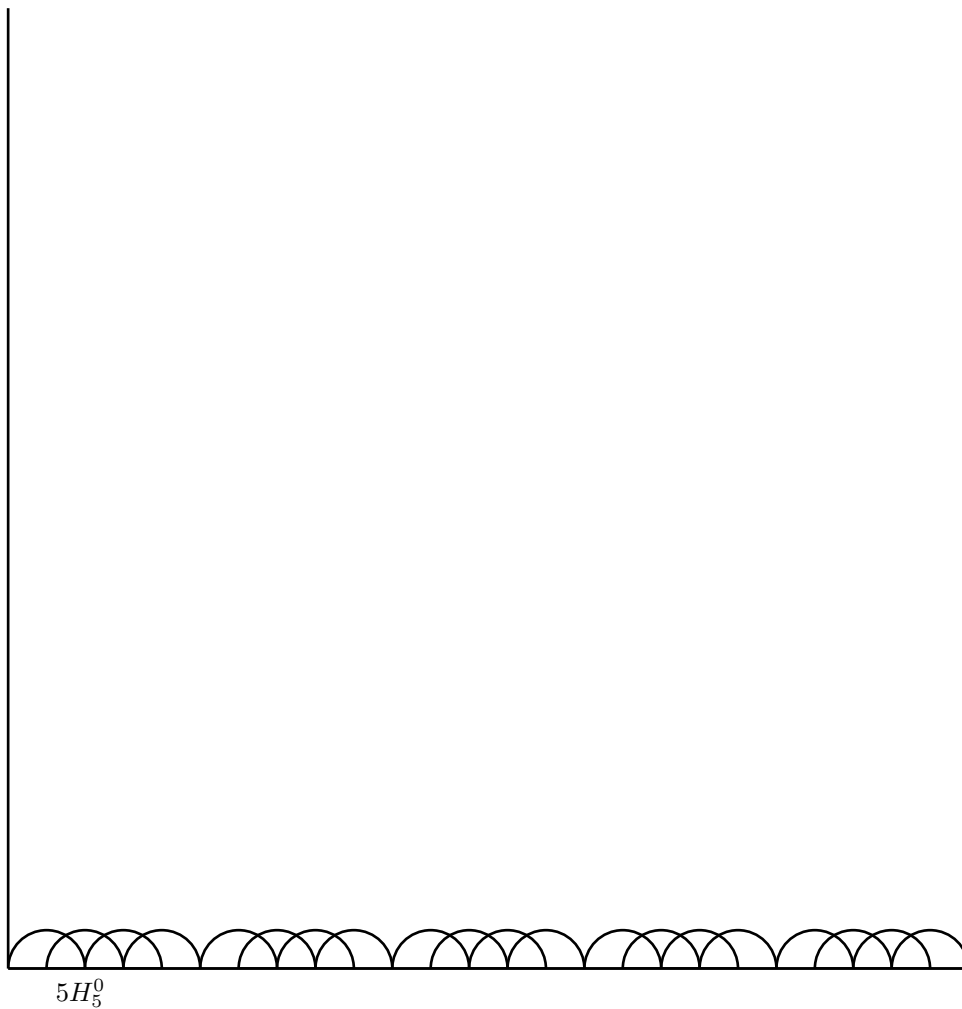


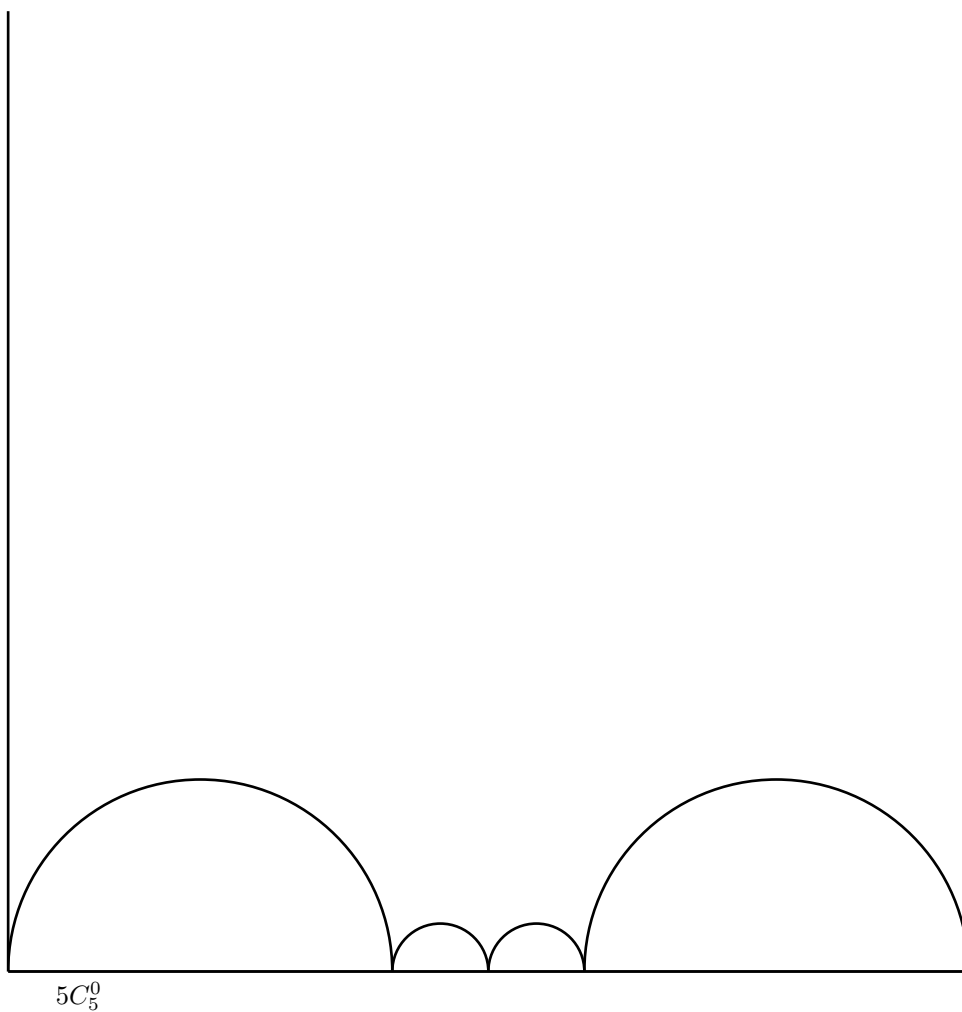


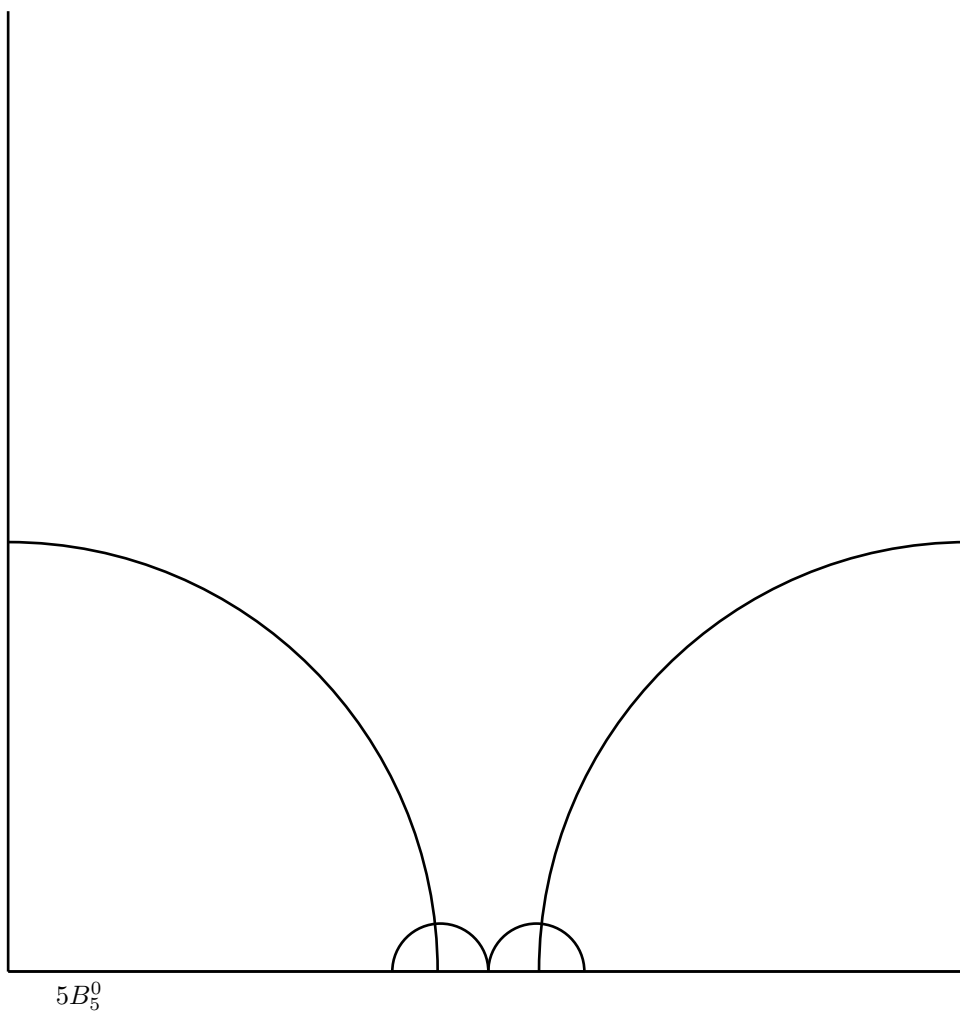


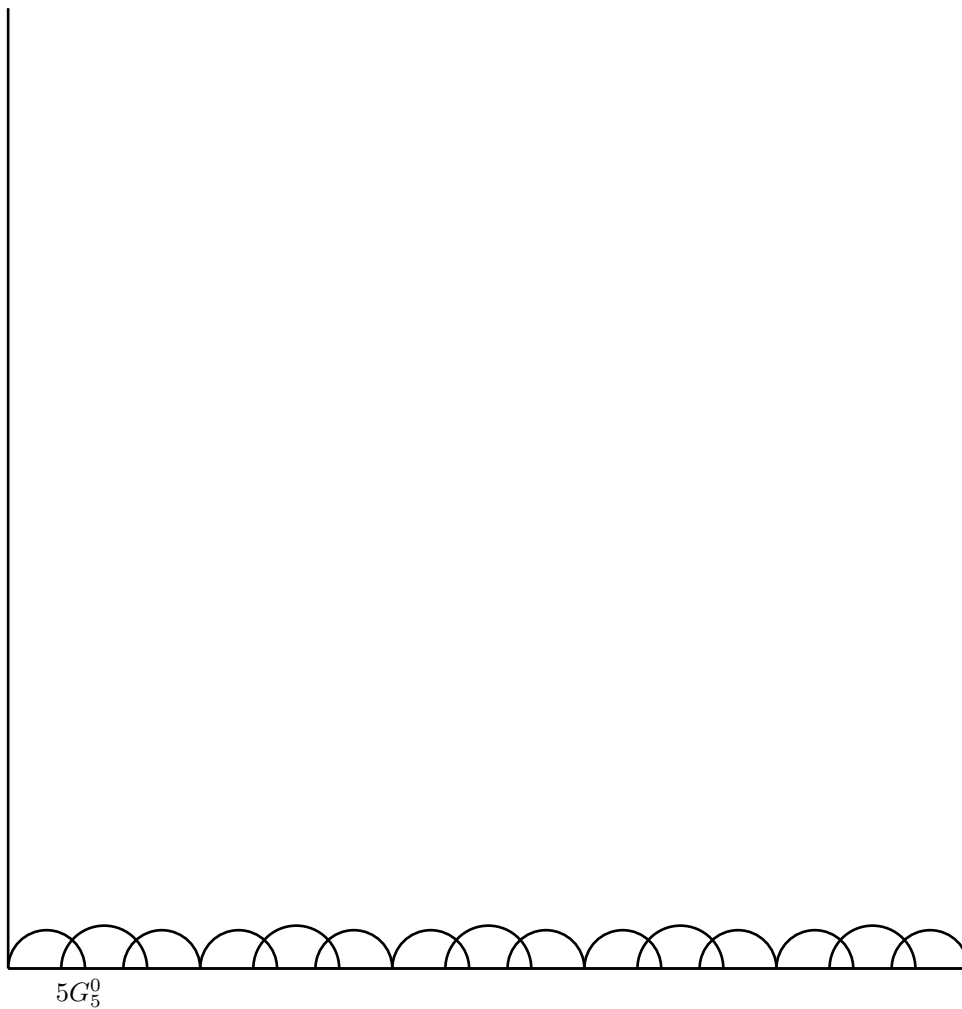


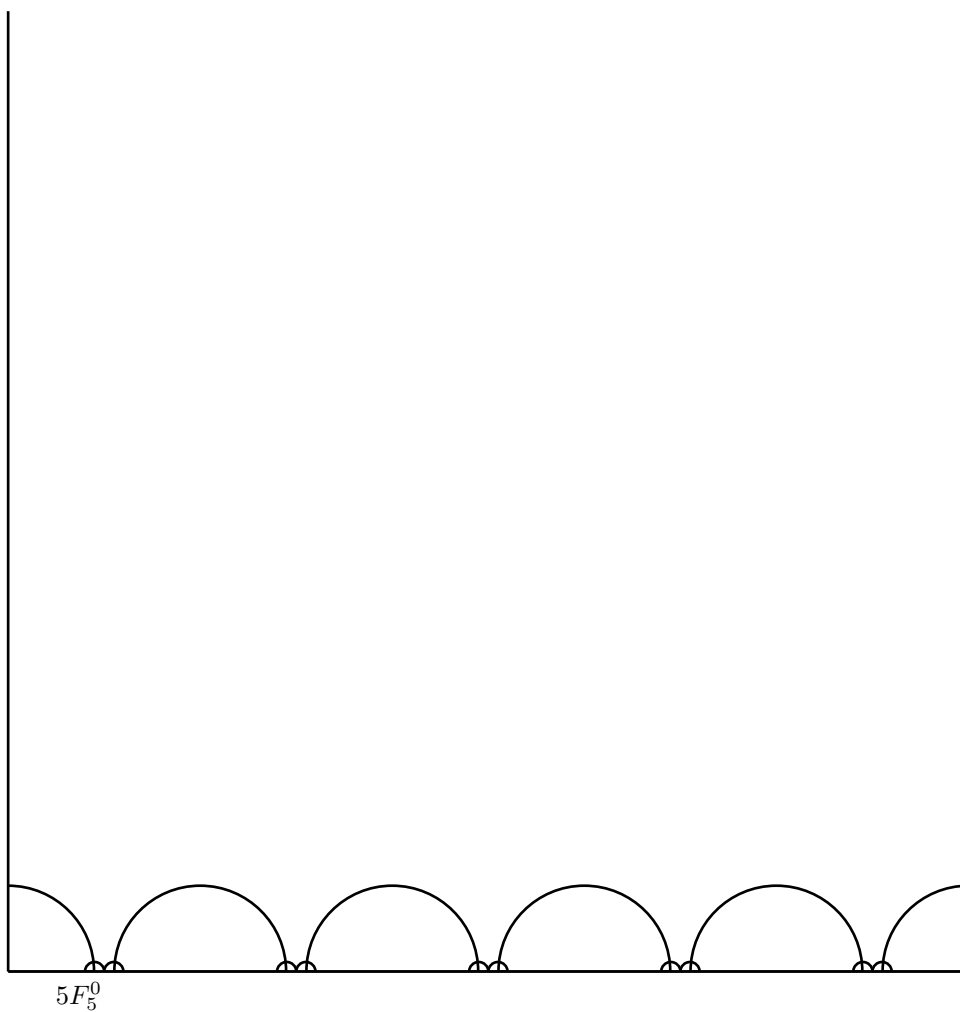


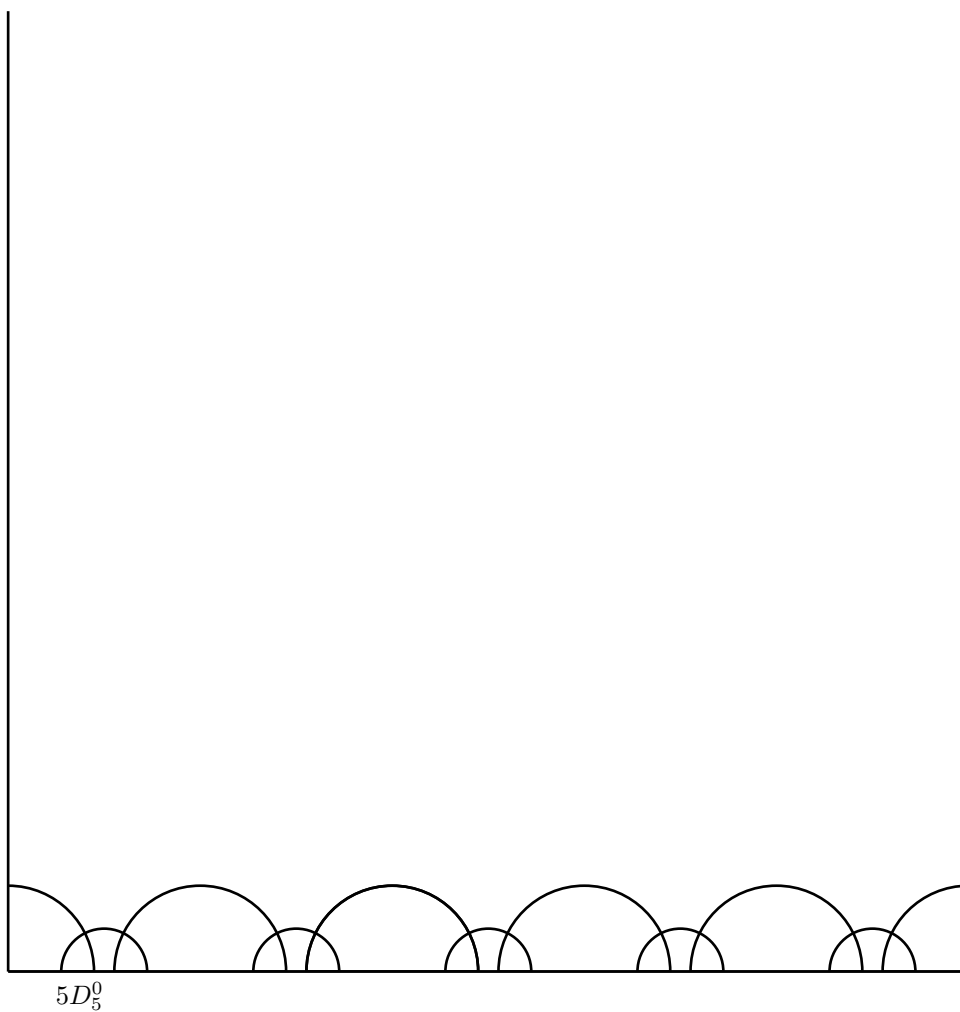


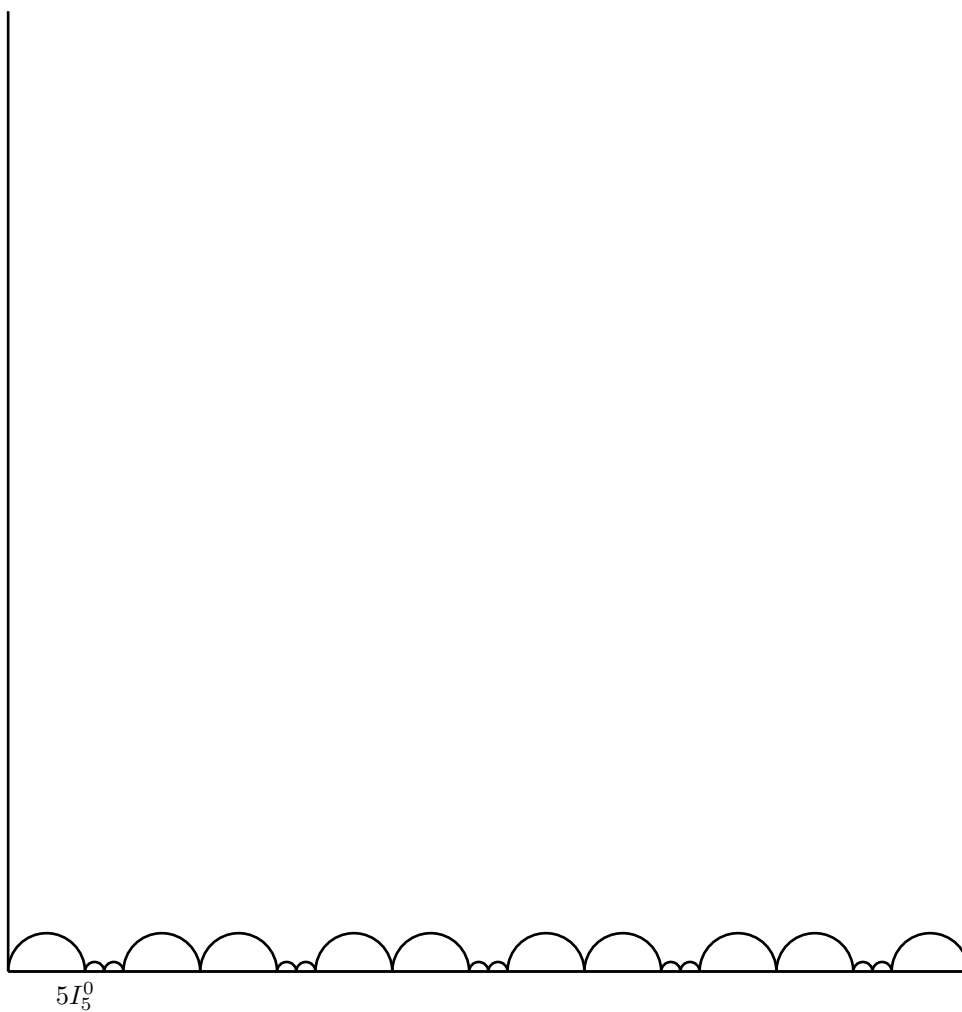


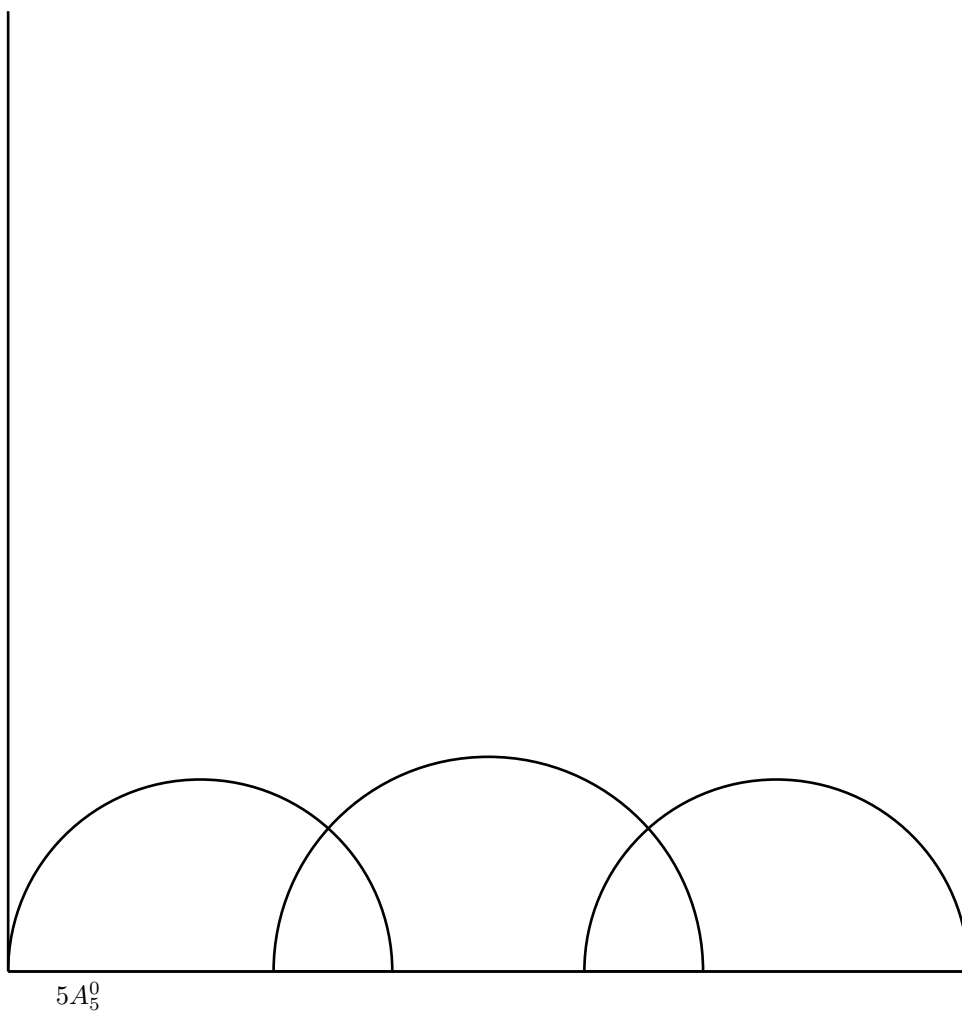


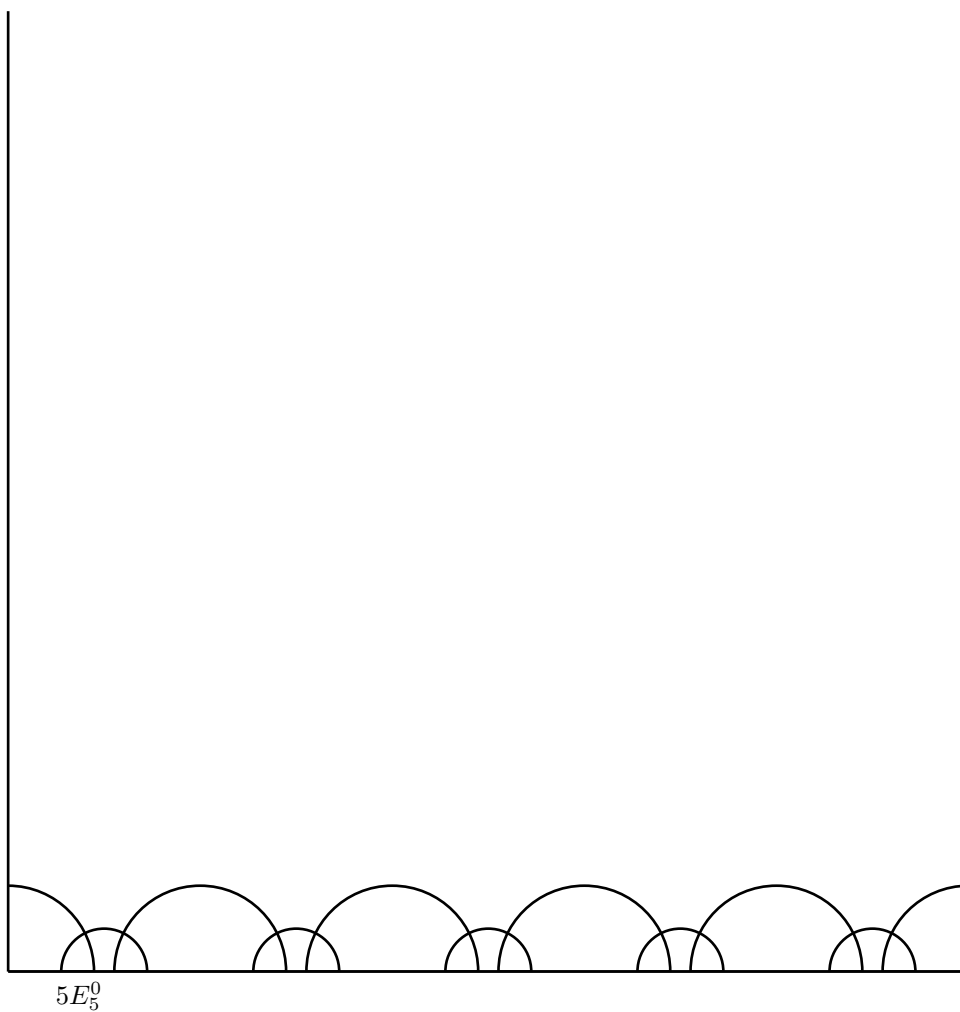


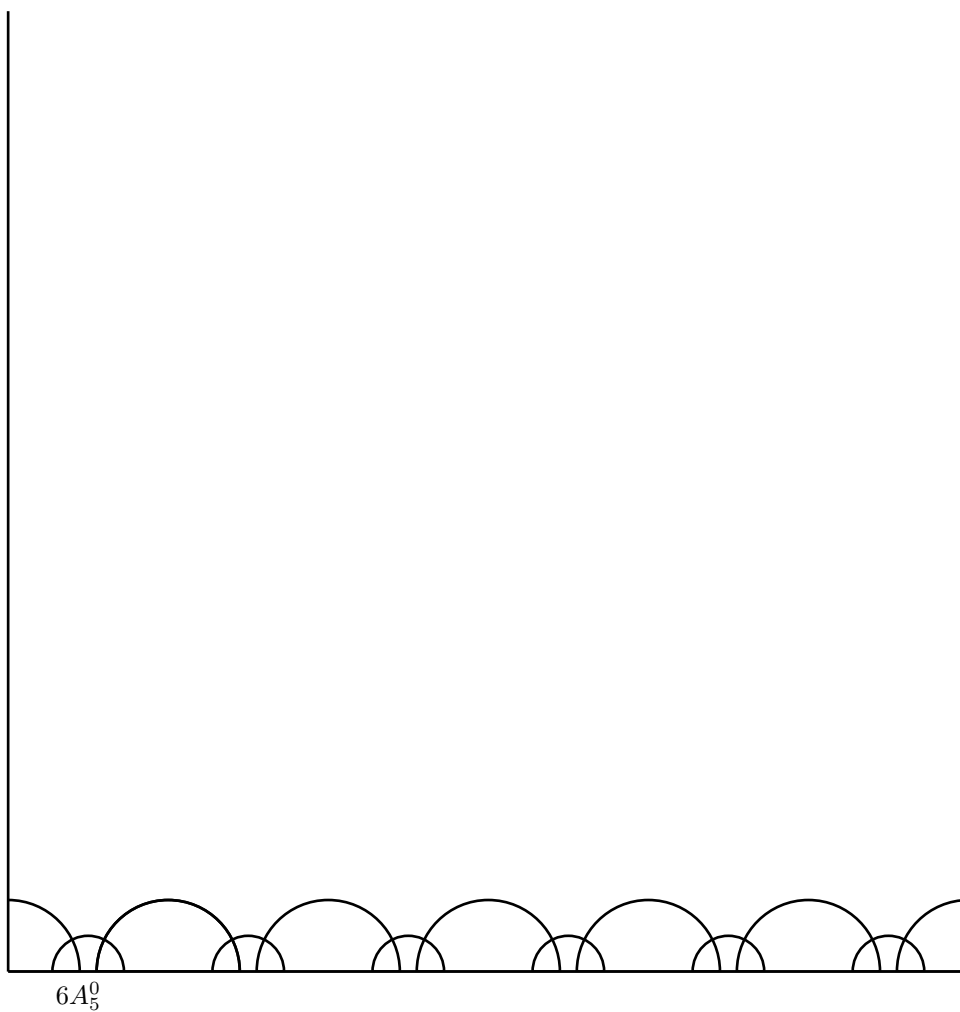


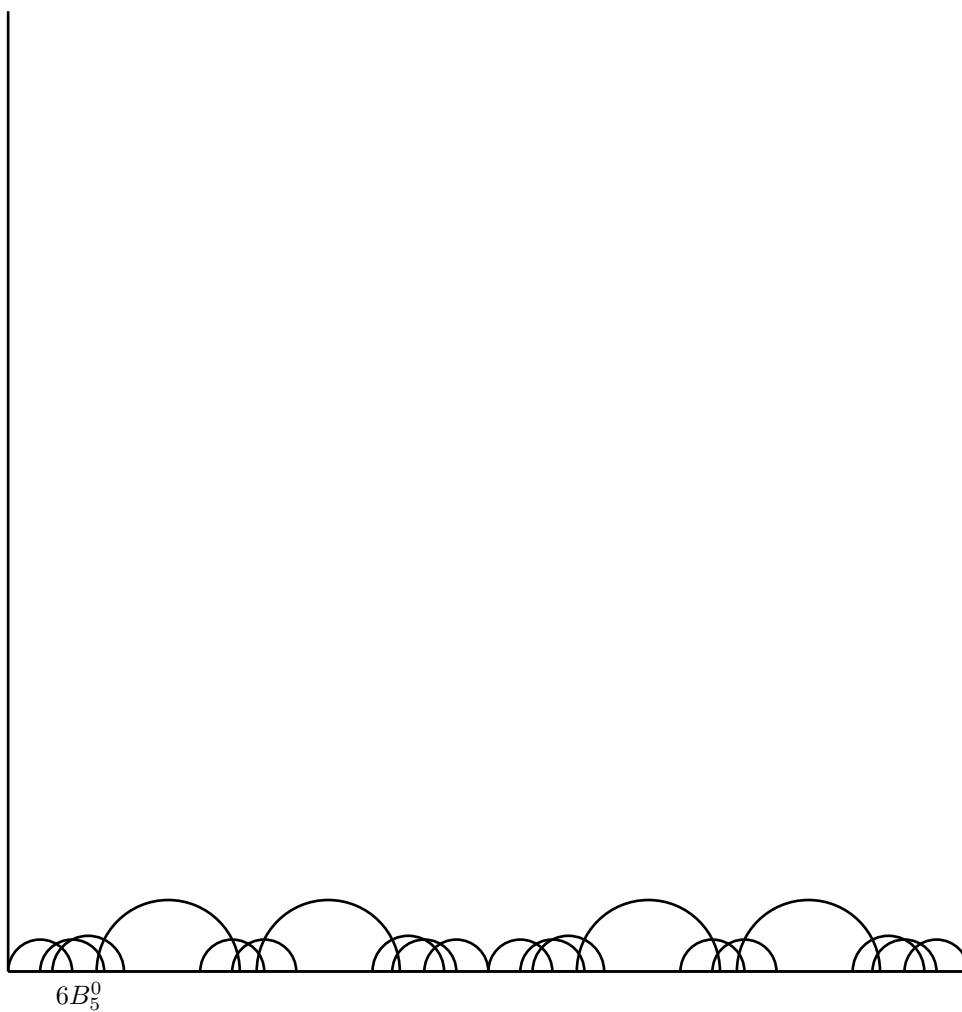


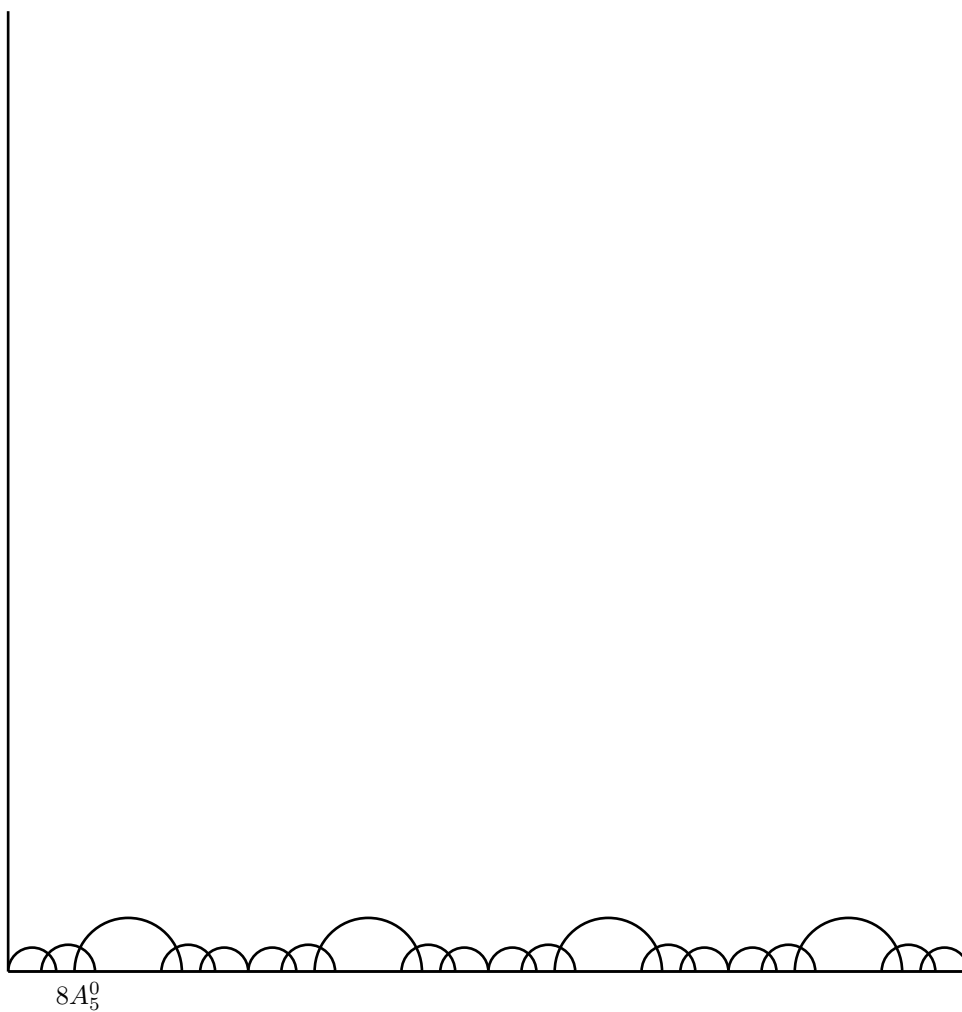


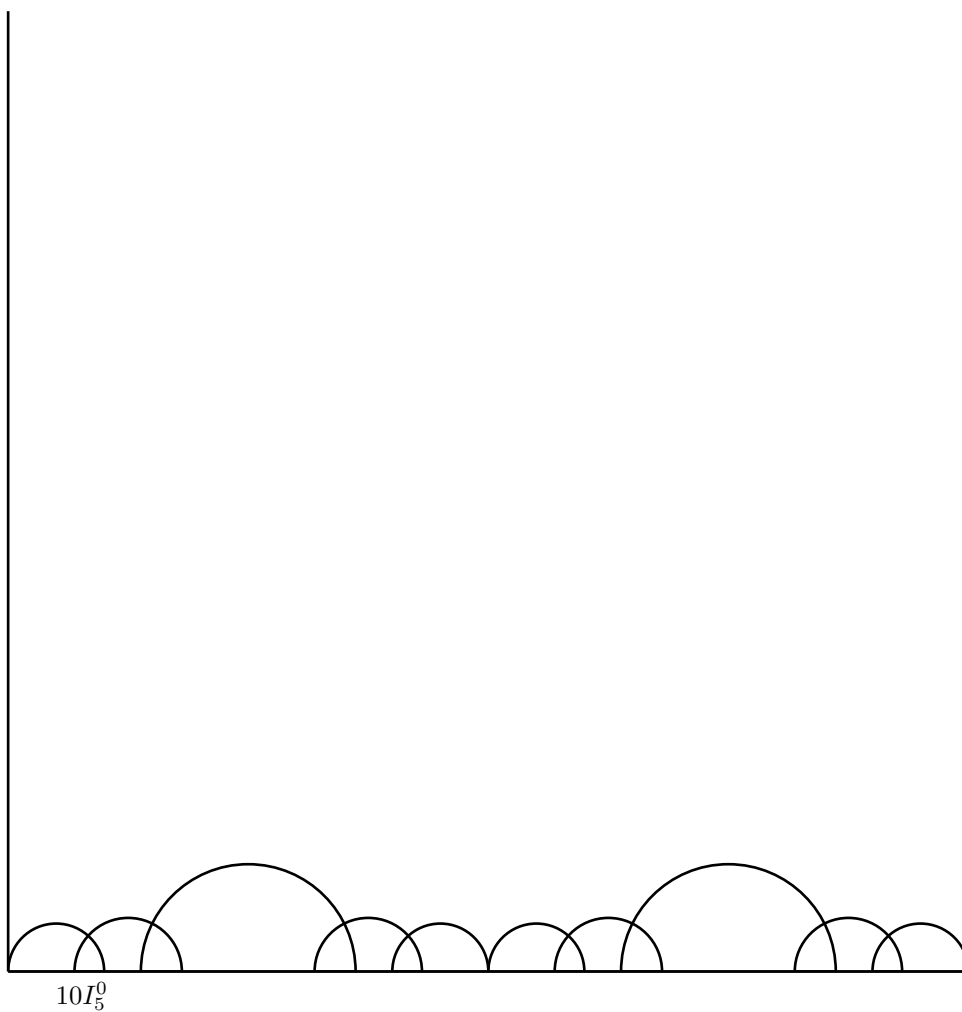


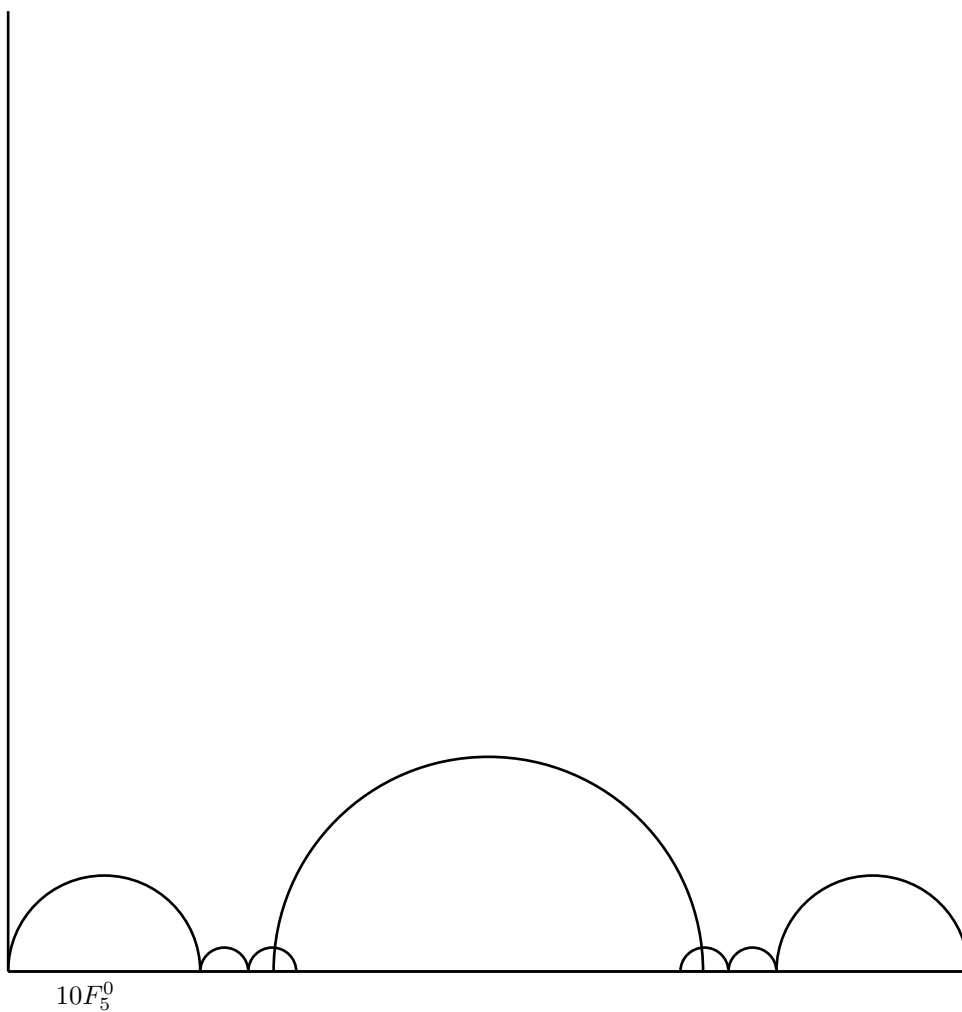


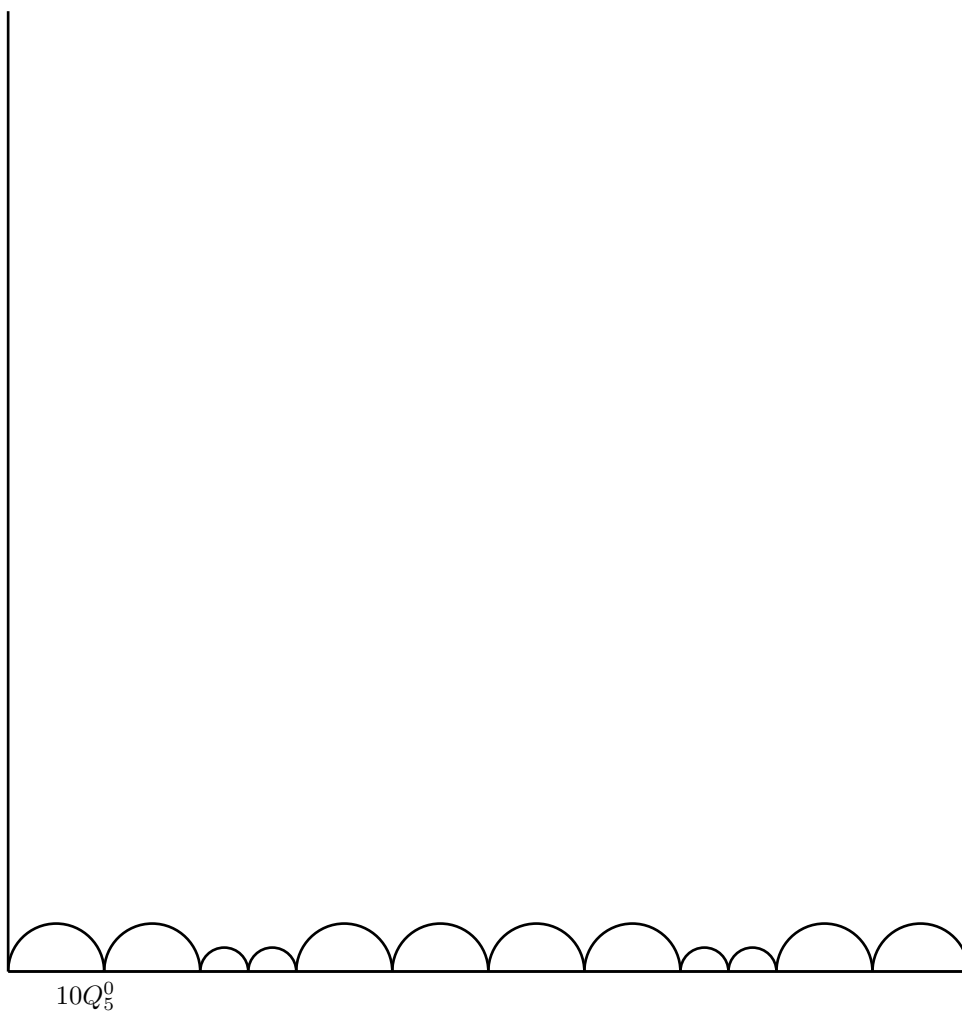


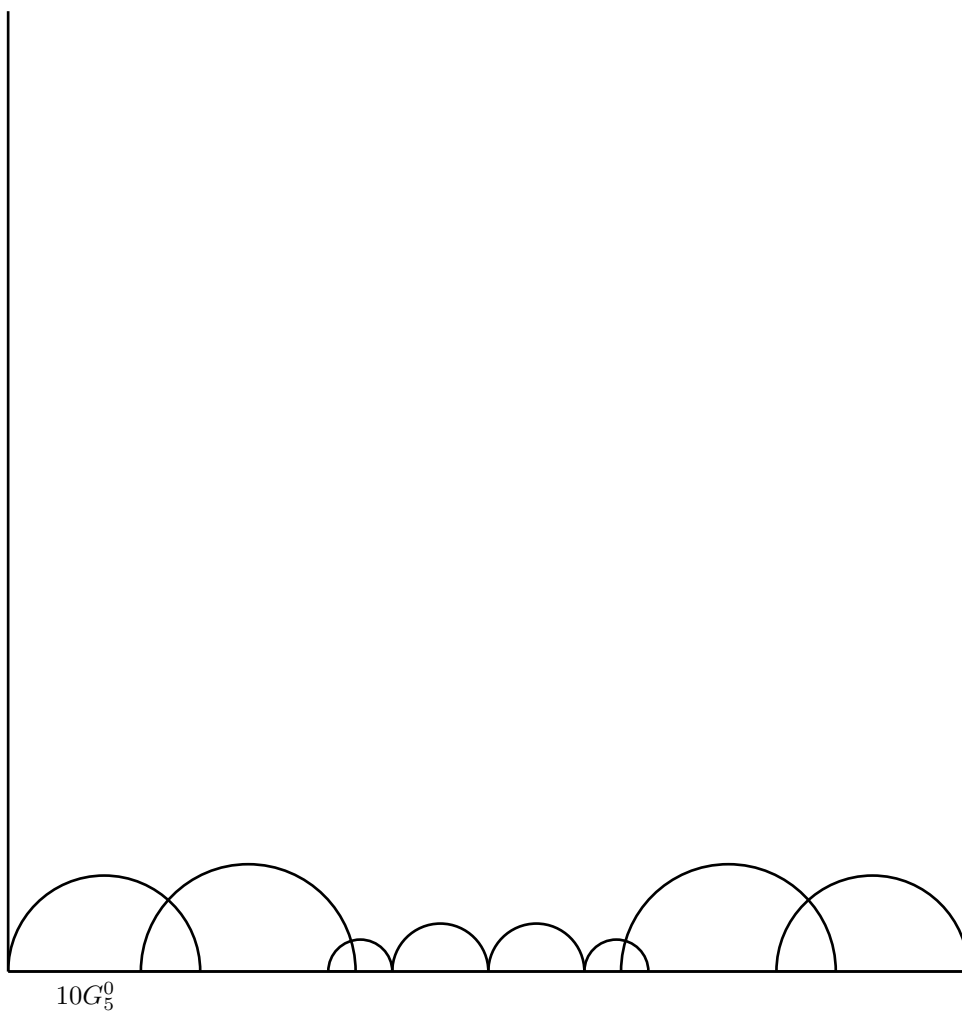


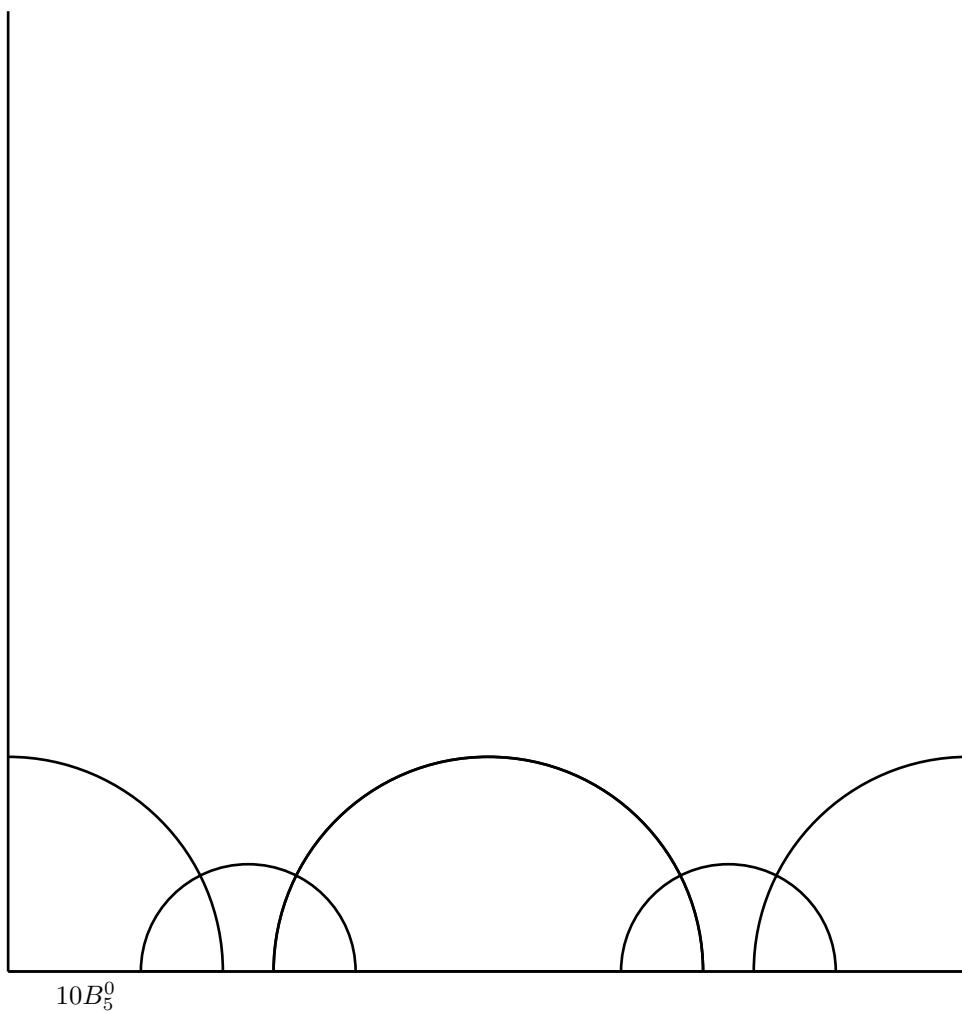


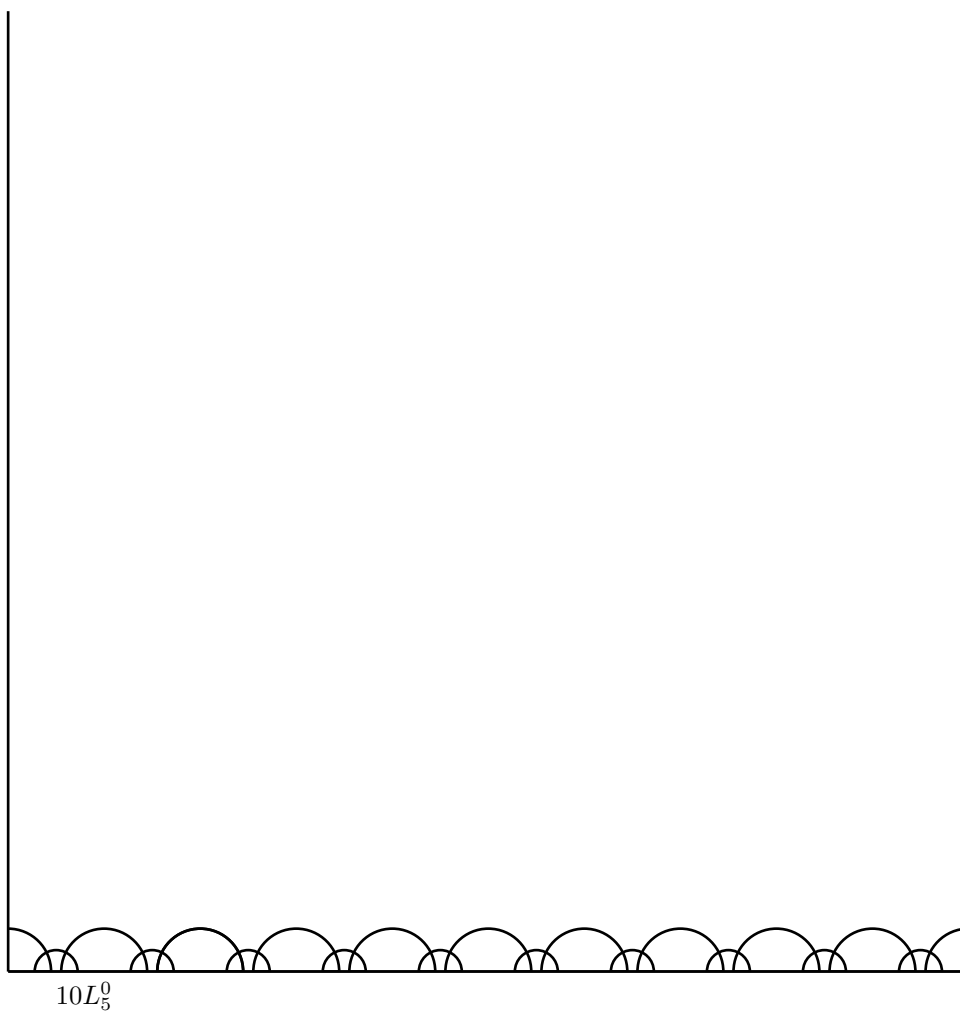


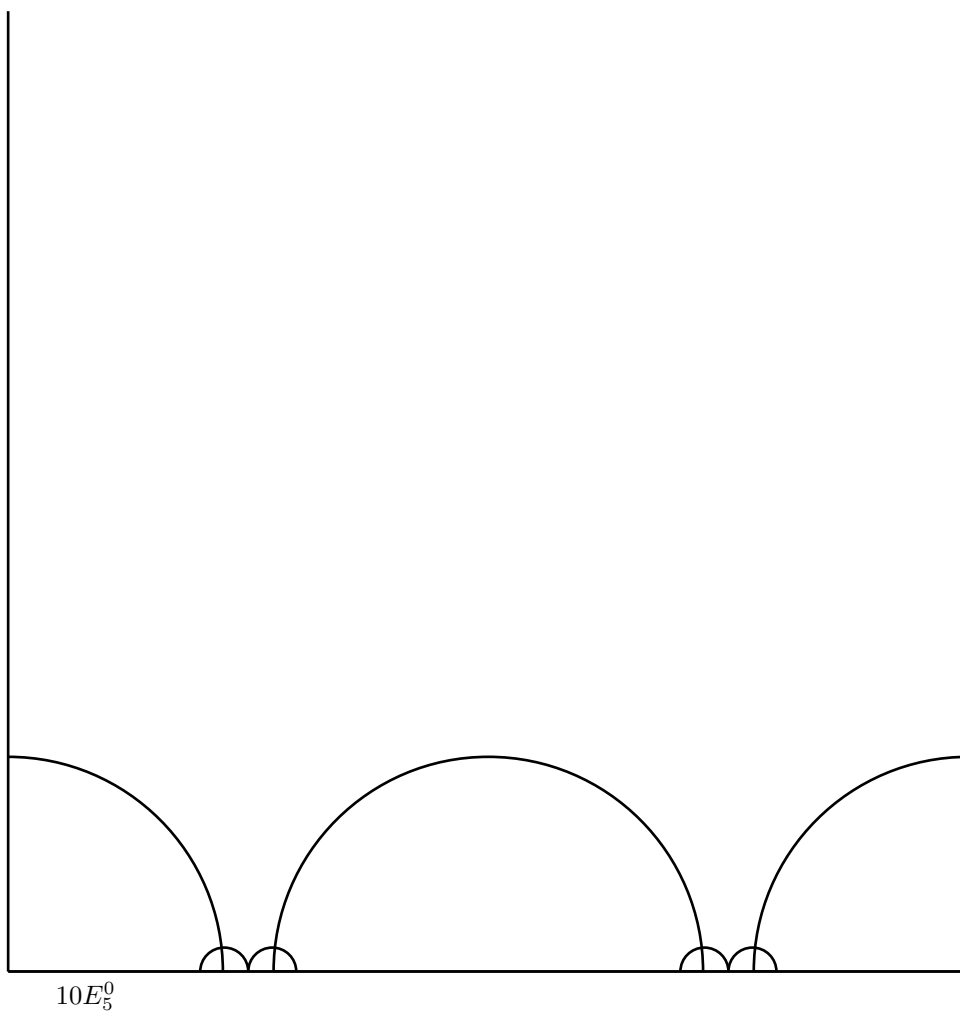


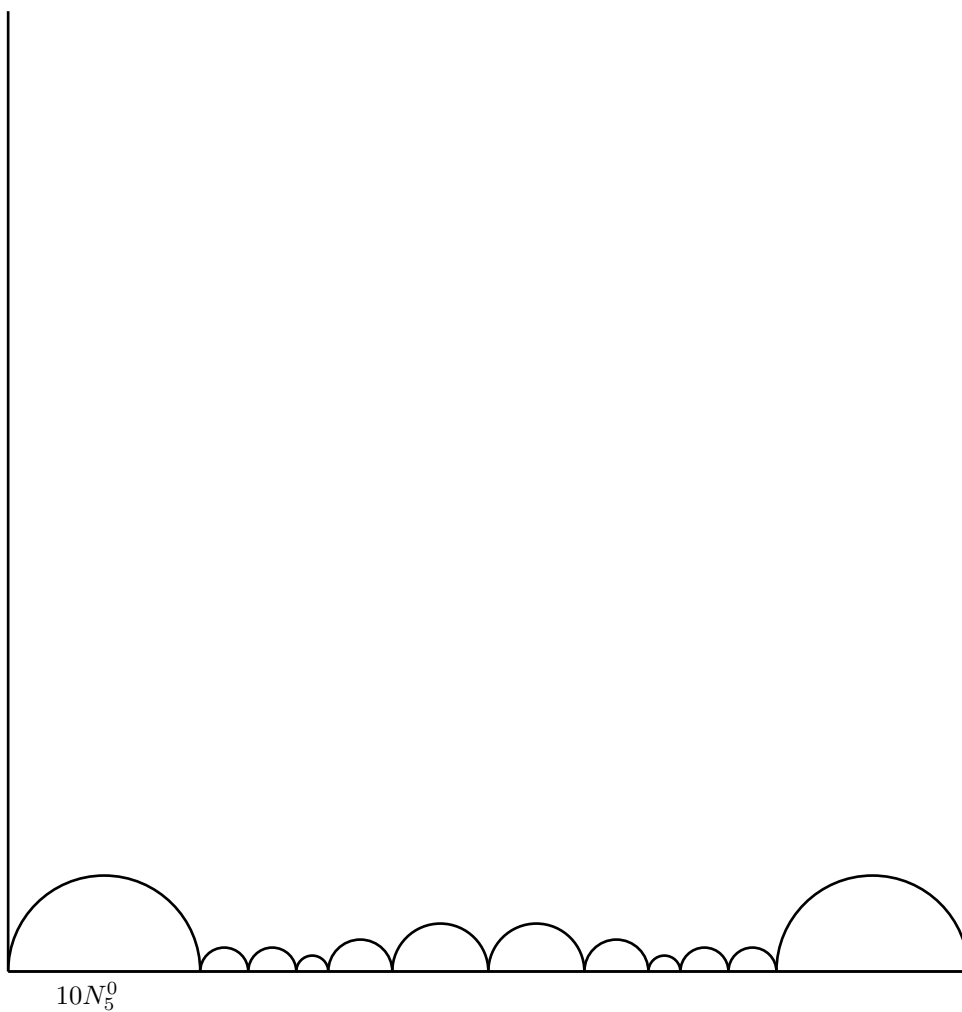


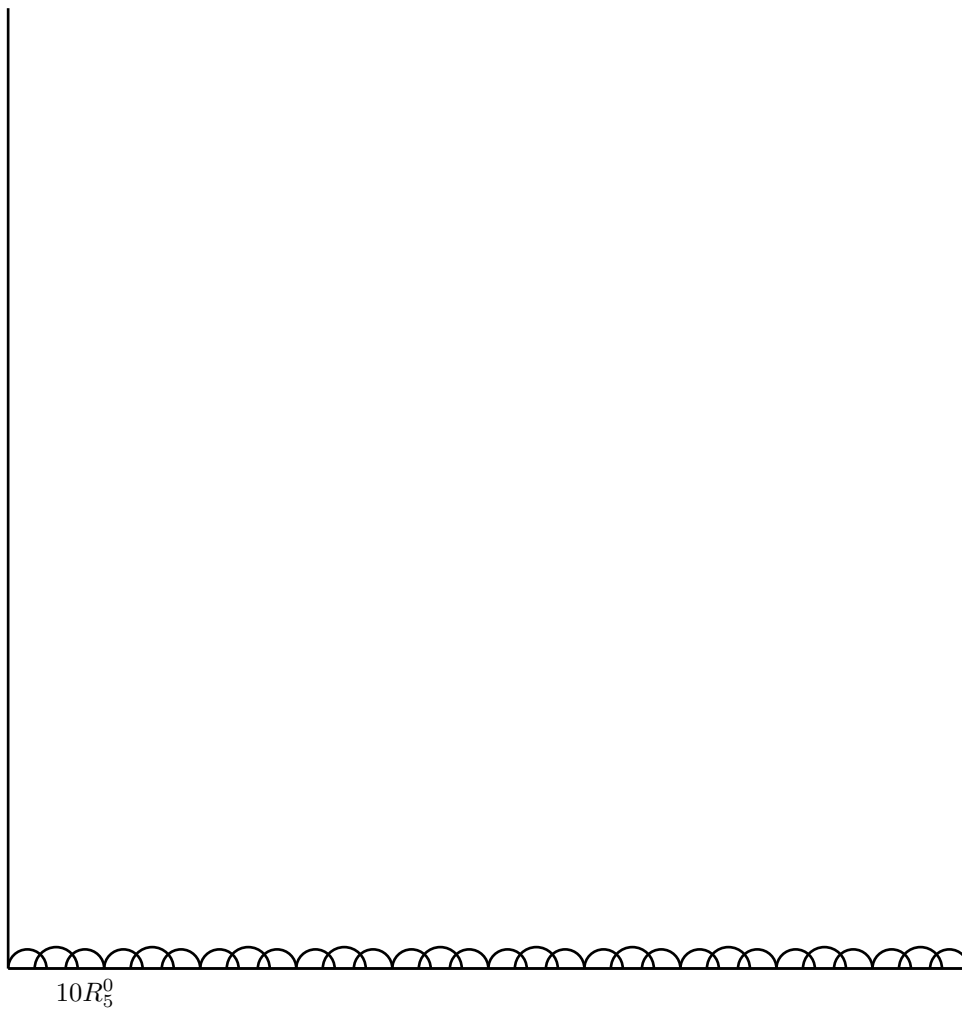


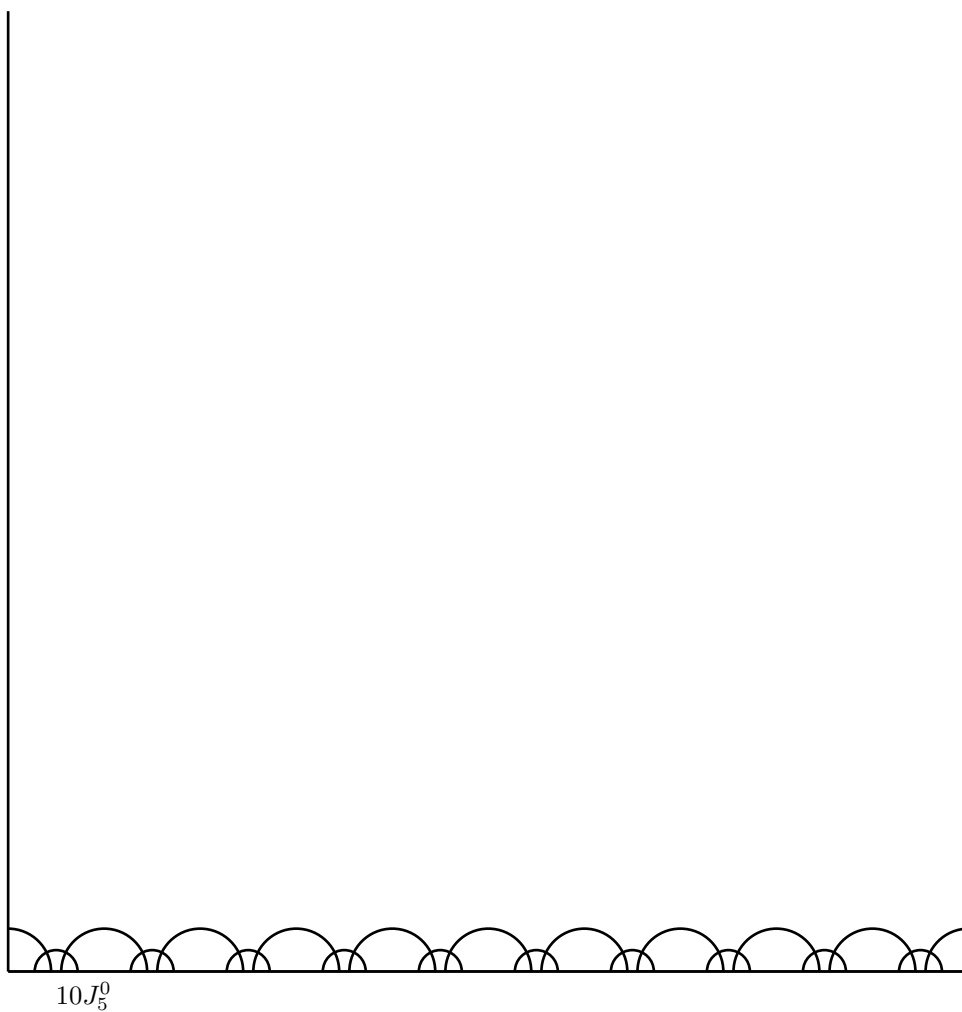


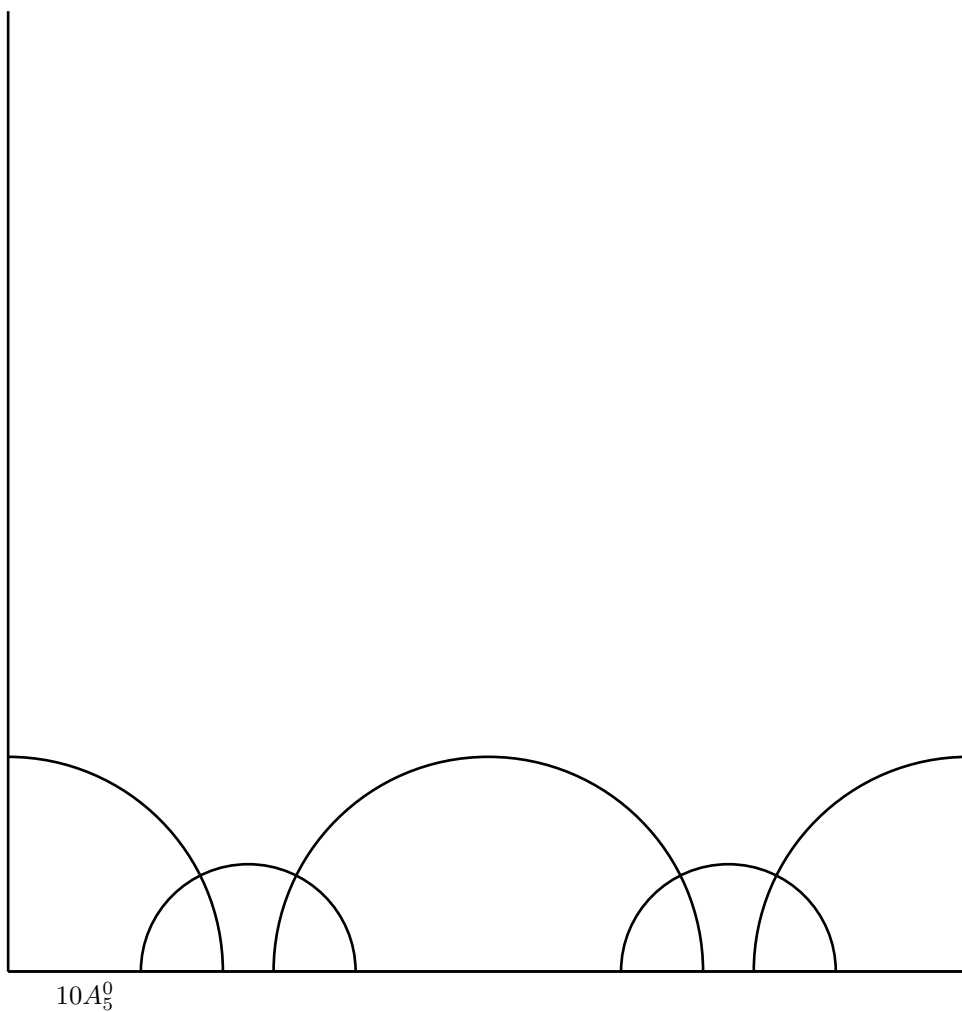


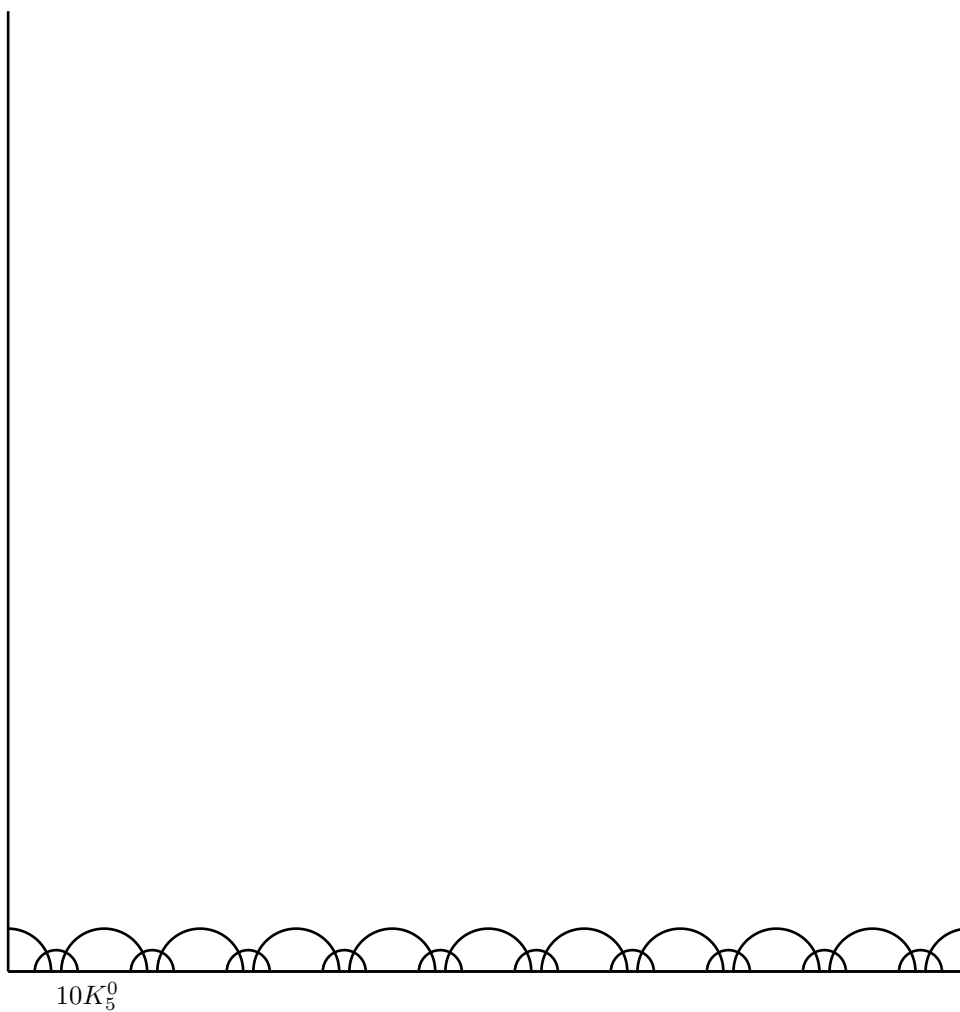


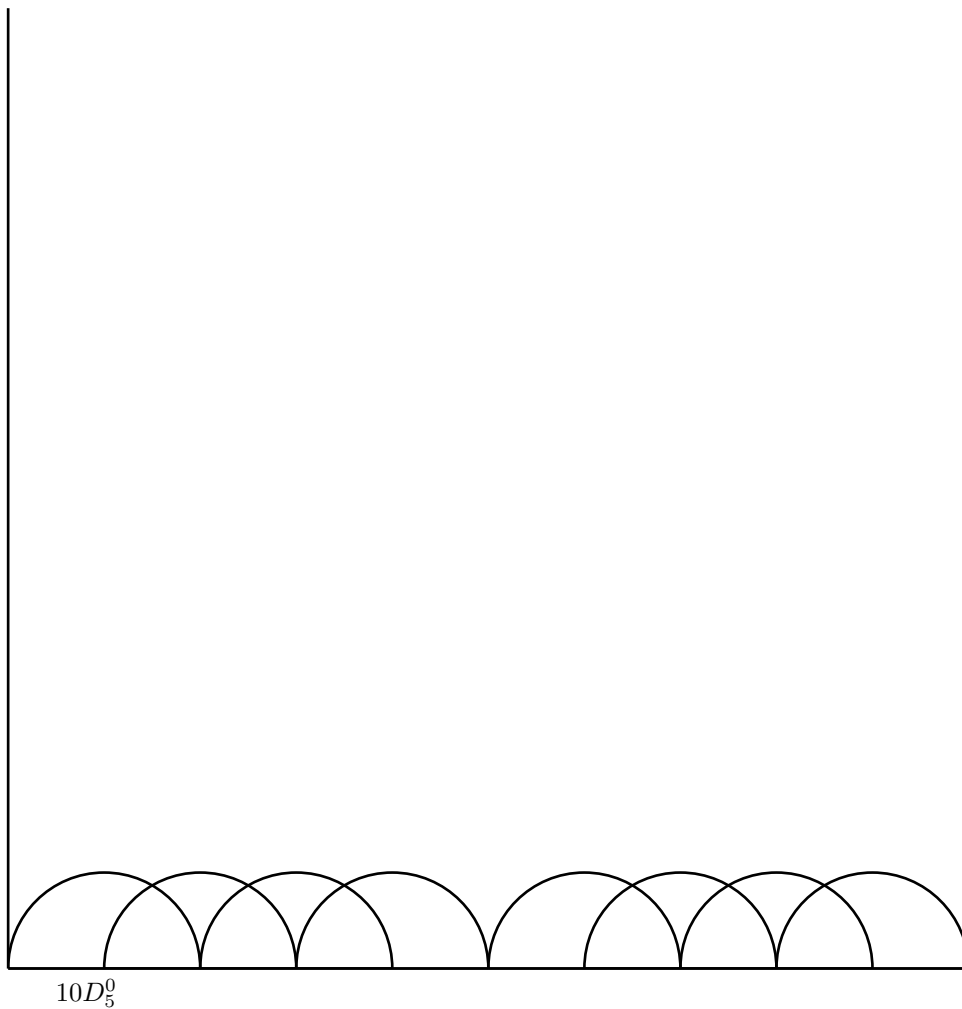


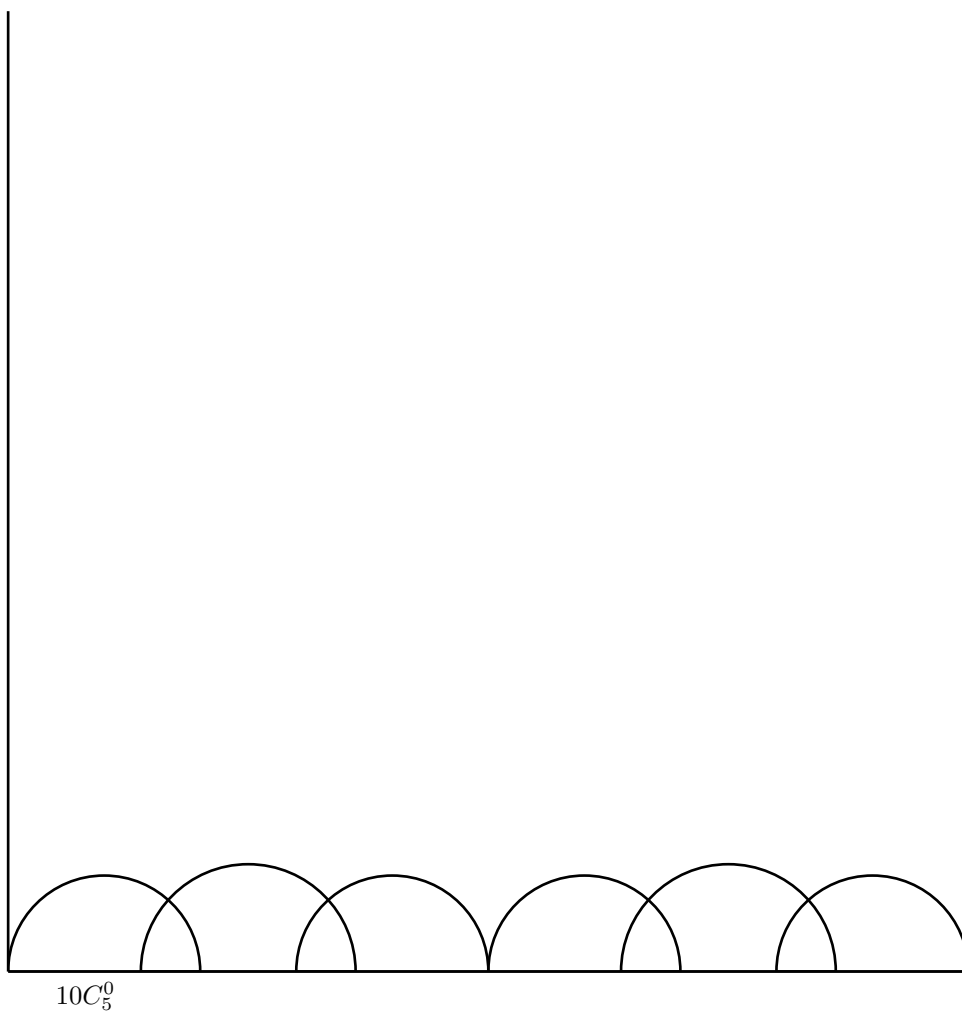


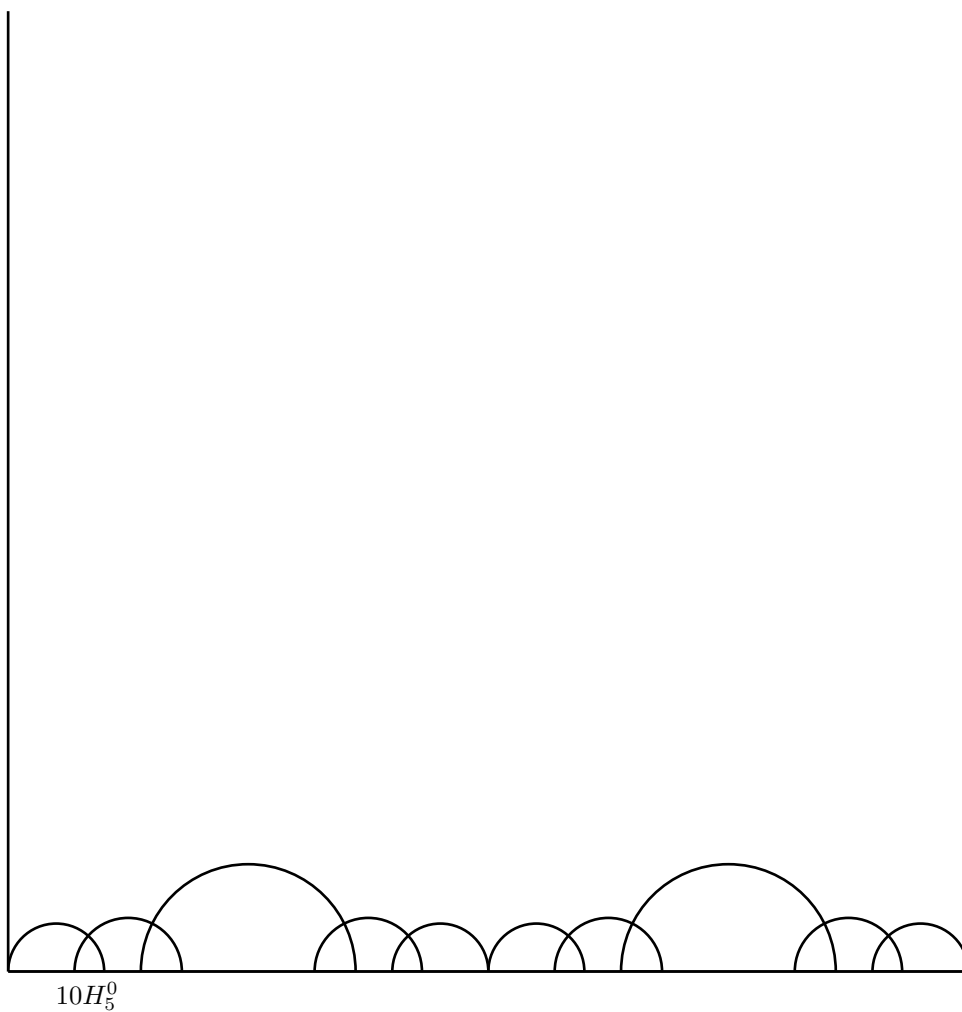


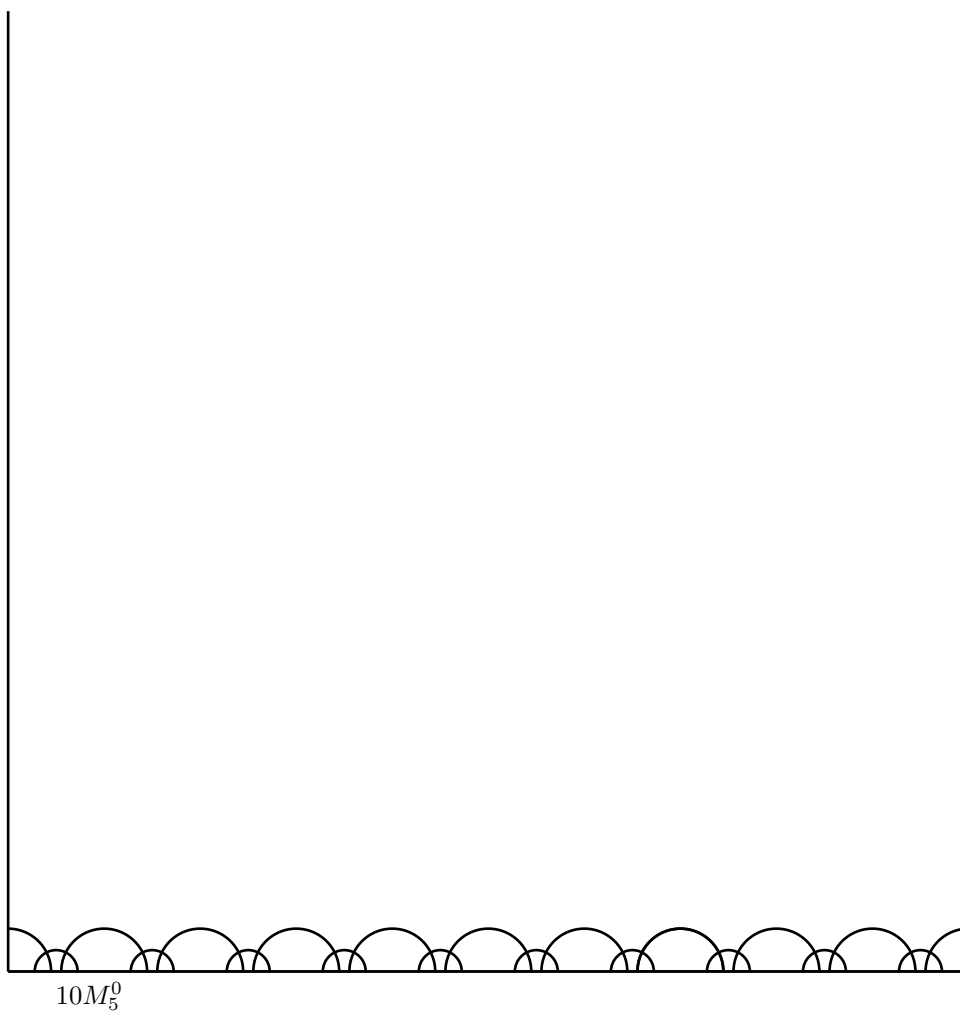


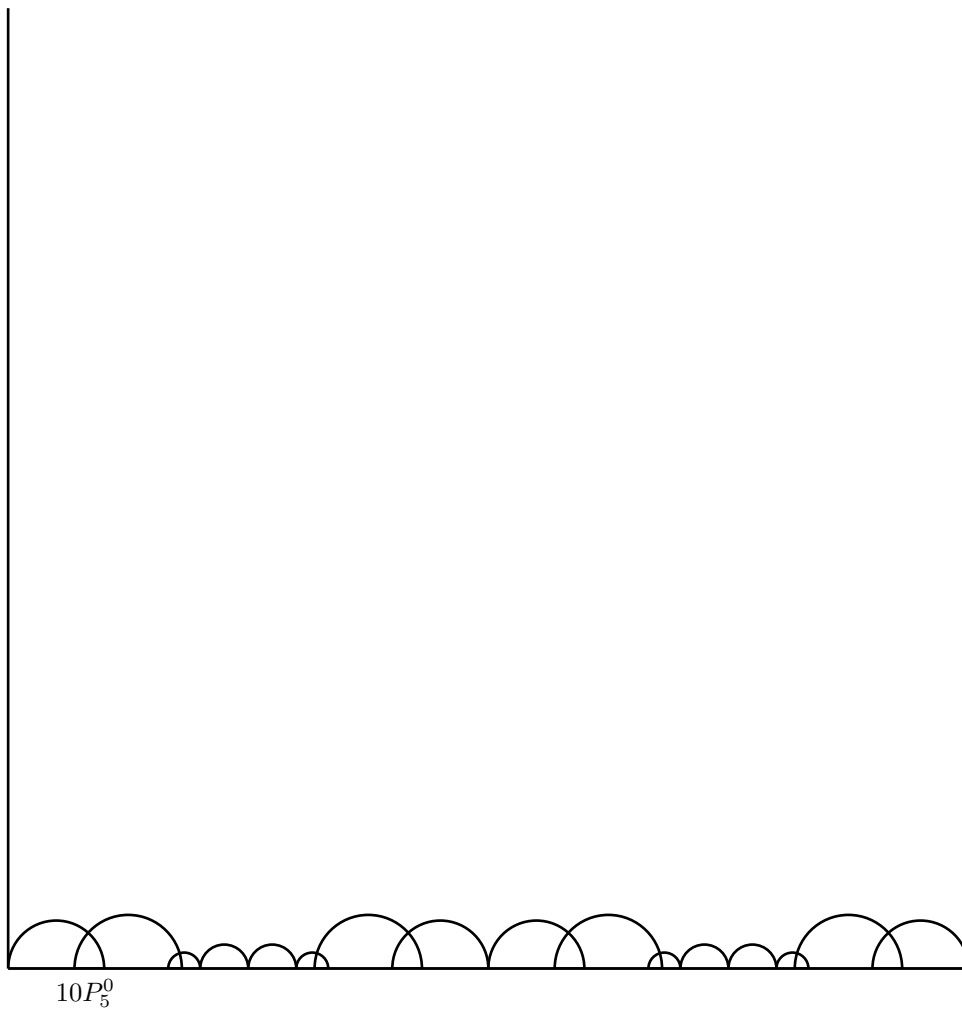


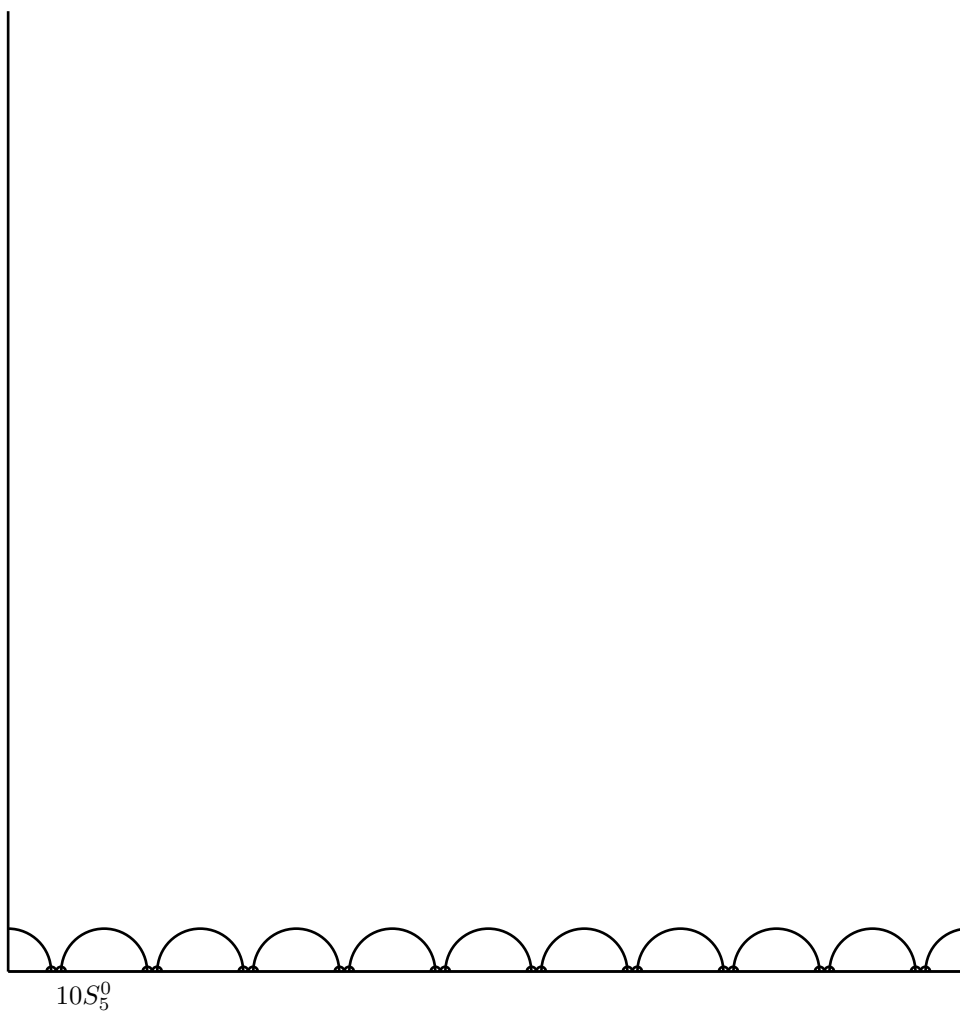


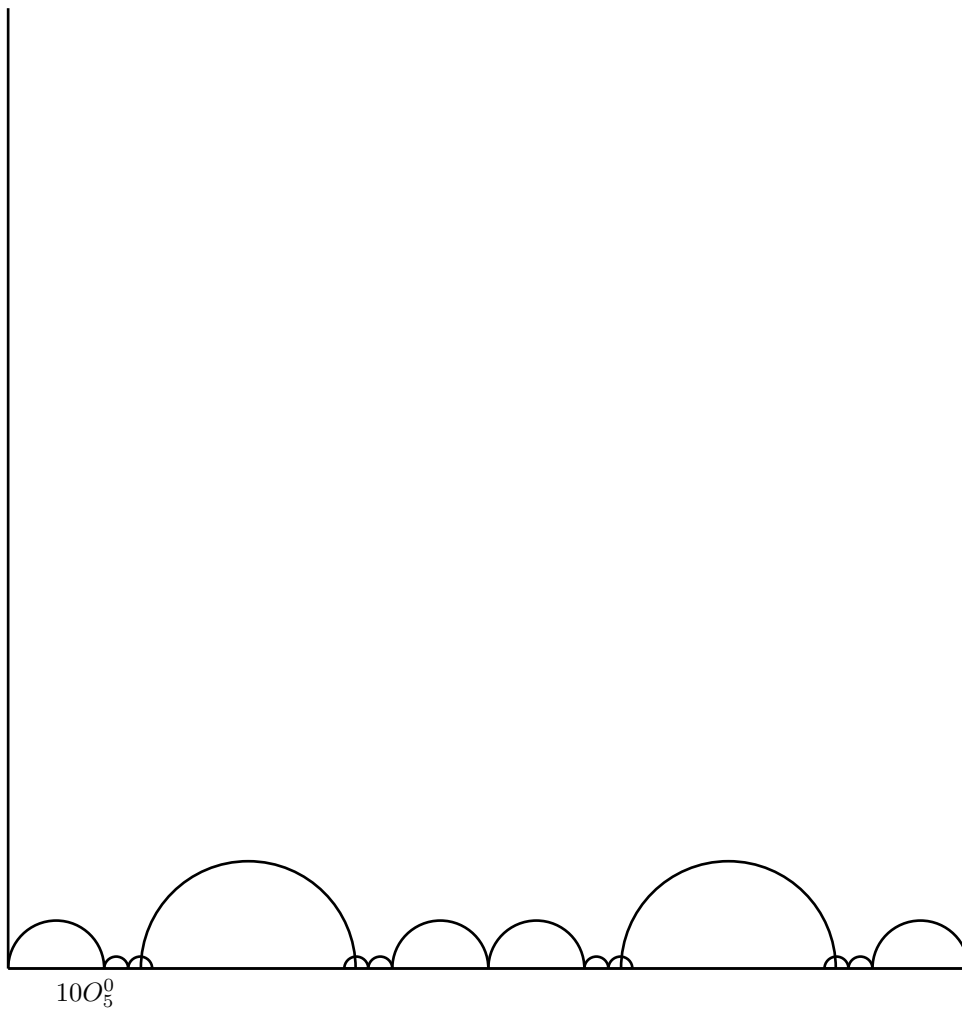


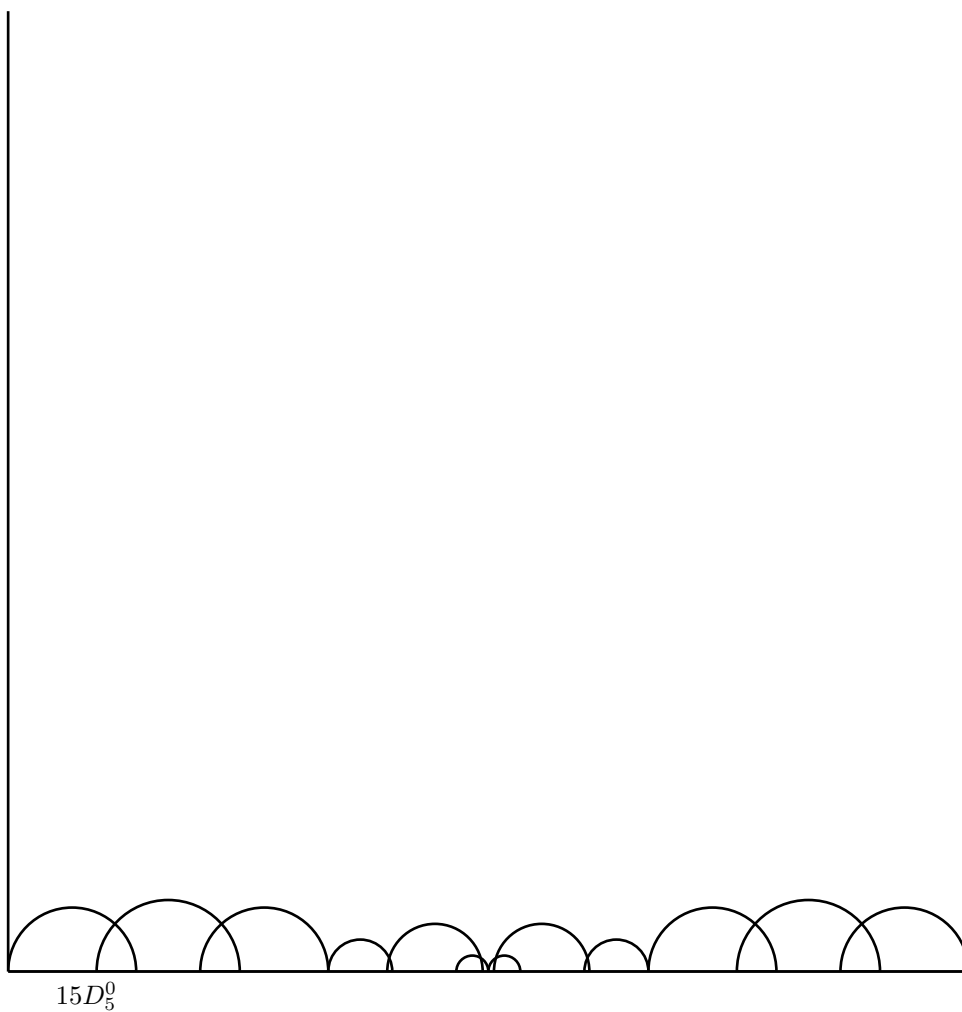


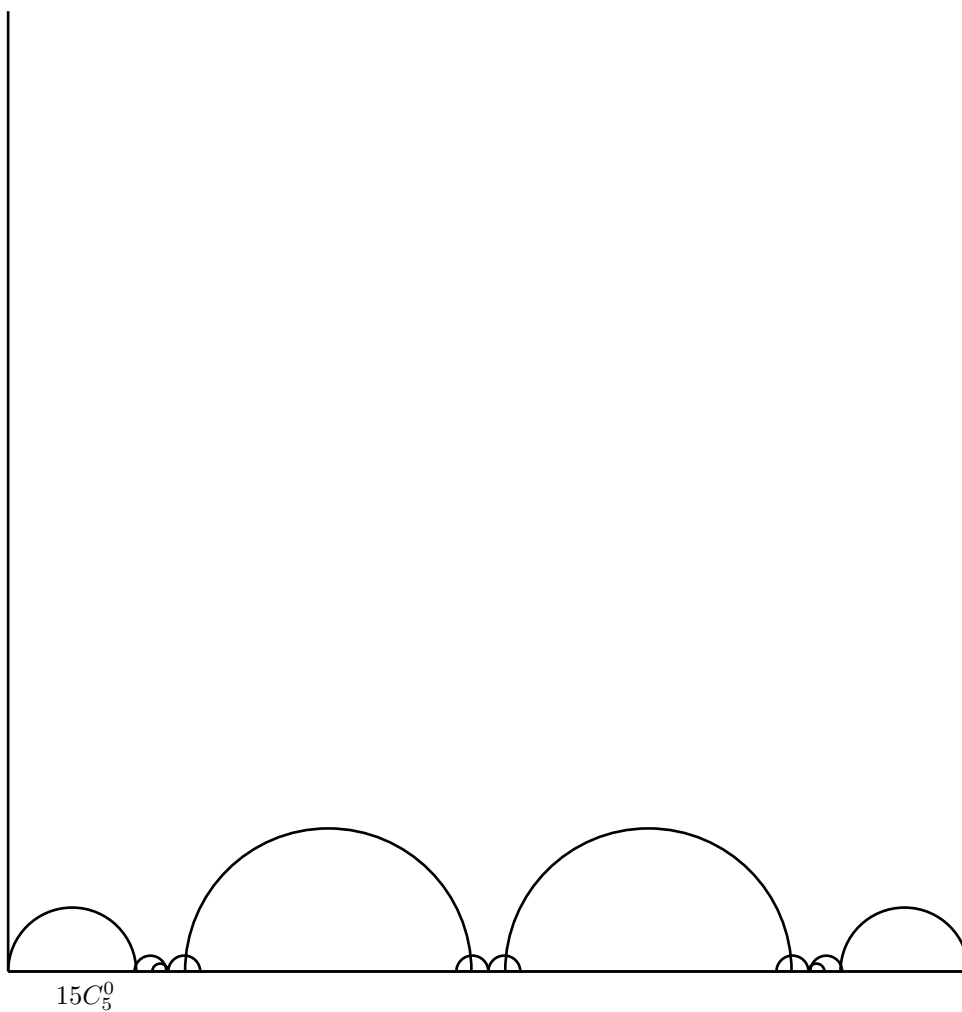


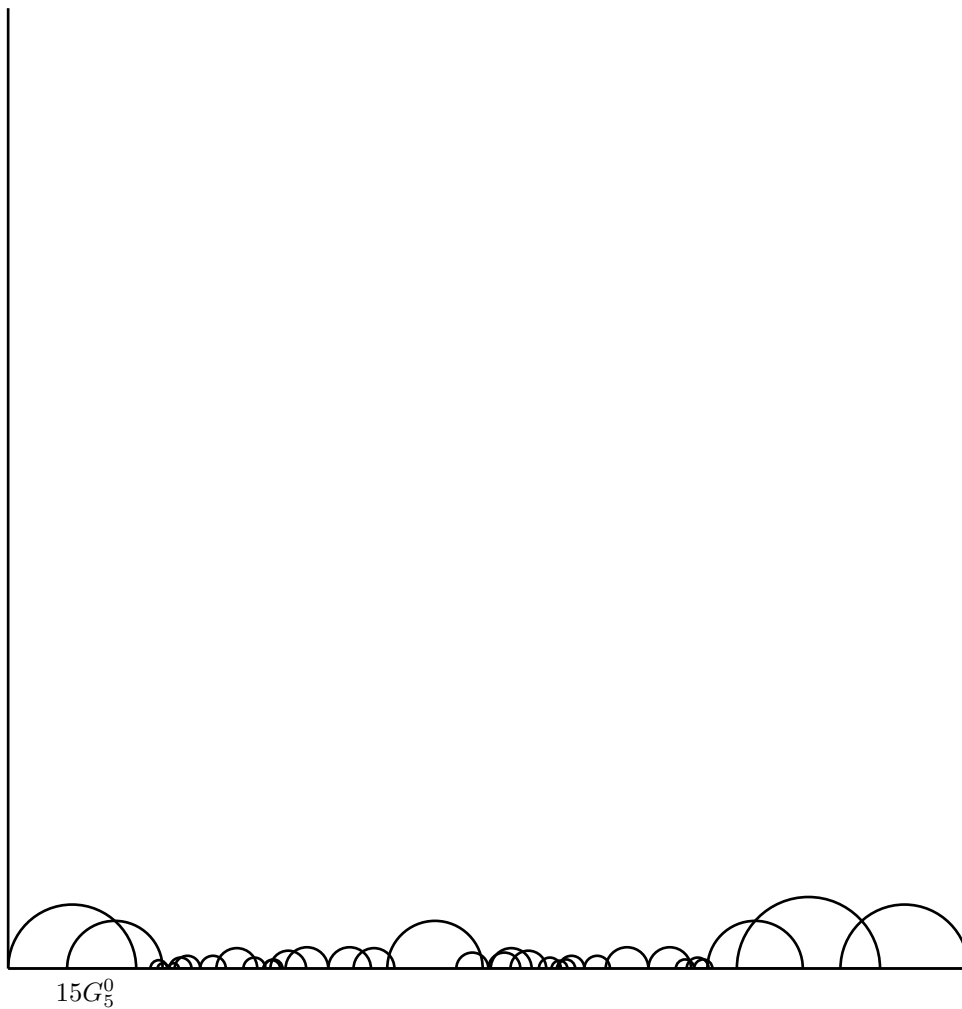




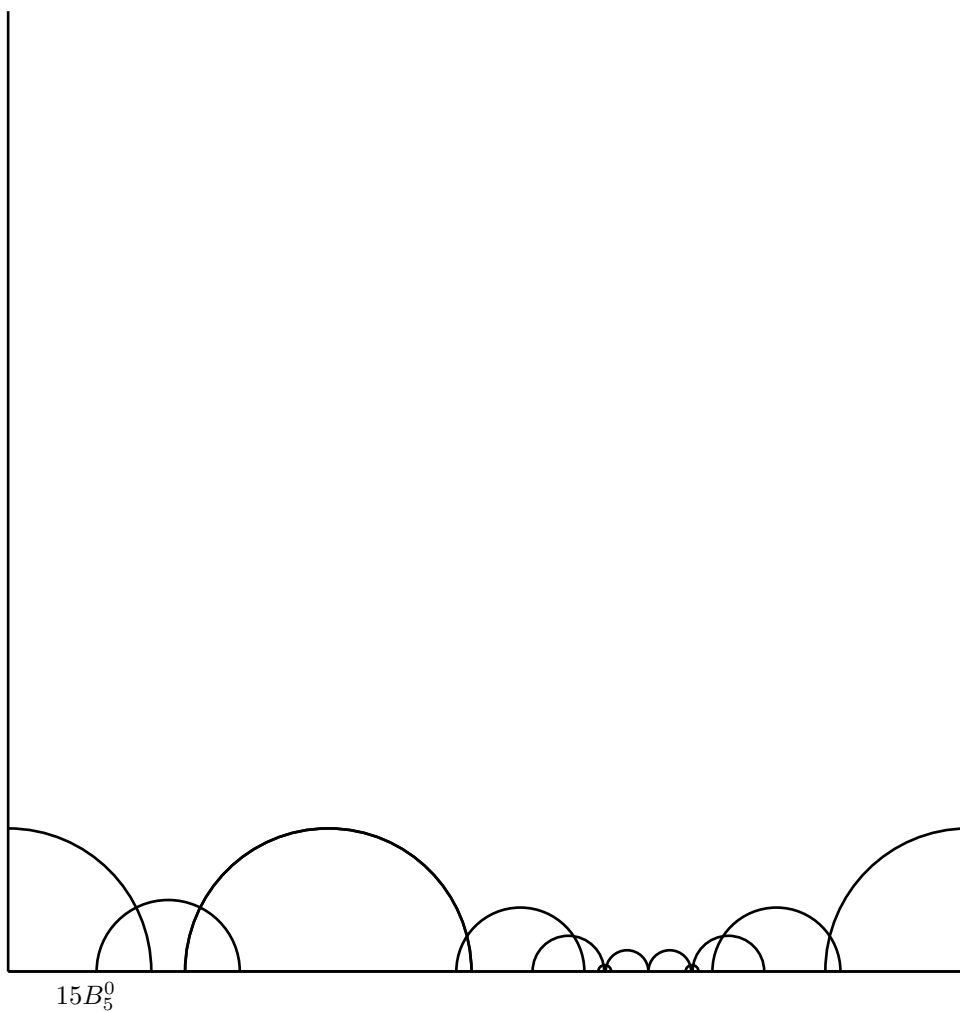


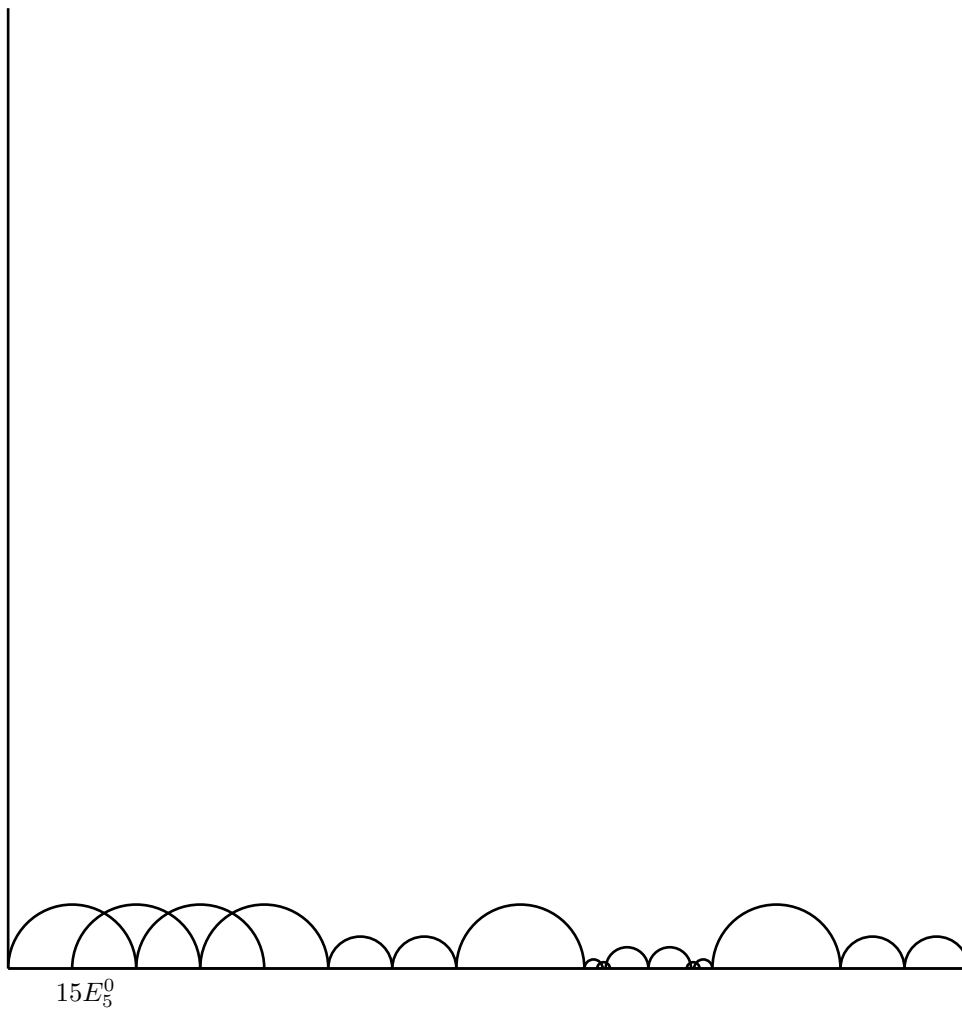


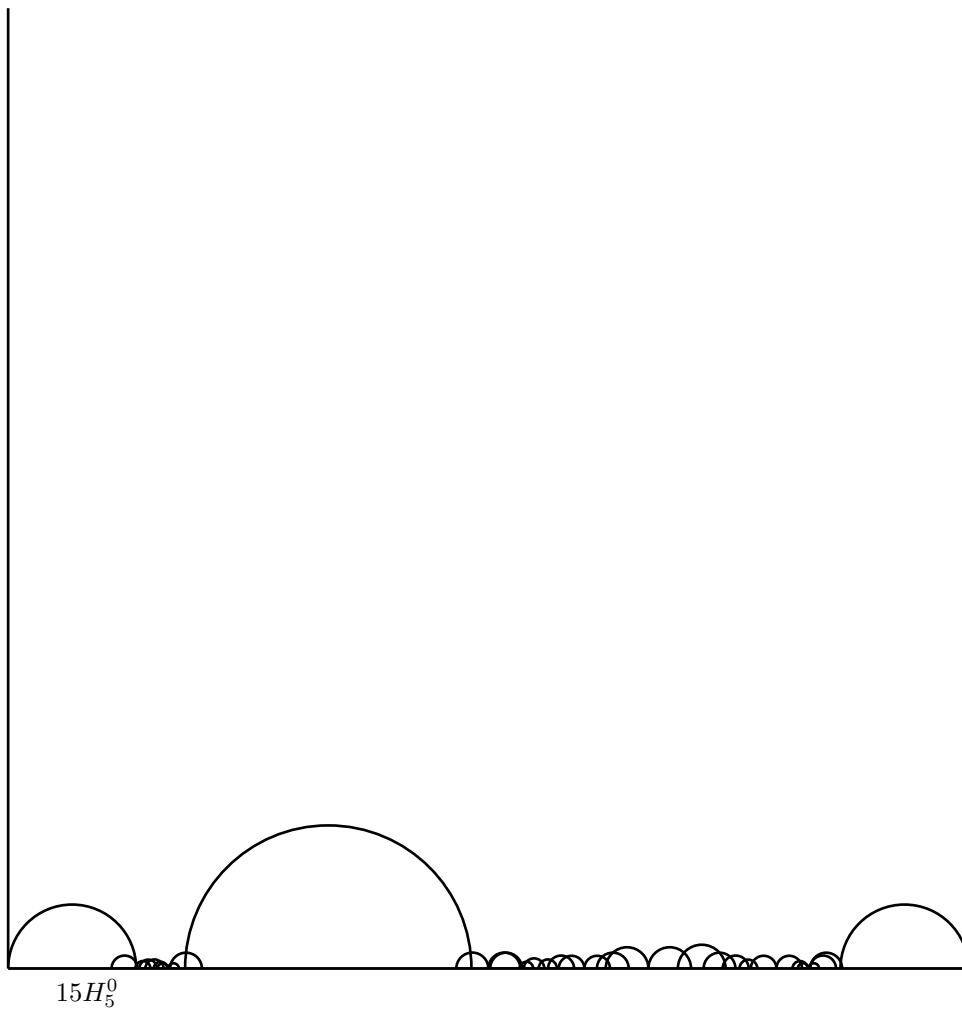


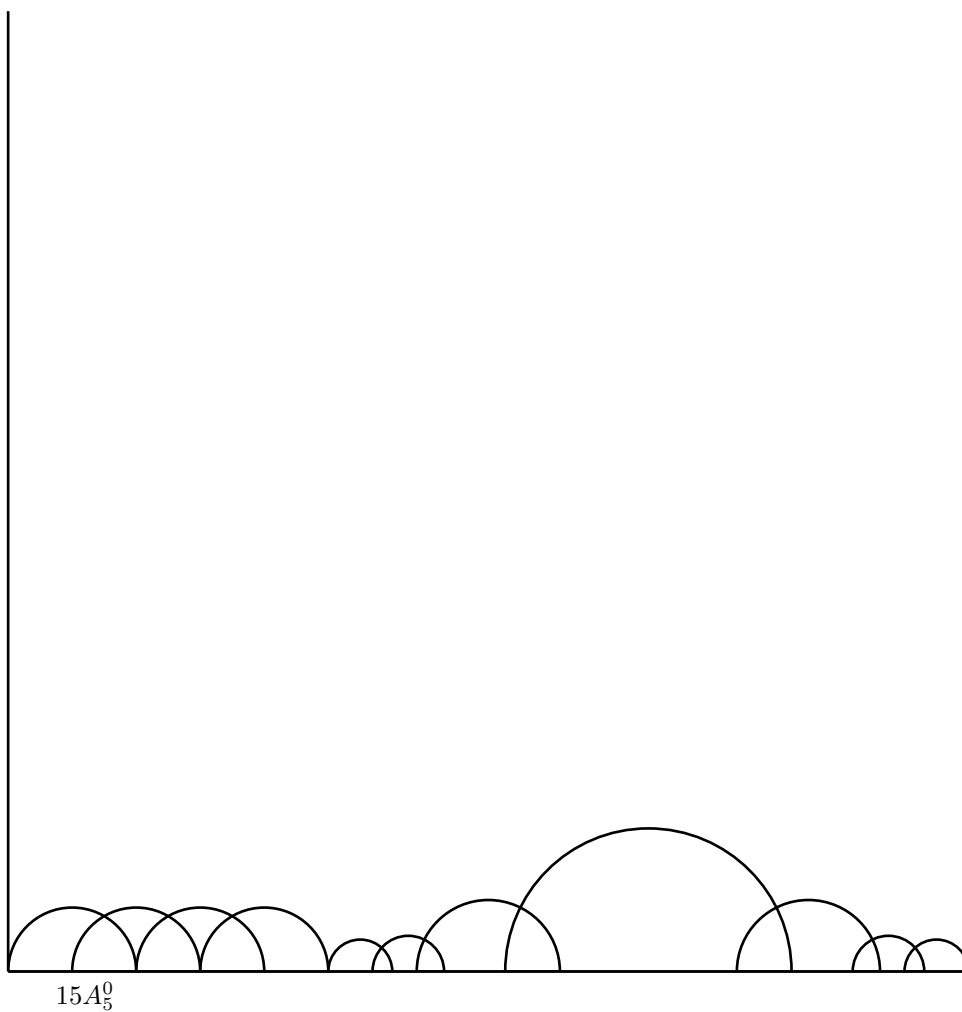


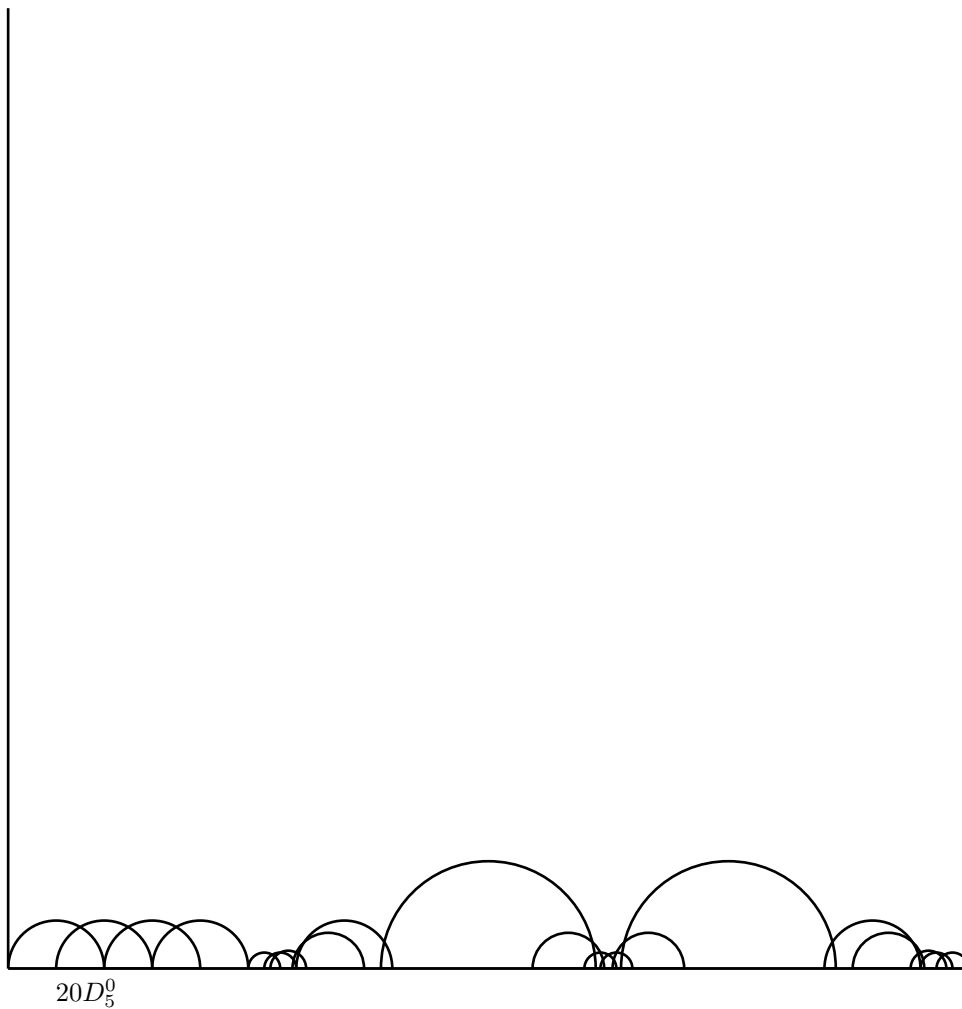
A diagram of a rectangular box with a series of overlapping semi-circles along its bottom edge. The semi-circles are arranged in a row, touching the bottom boundary of the box. There are three larger semi-circles and several smaller ones interspersed between them. The entire diagram is enclosed within a rectangular frame.

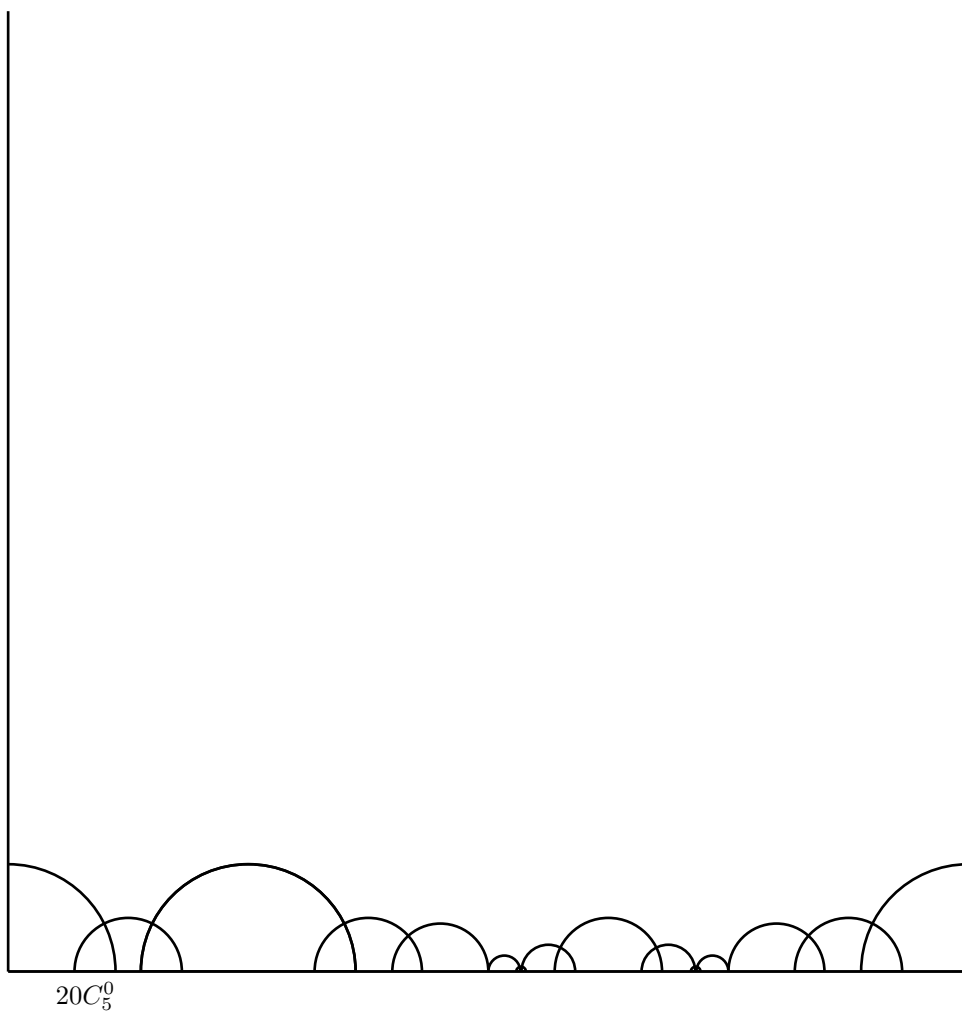


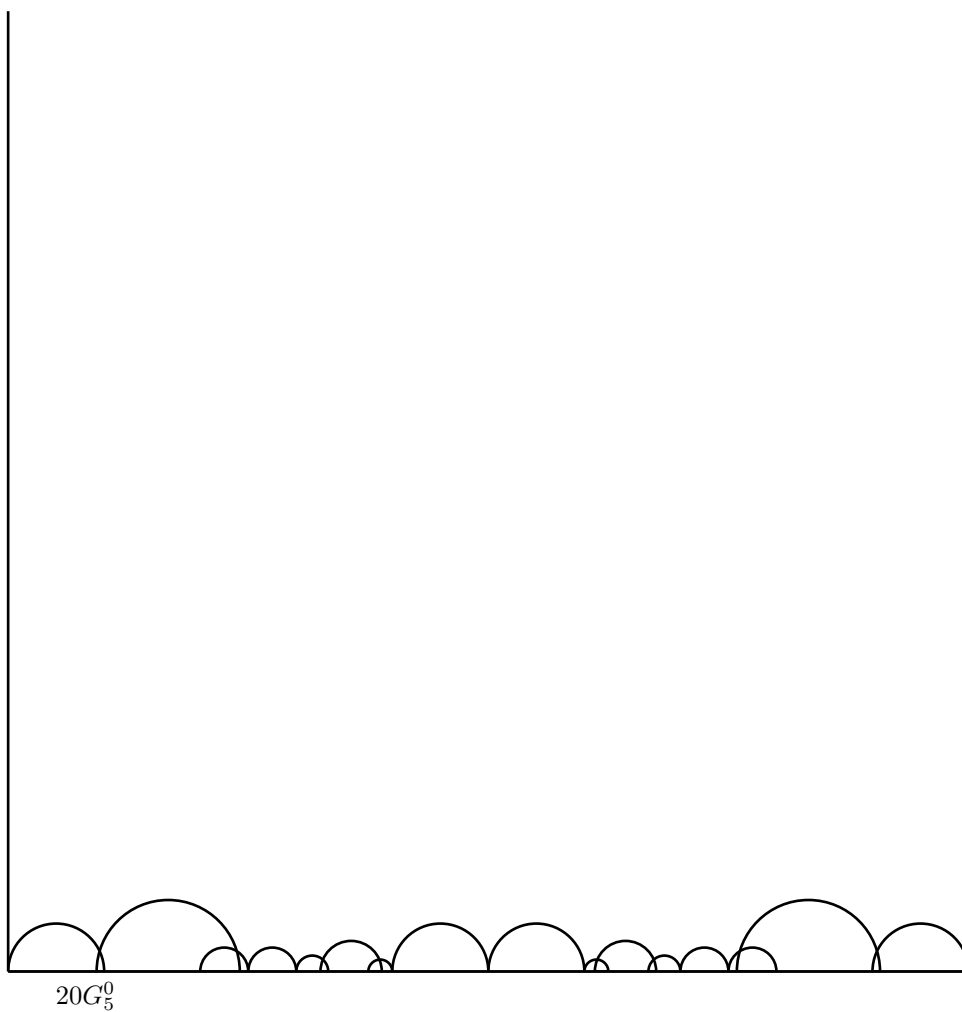


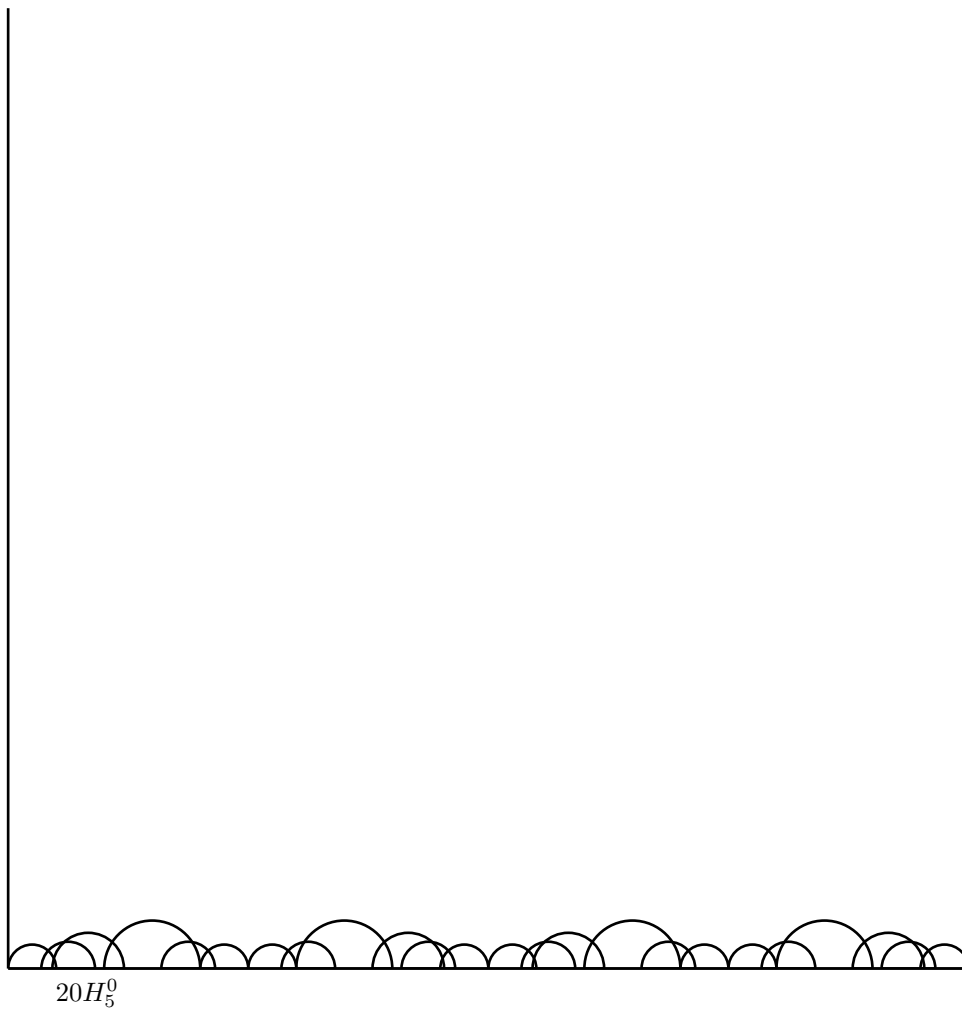


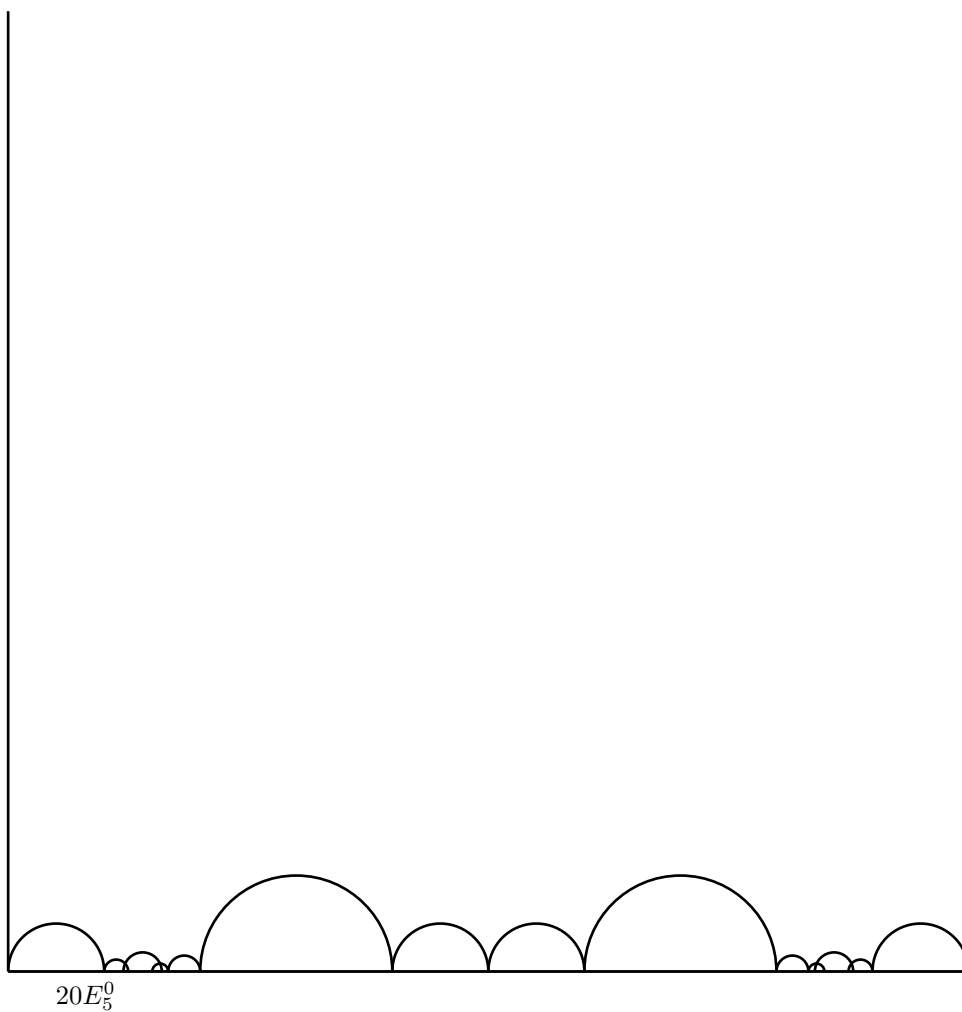


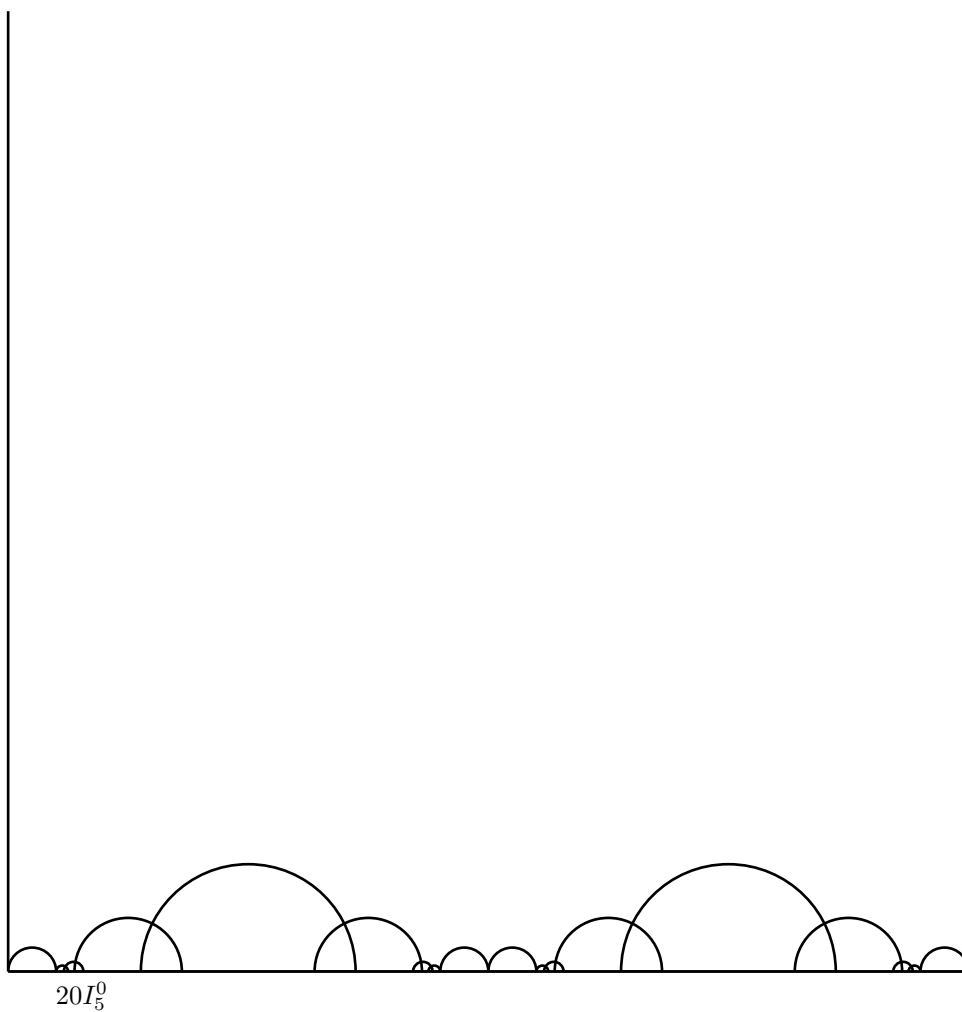


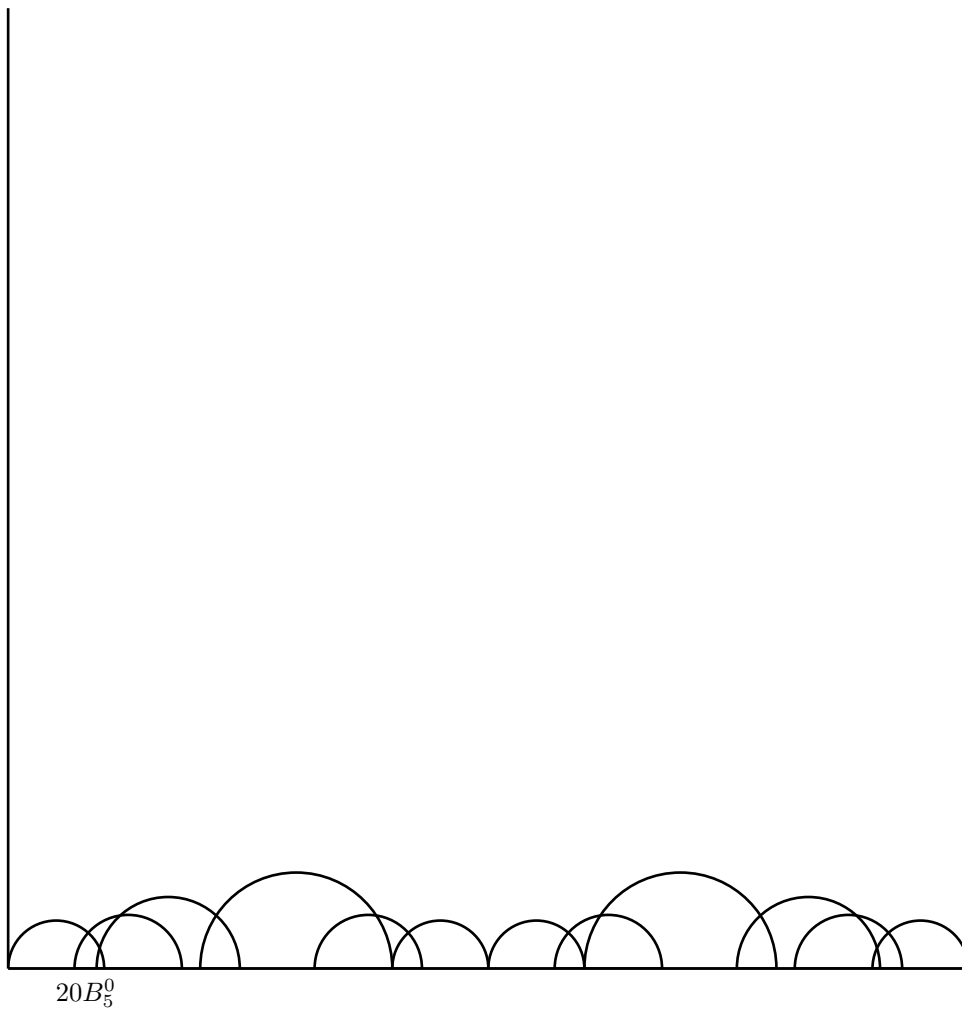


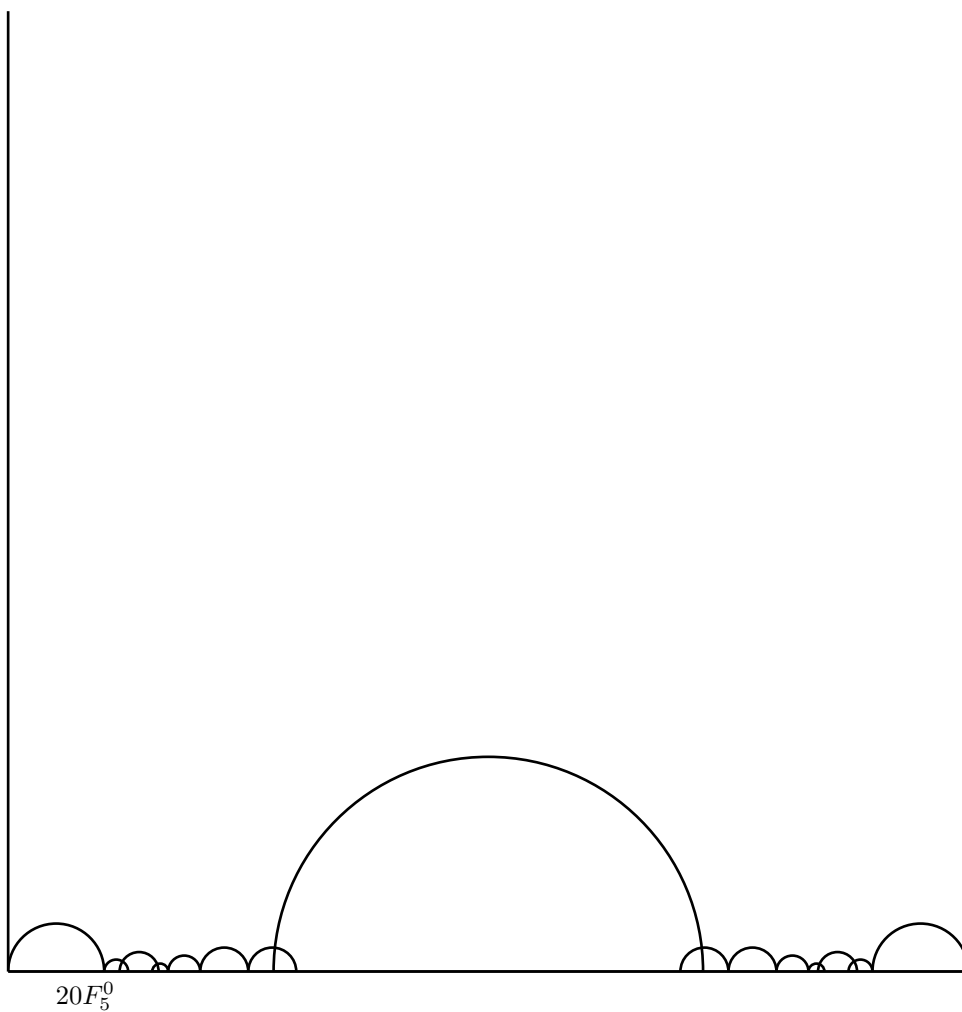


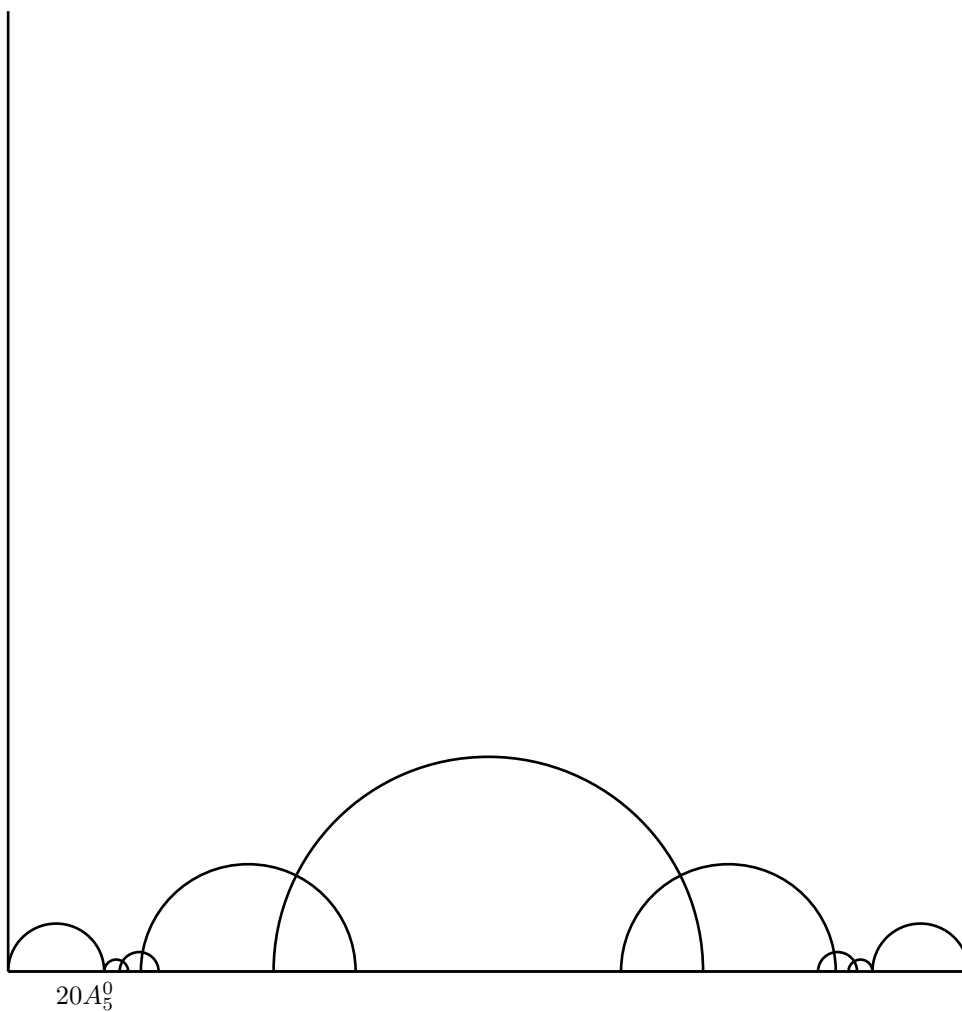


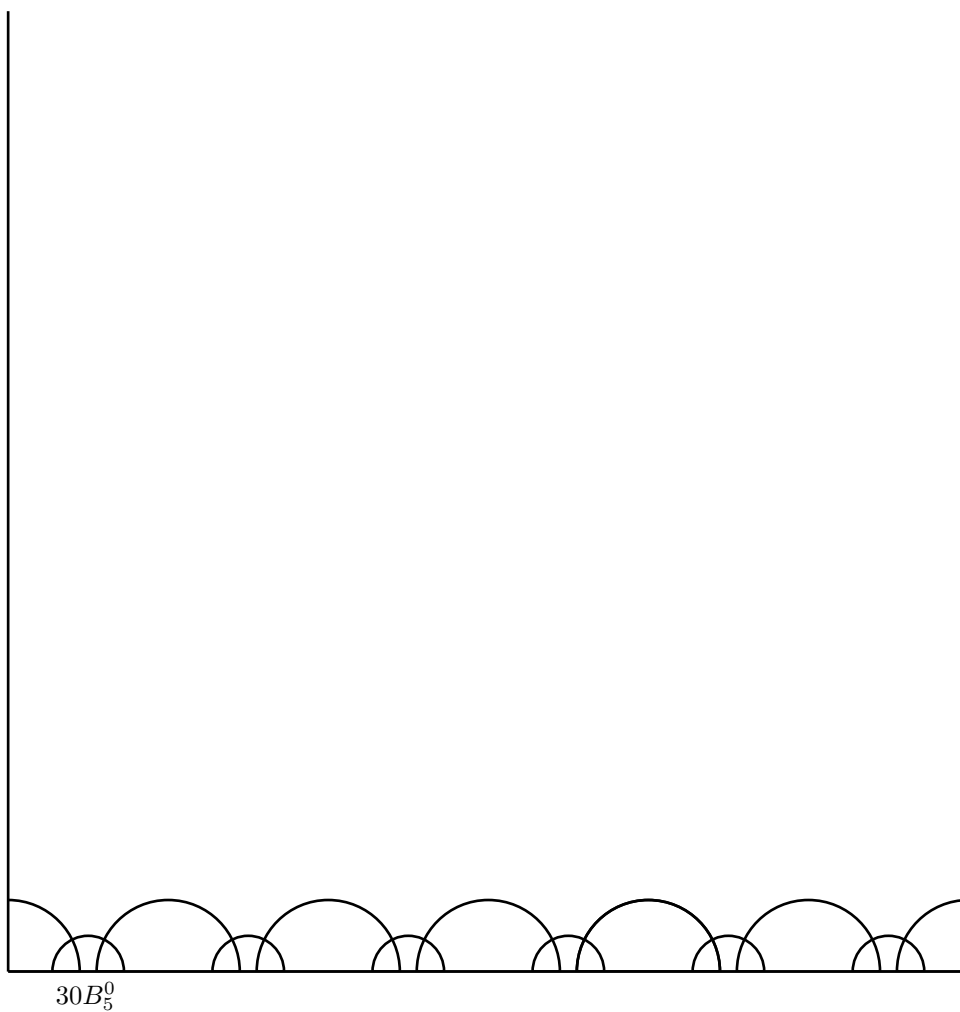


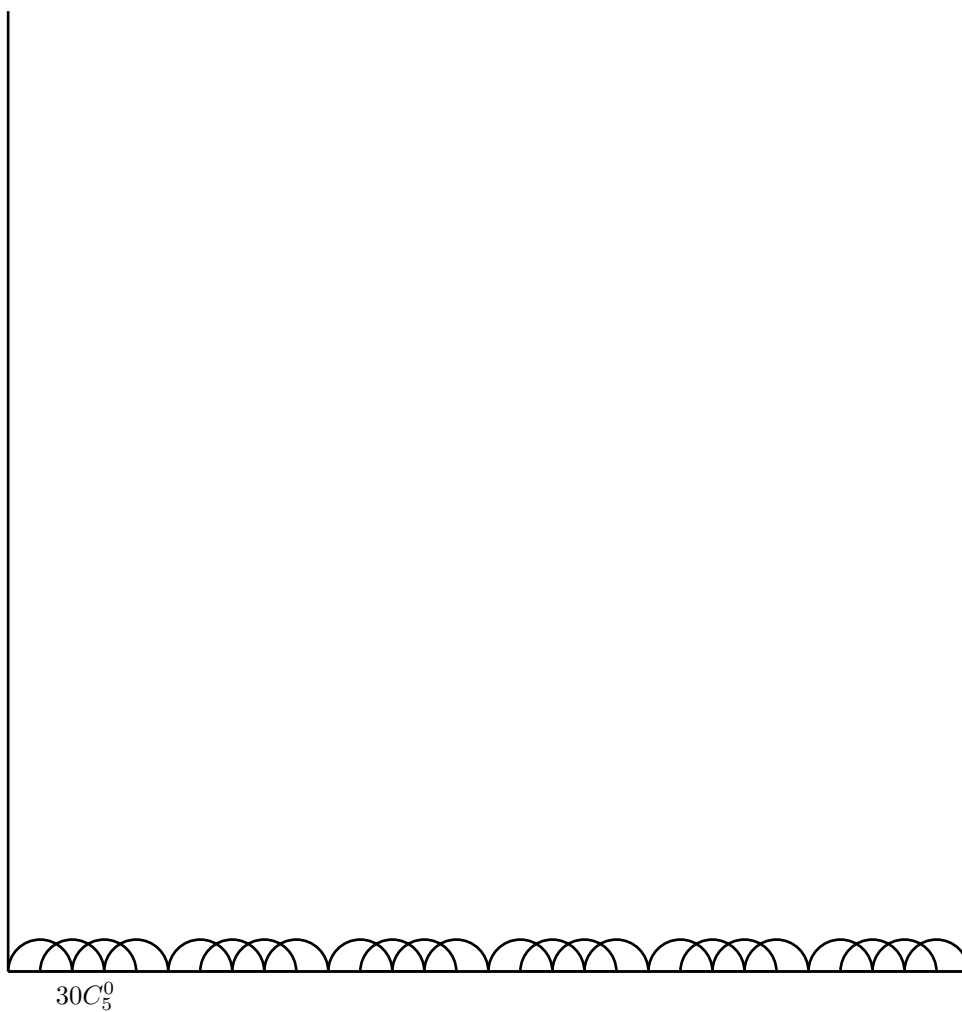


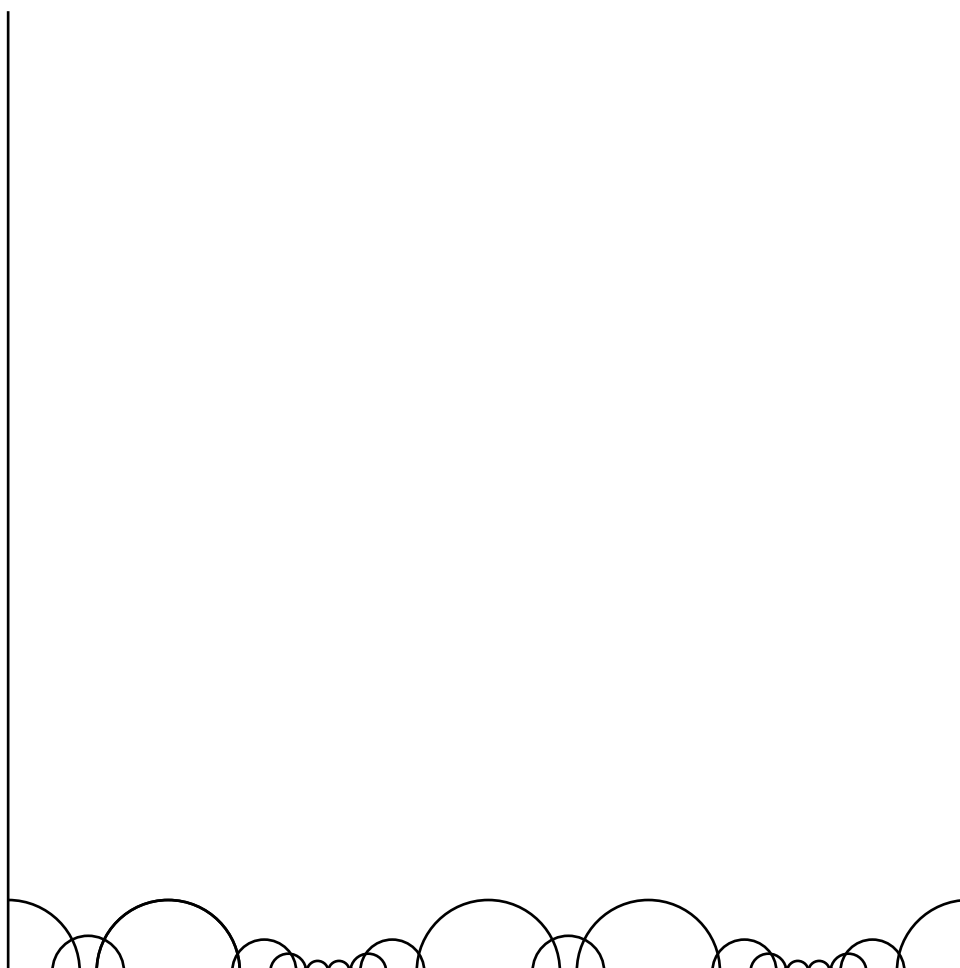




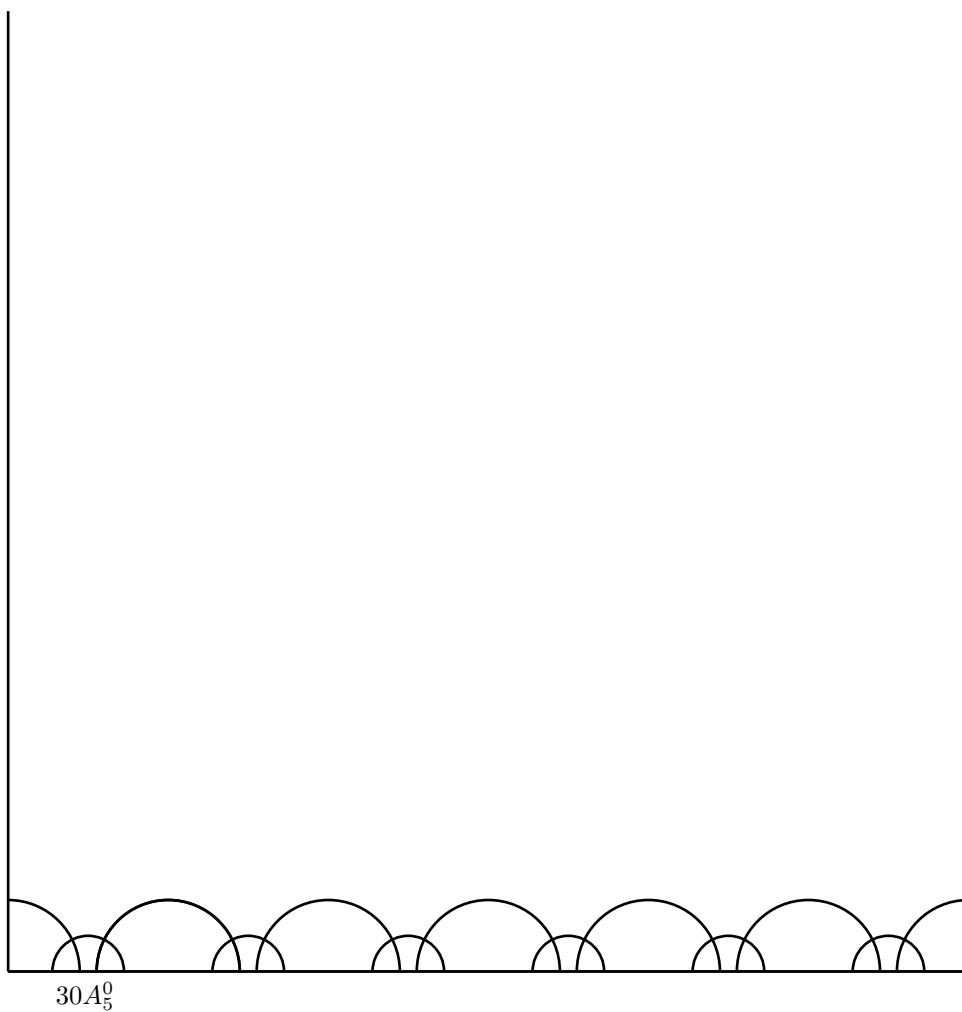


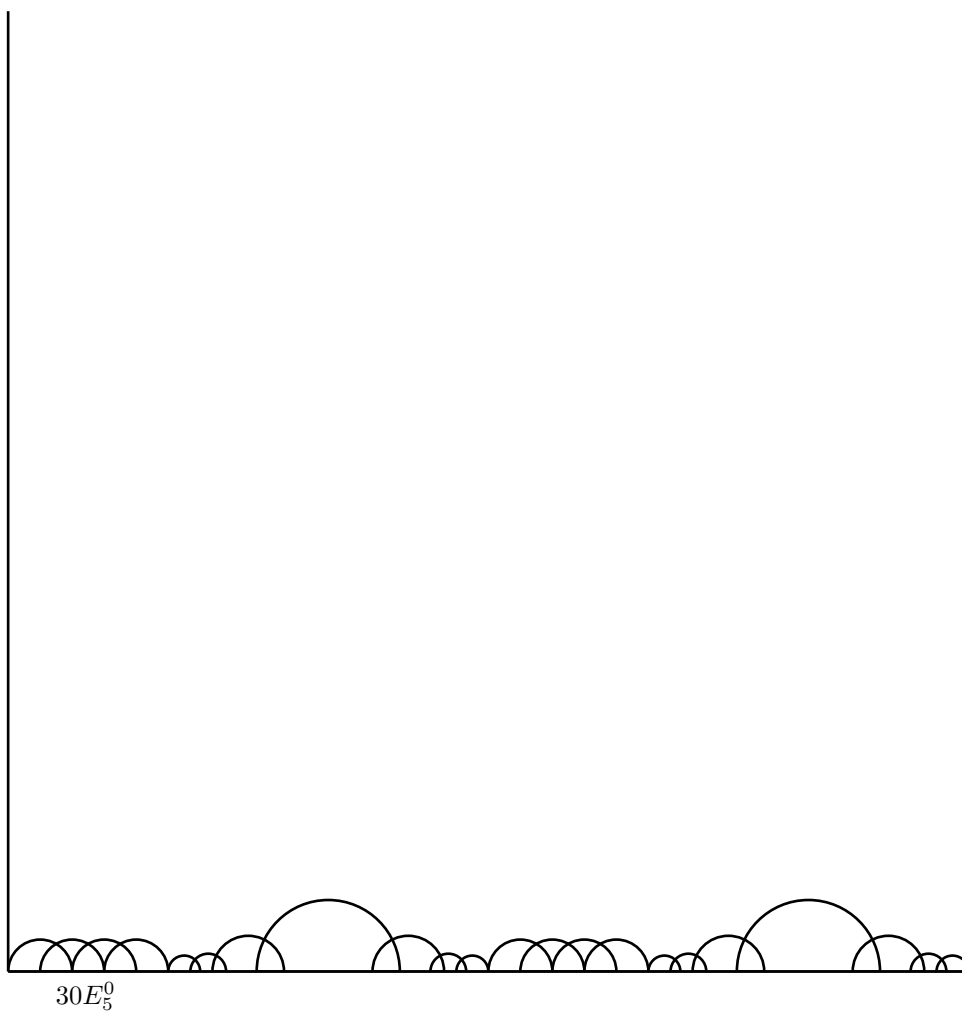


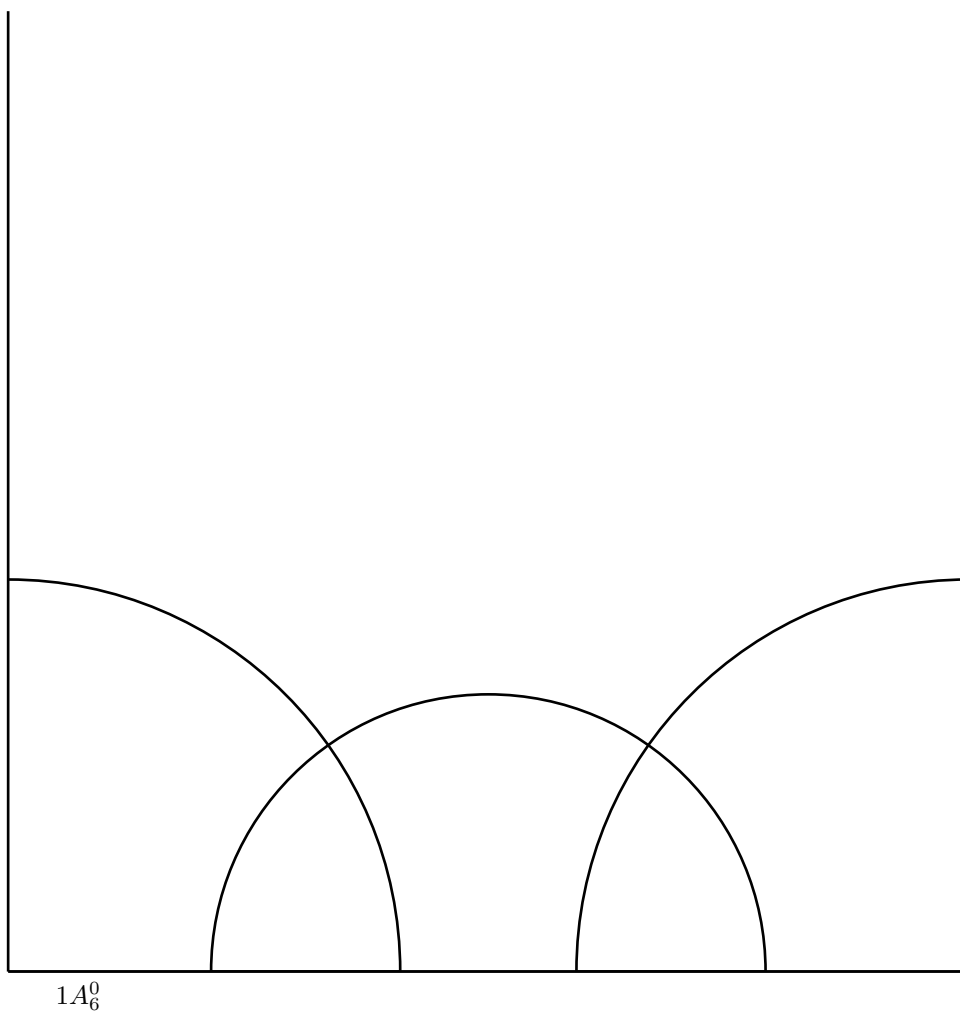


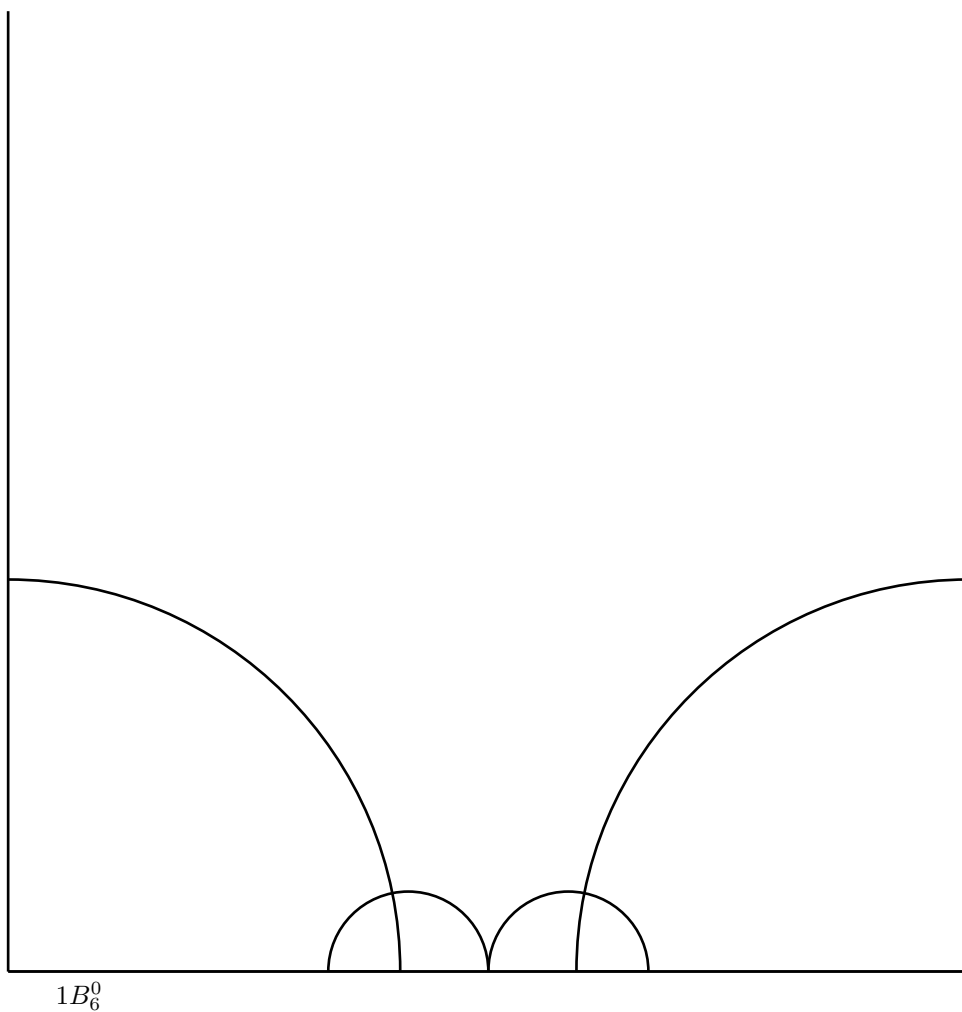


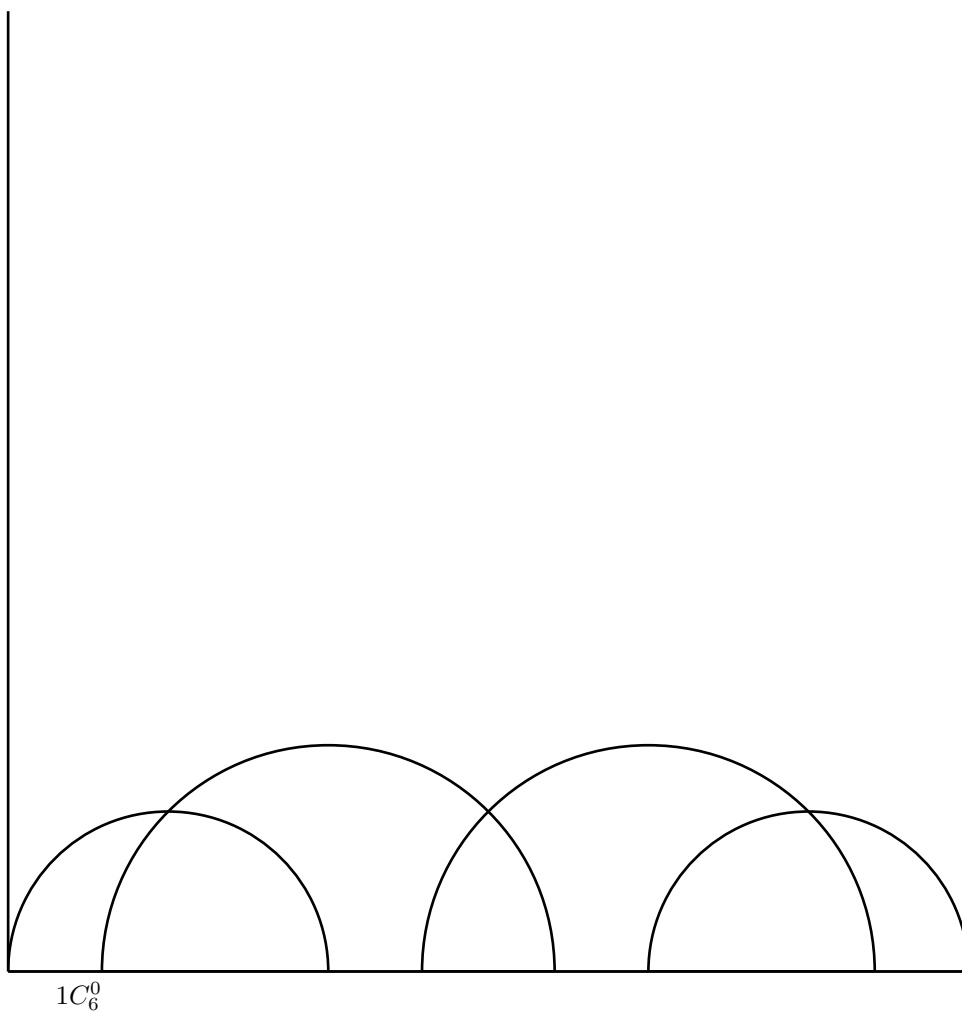
$30D_5^0$

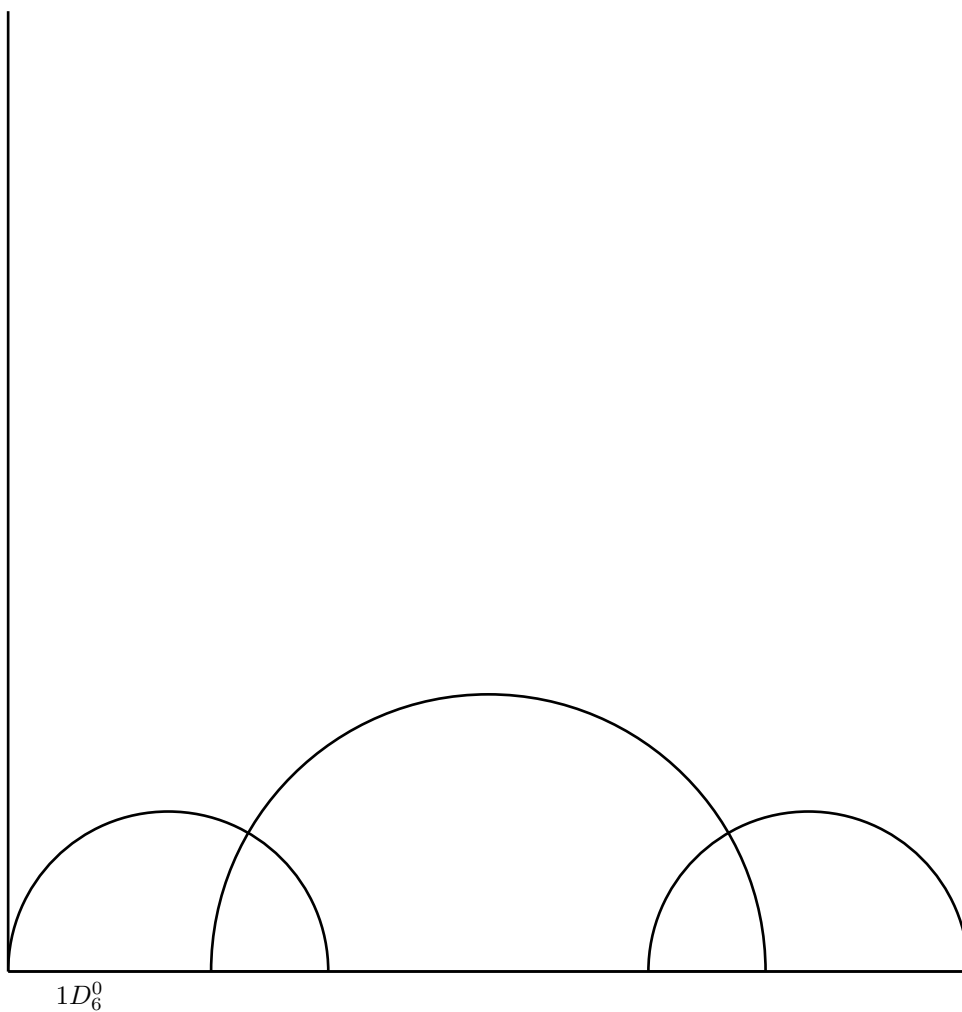


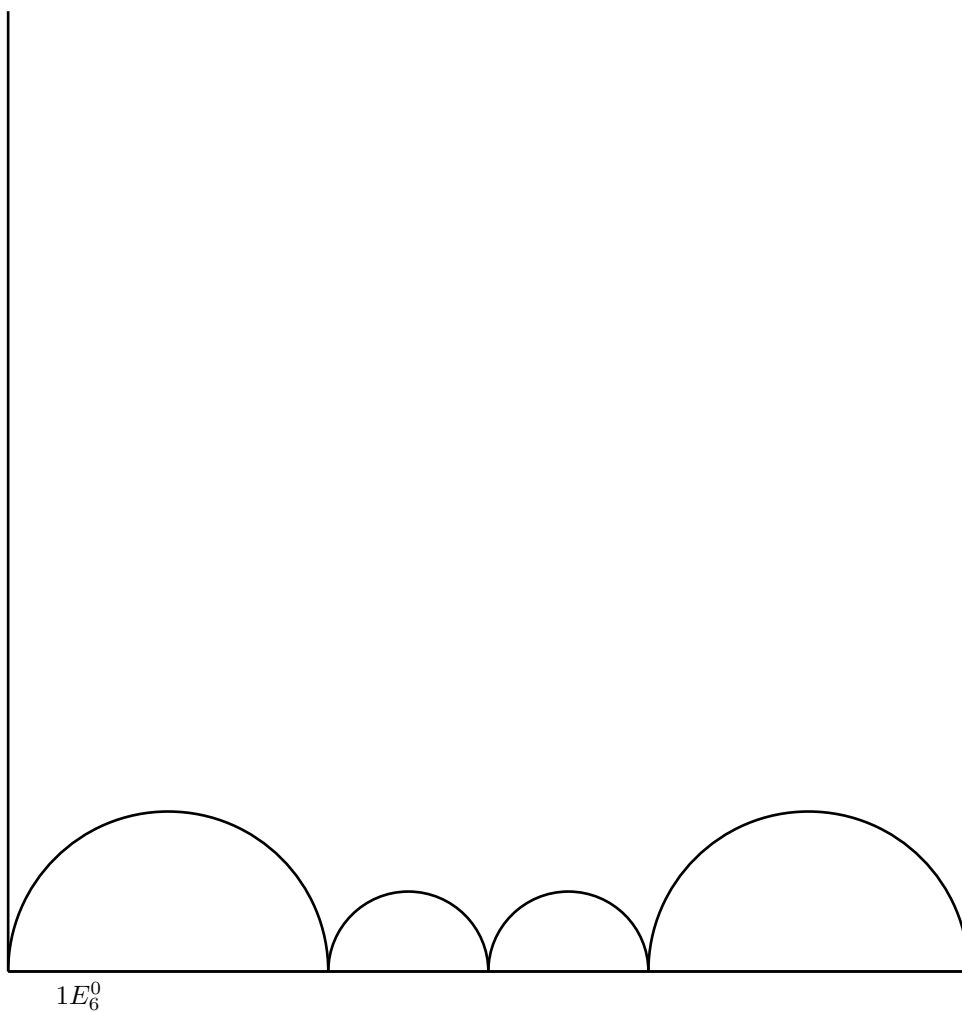


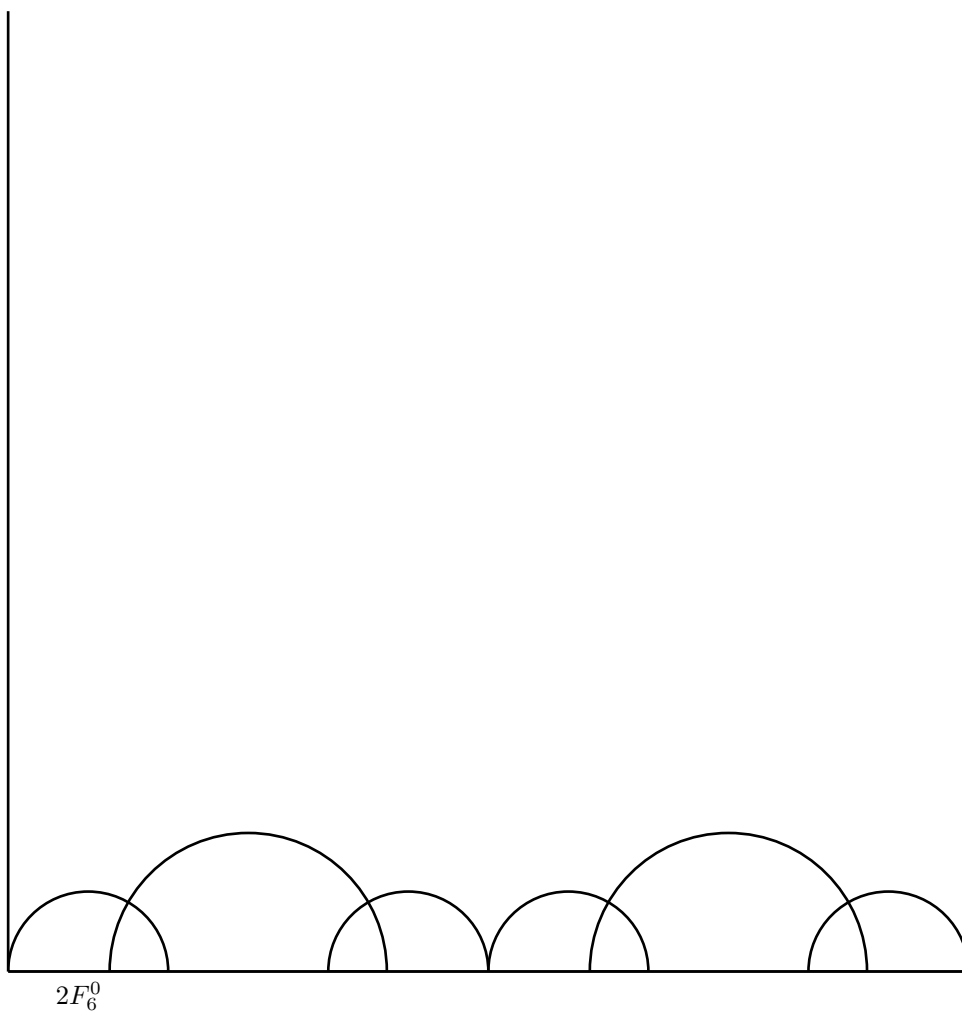


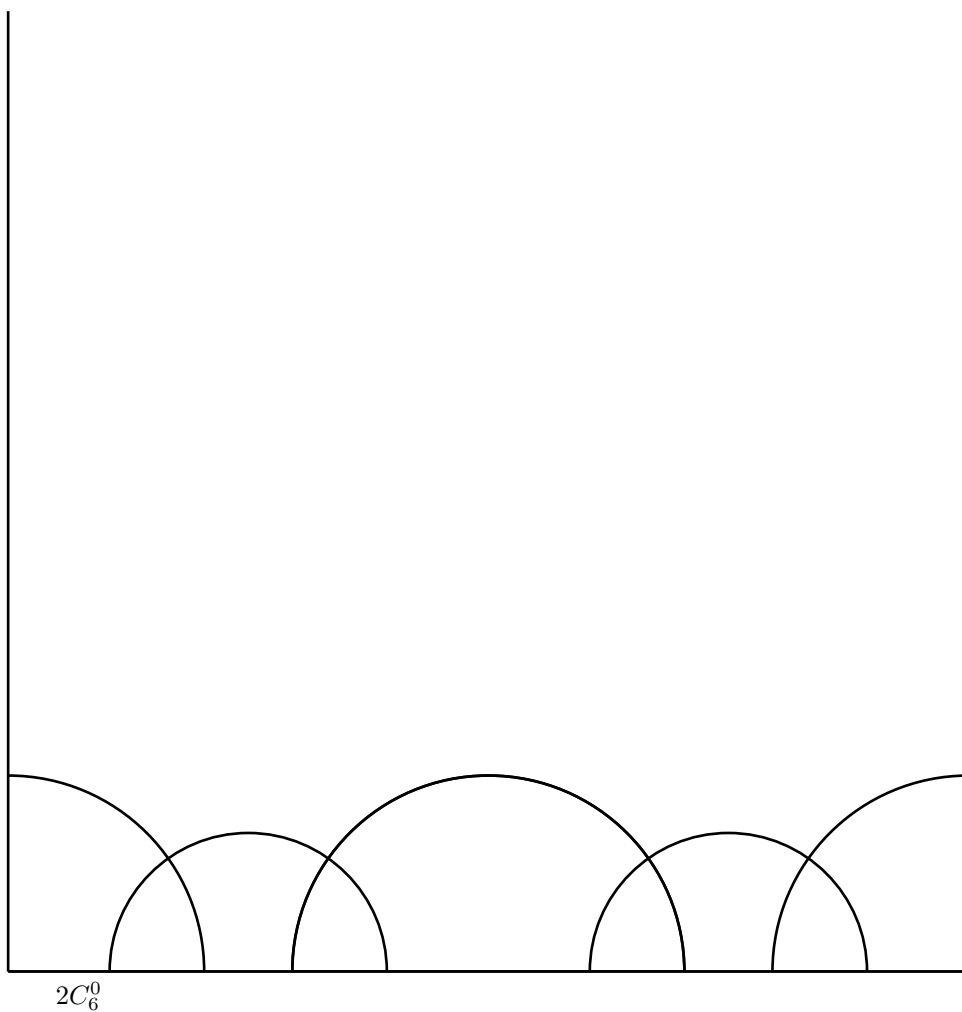


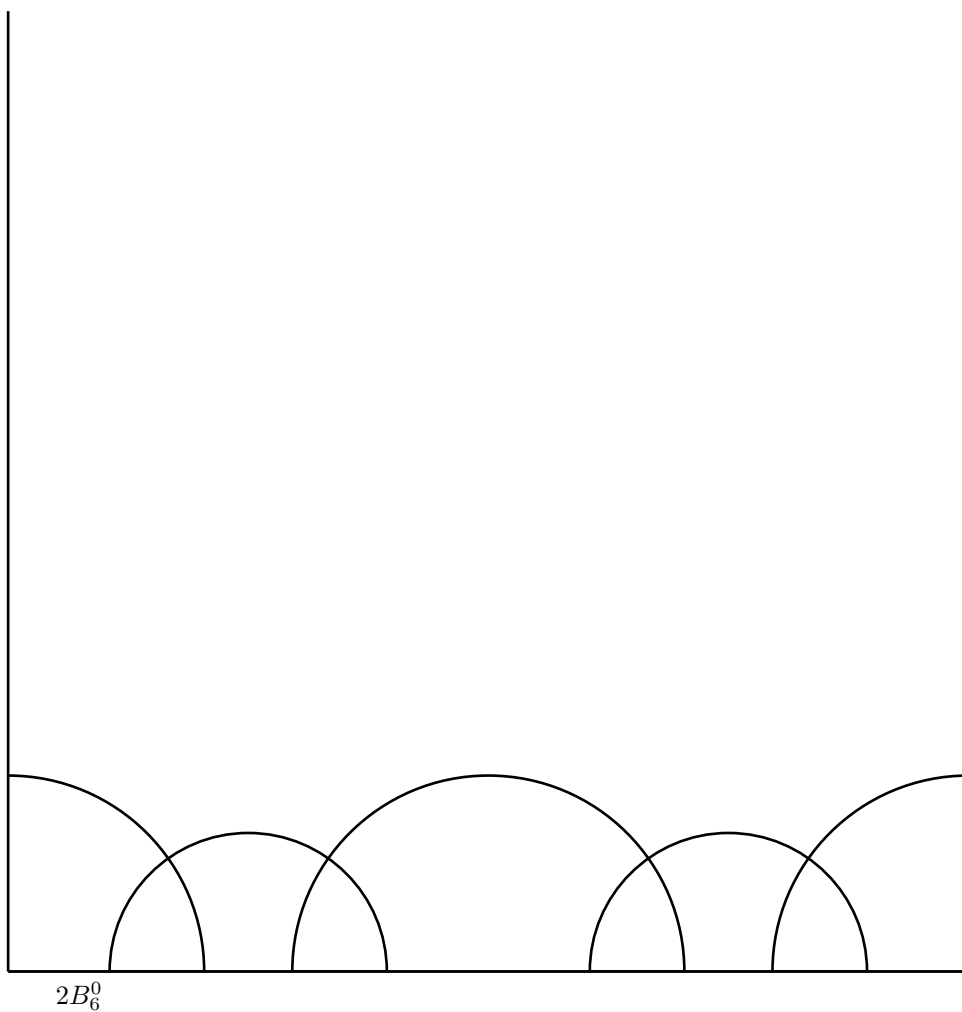


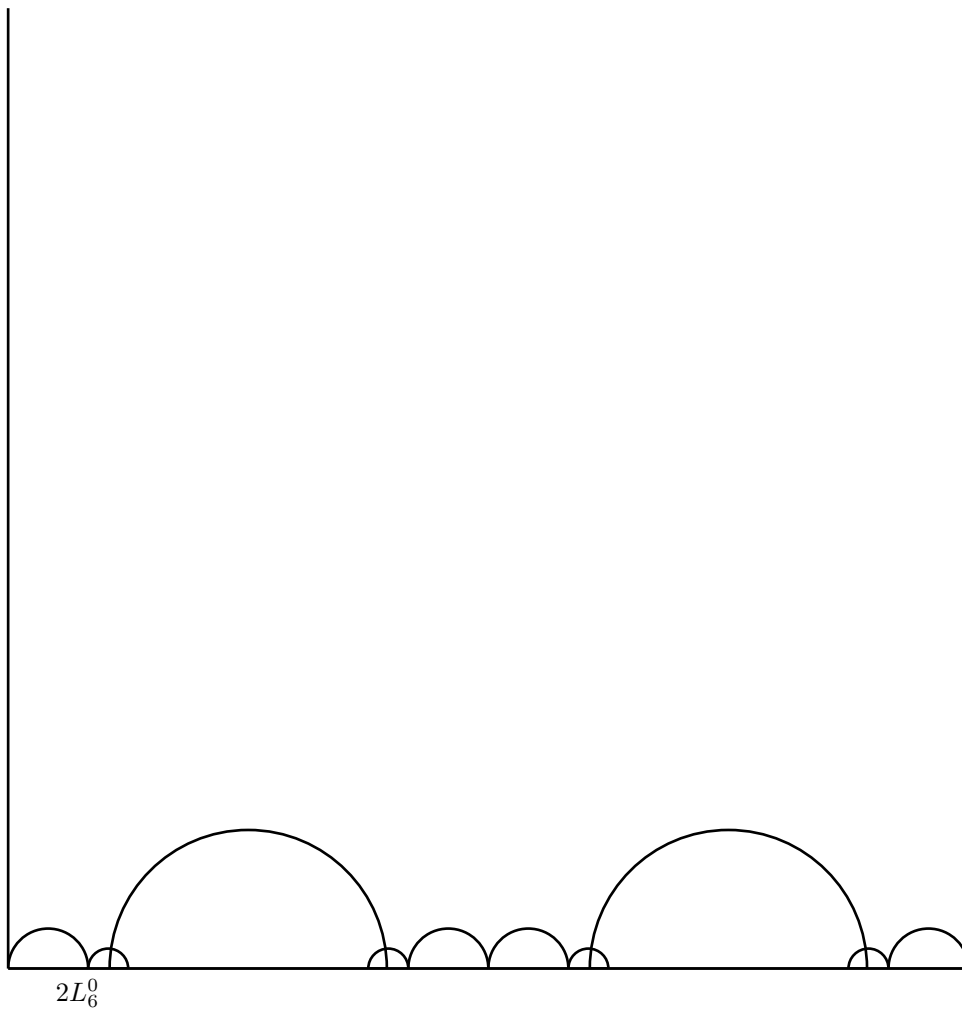


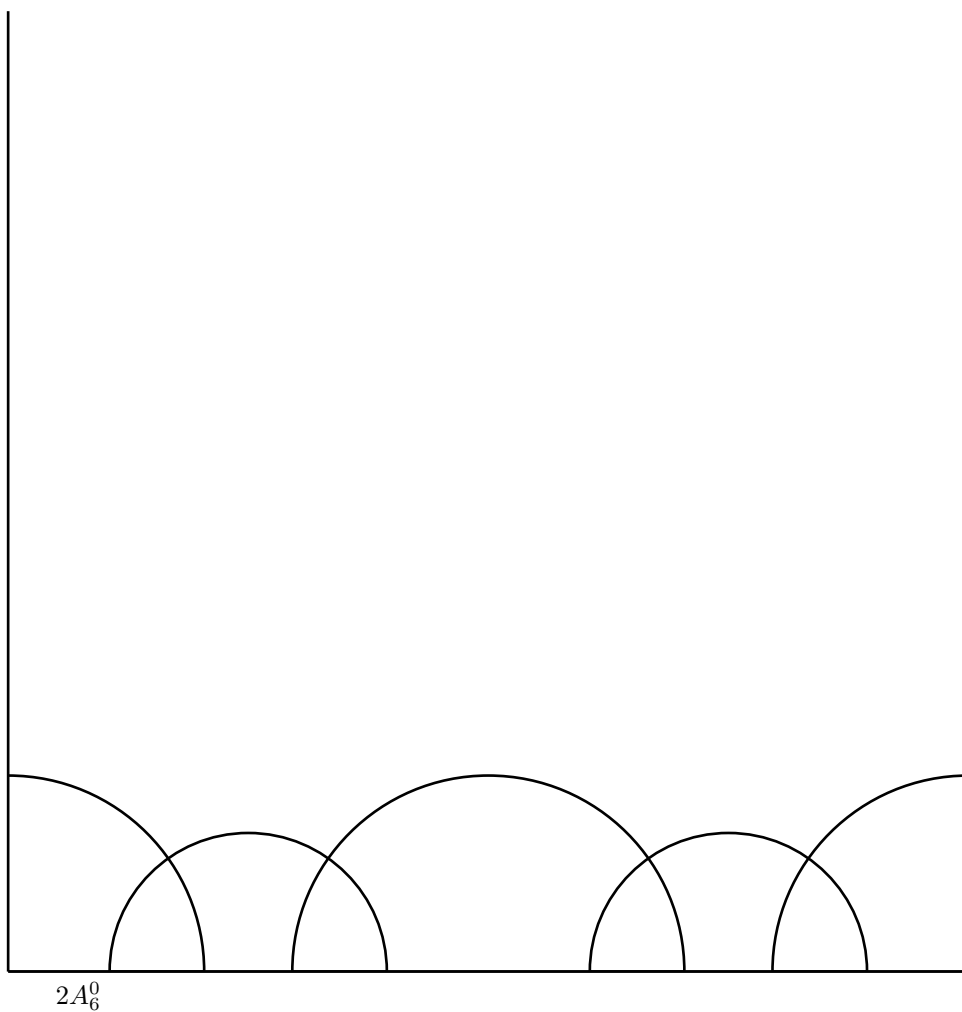


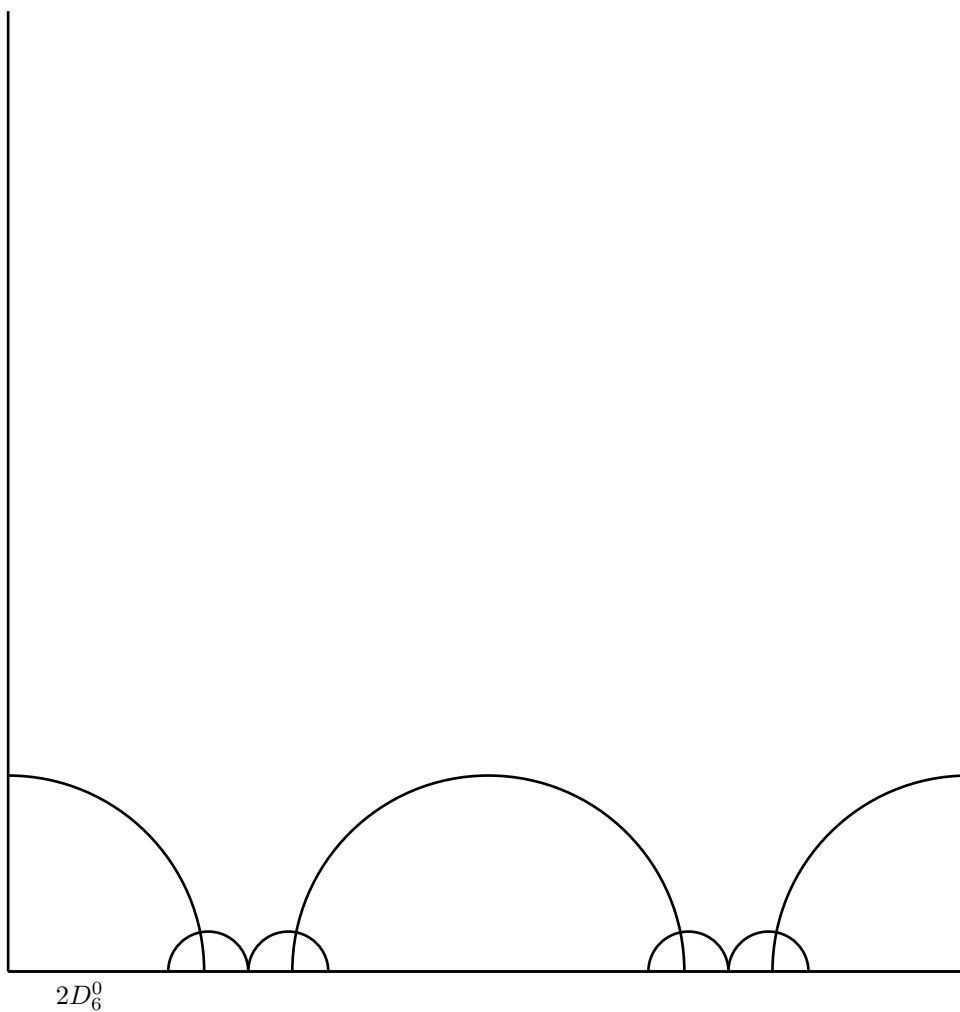


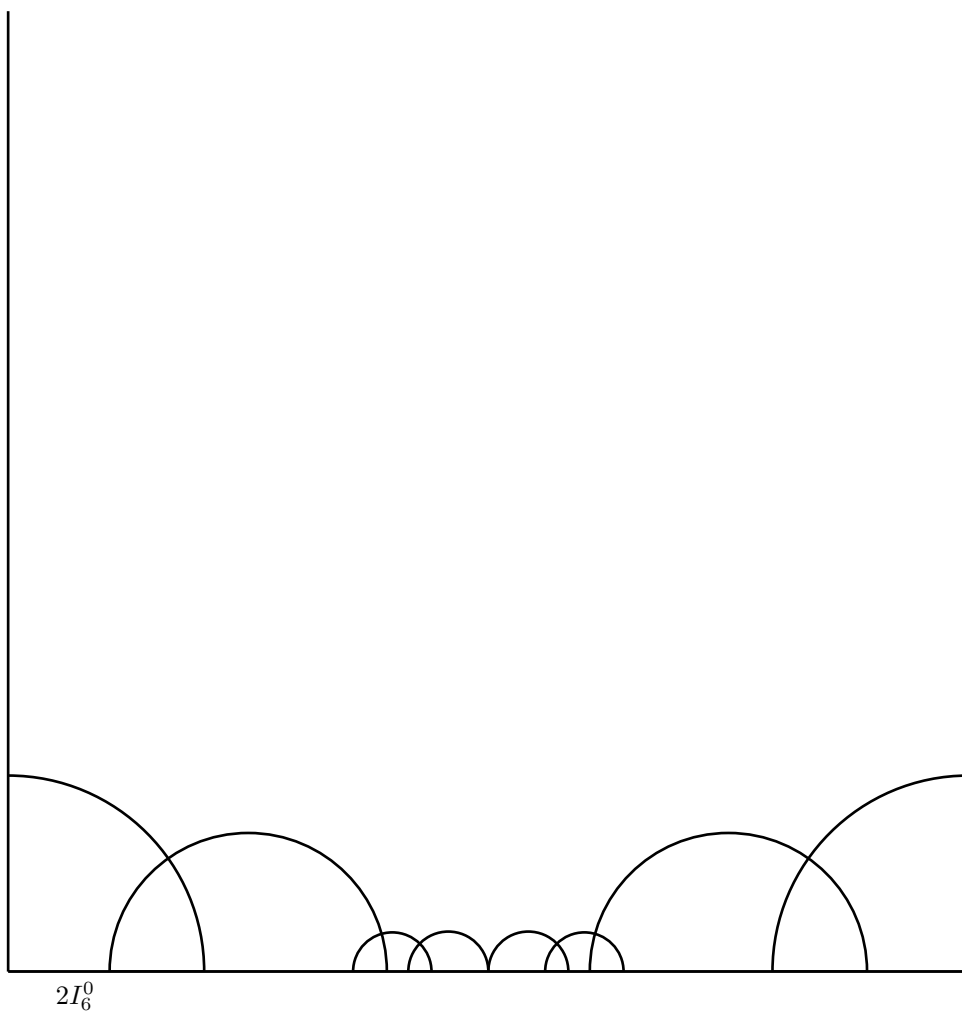


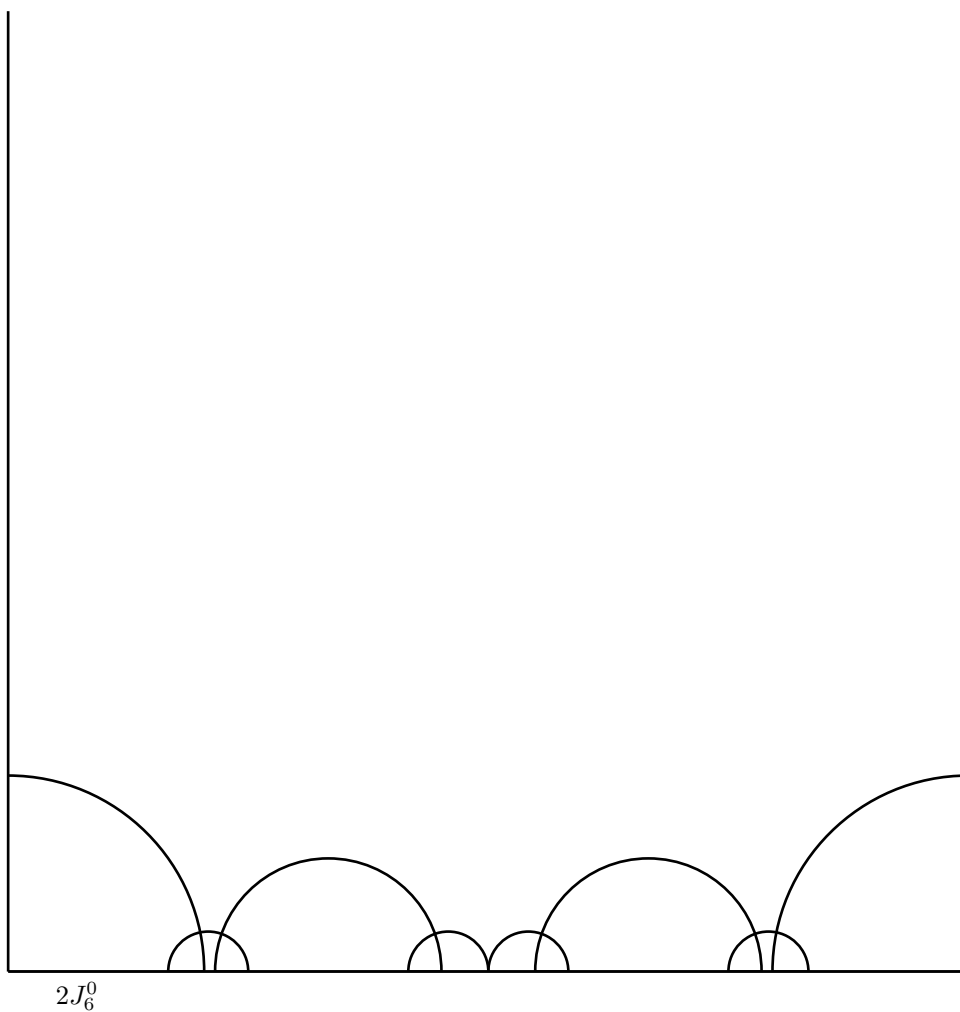


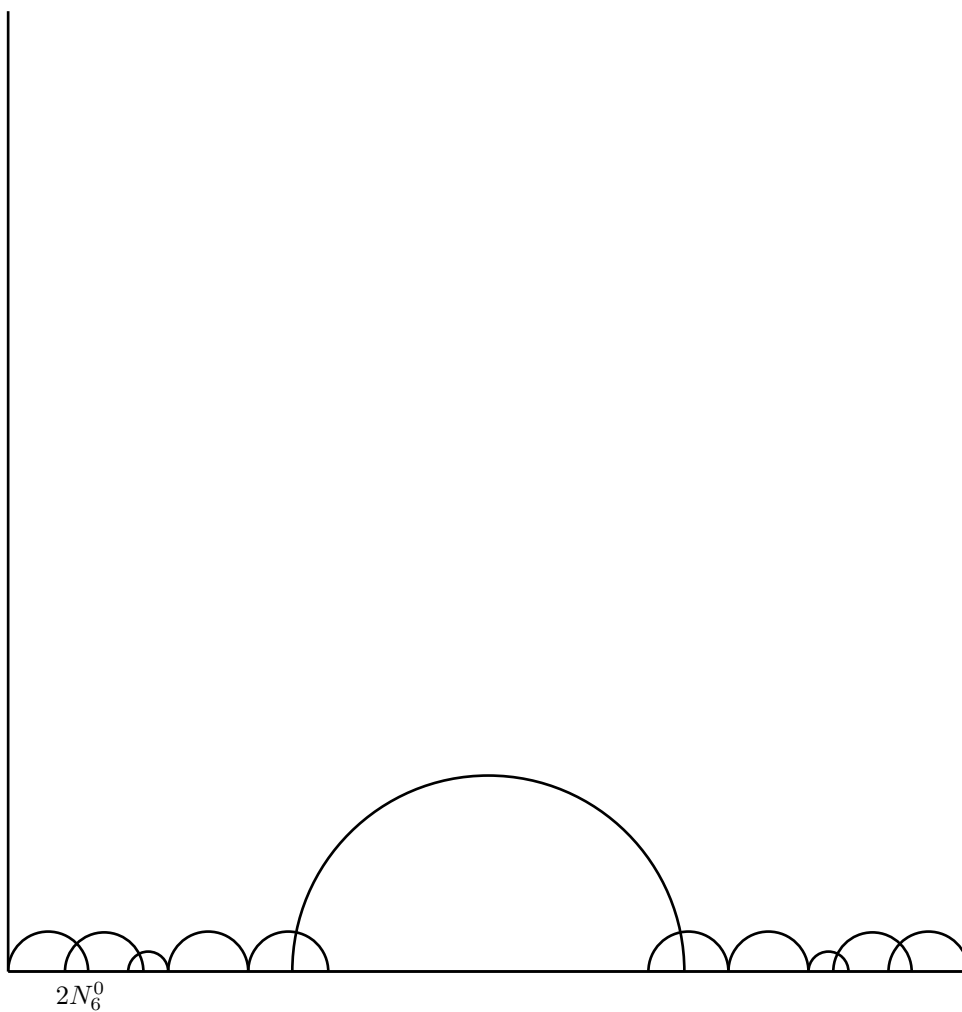


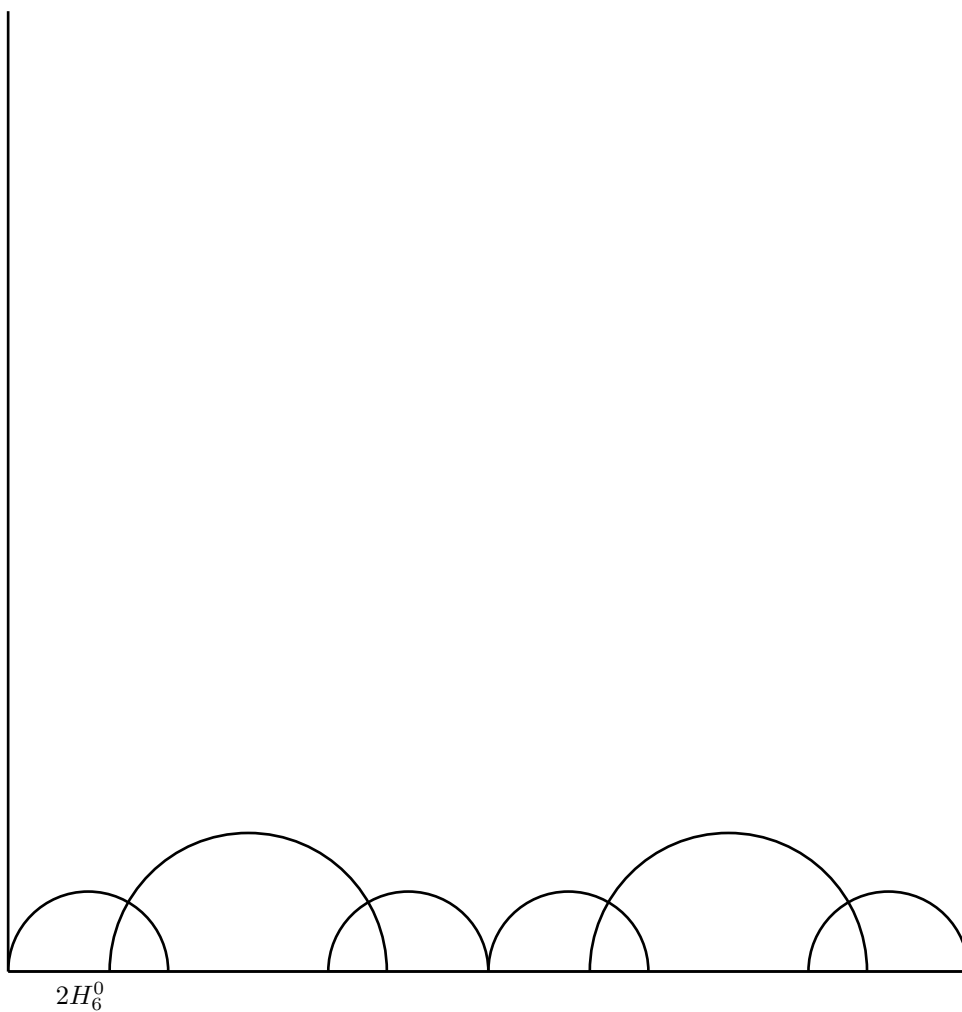


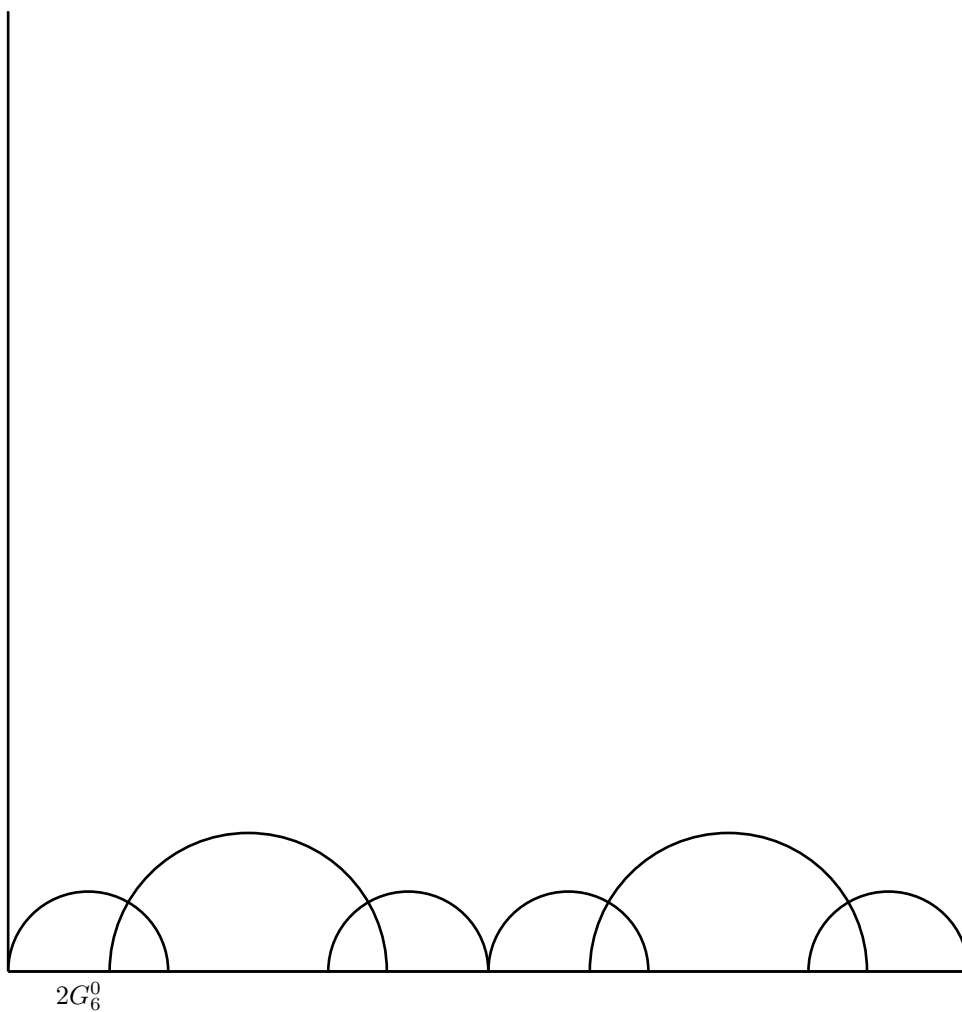


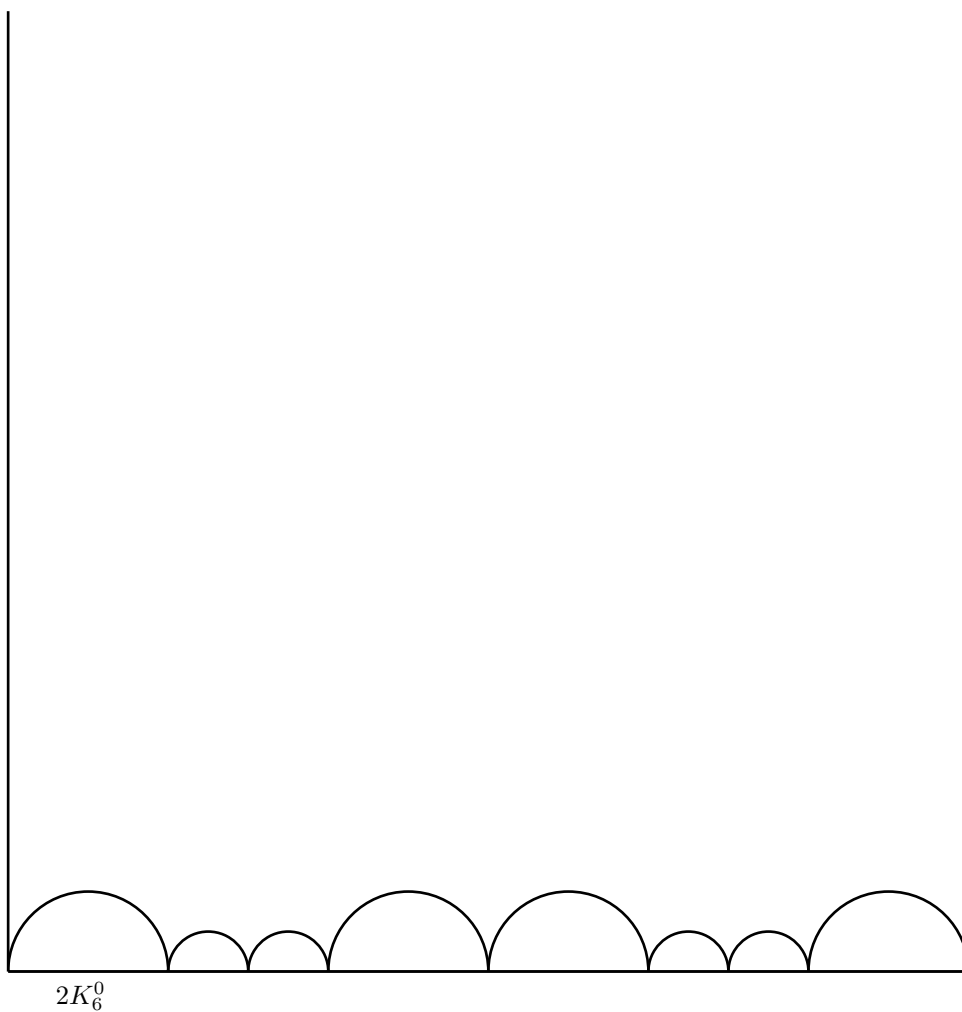


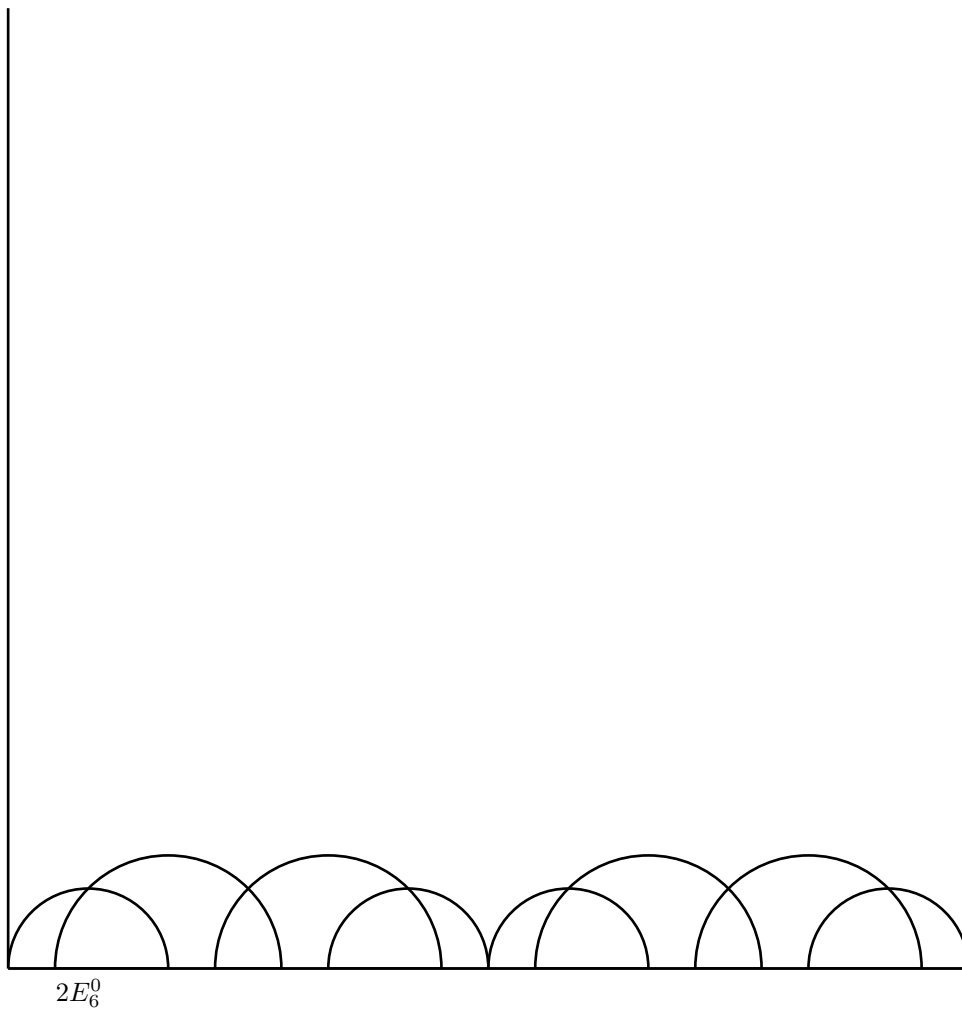


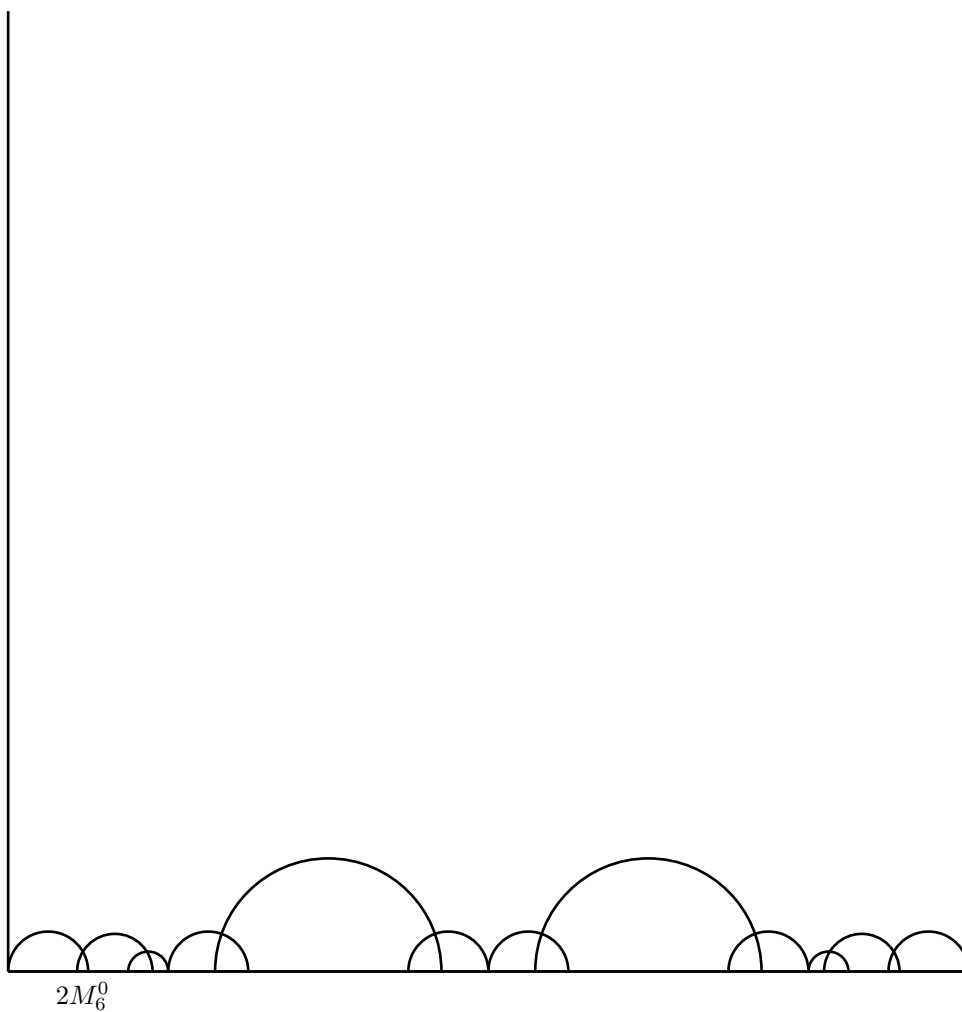


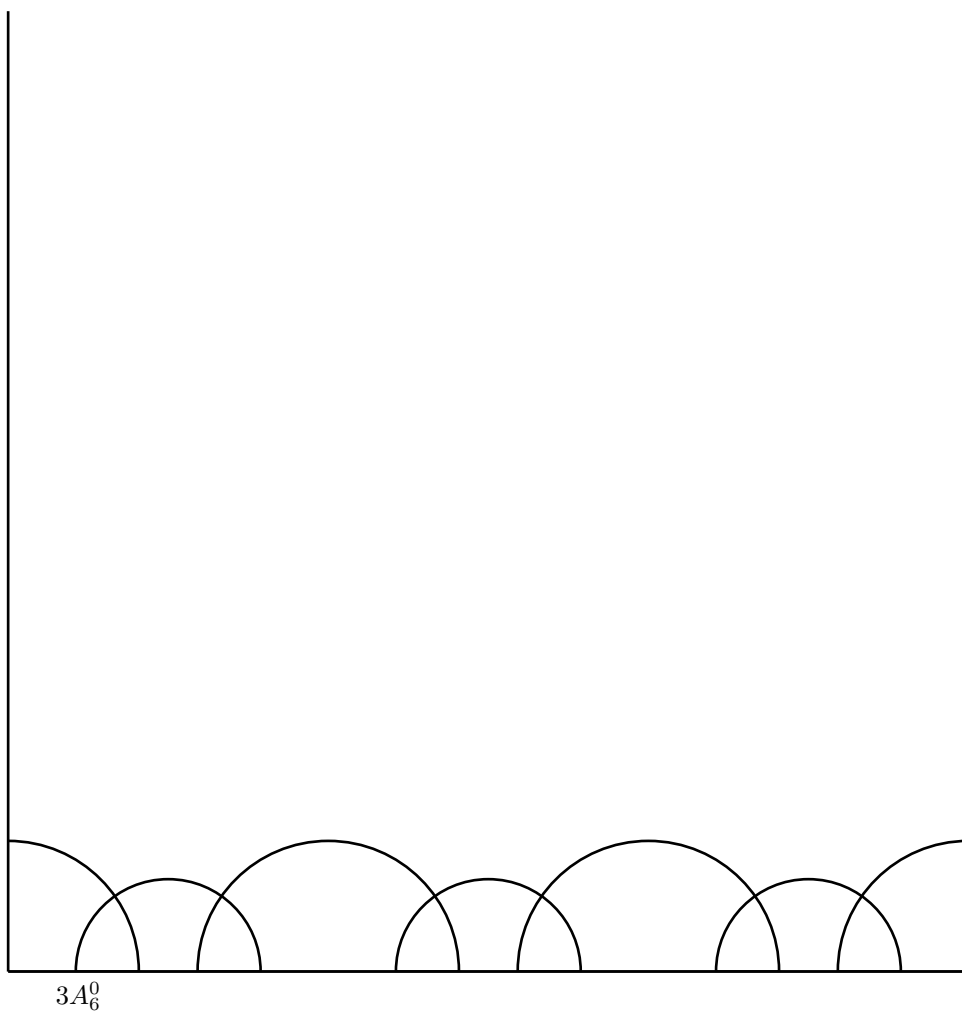


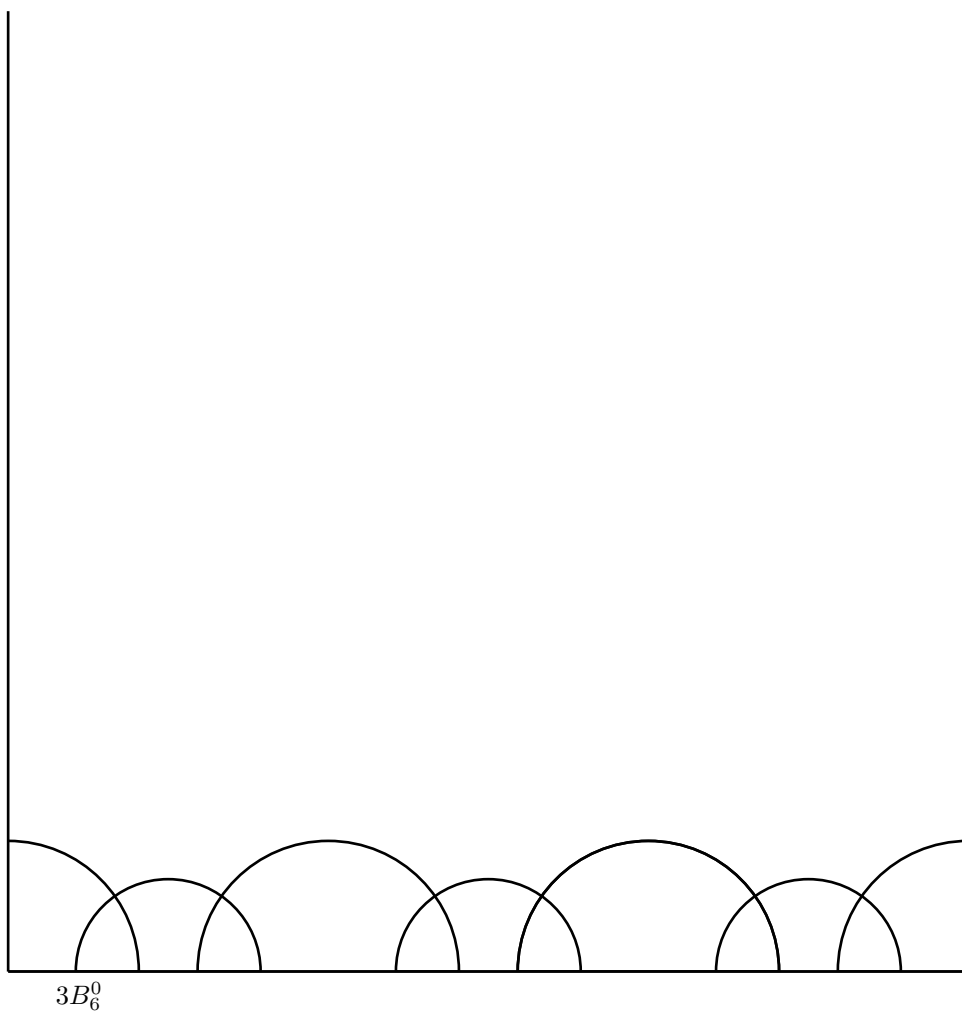


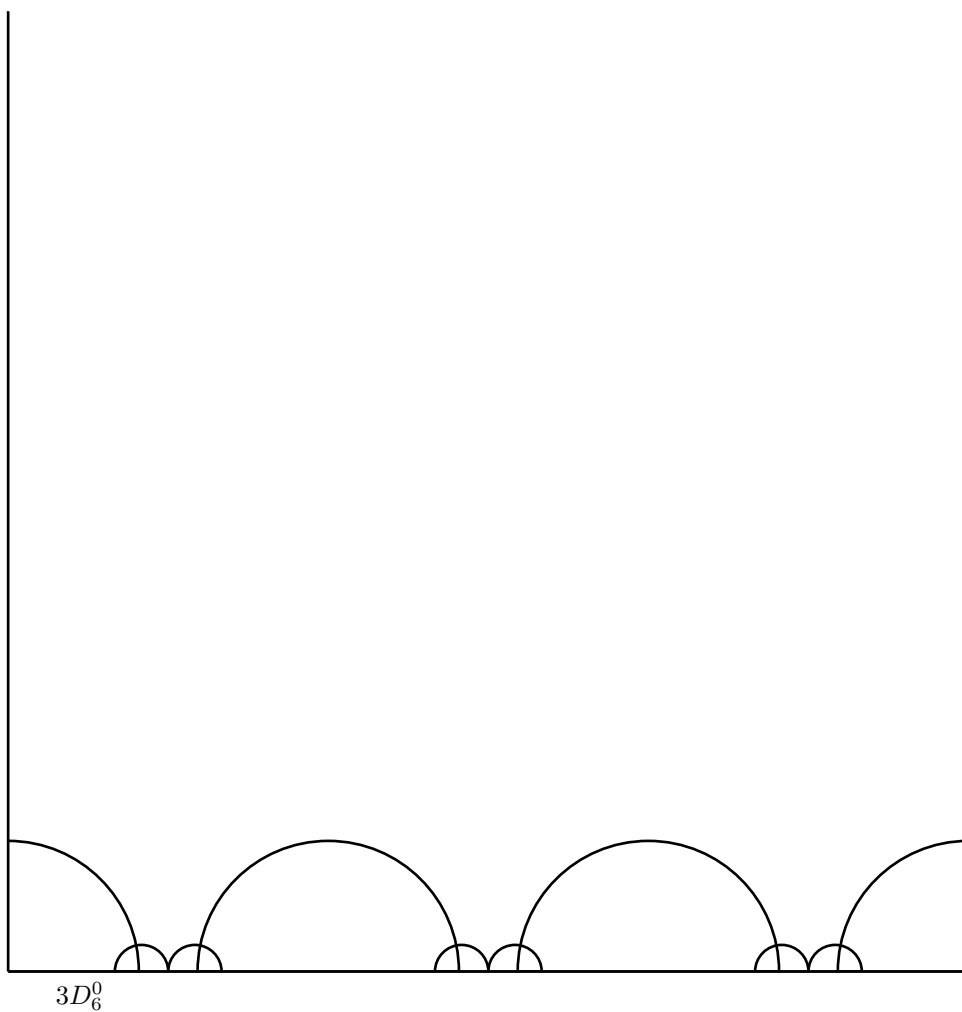


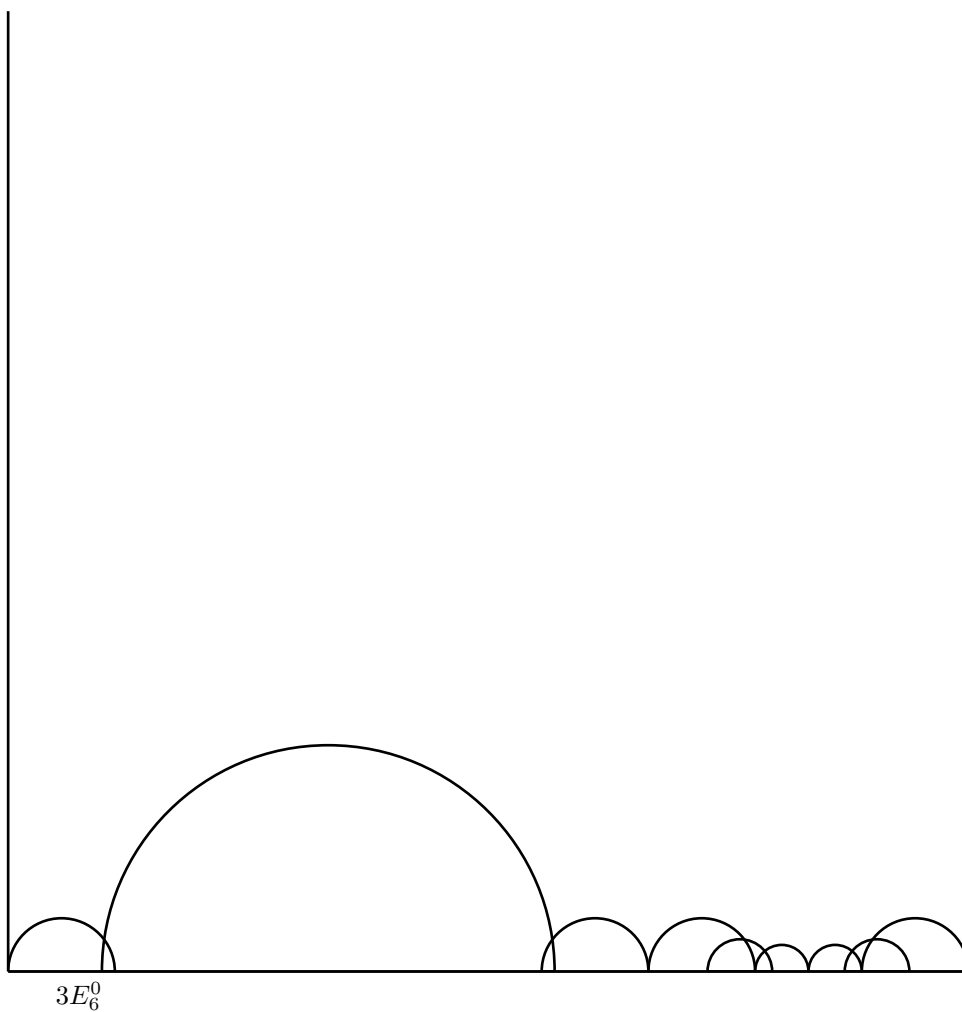


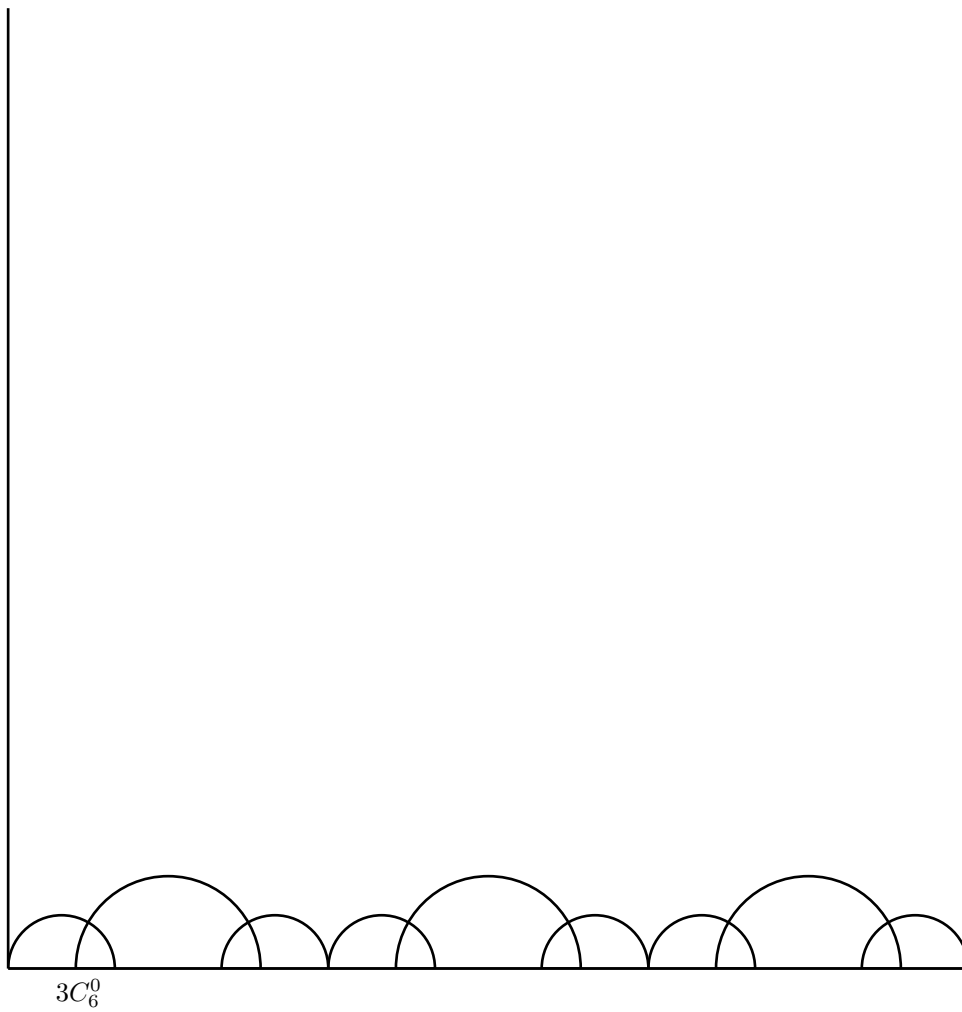


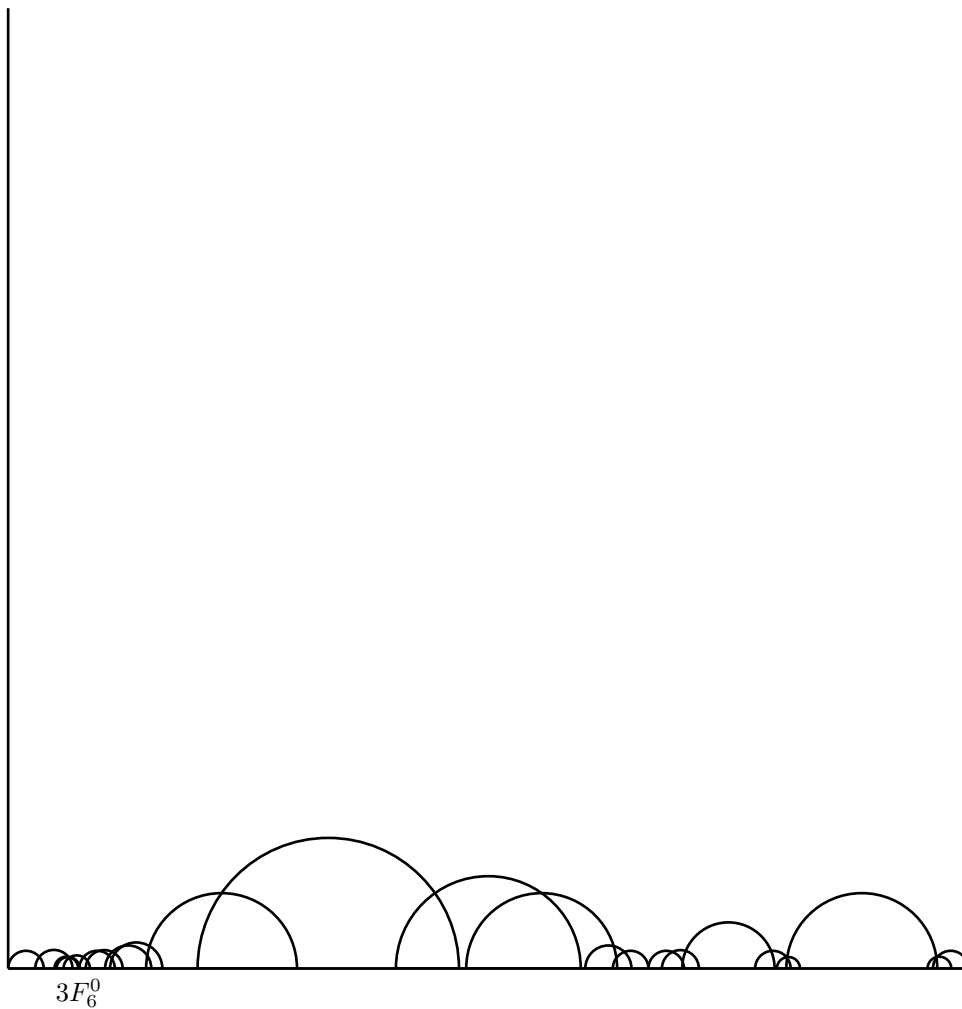


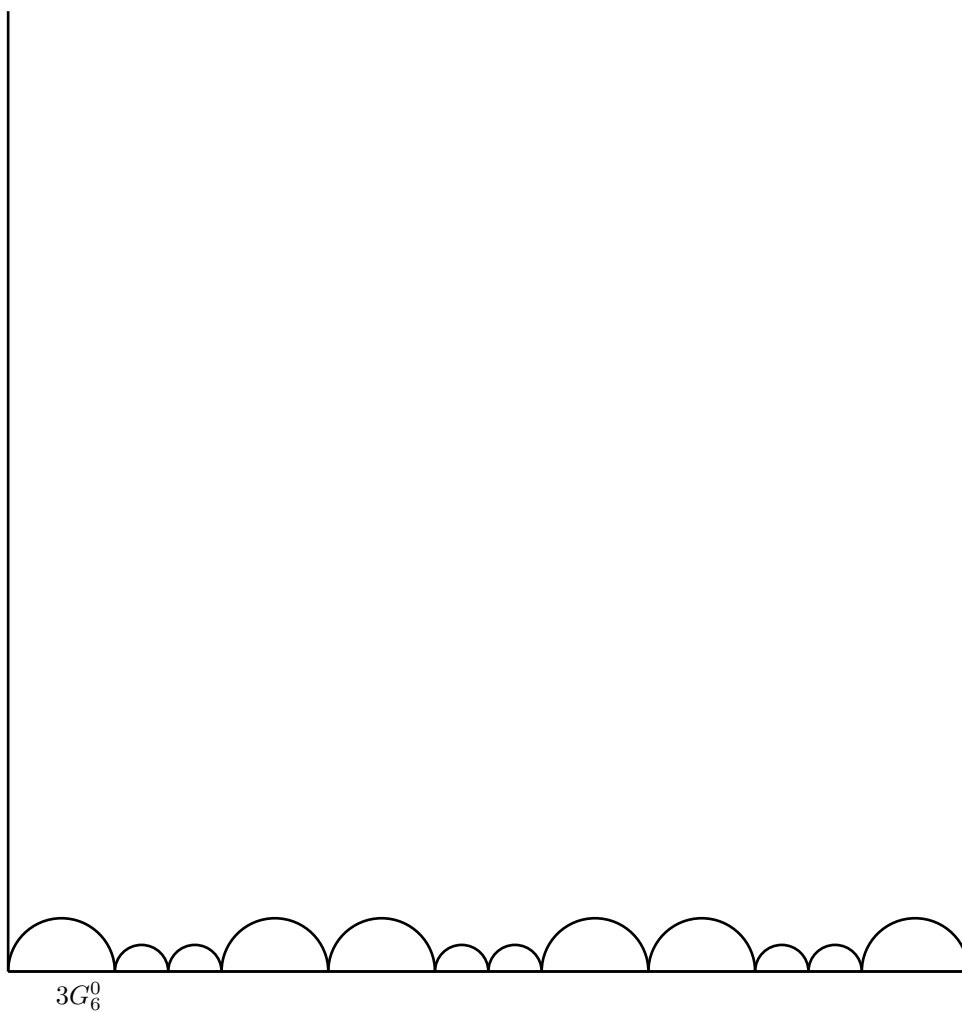


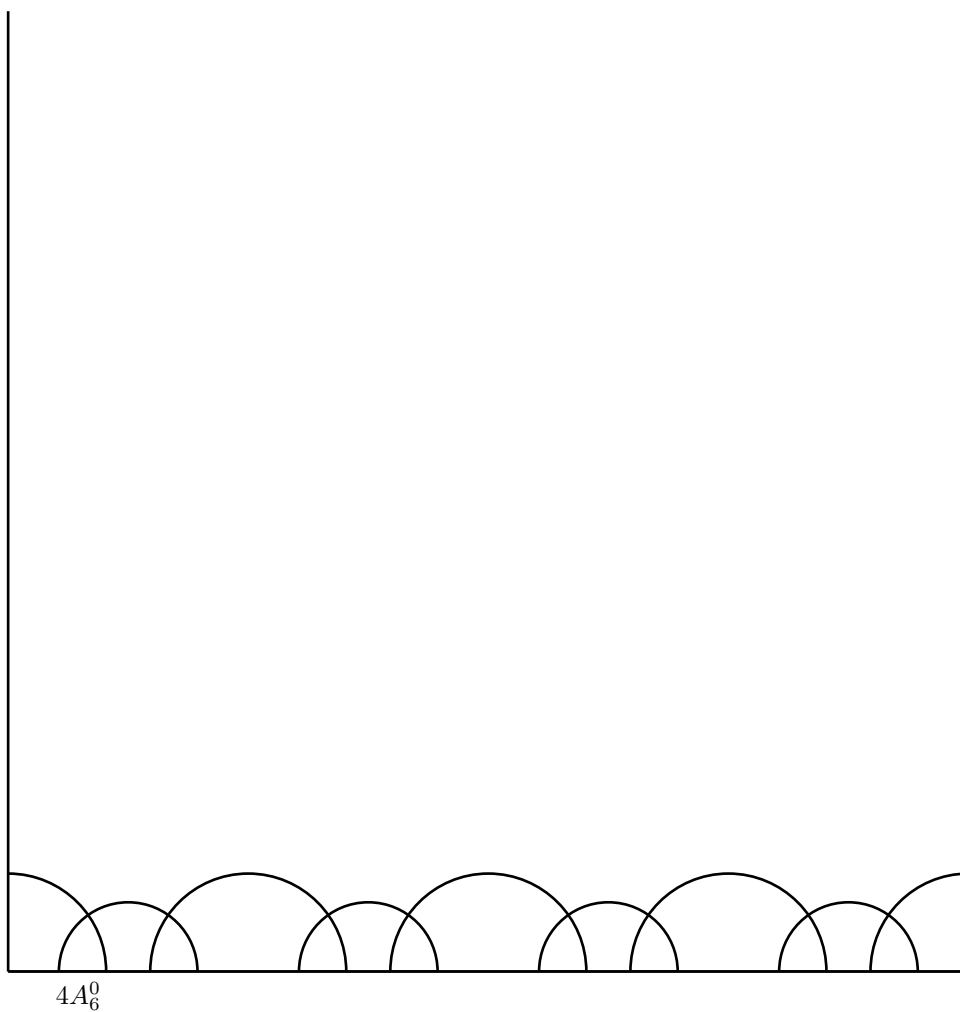


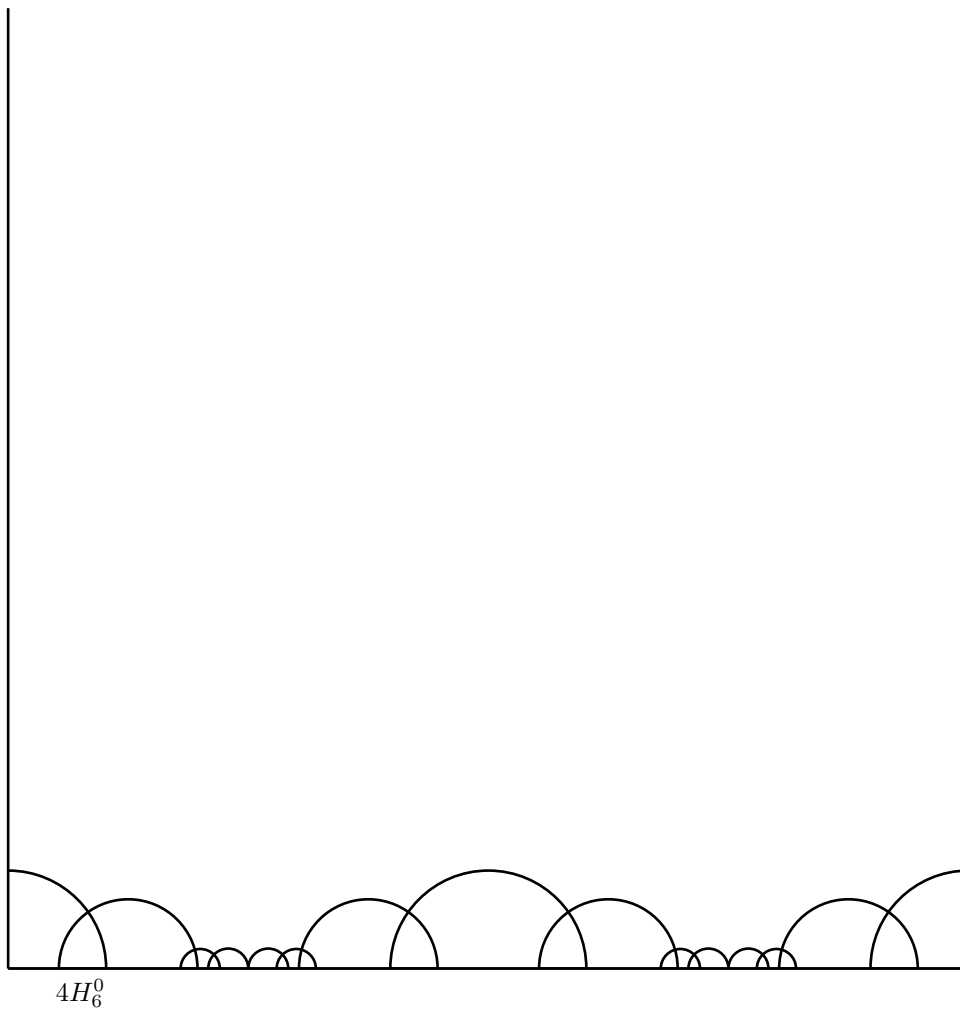


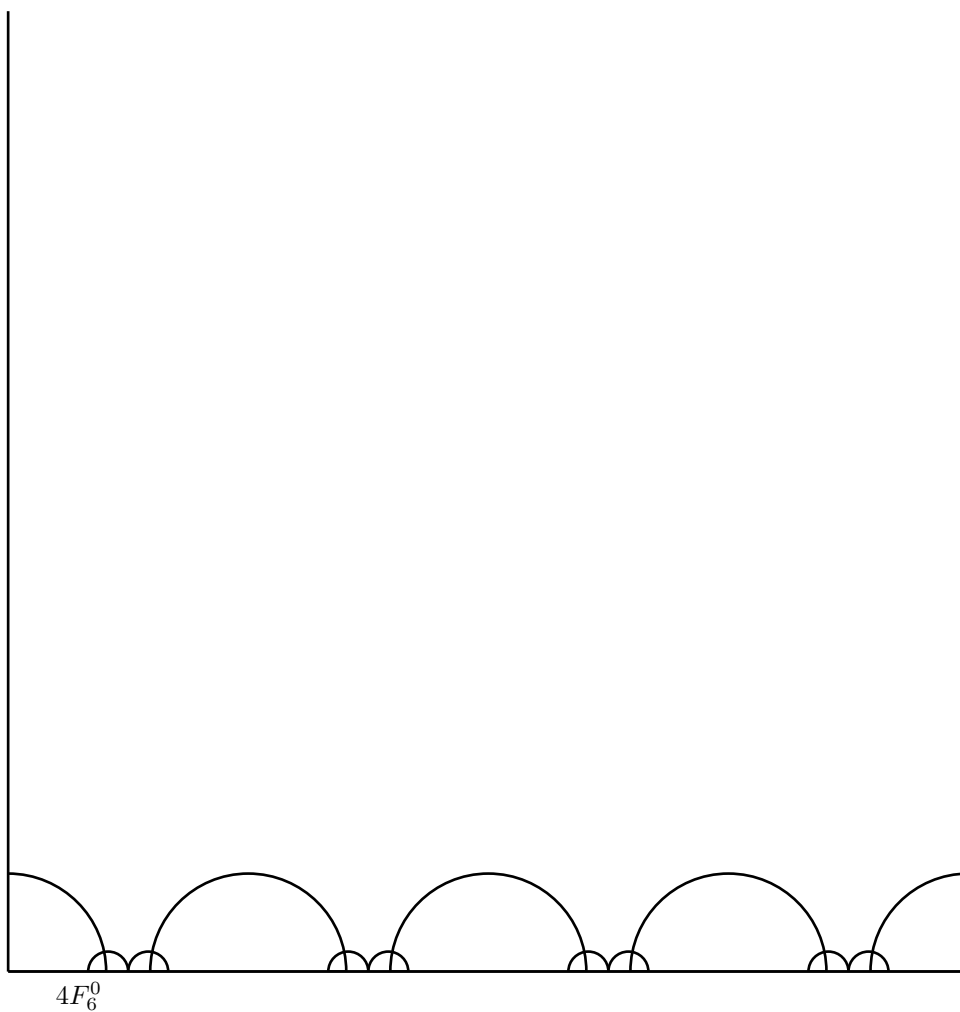


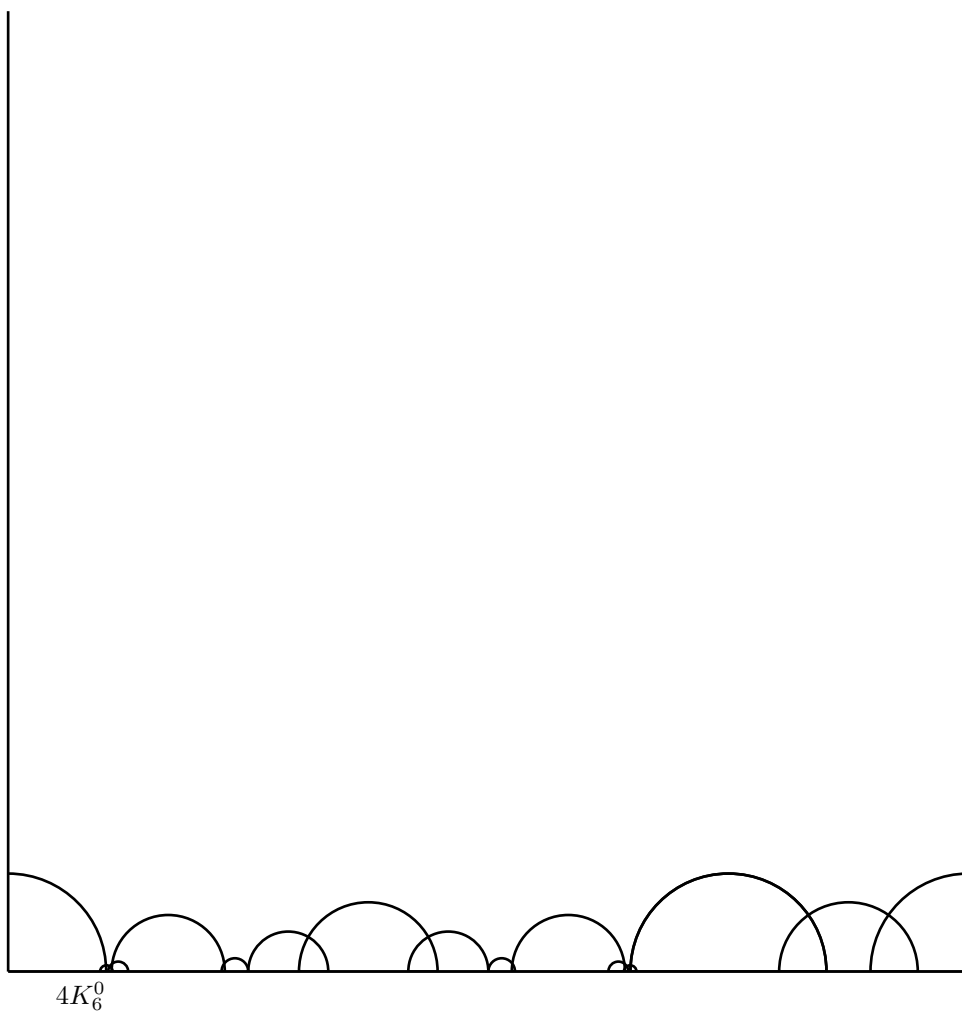


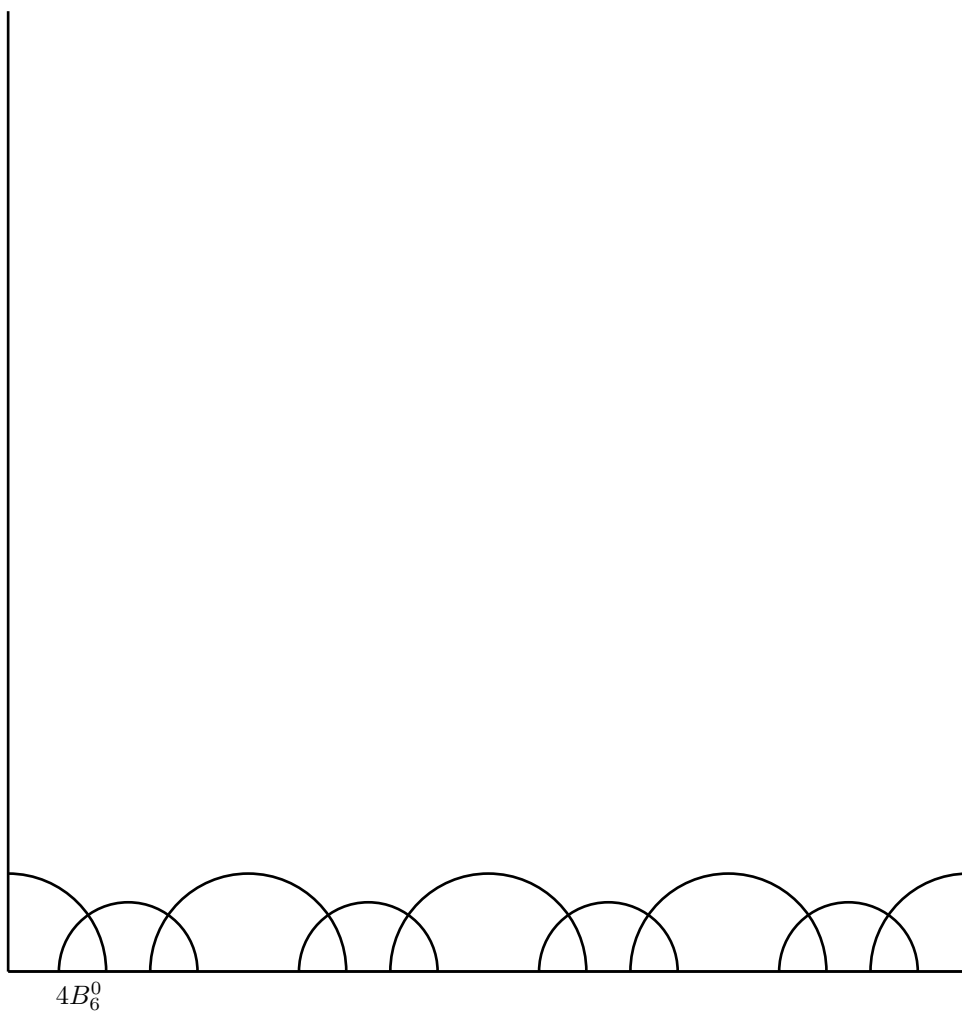


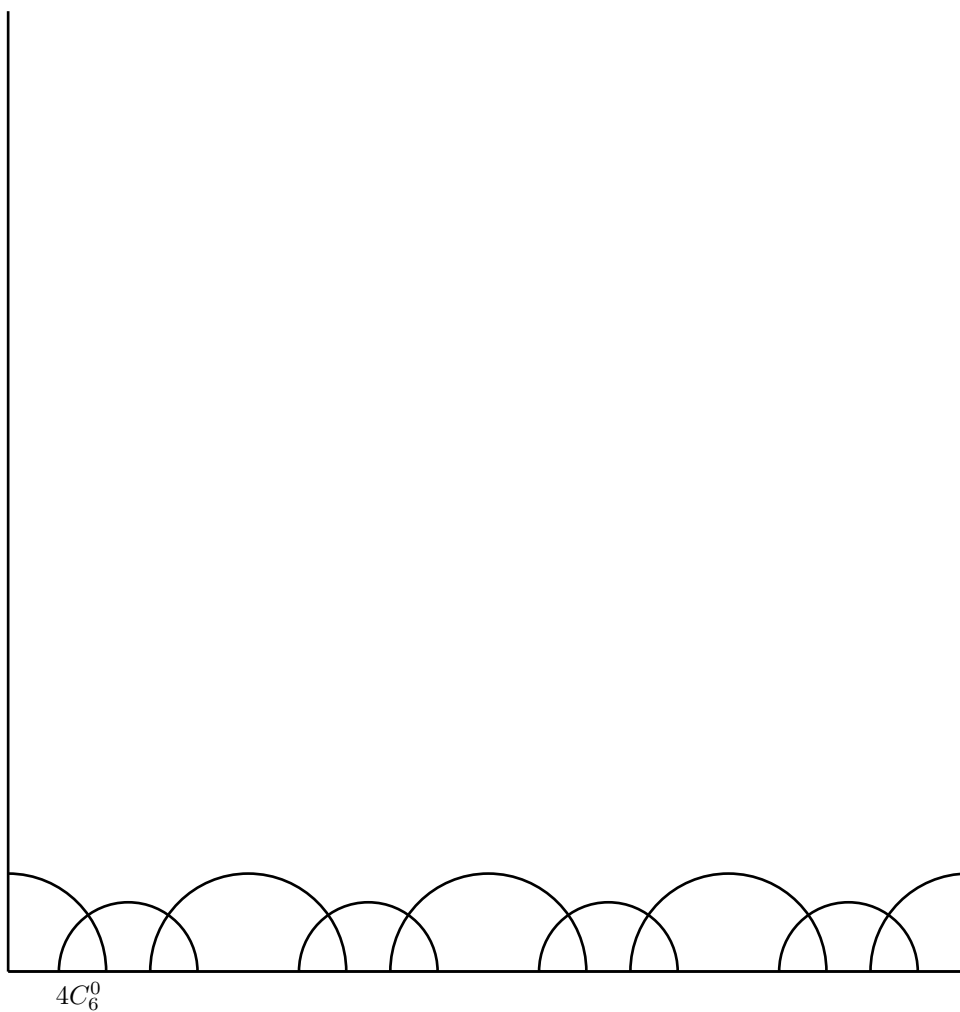


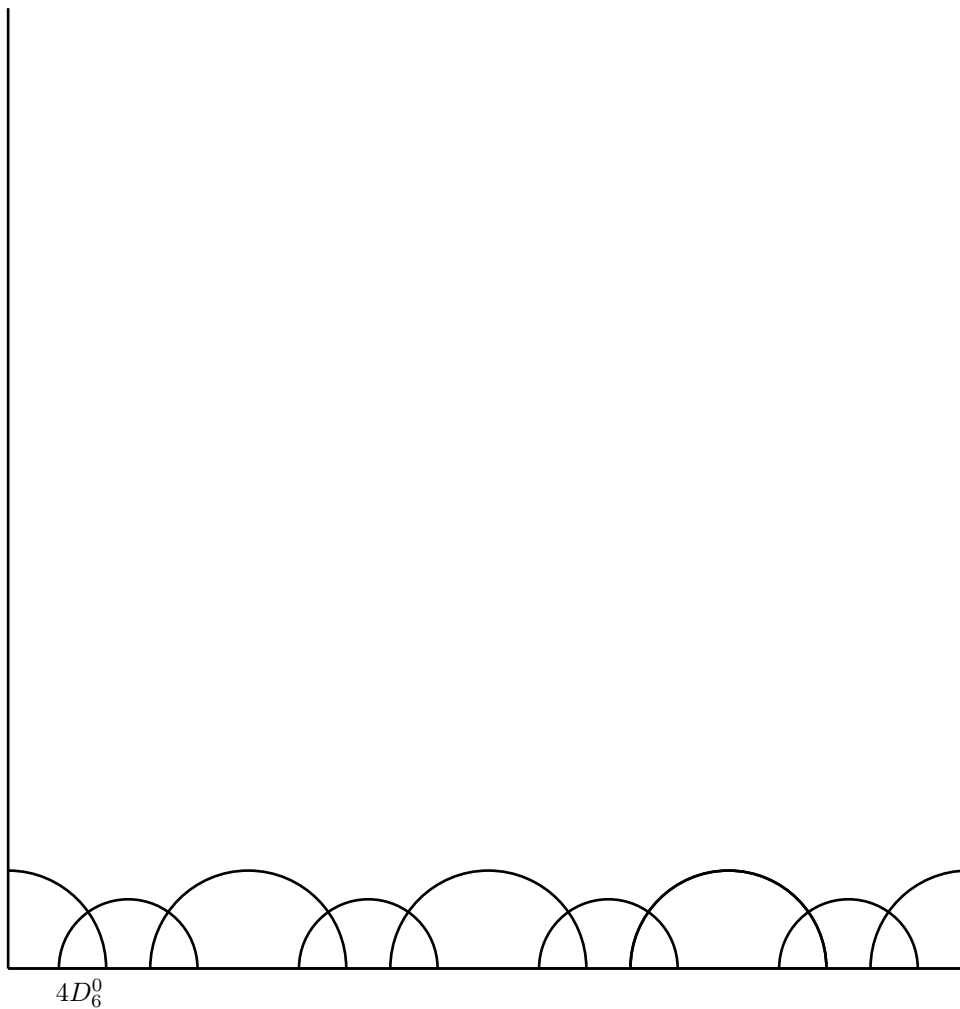


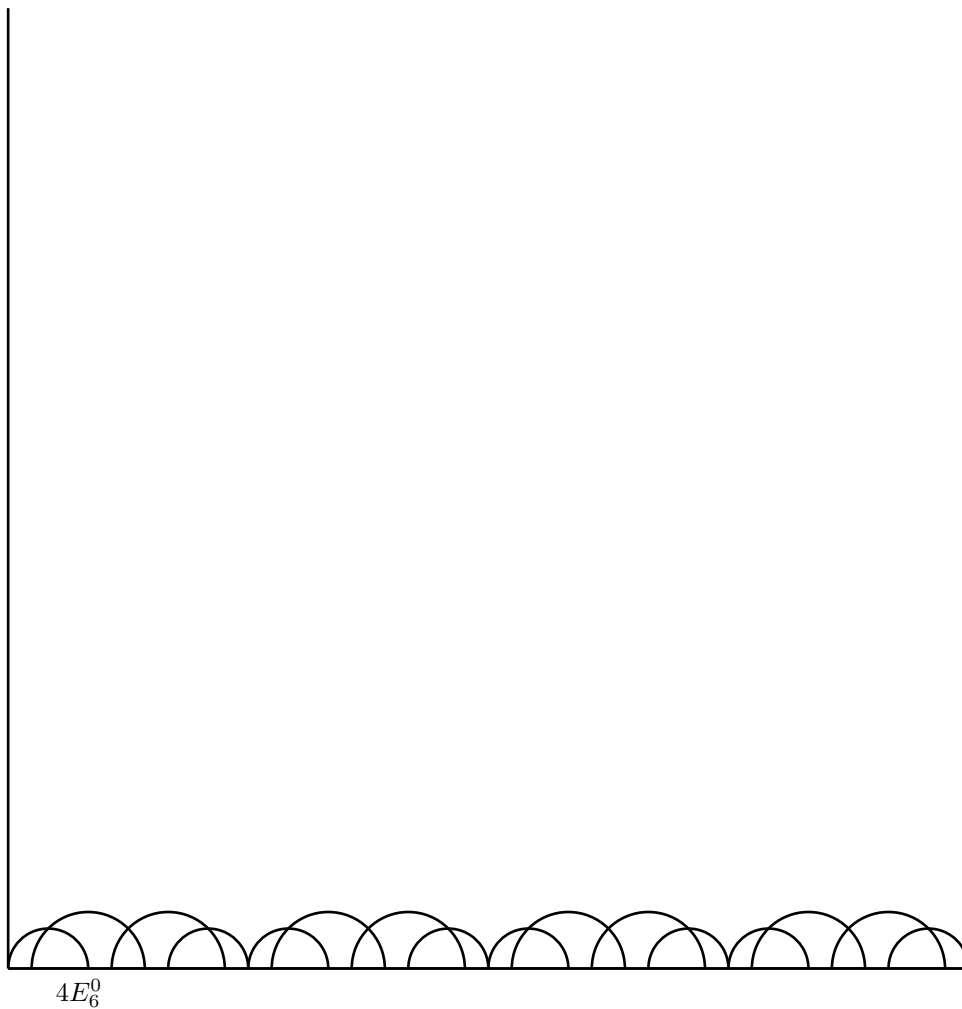


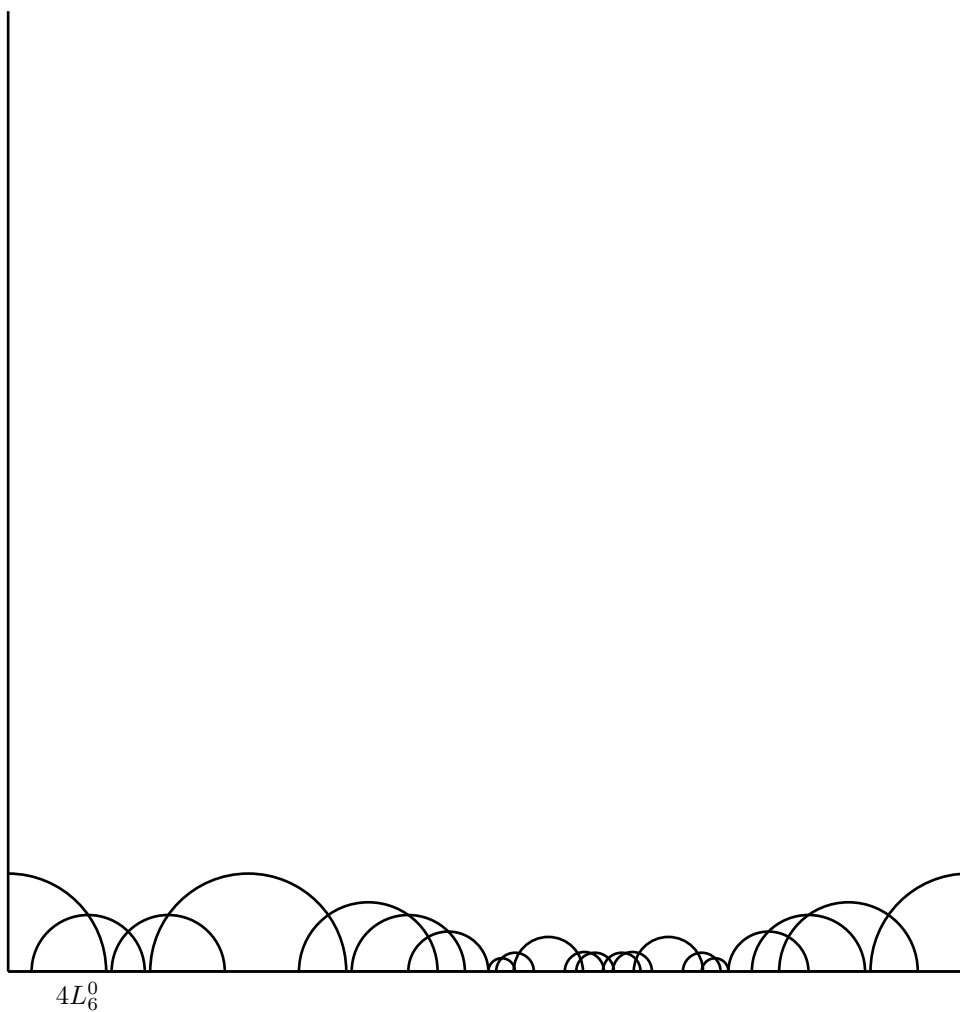


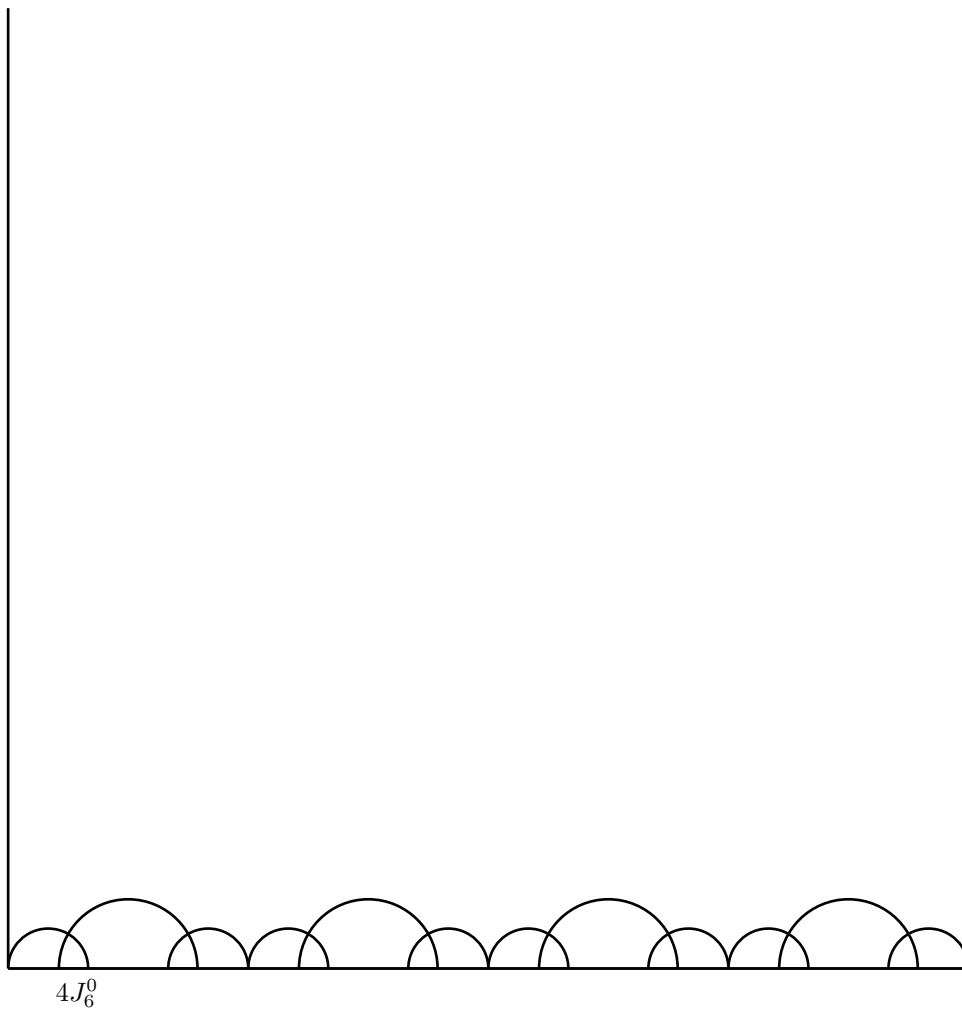


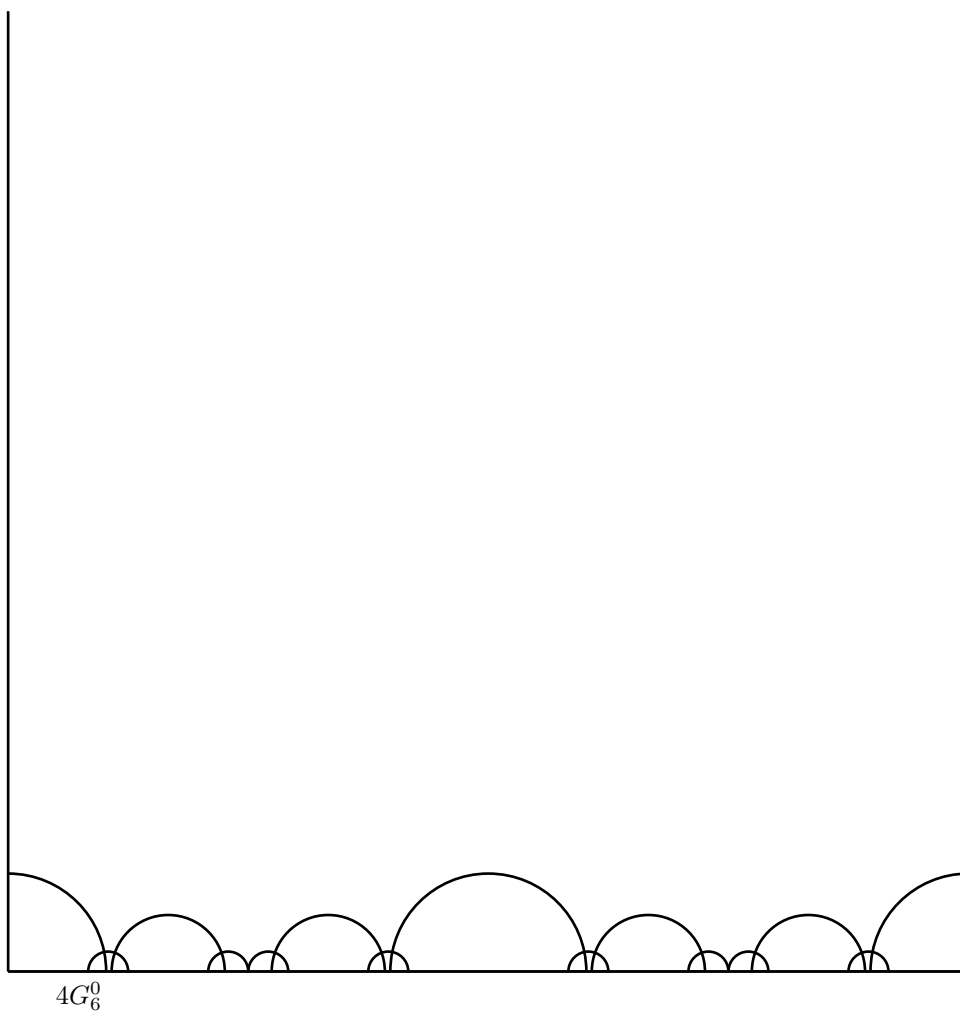


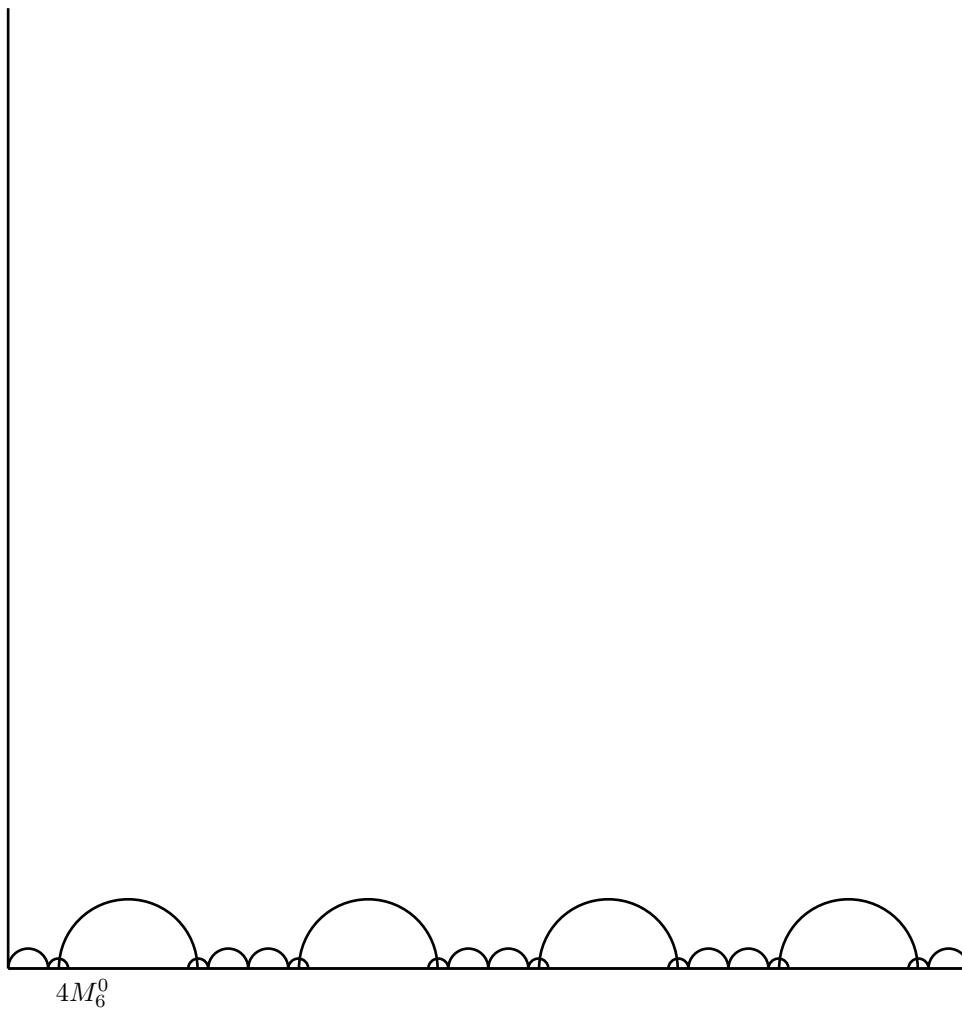


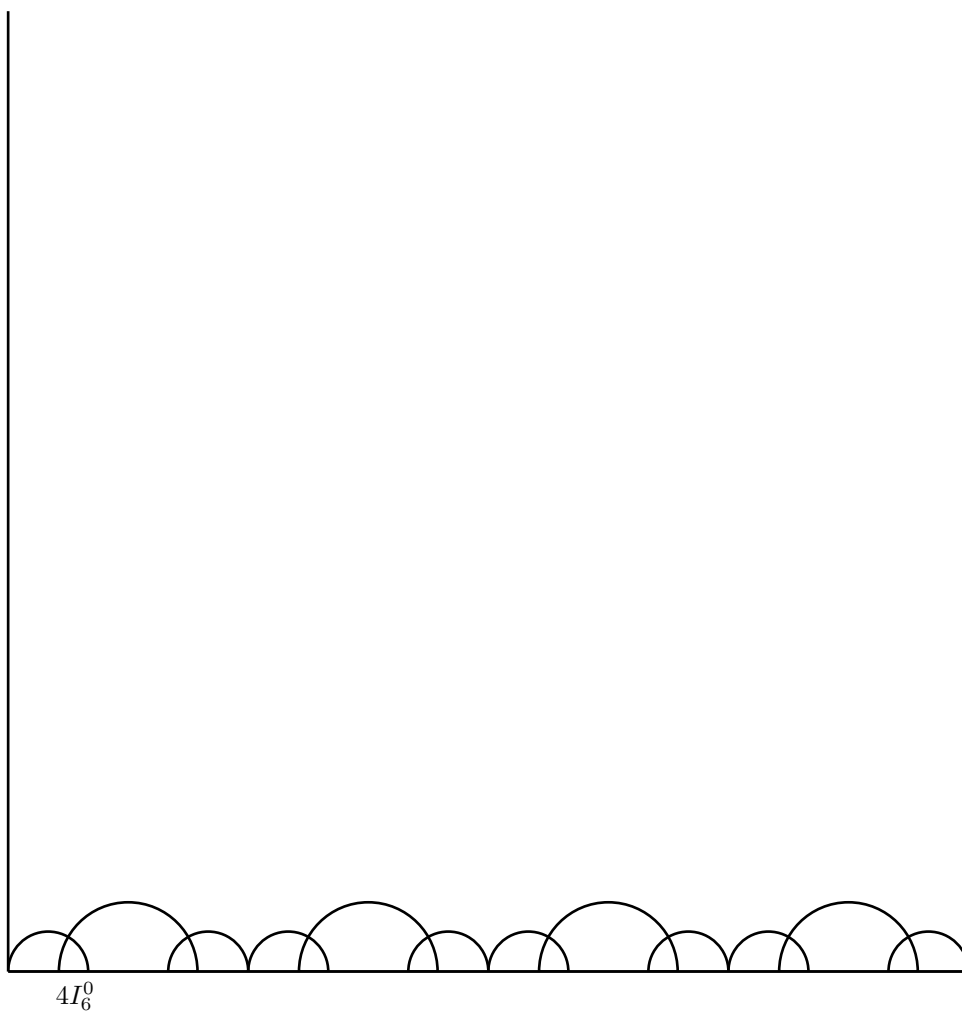


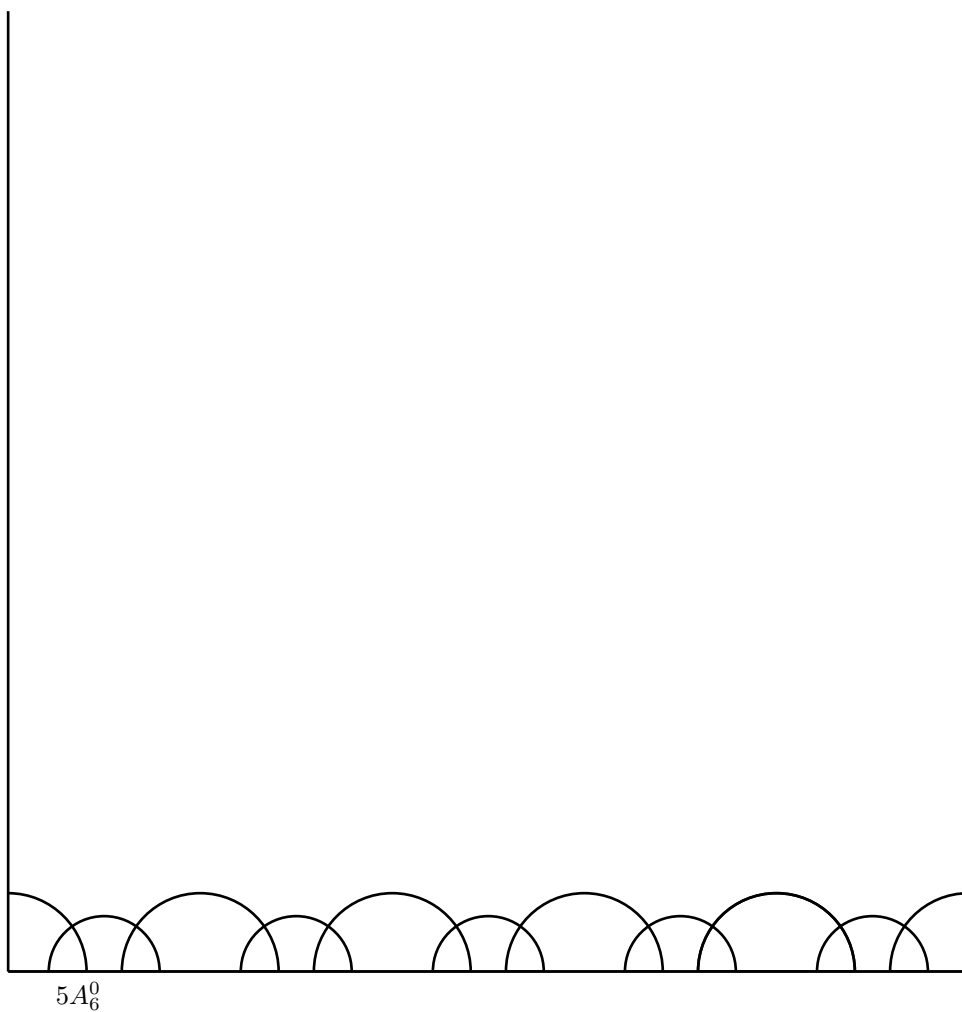


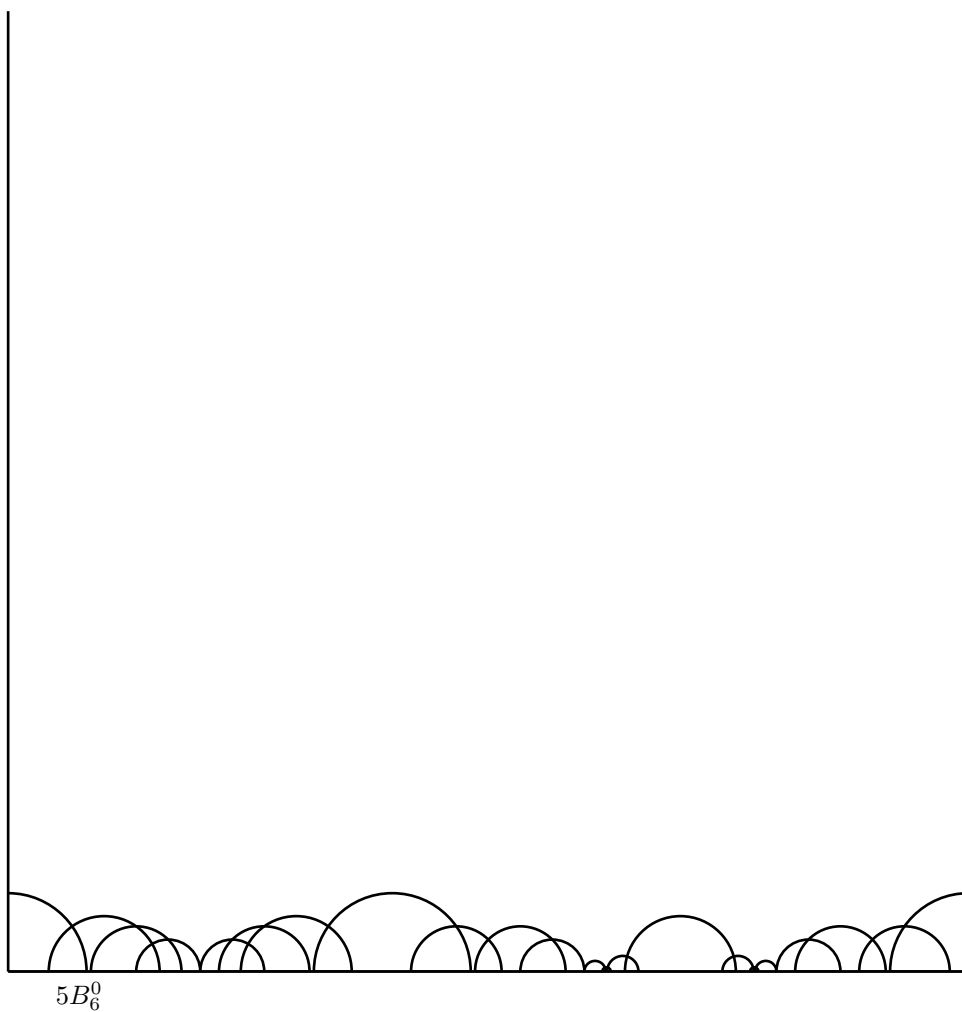


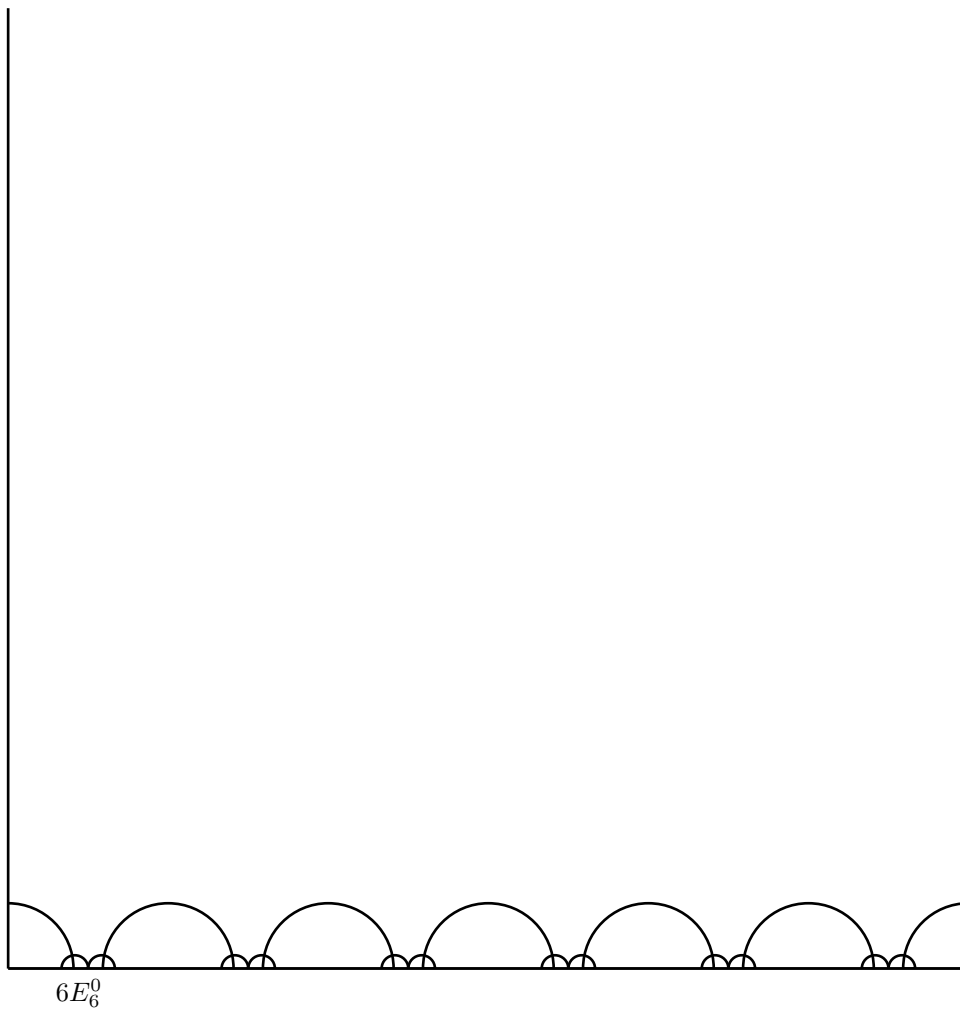


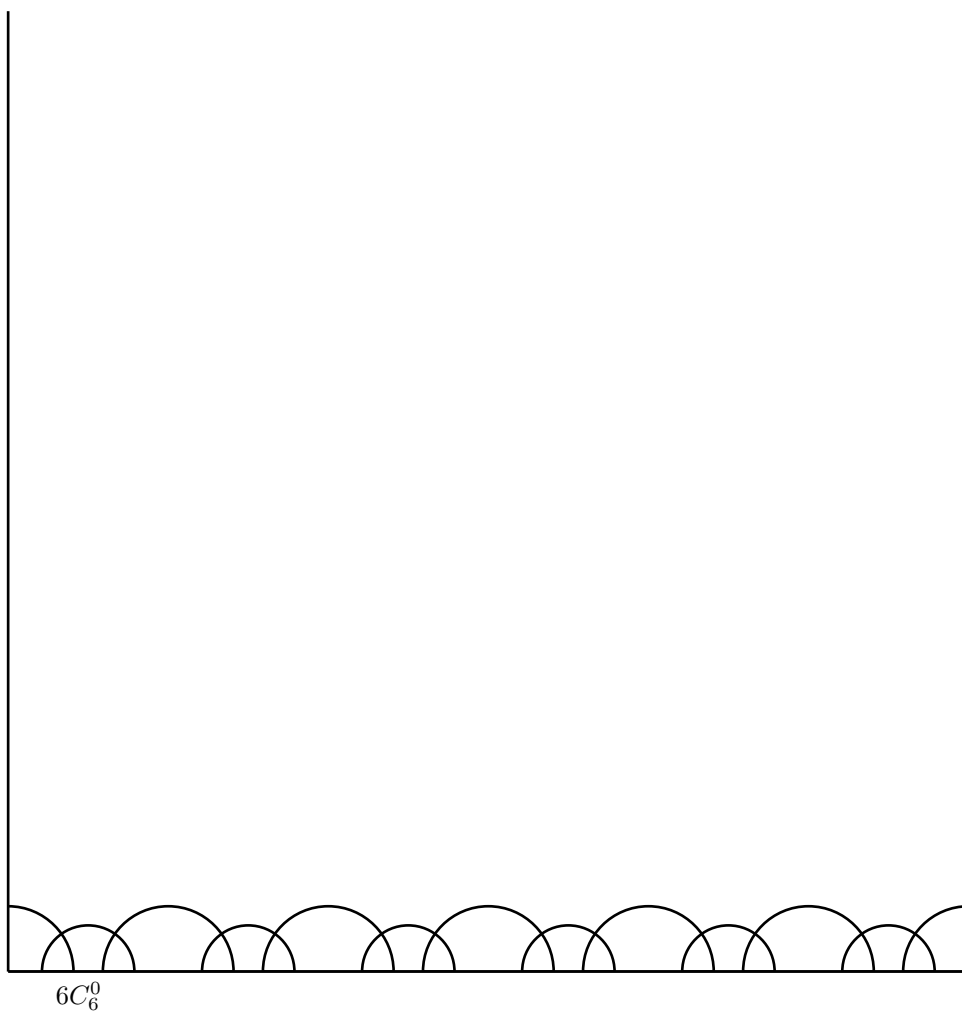


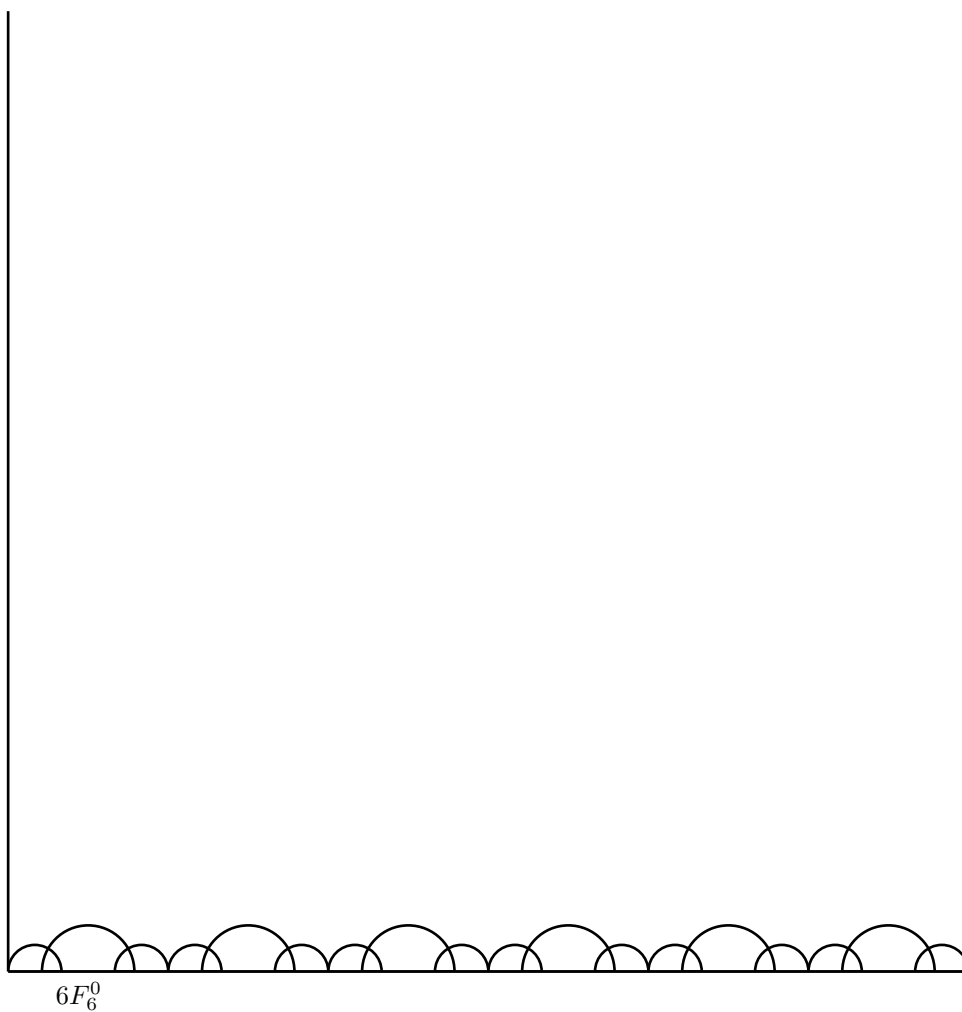


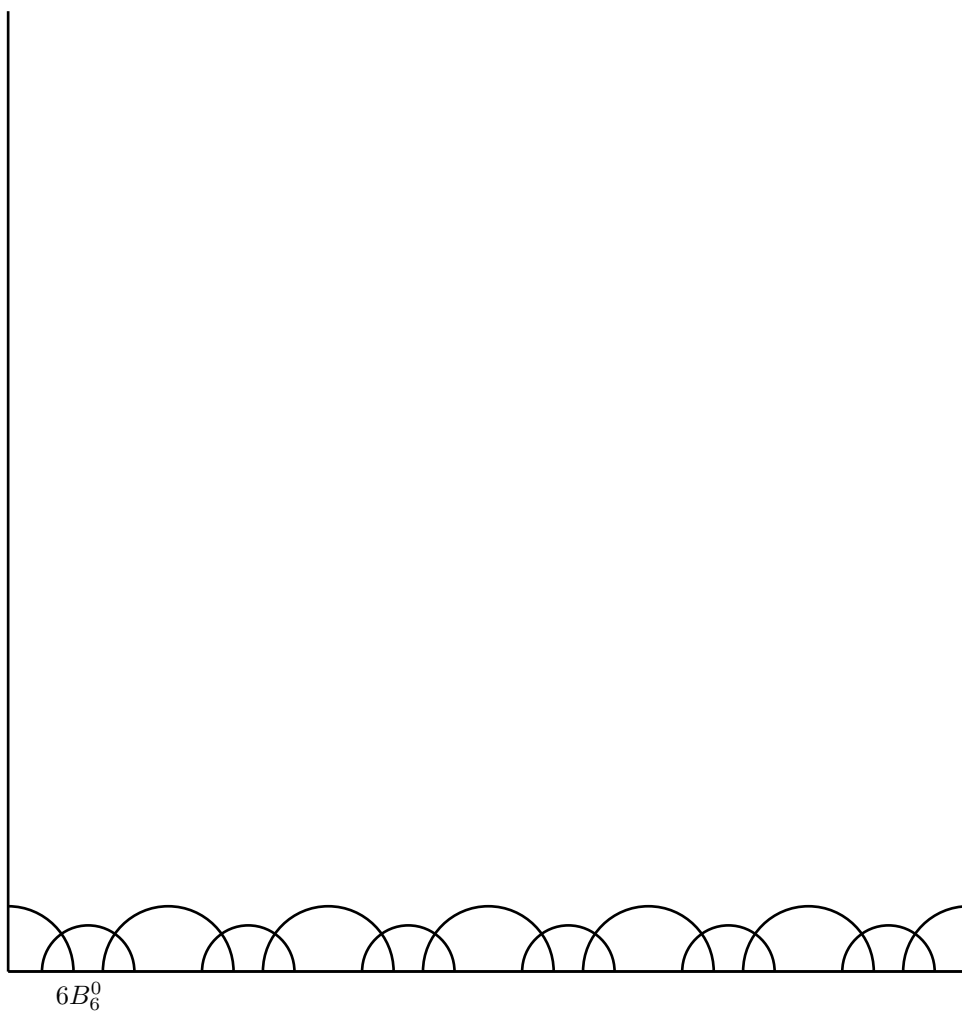


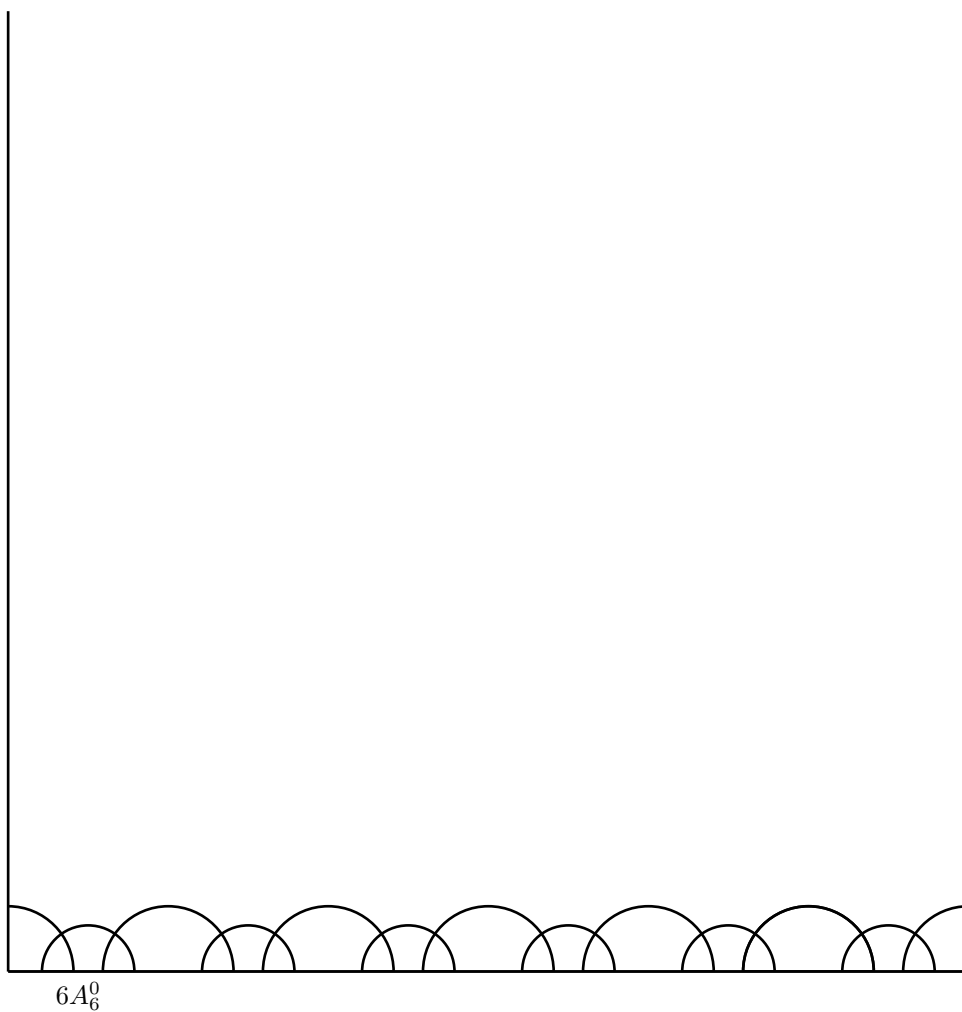


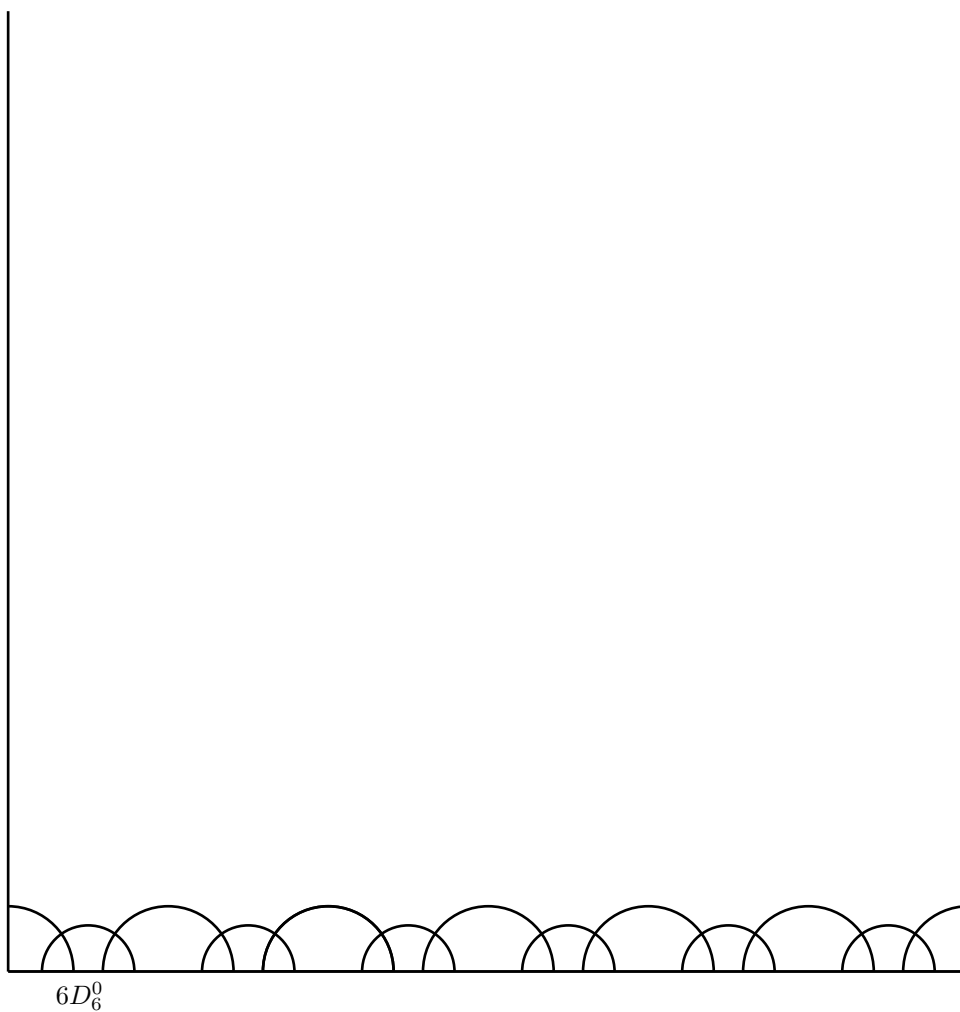


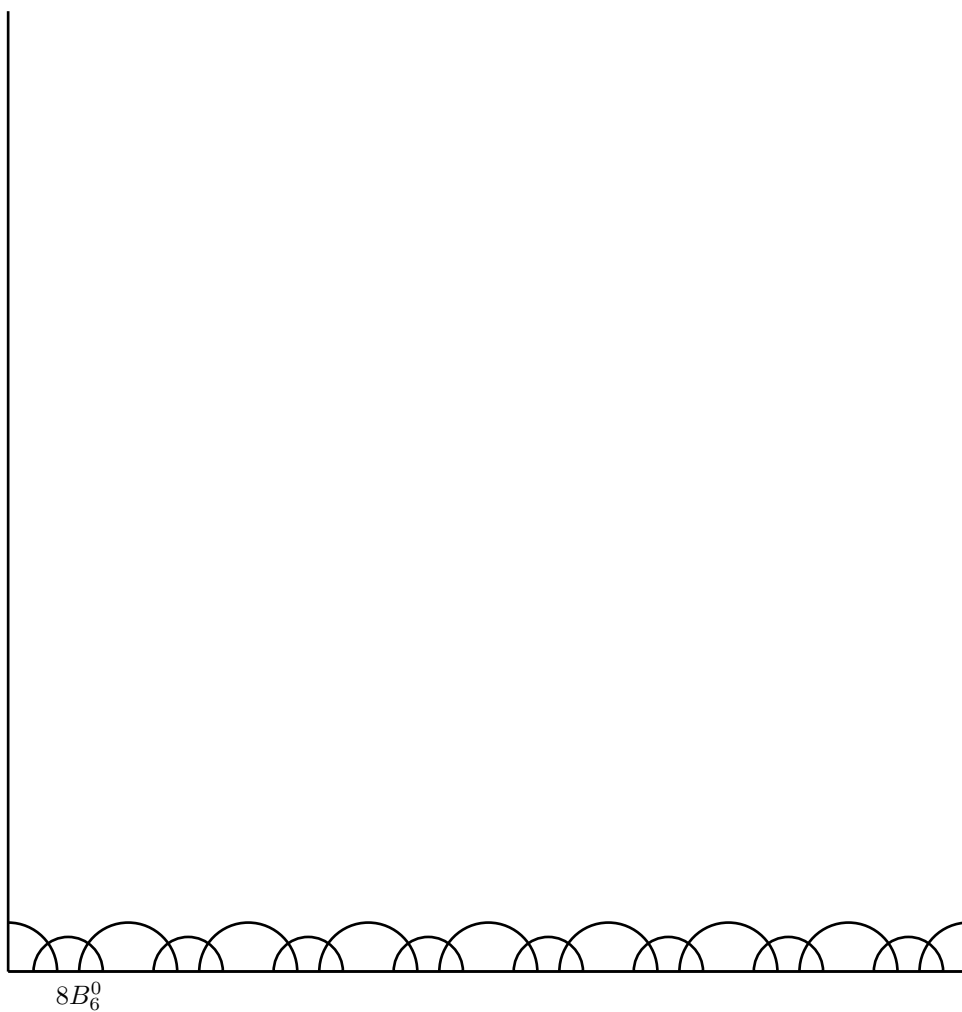


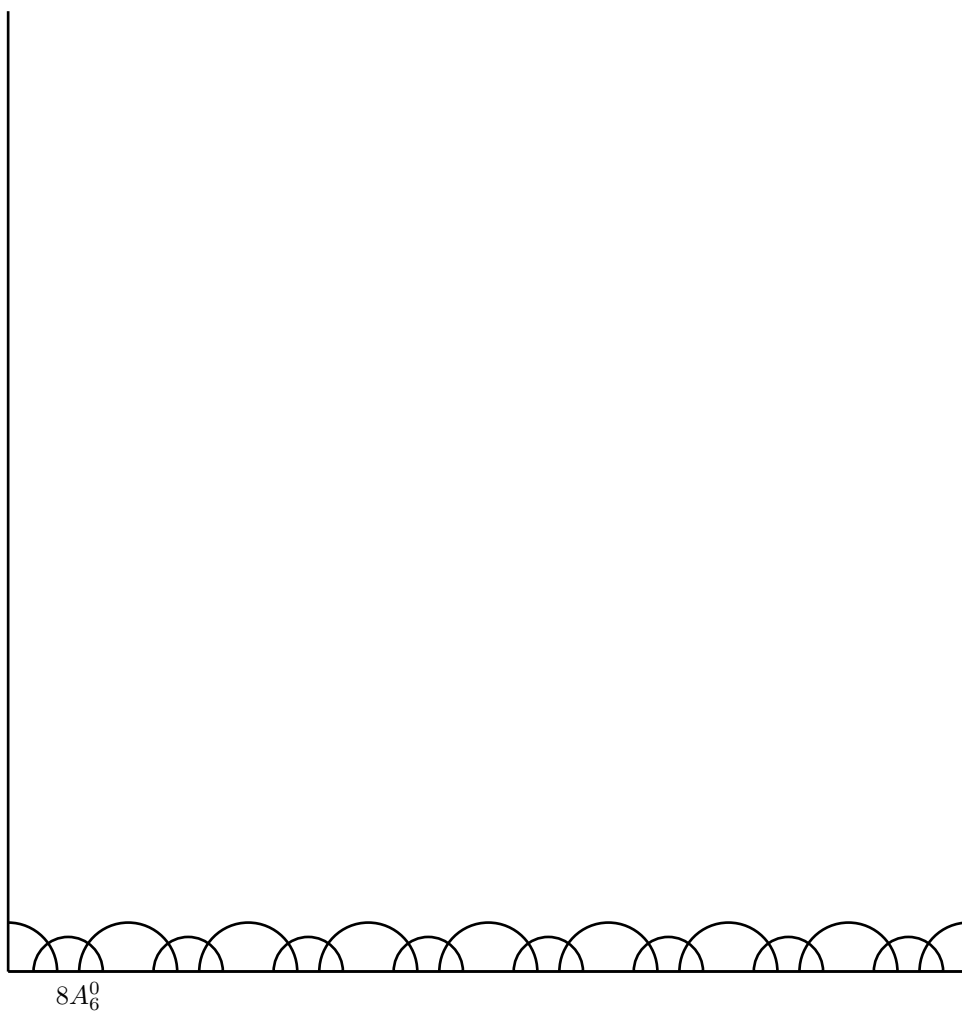


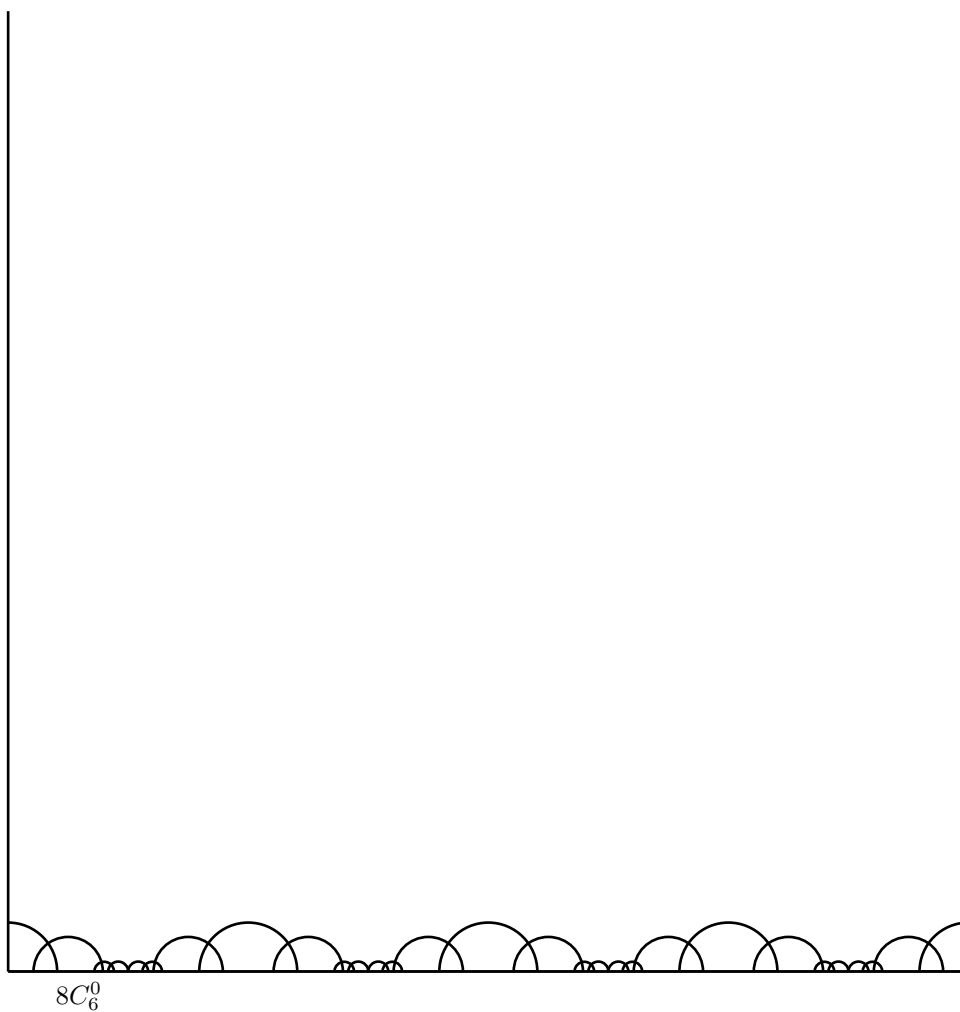


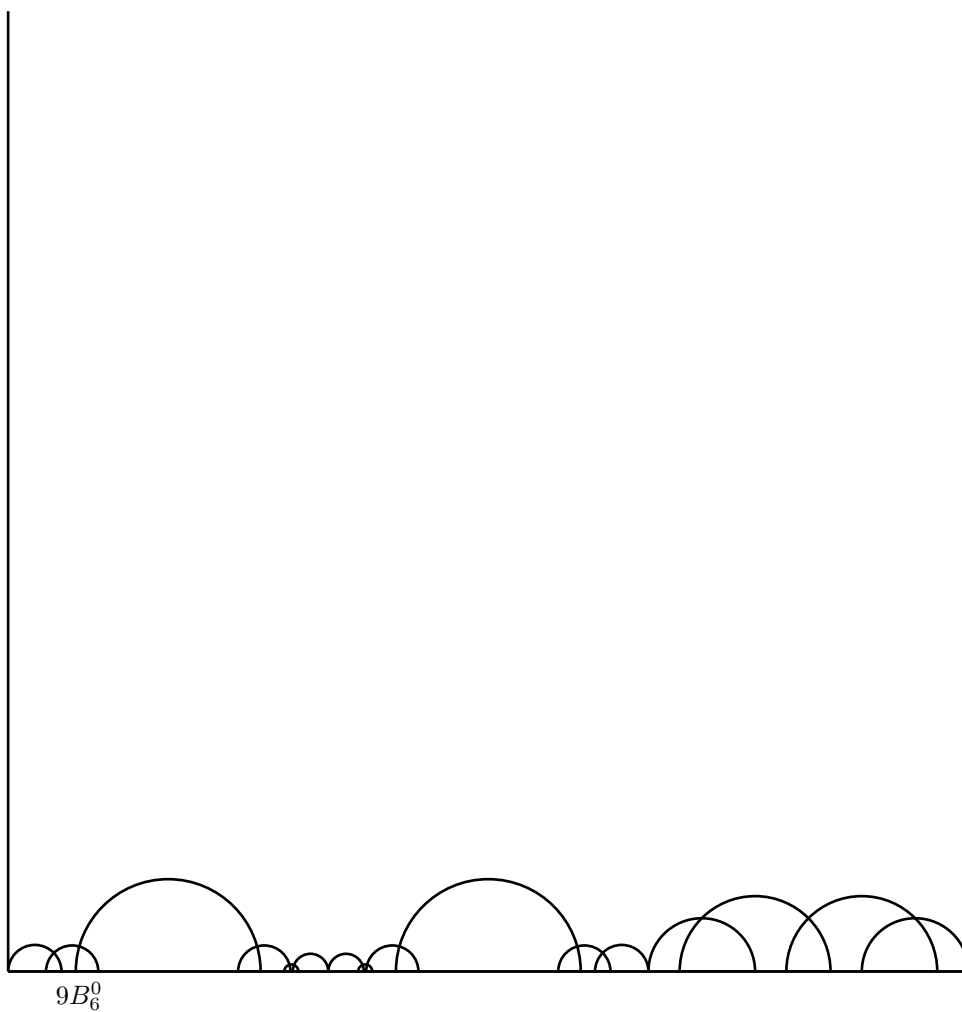


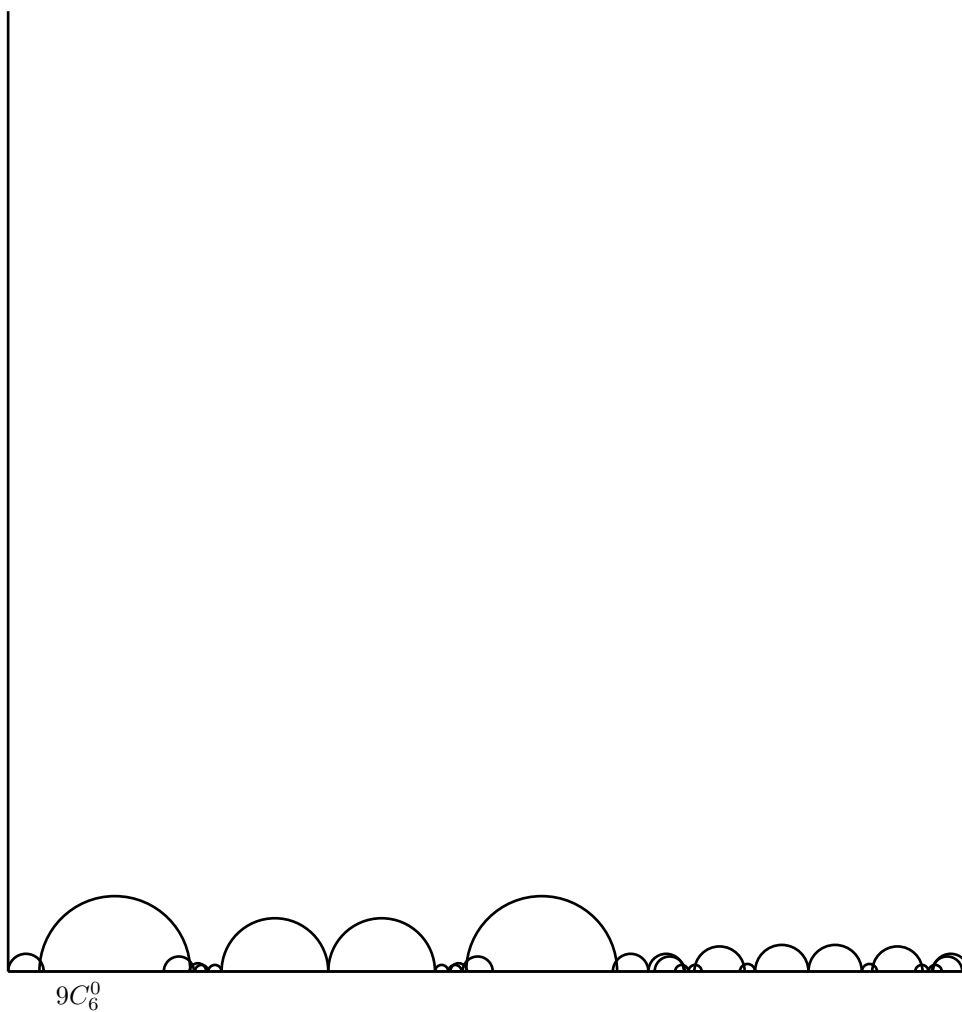


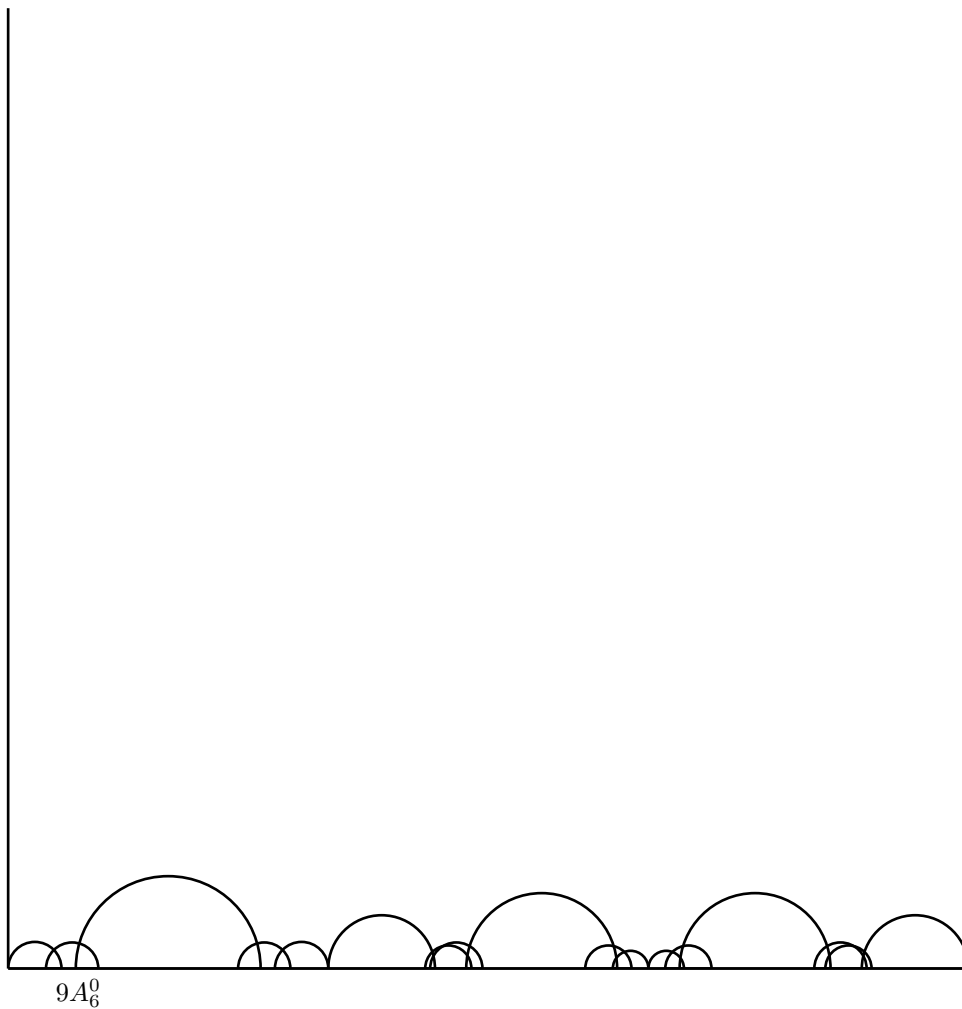


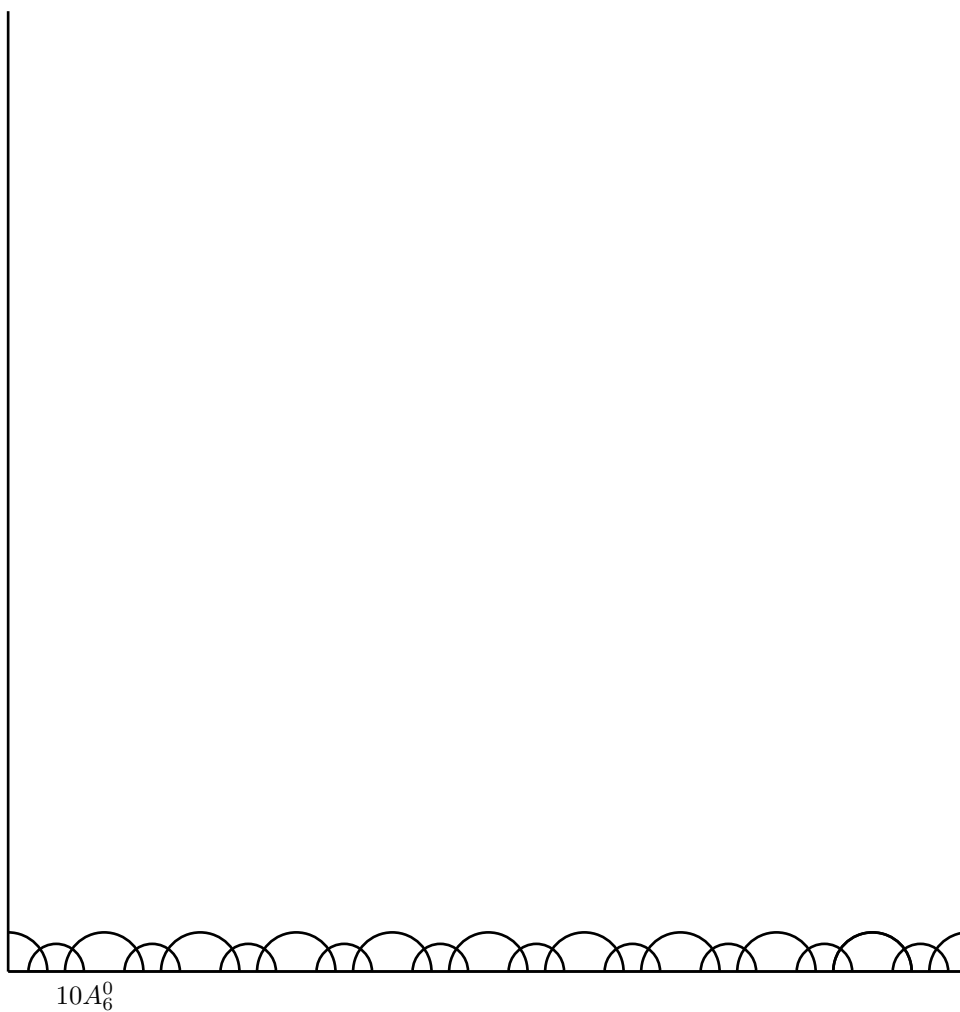


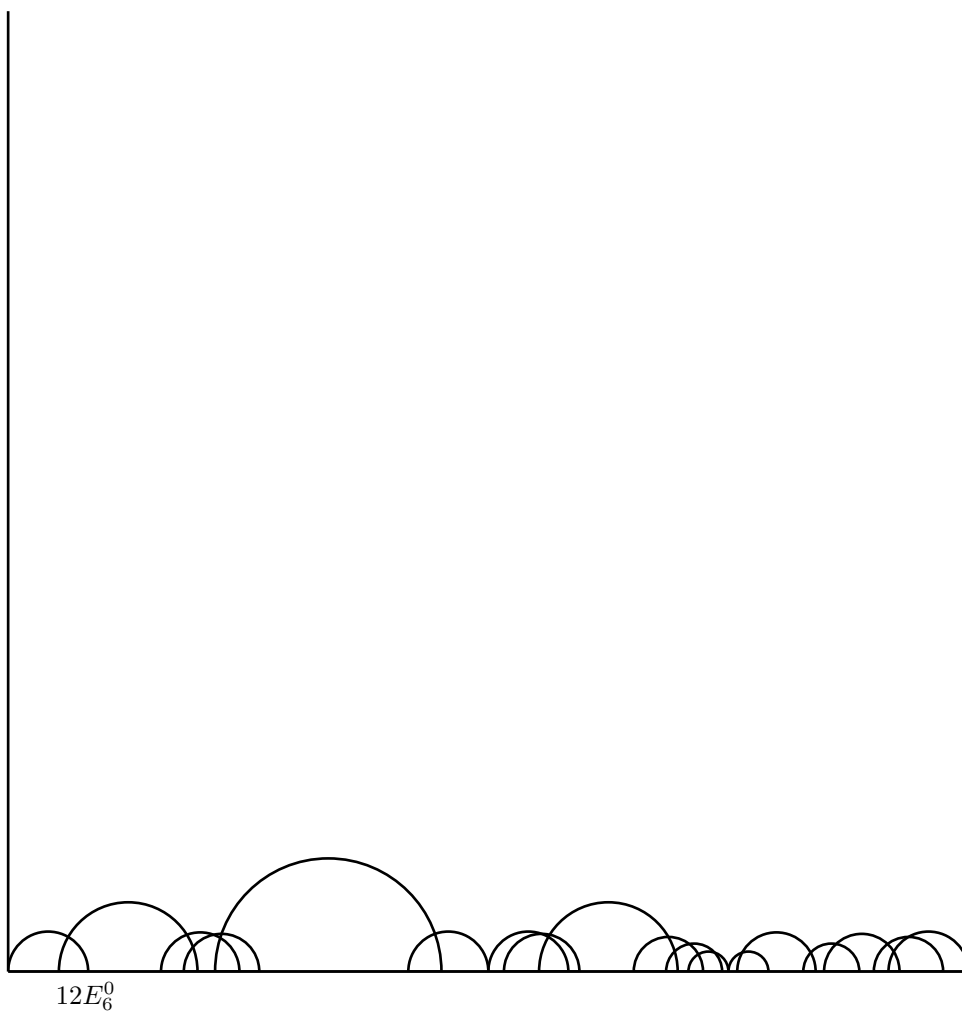


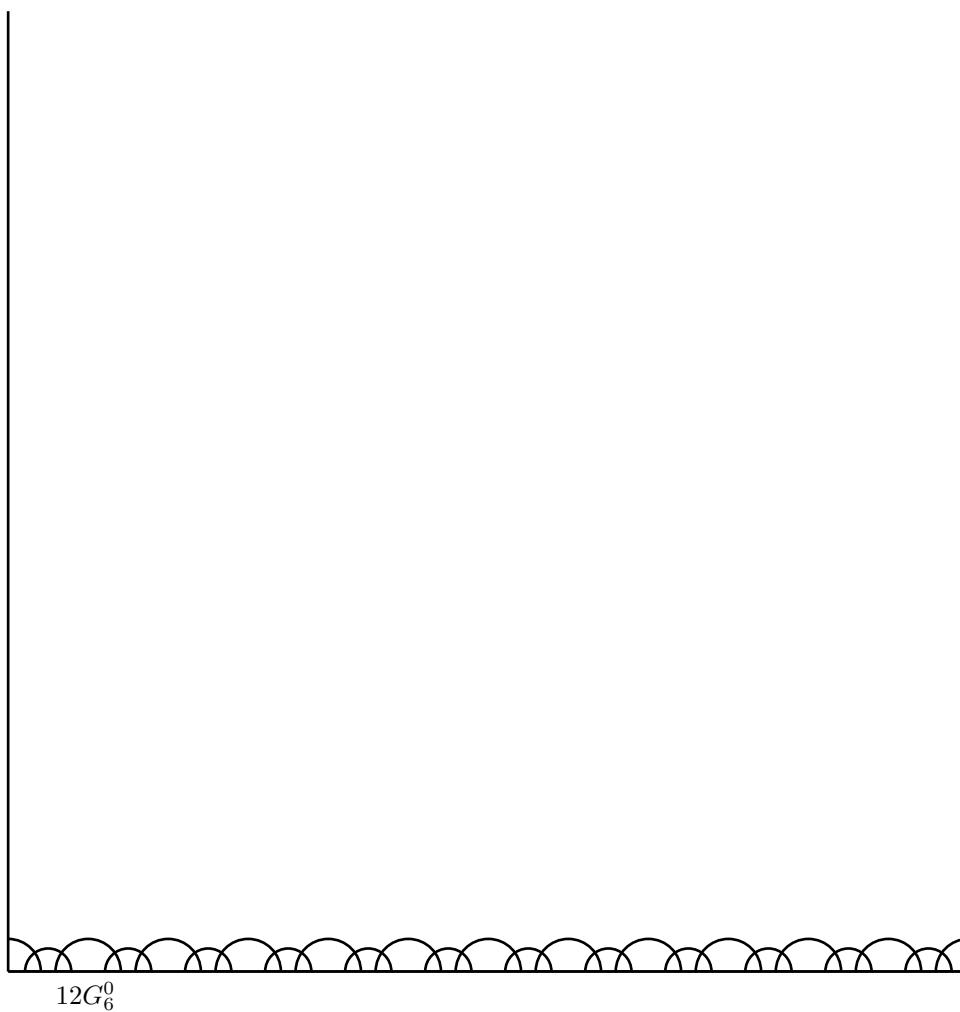


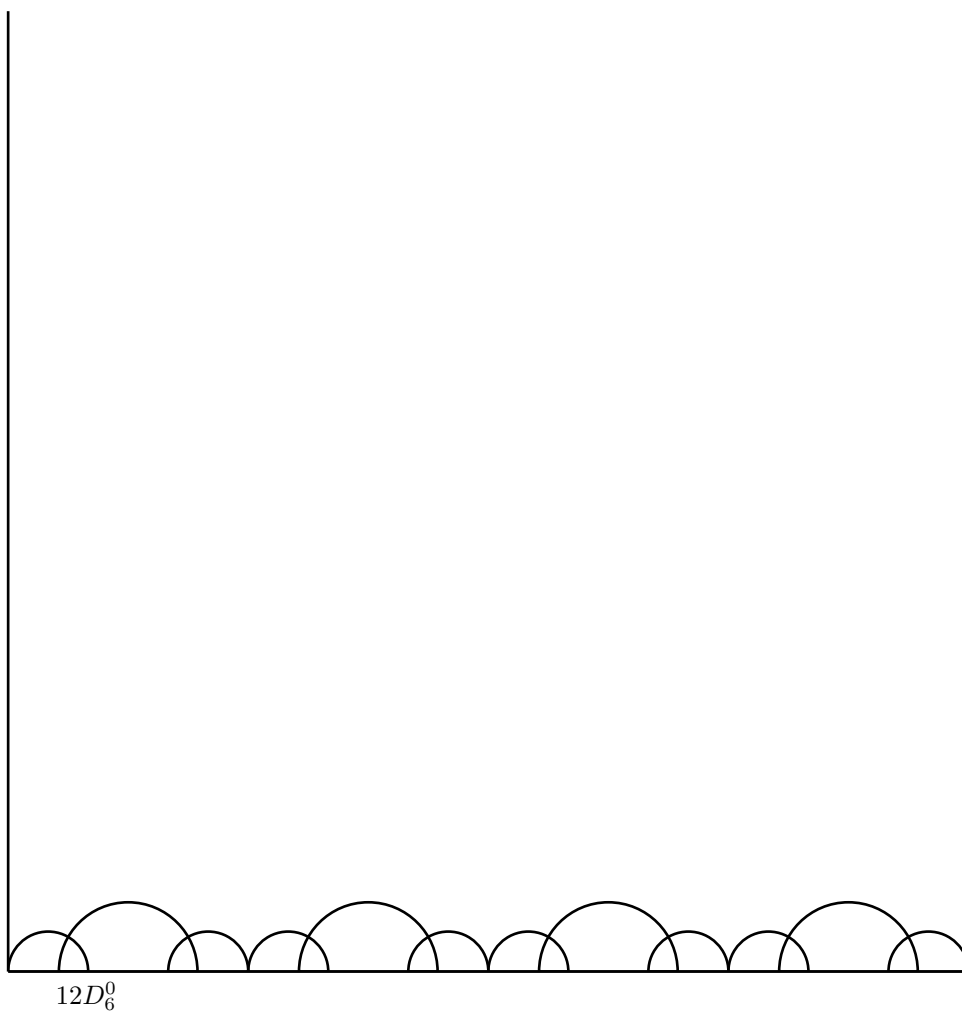


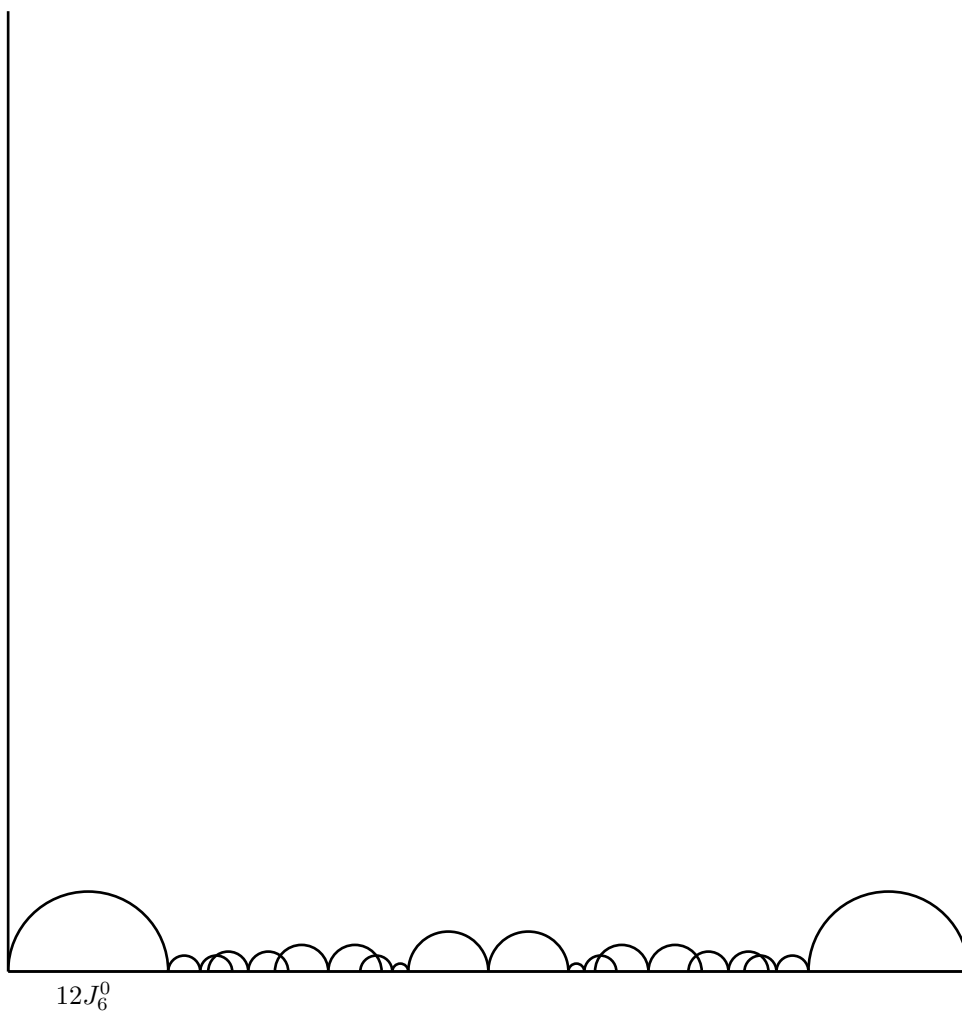


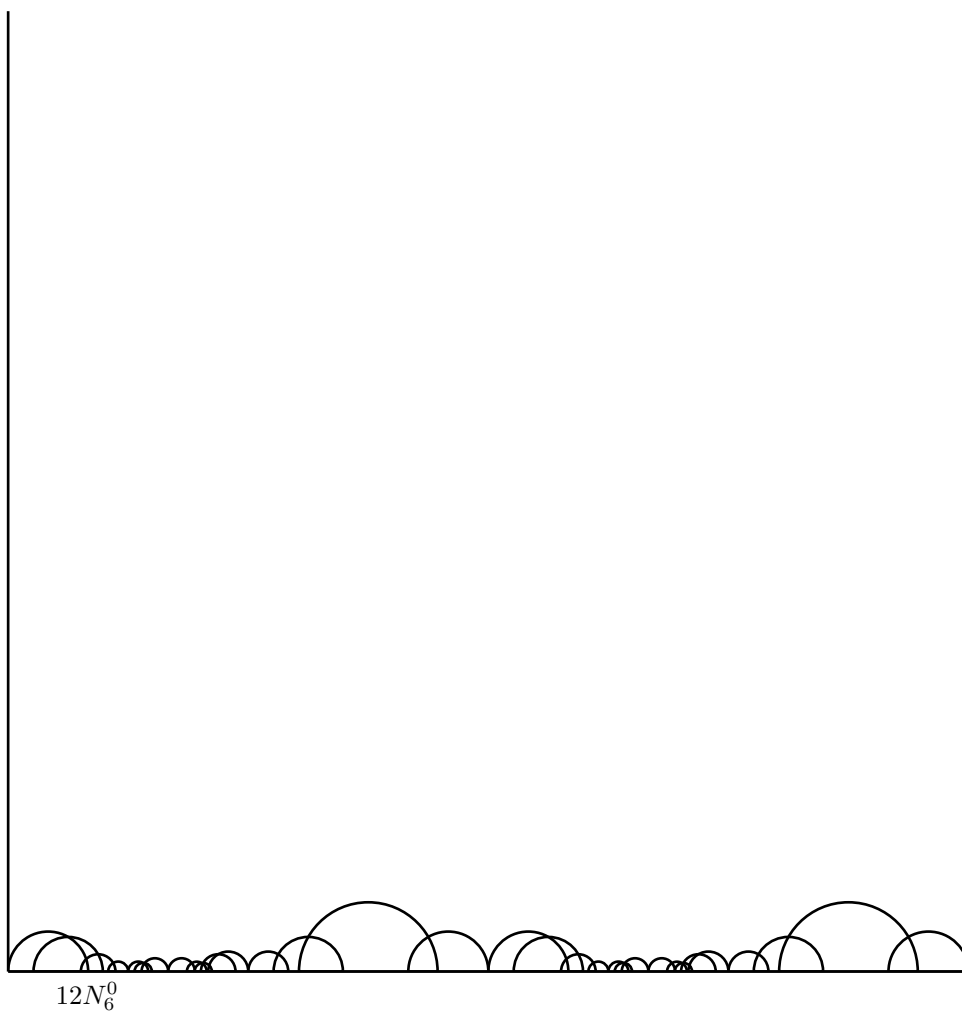


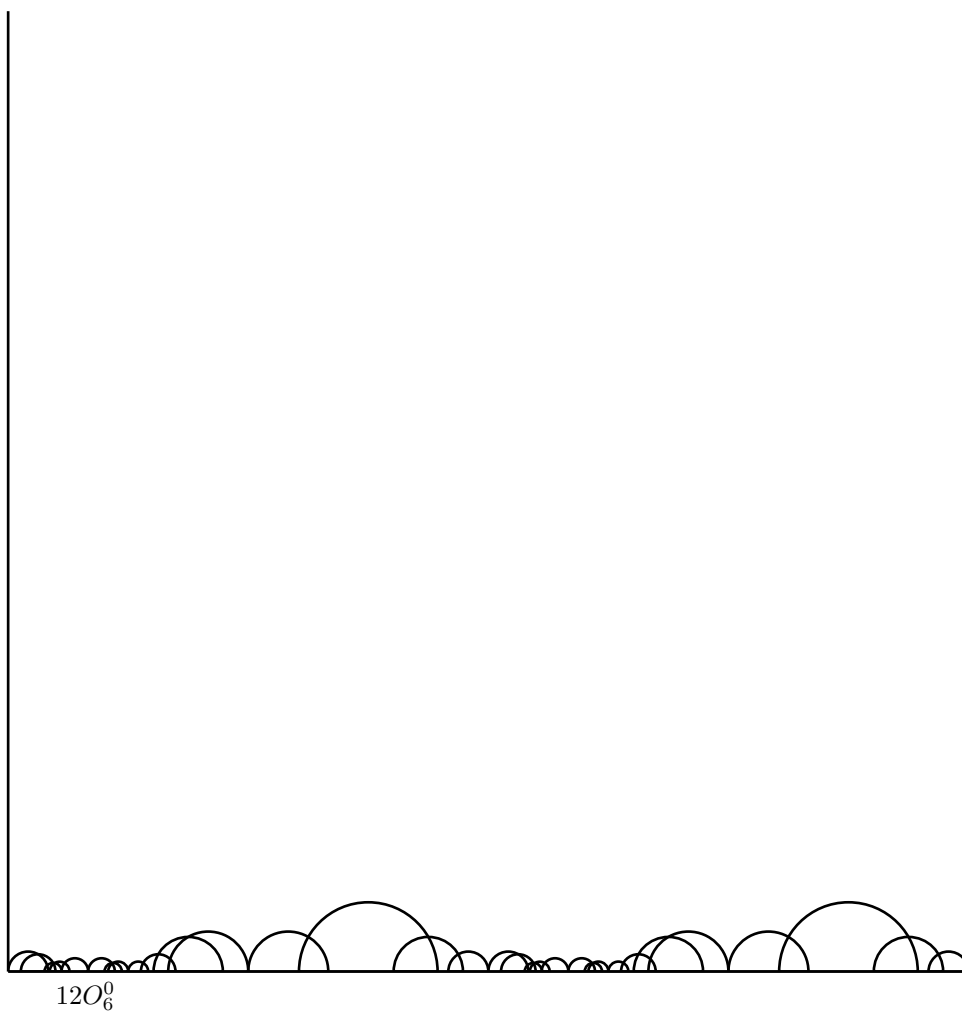


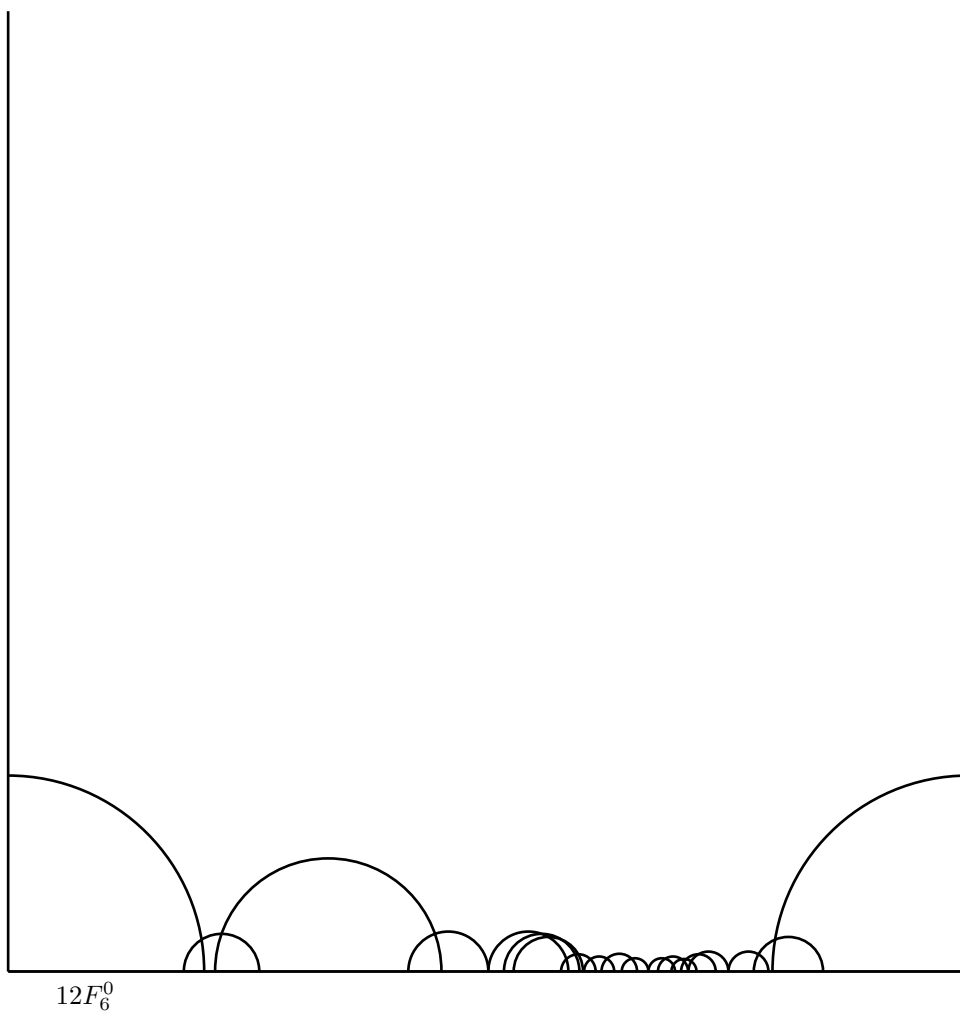


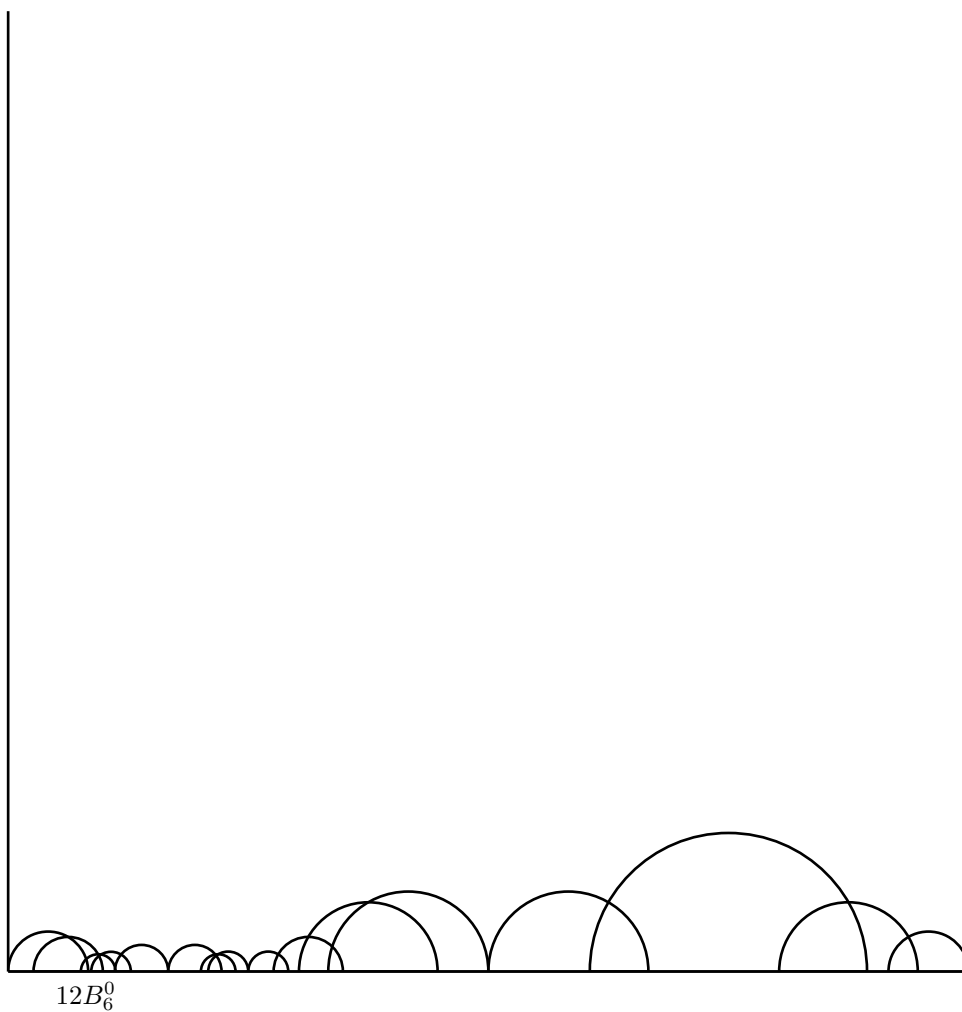


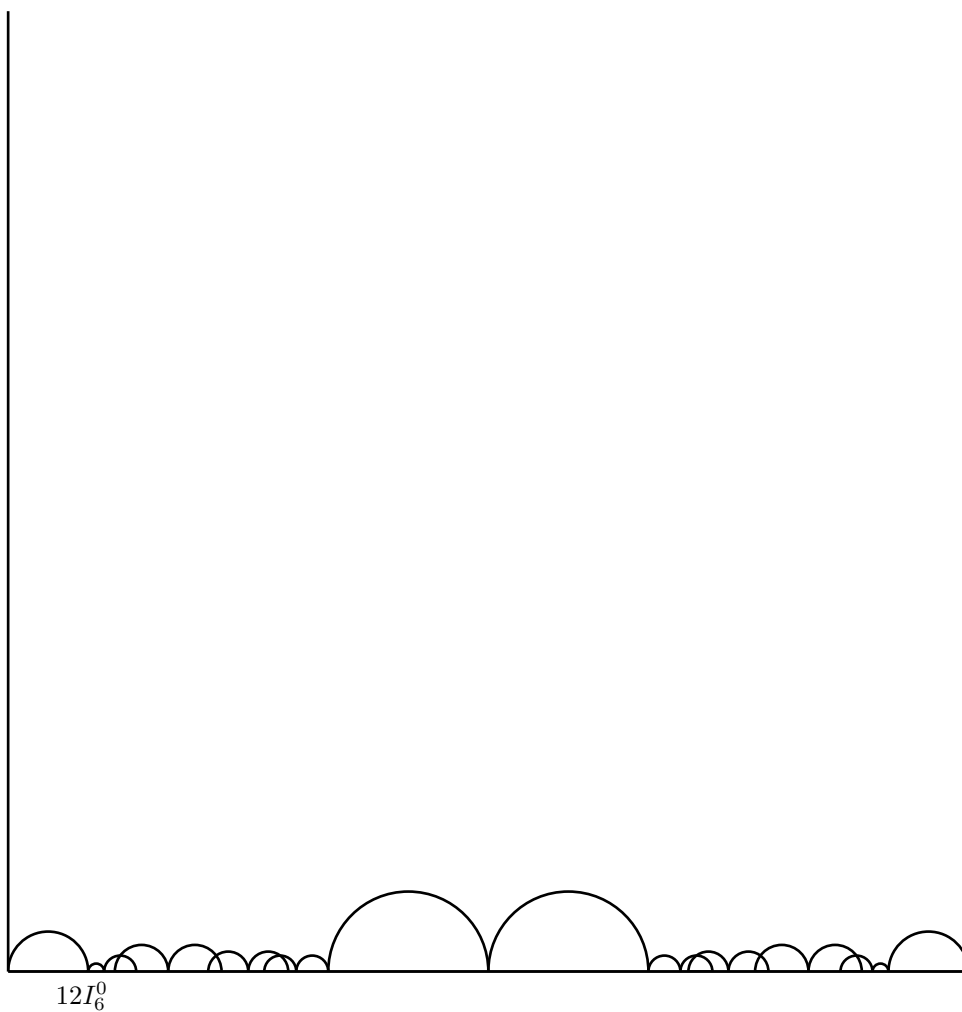


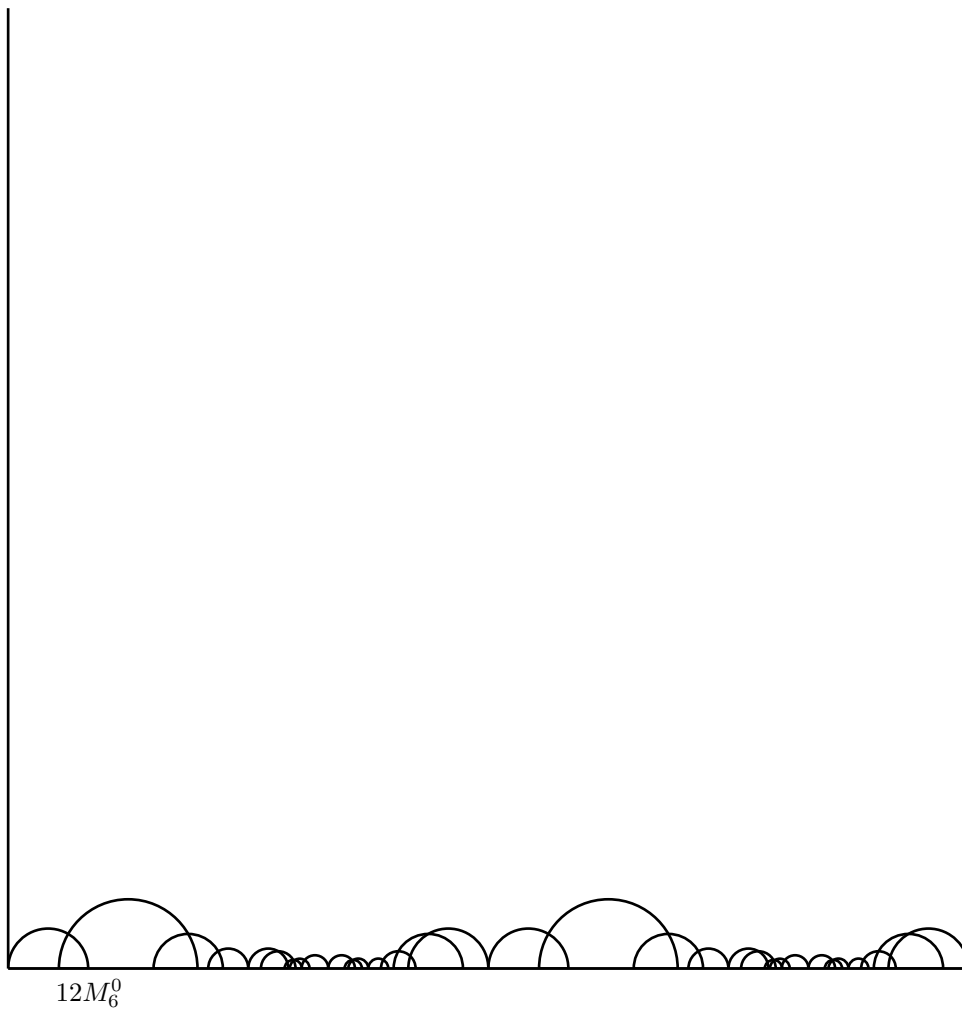


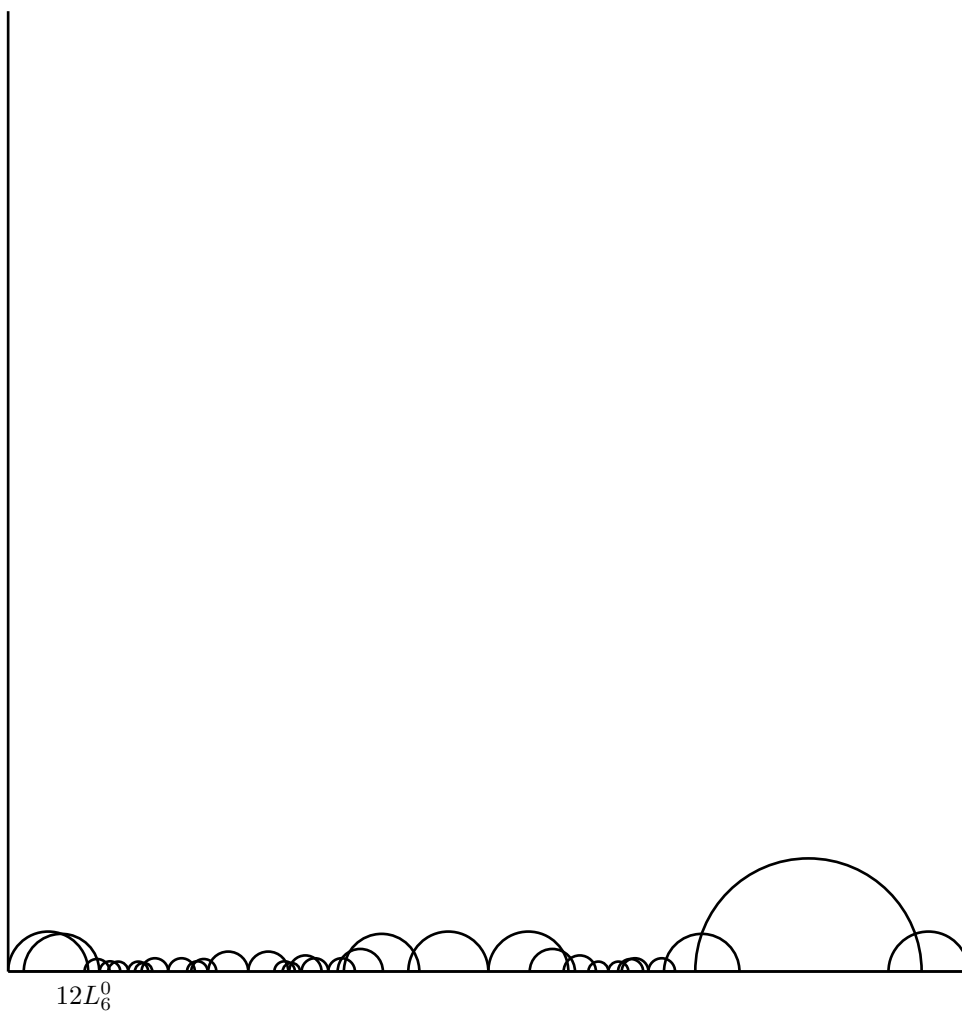


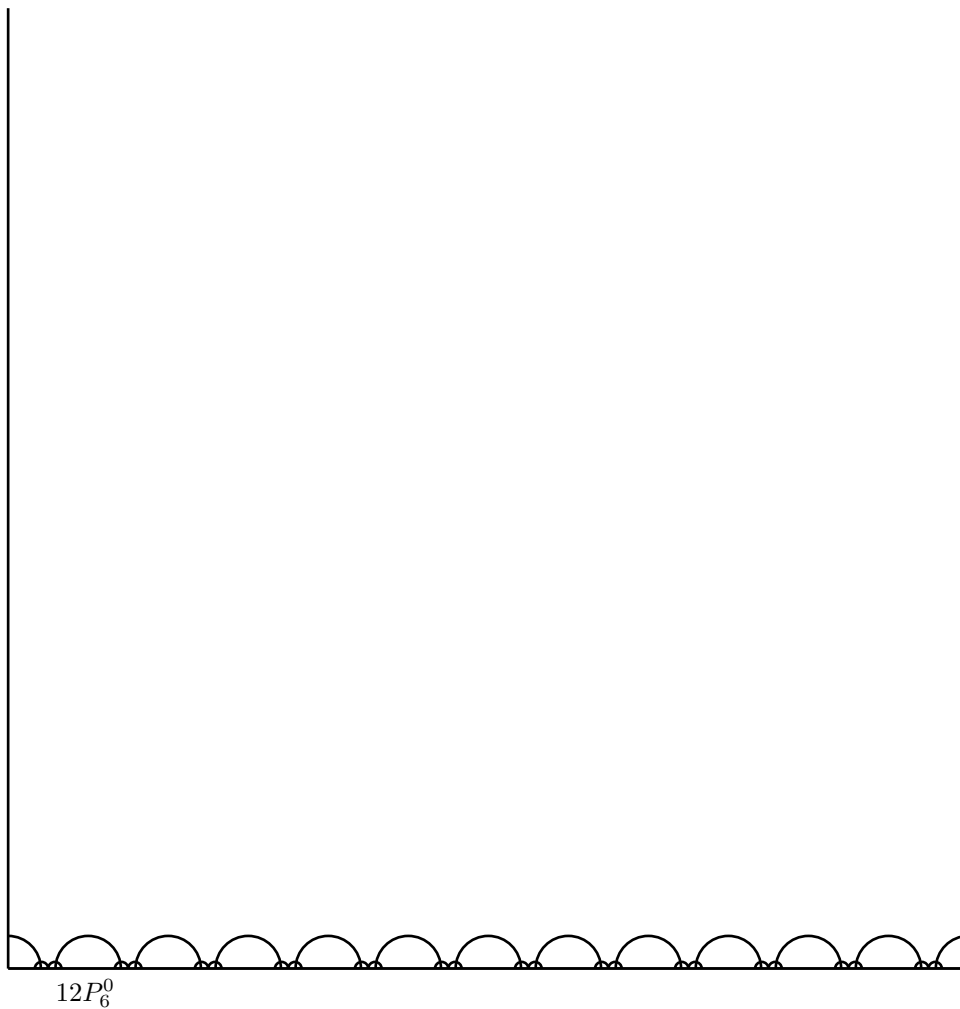


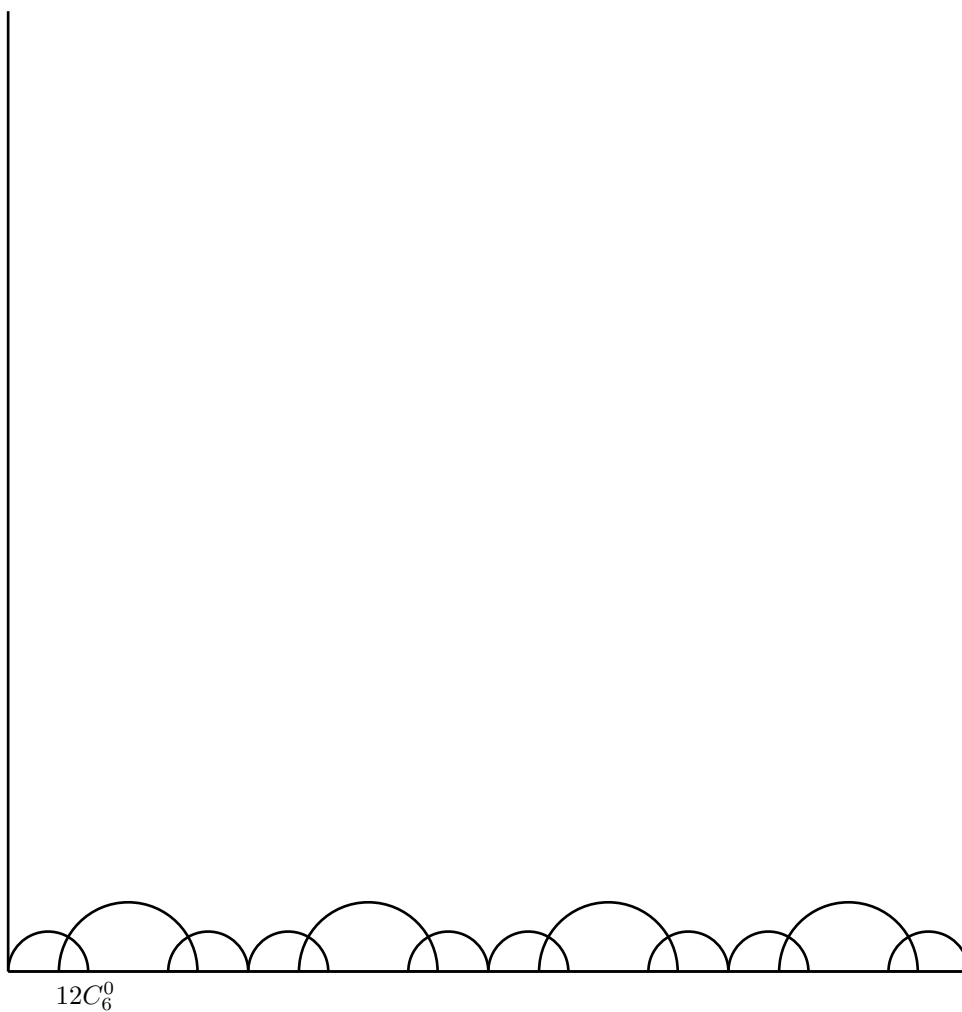


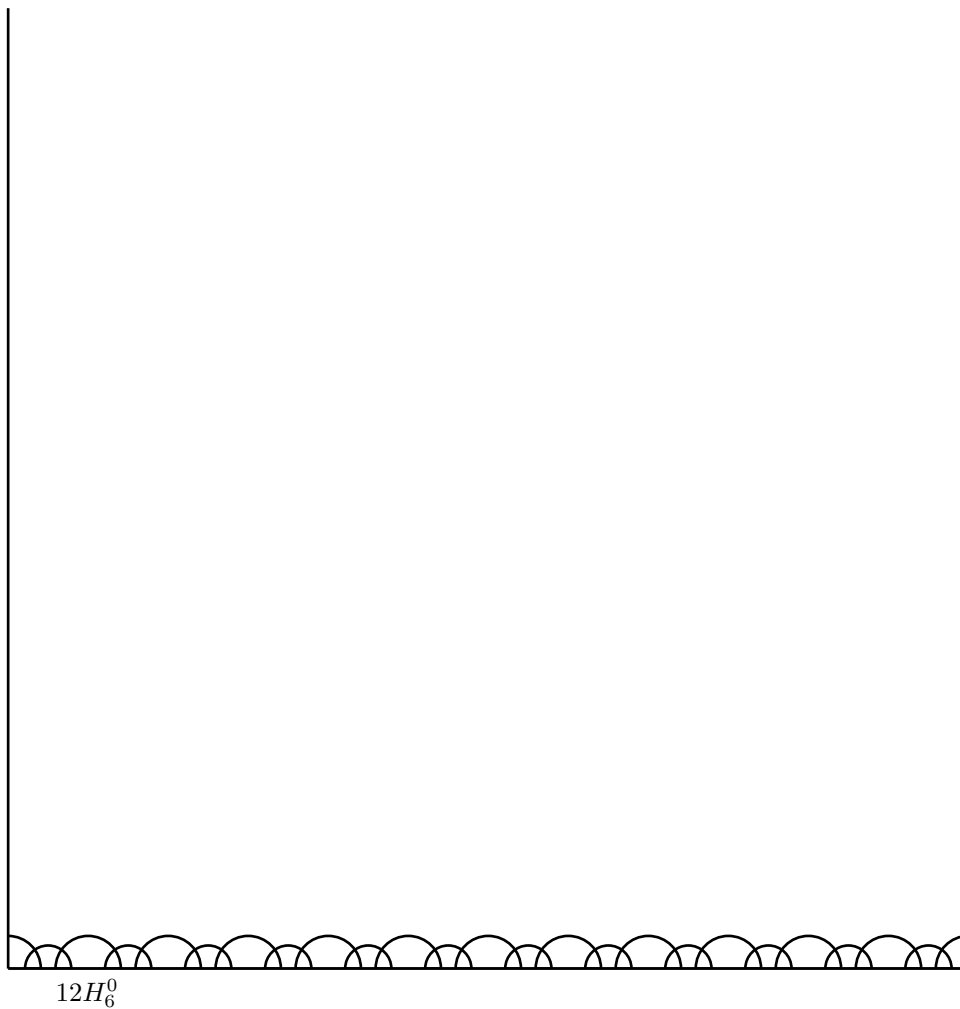


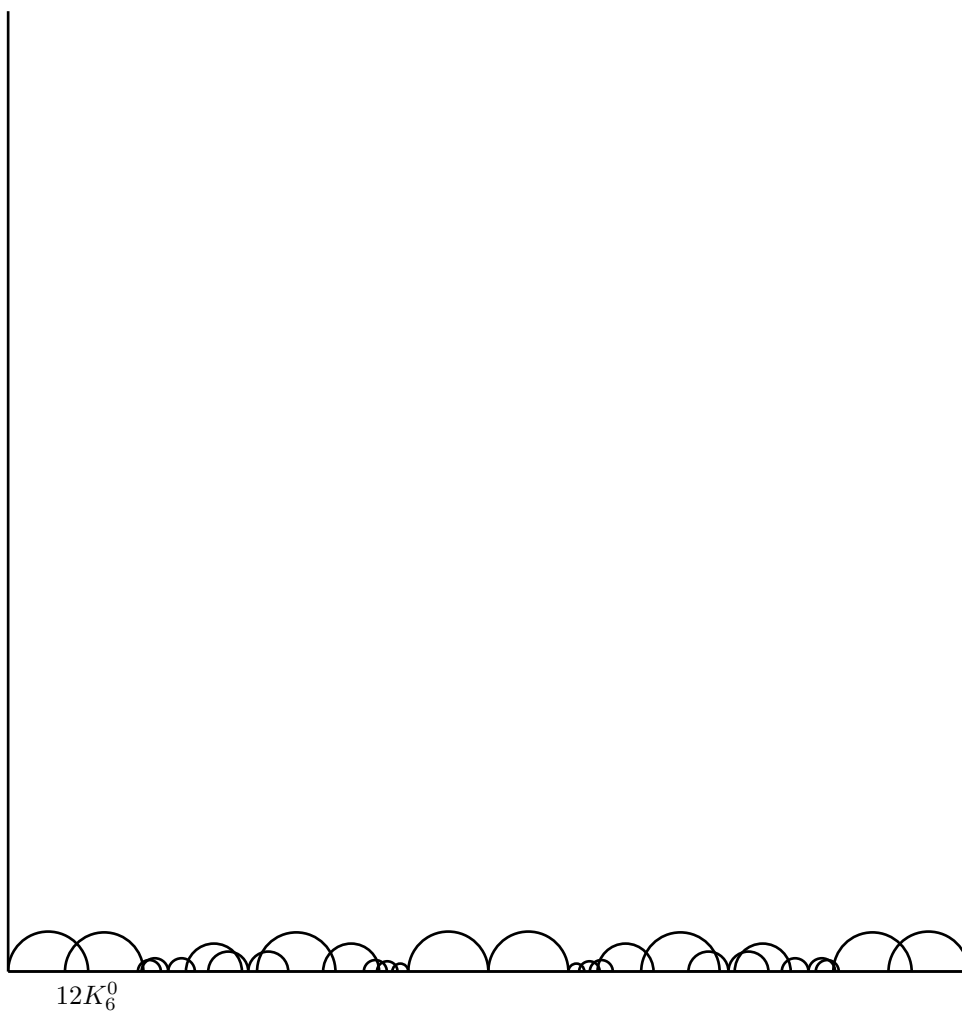


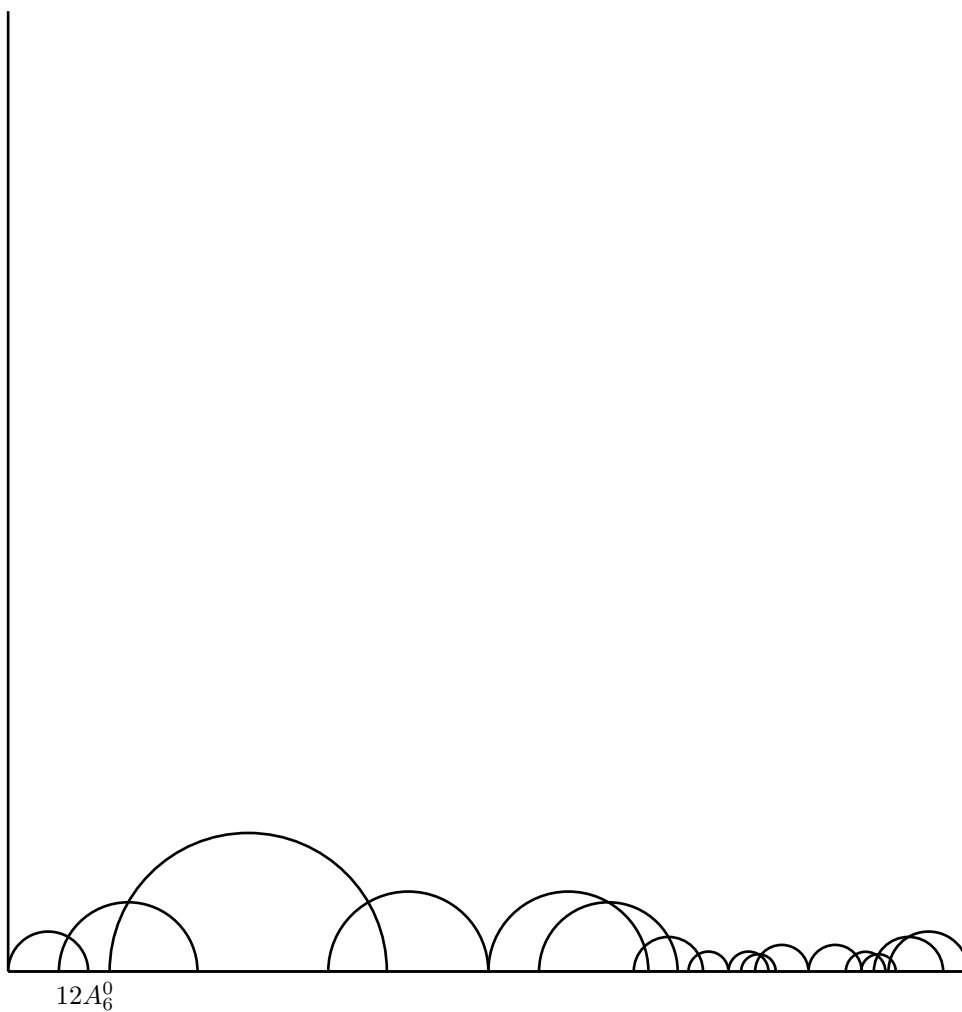


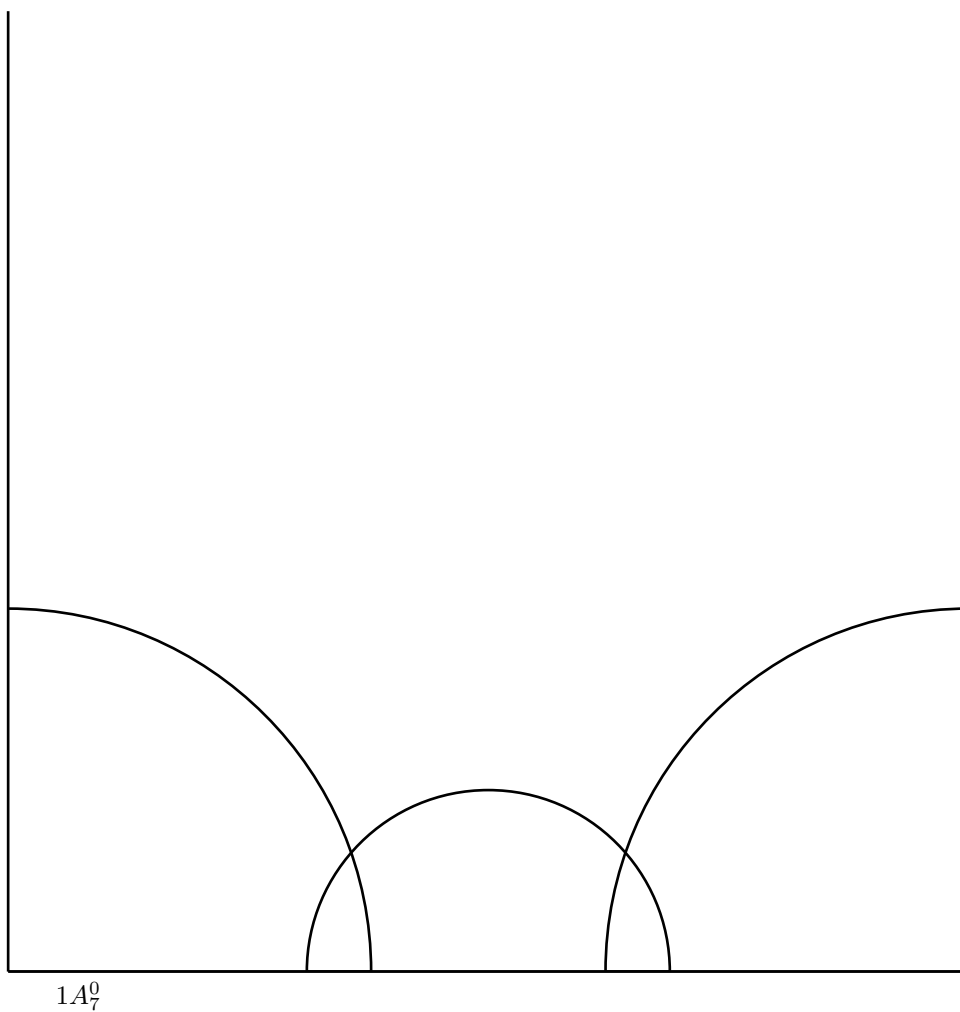




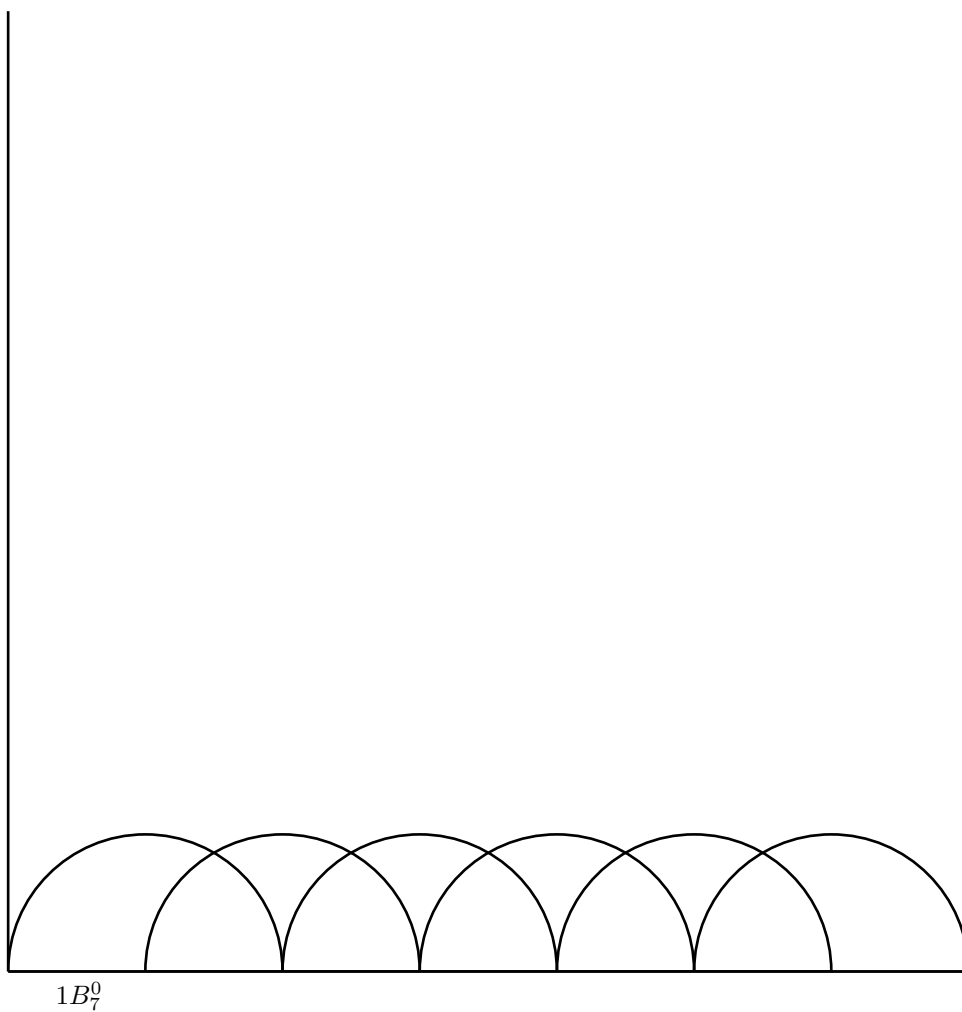


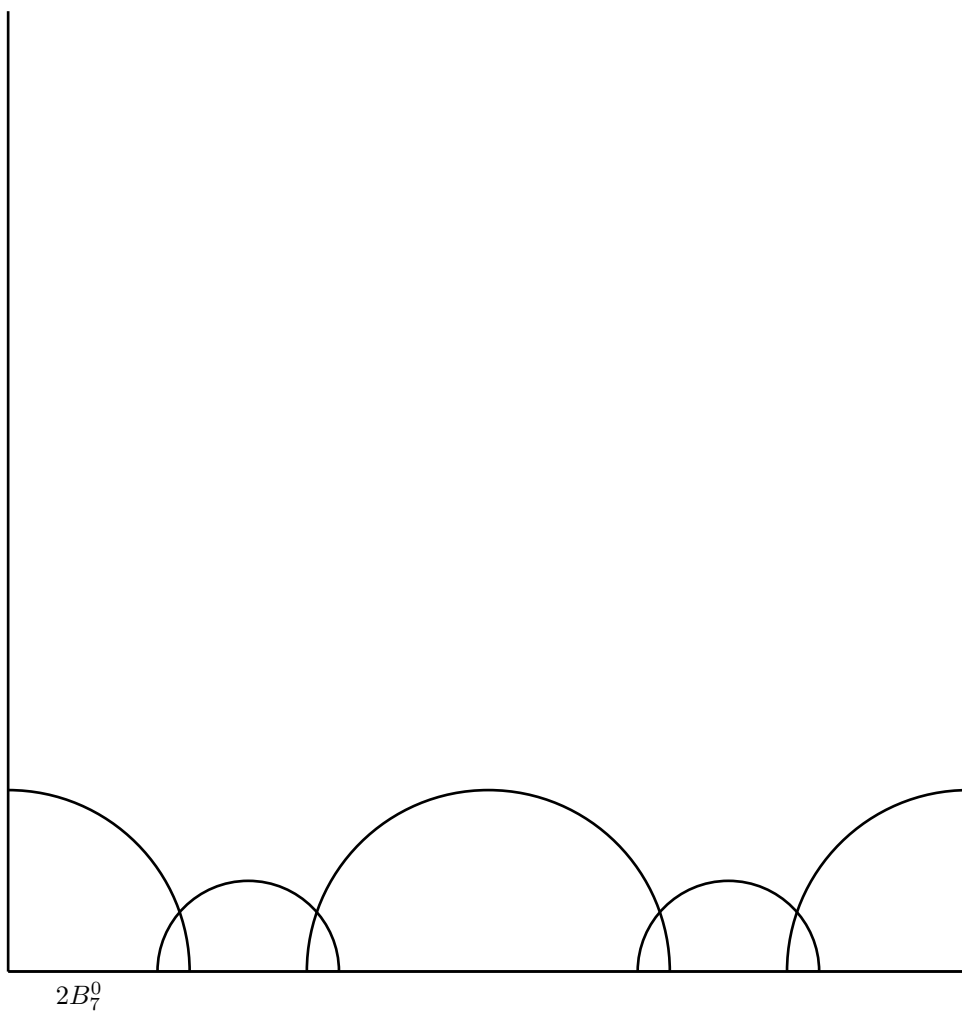


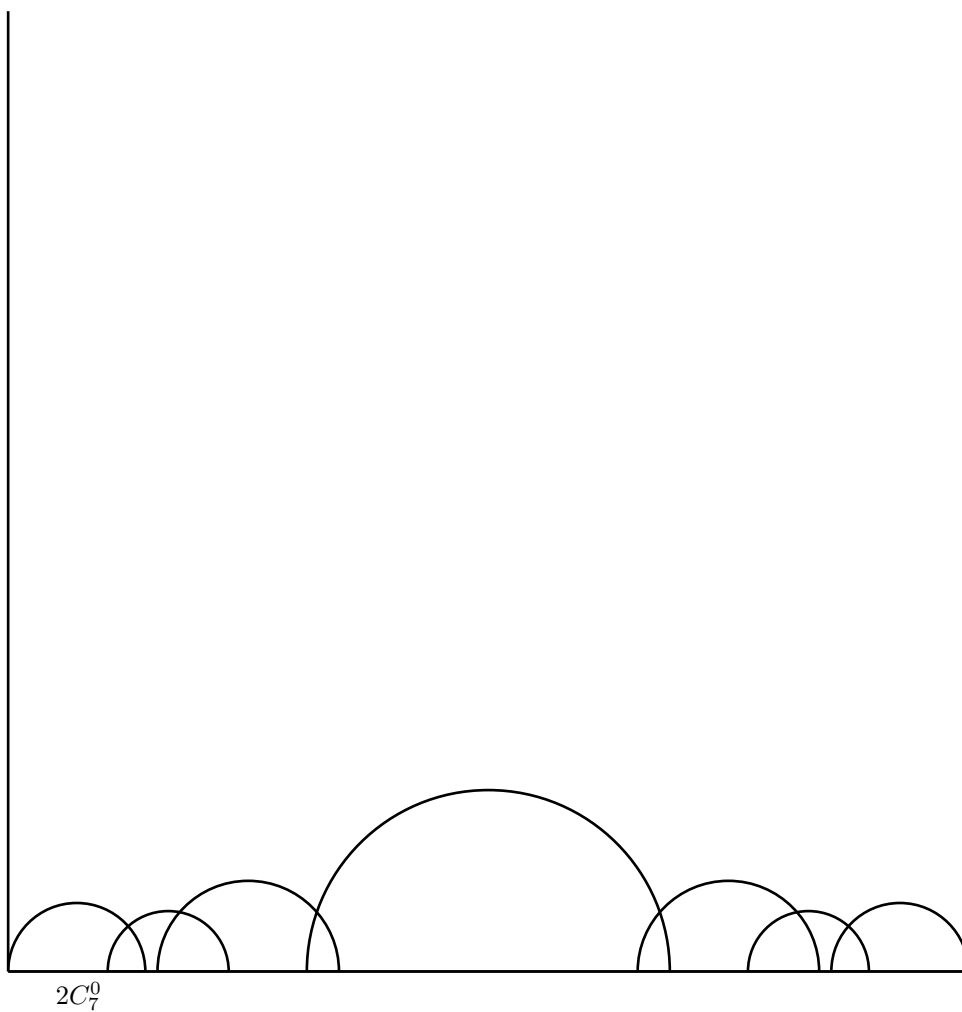


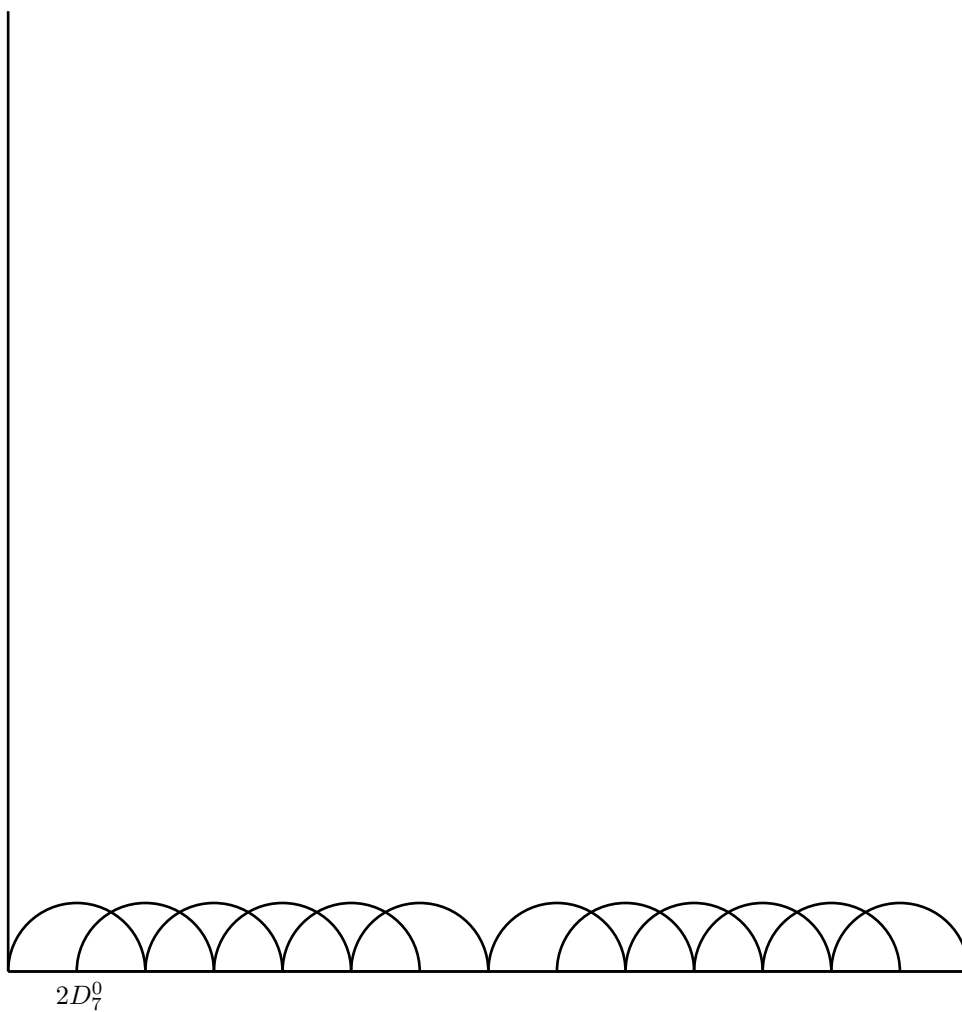


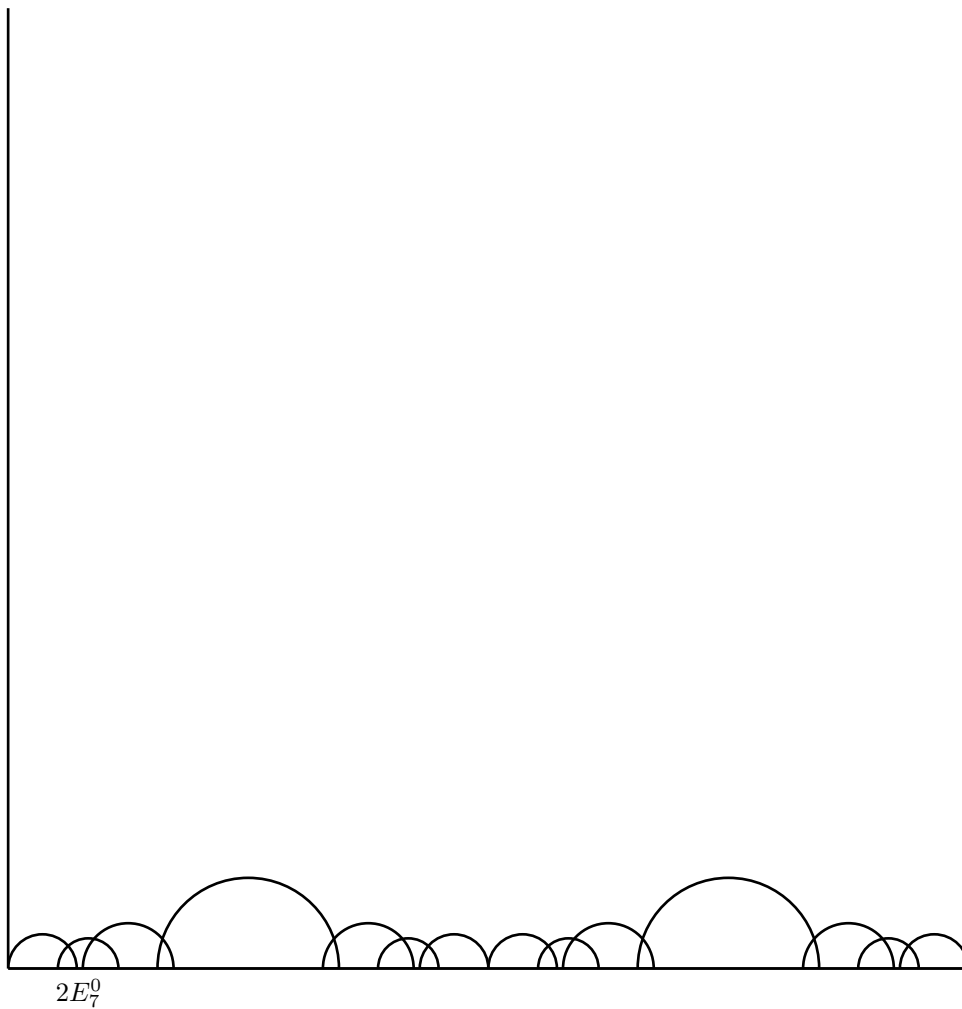
$1A_7^0$

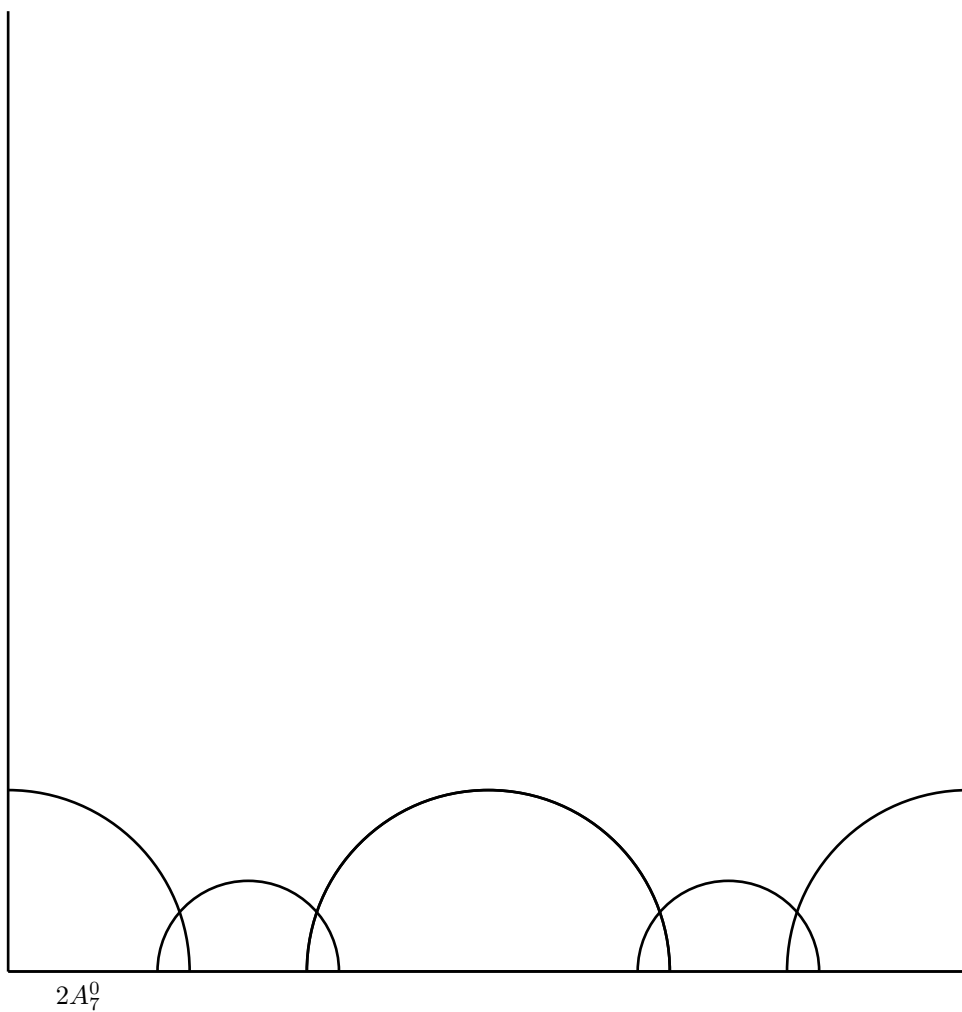


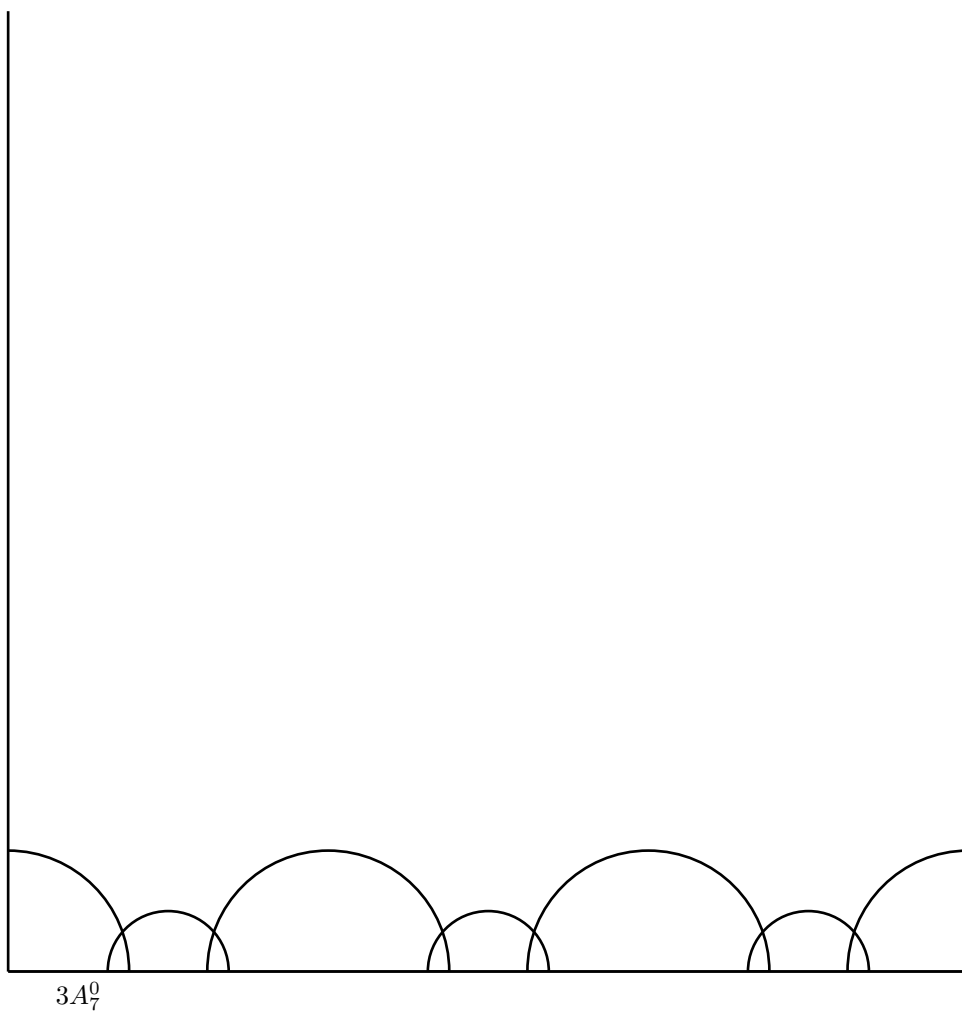


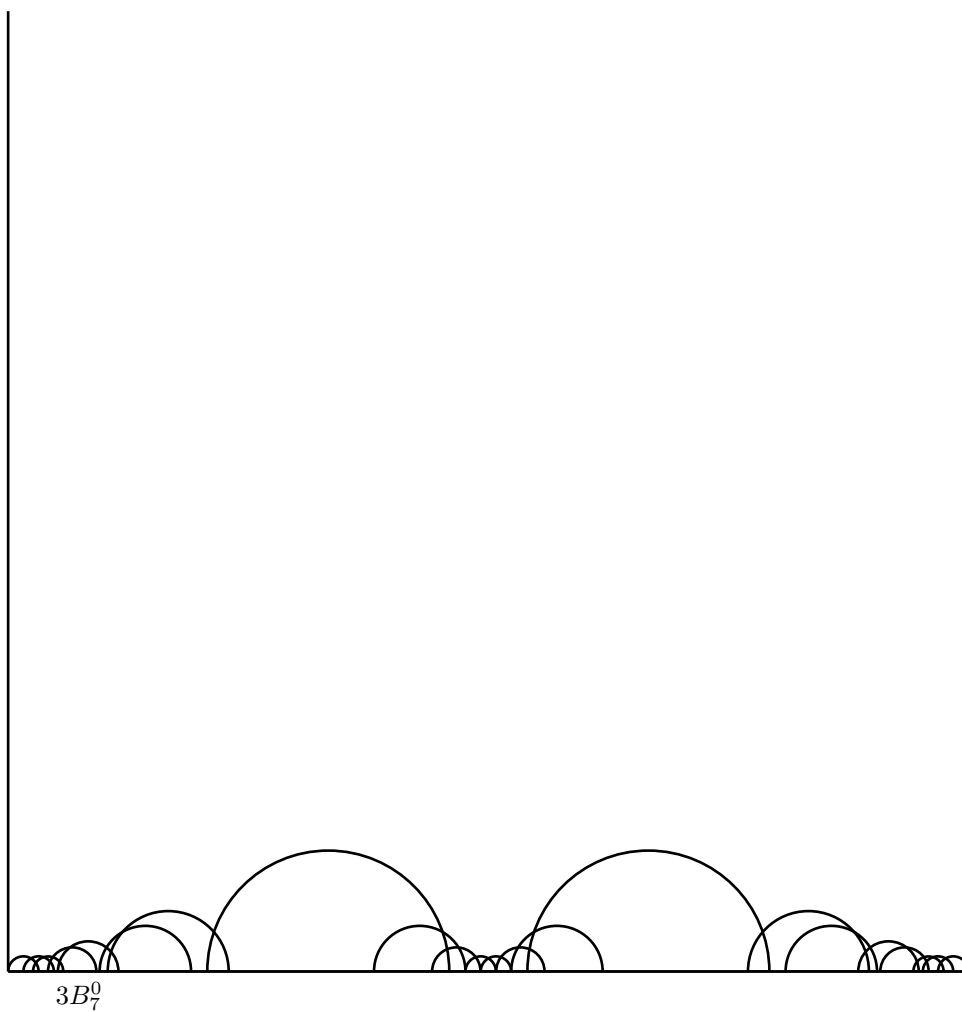


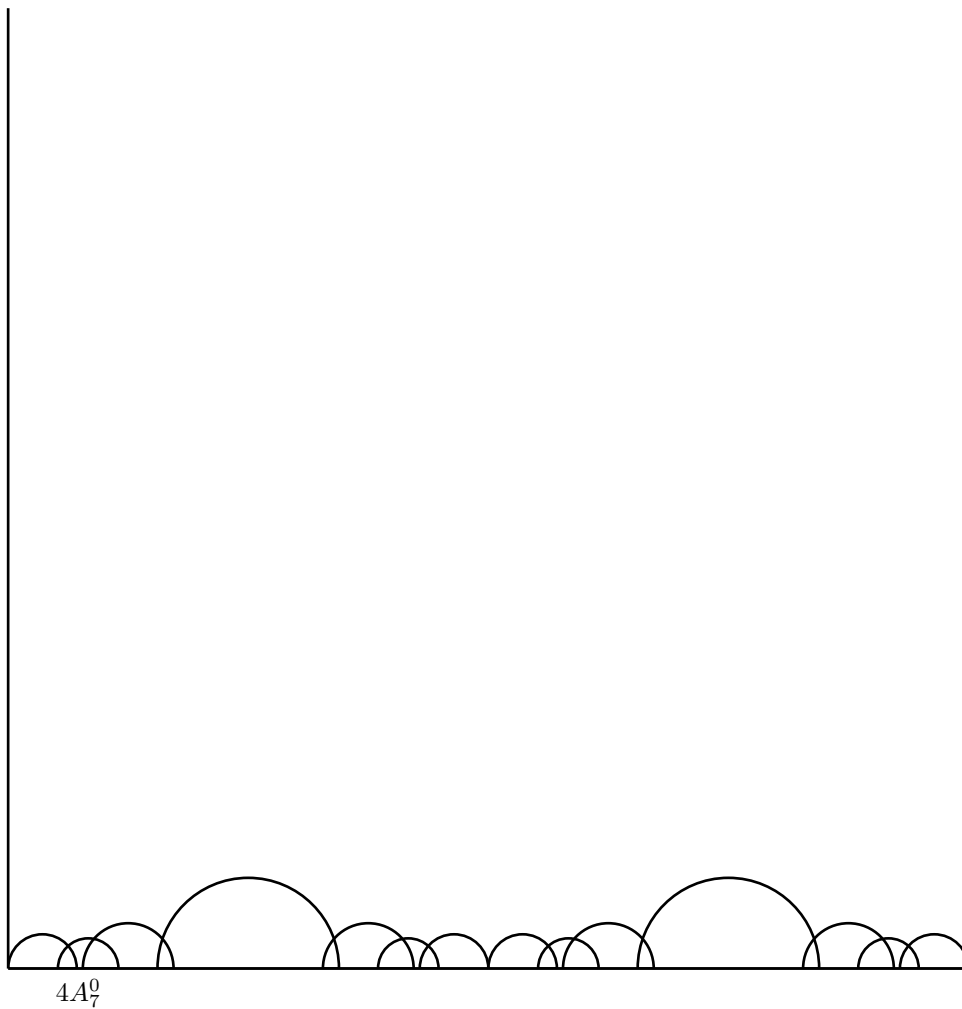


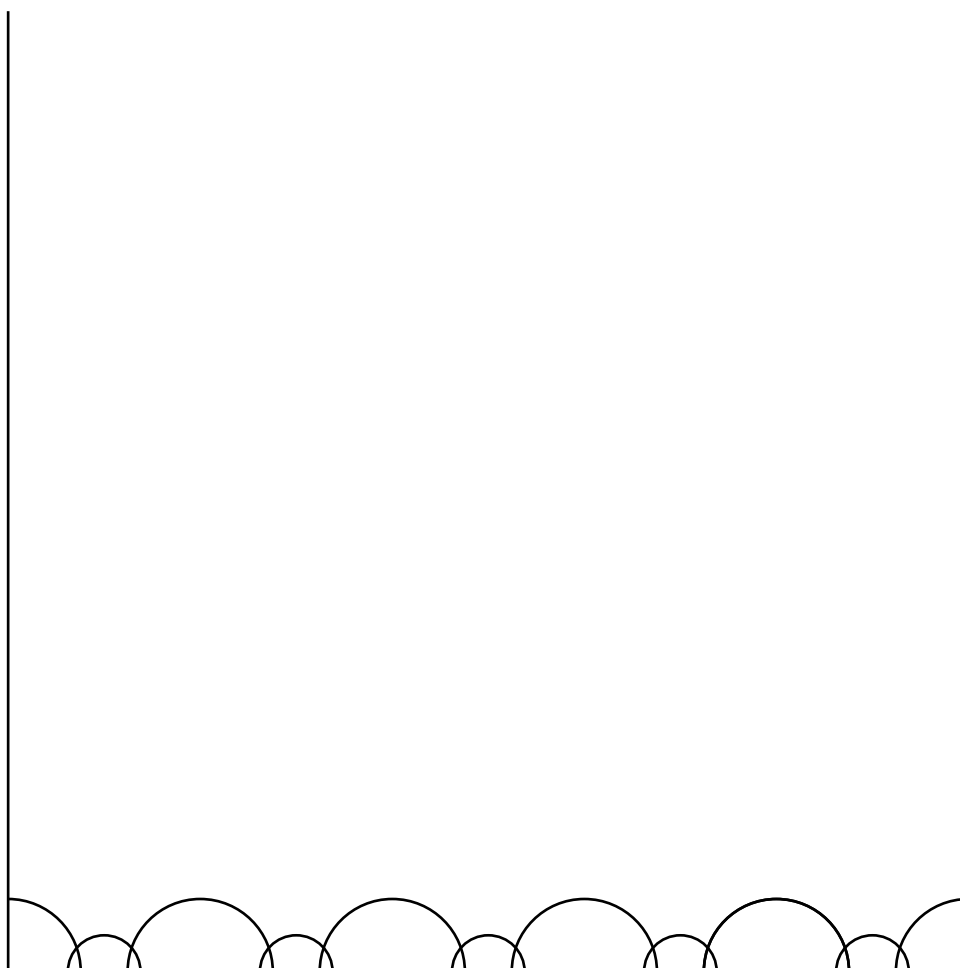




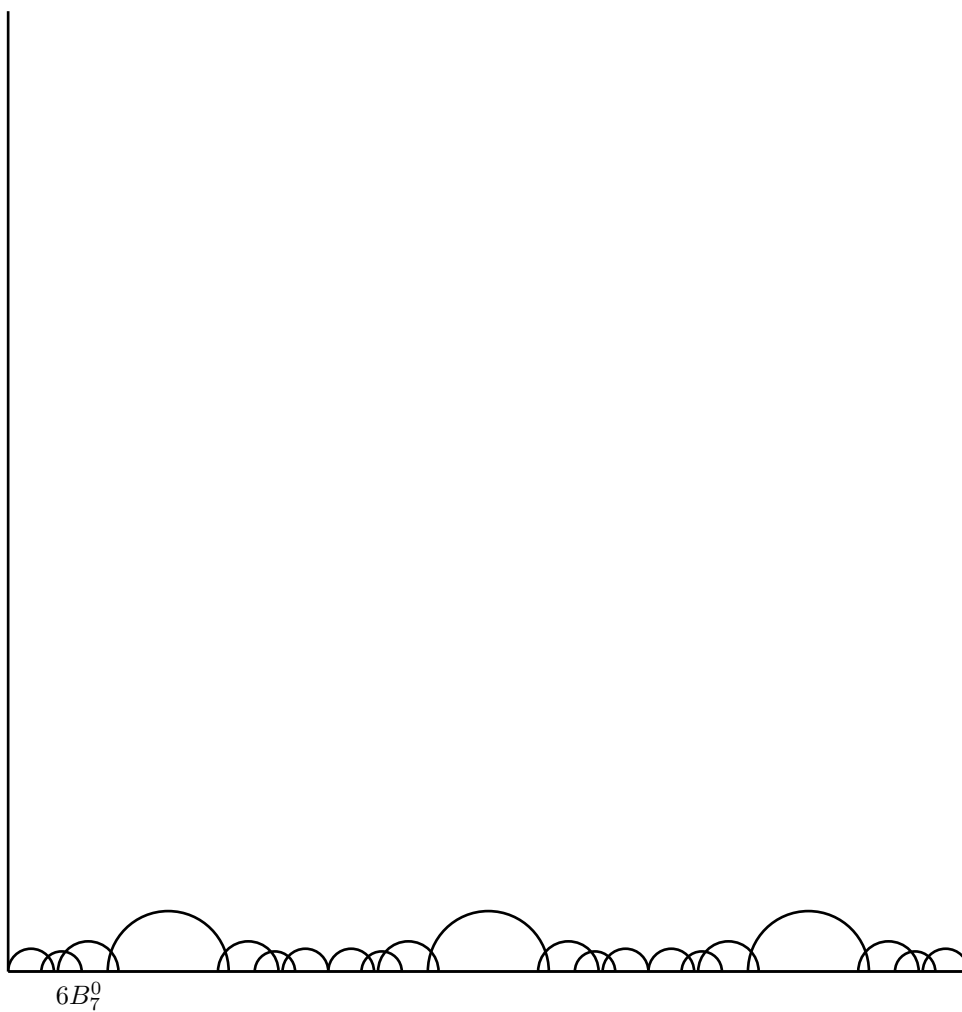


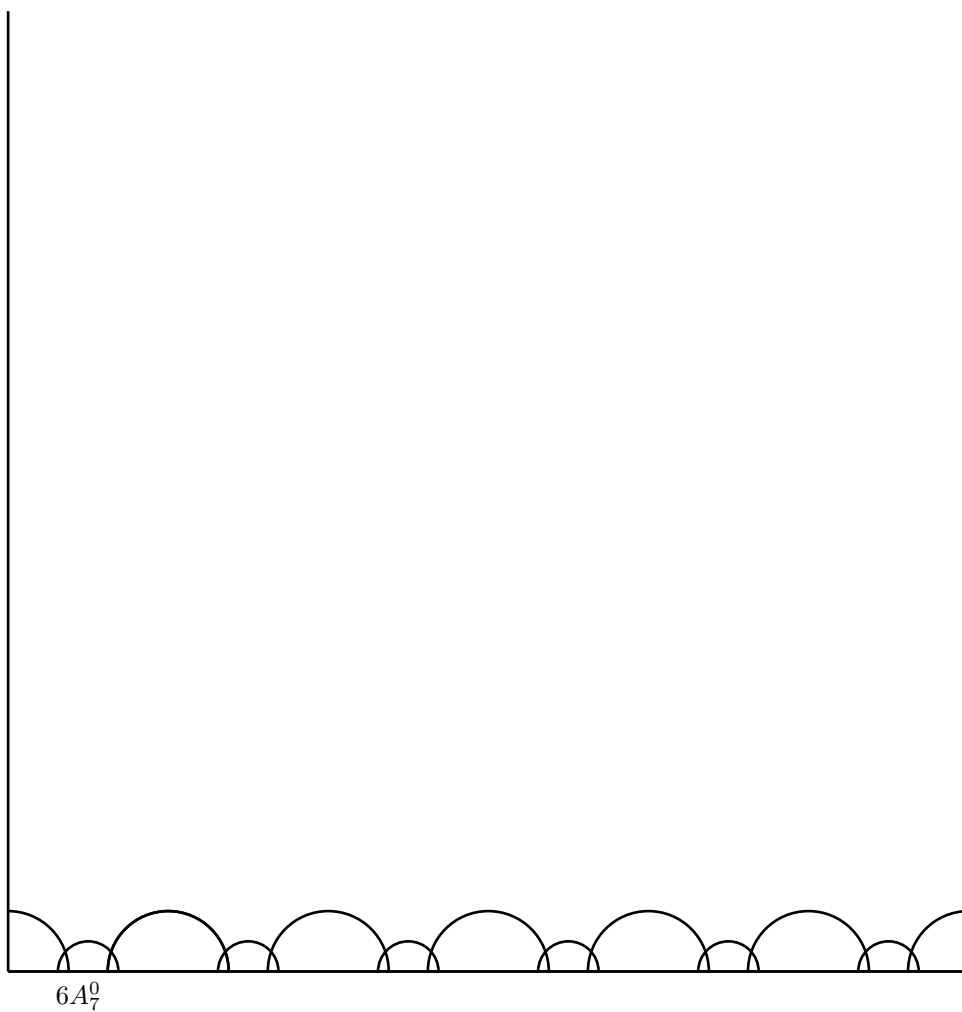


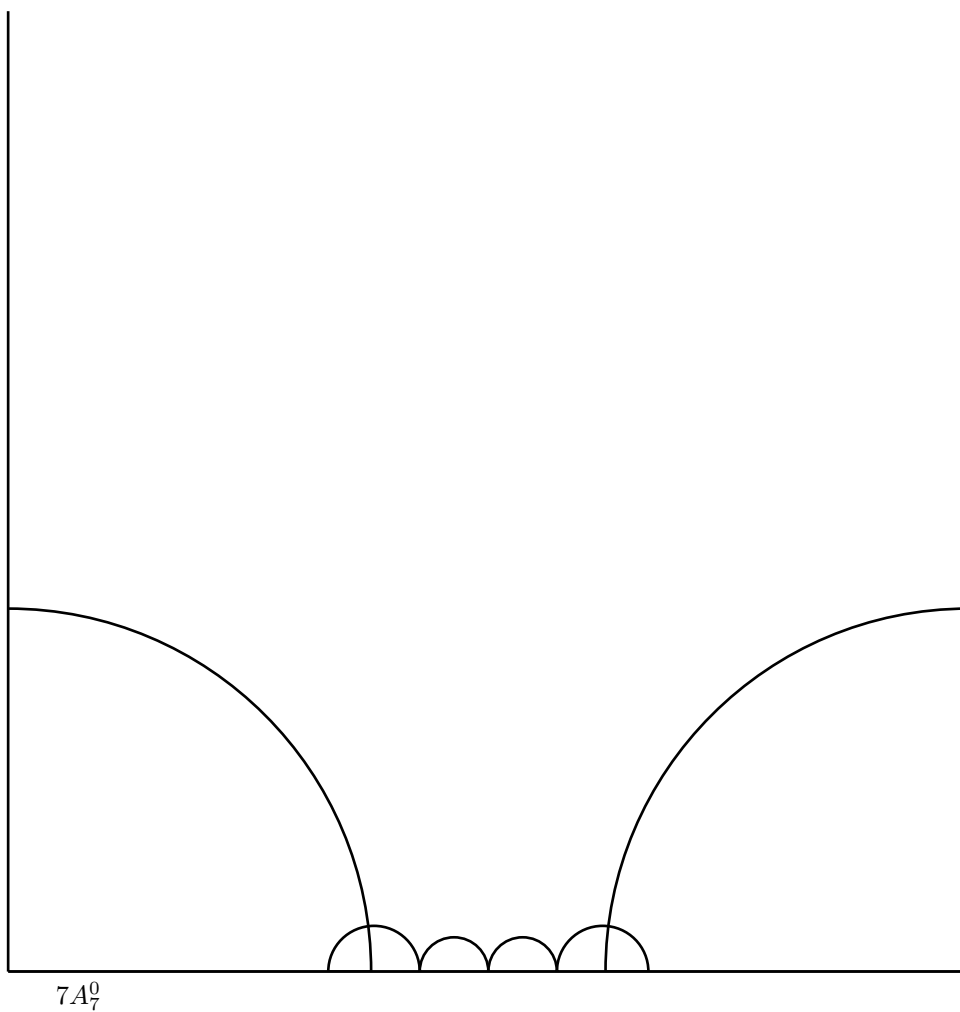


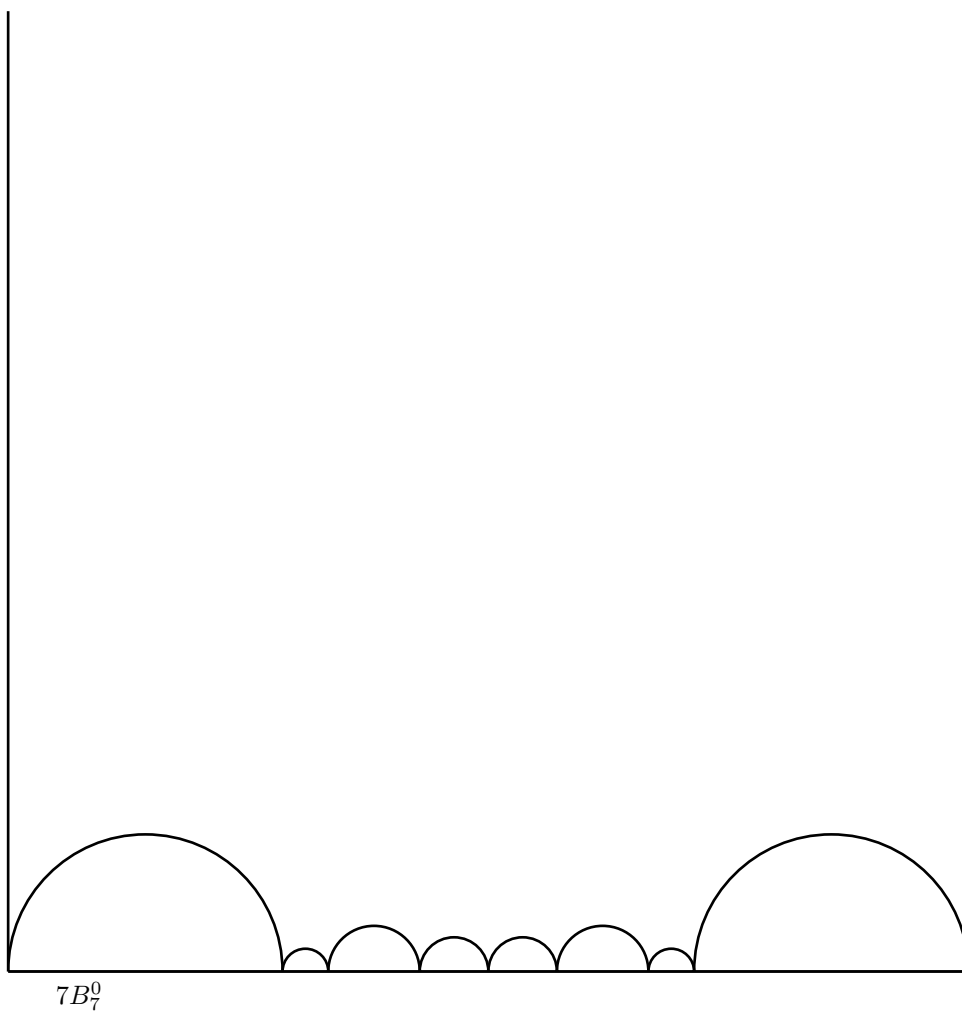


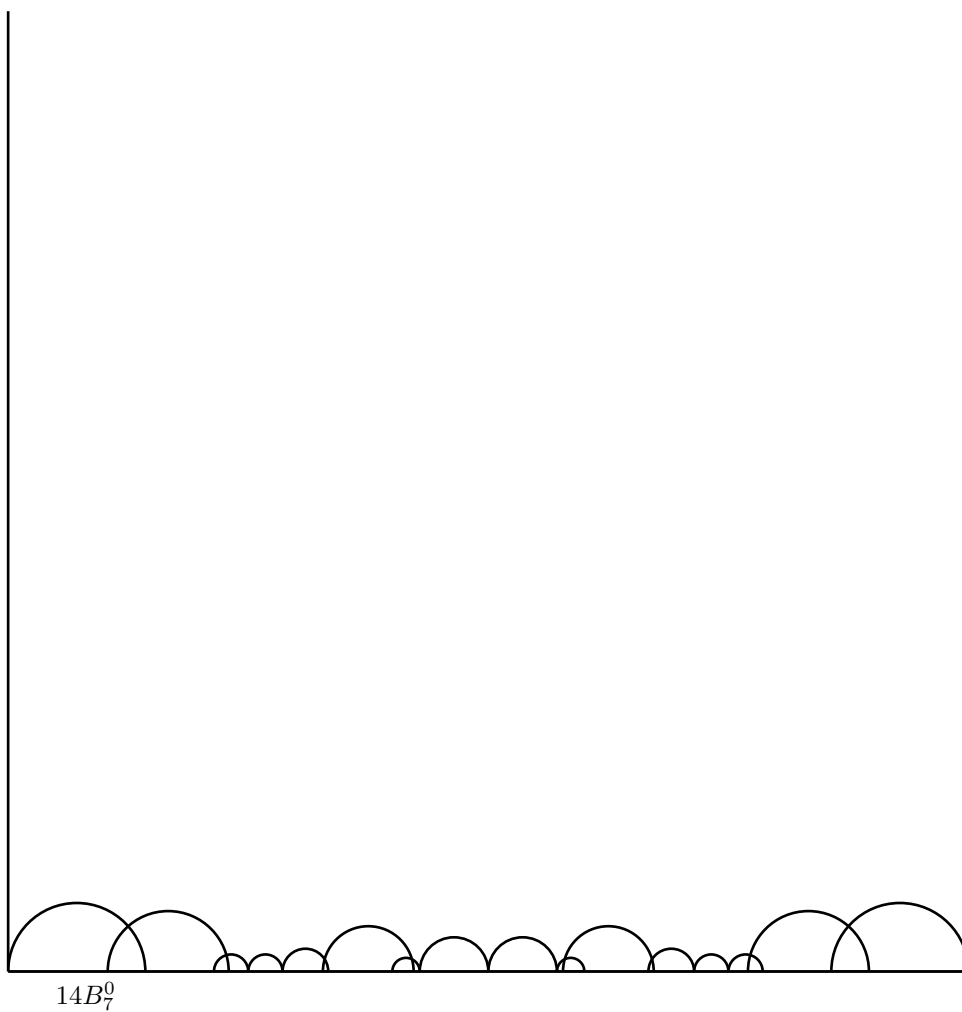
$5A_7^0$

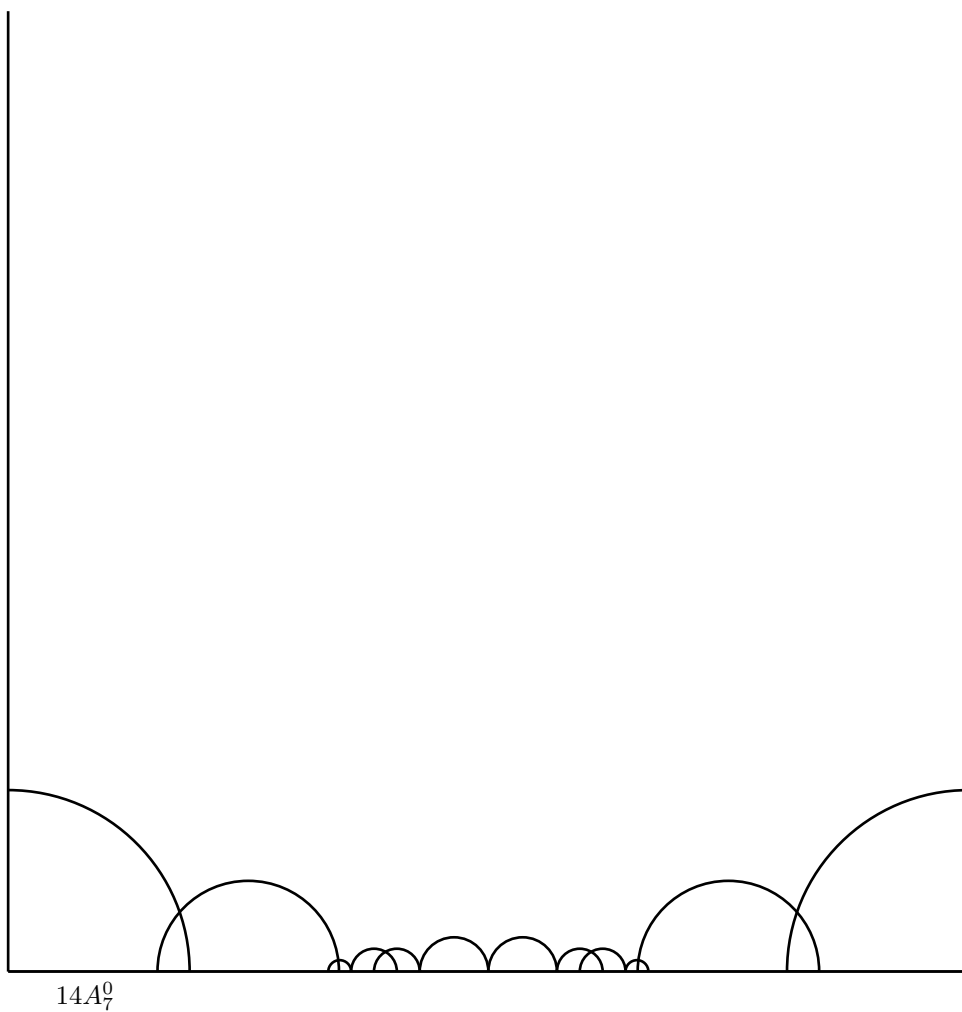


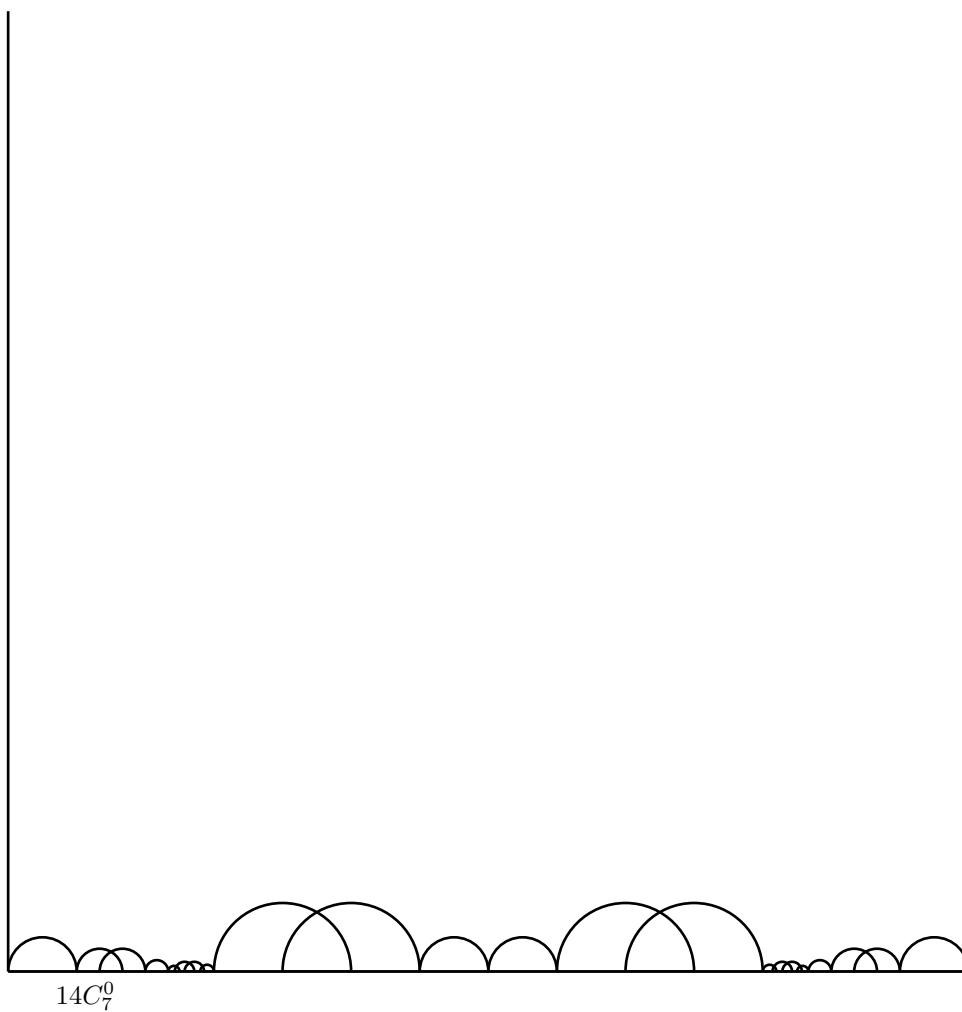


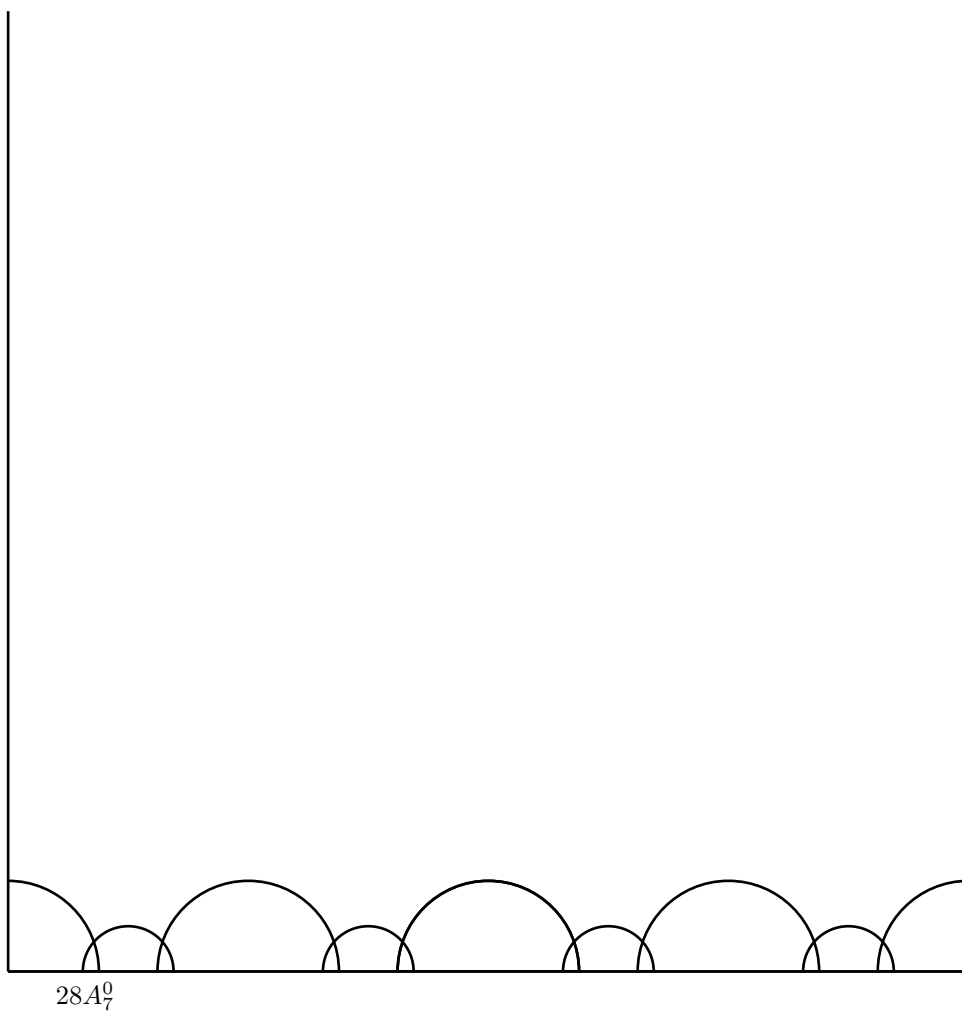


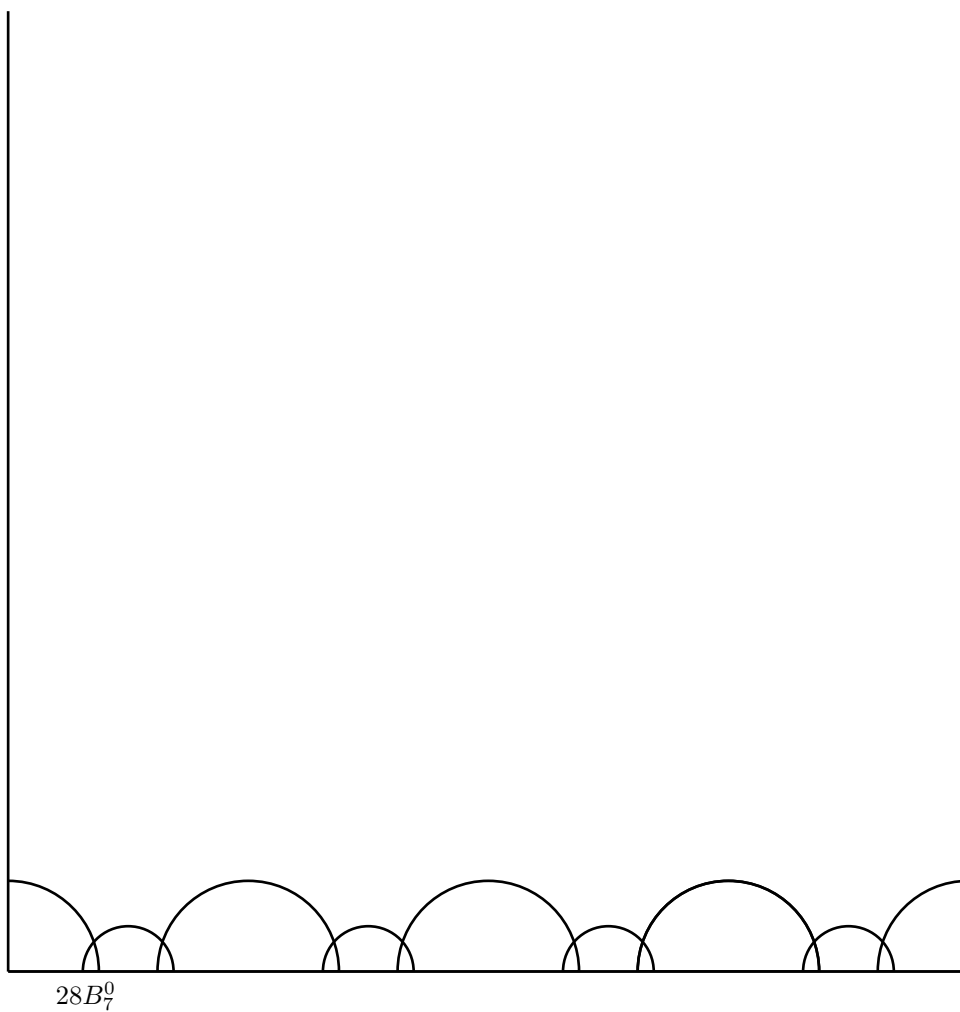


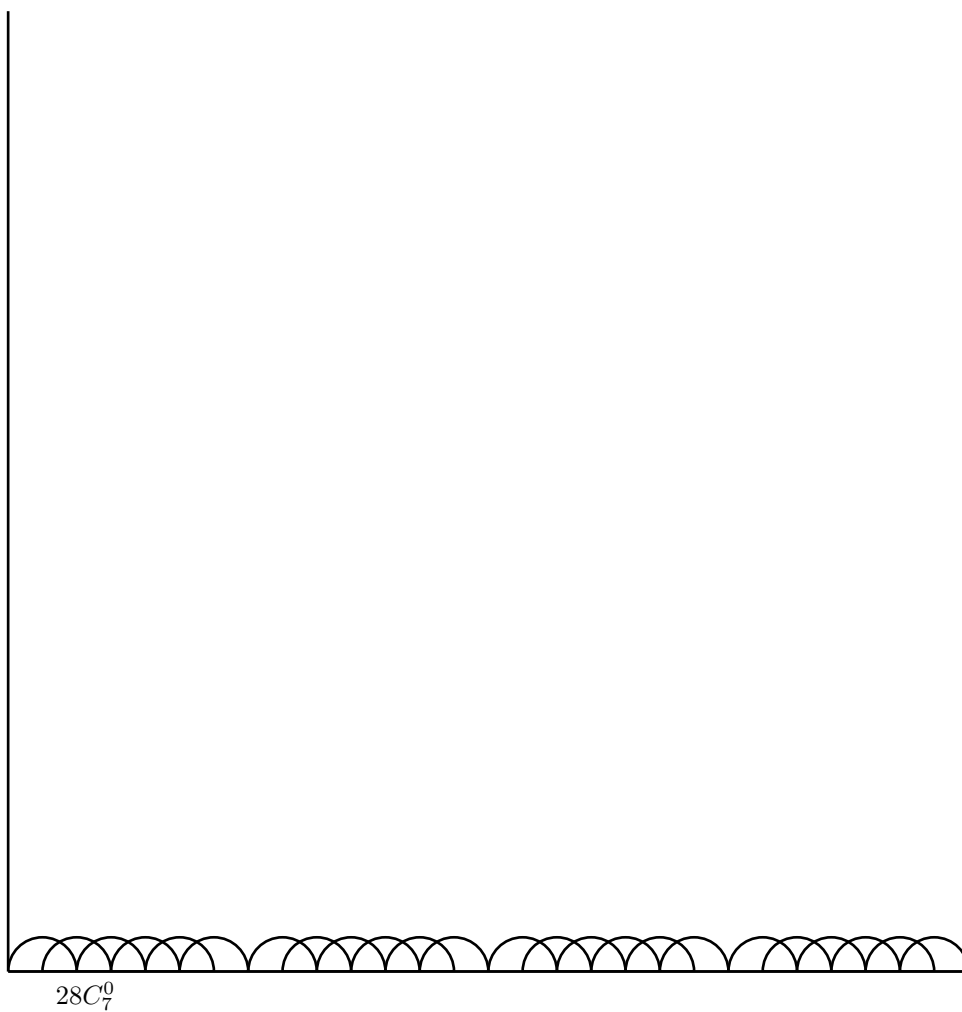


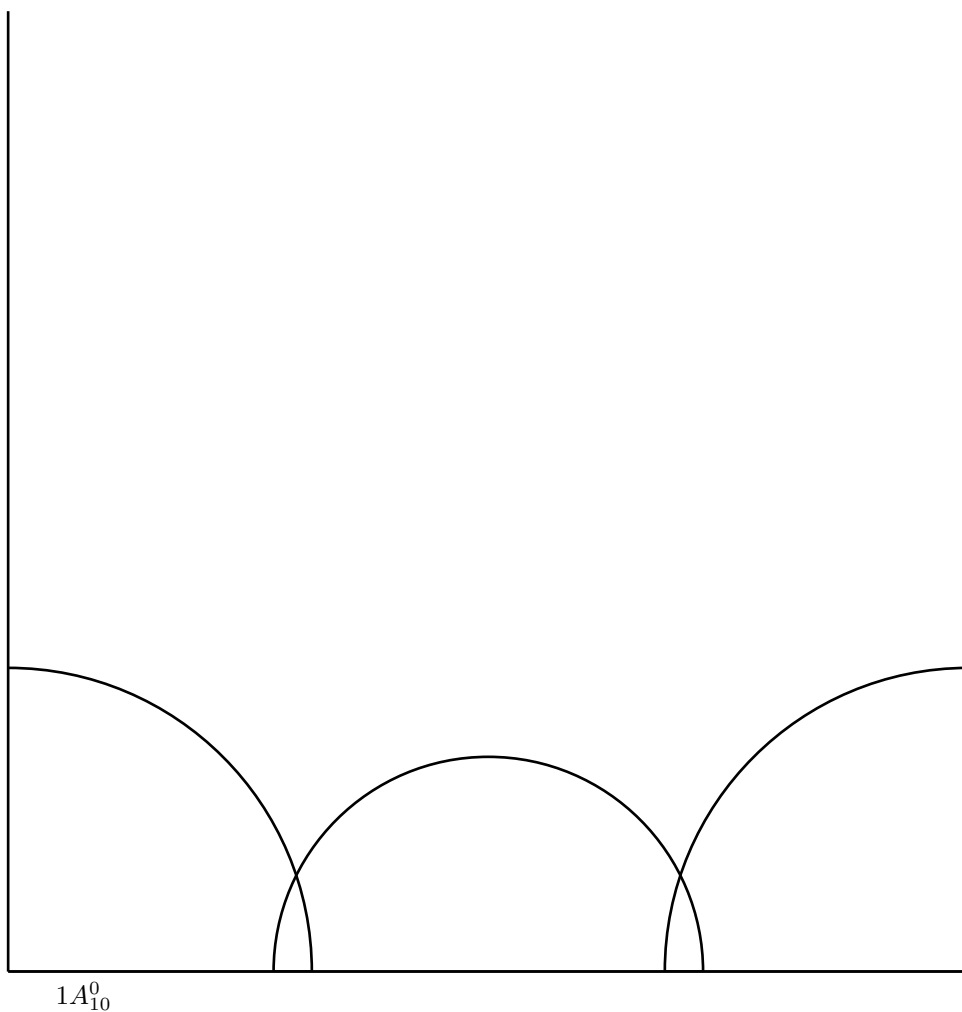


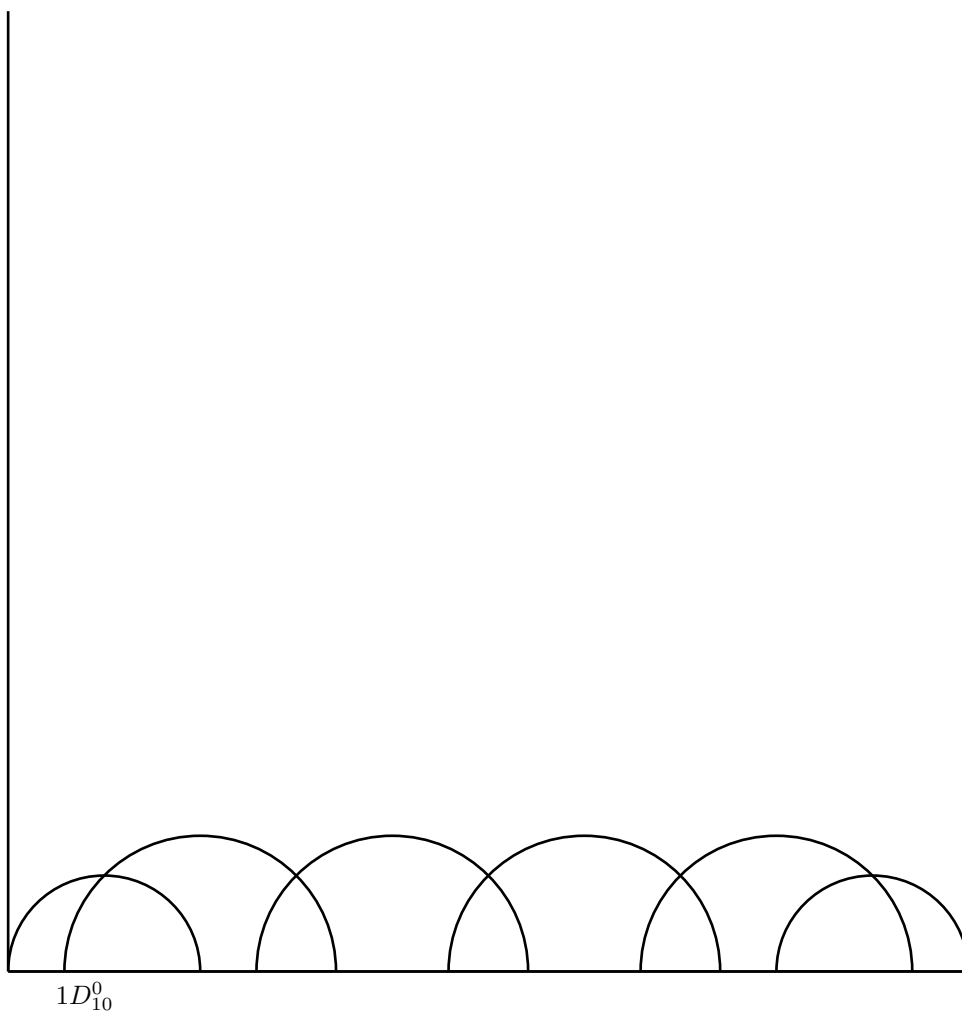


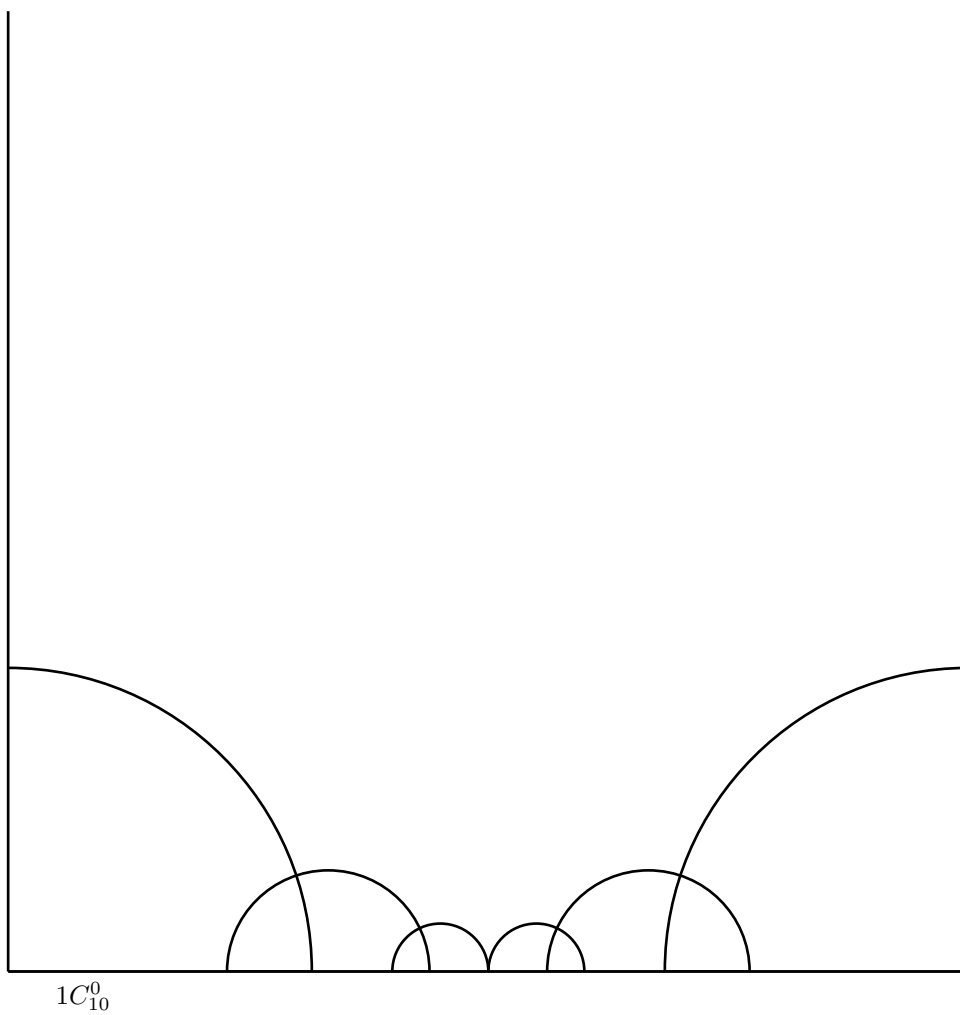


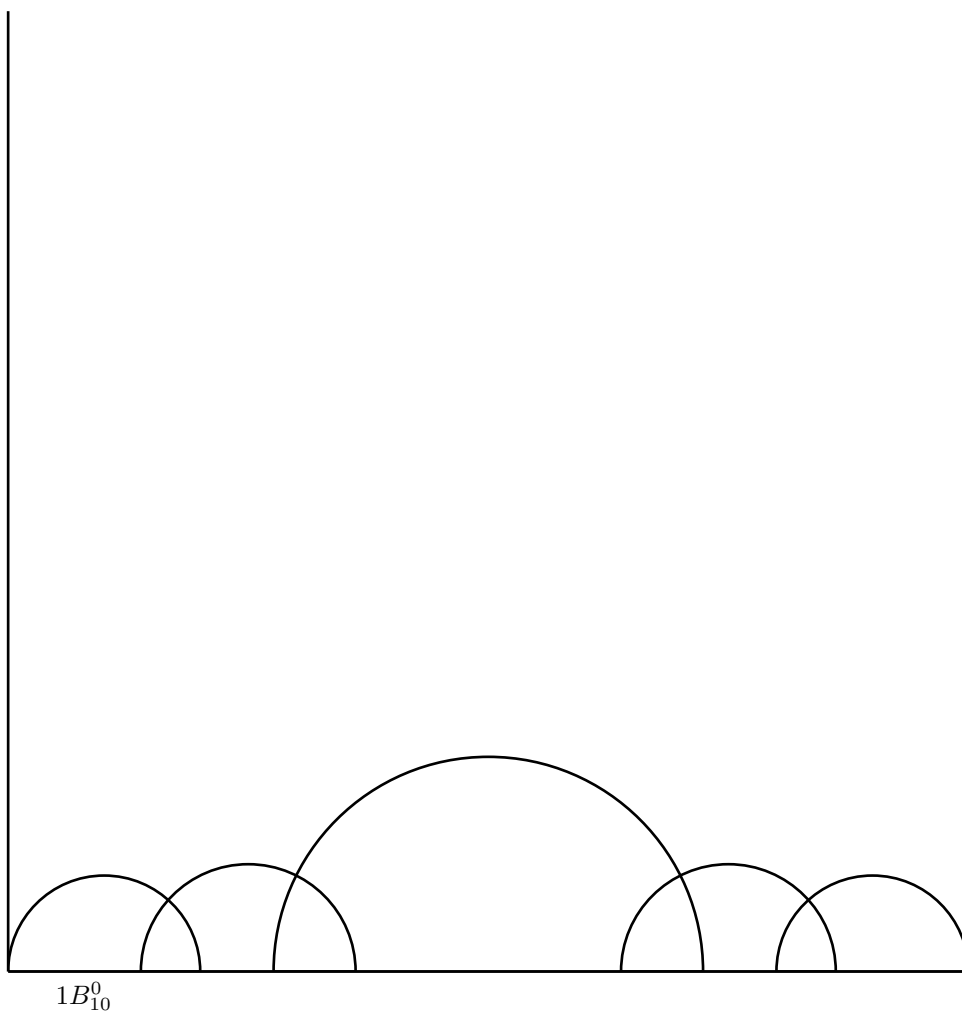


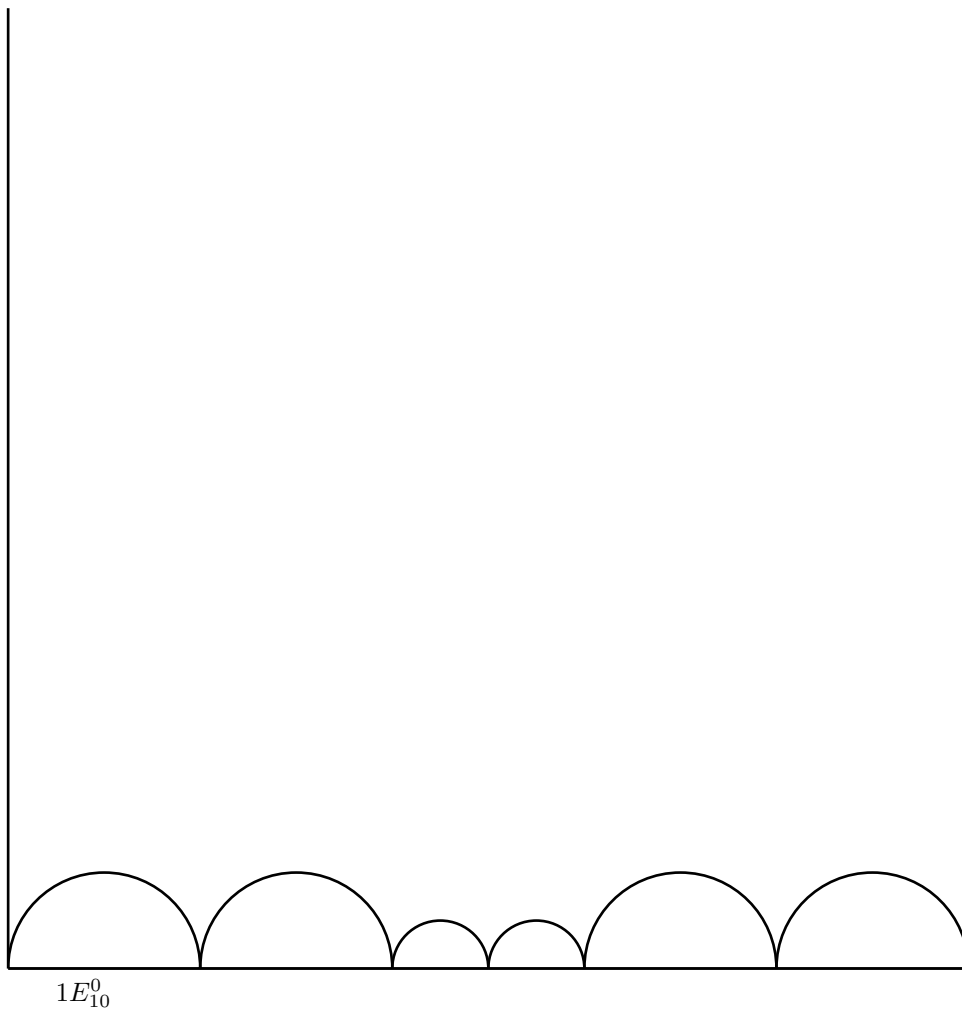


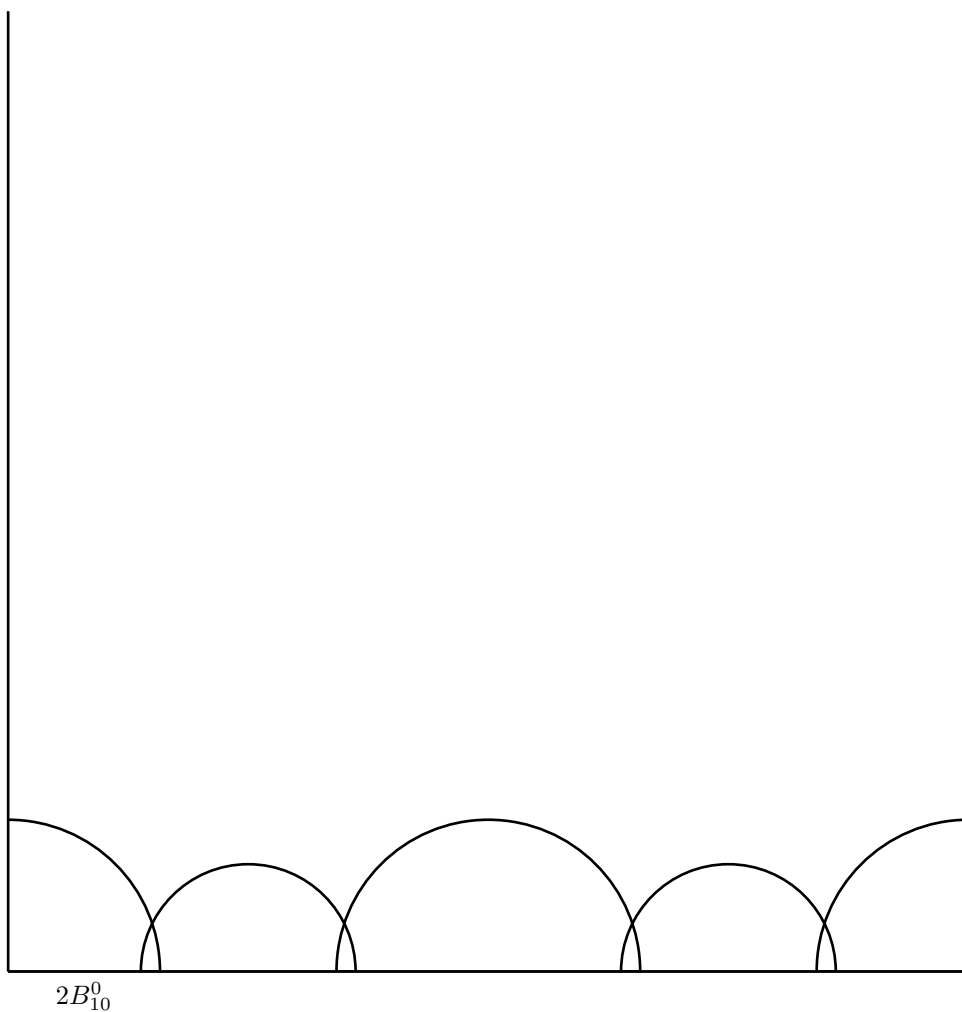


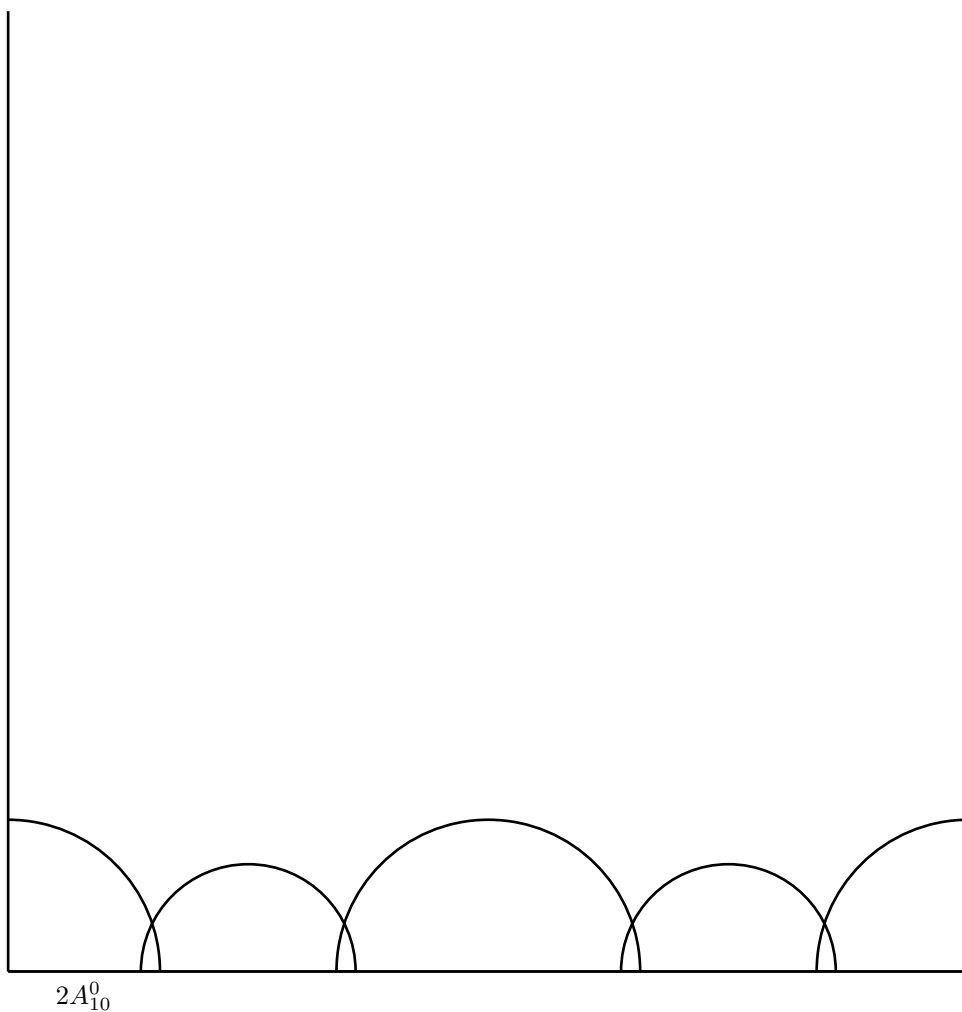


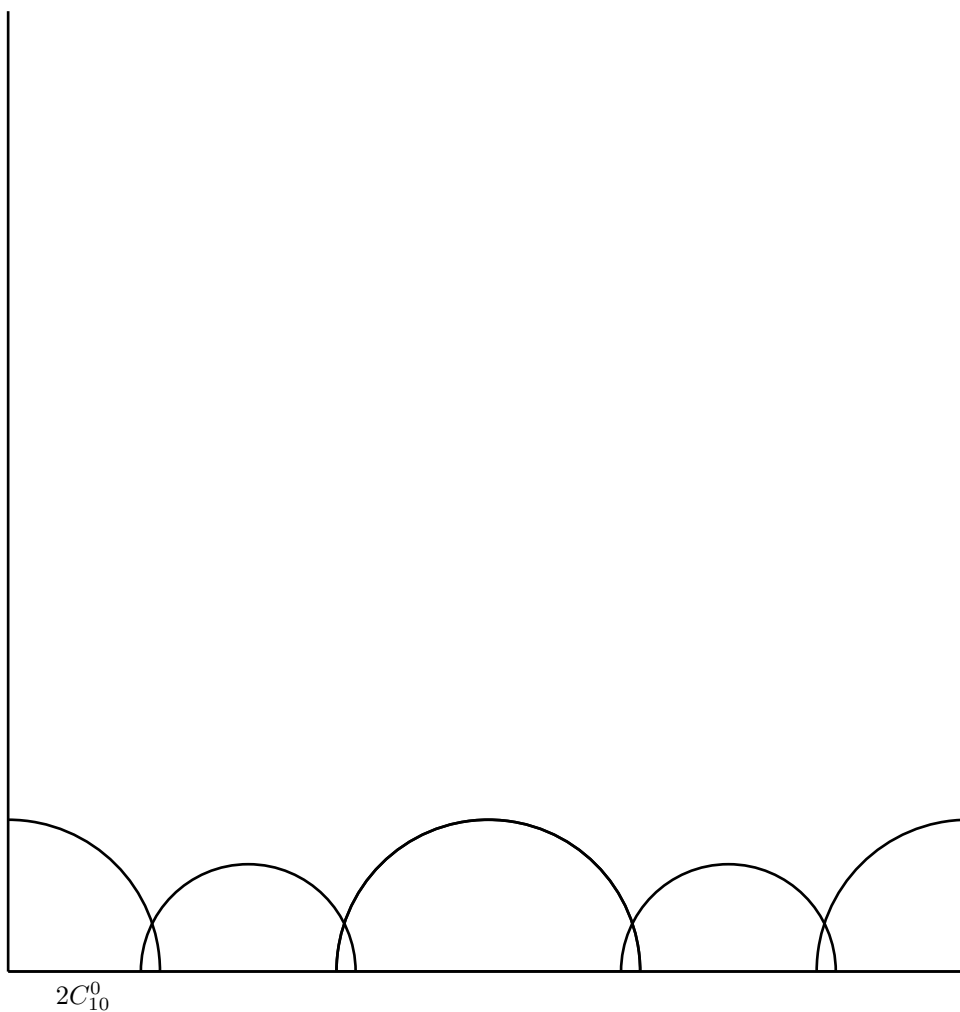


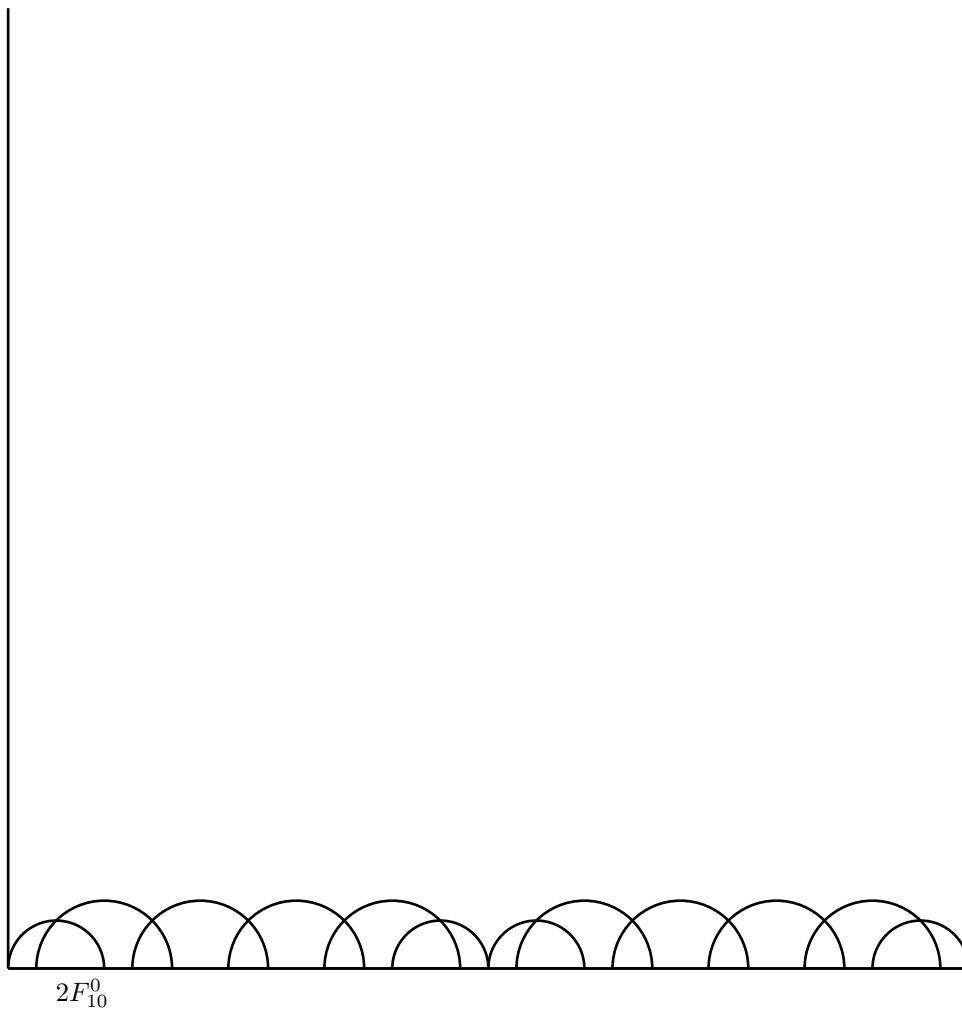


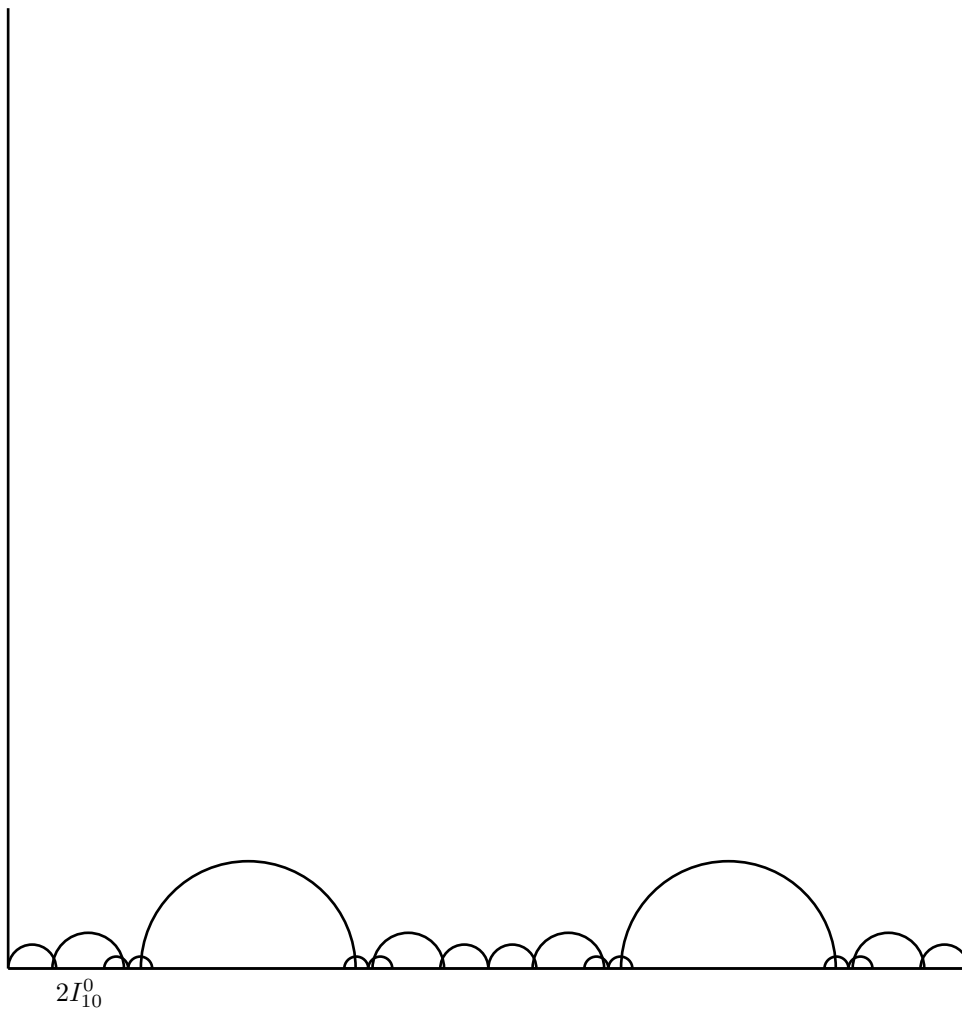


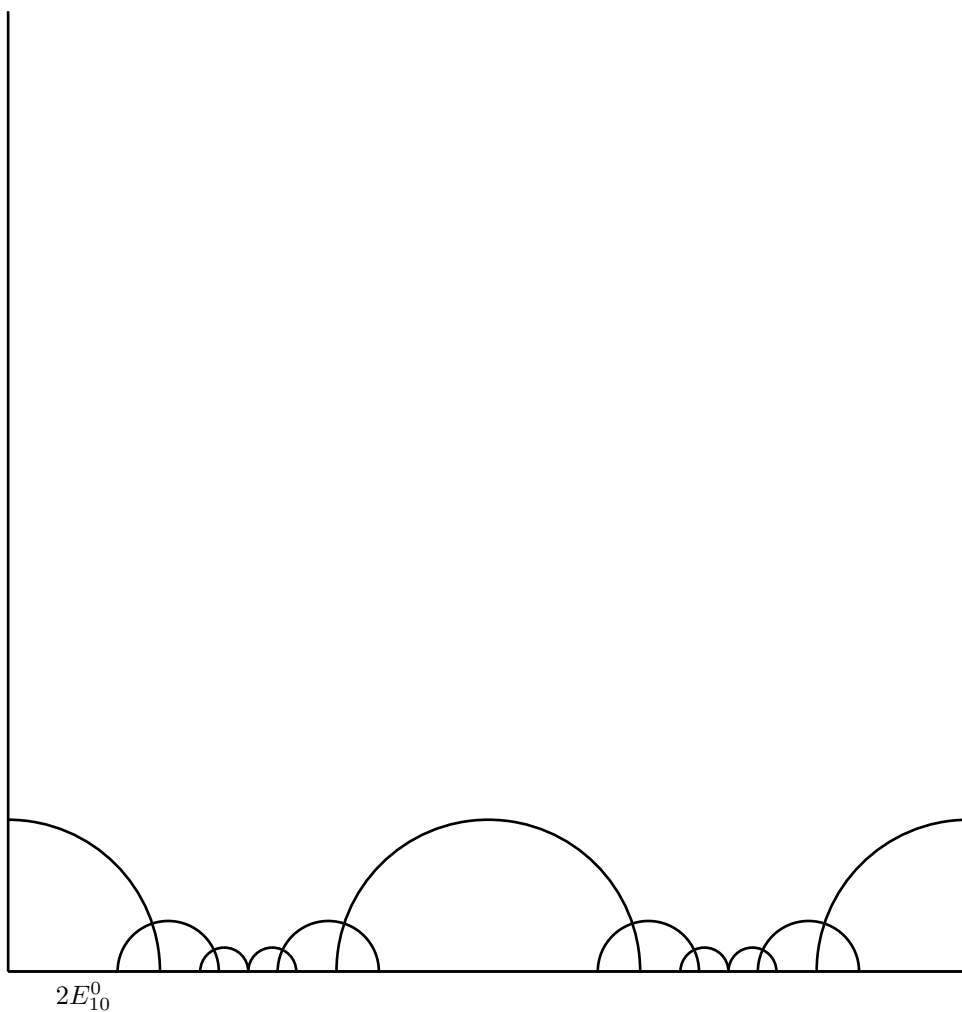


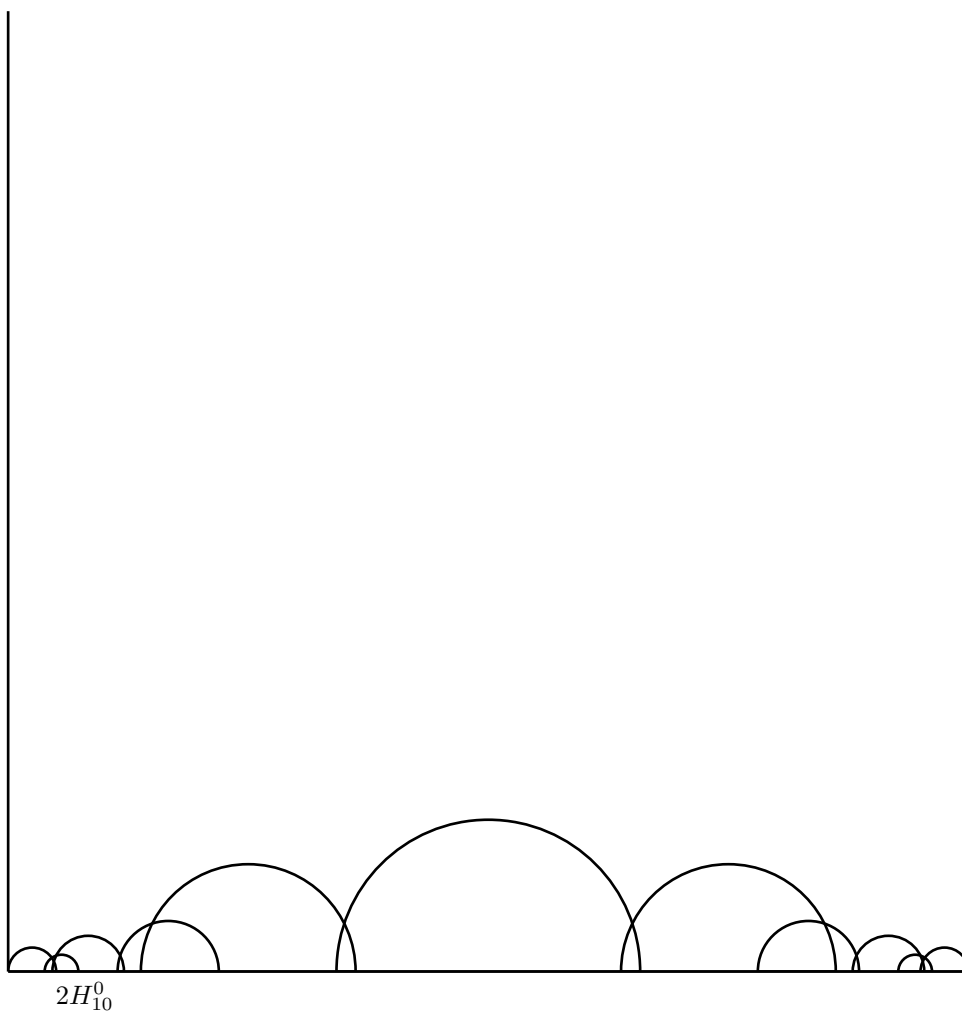


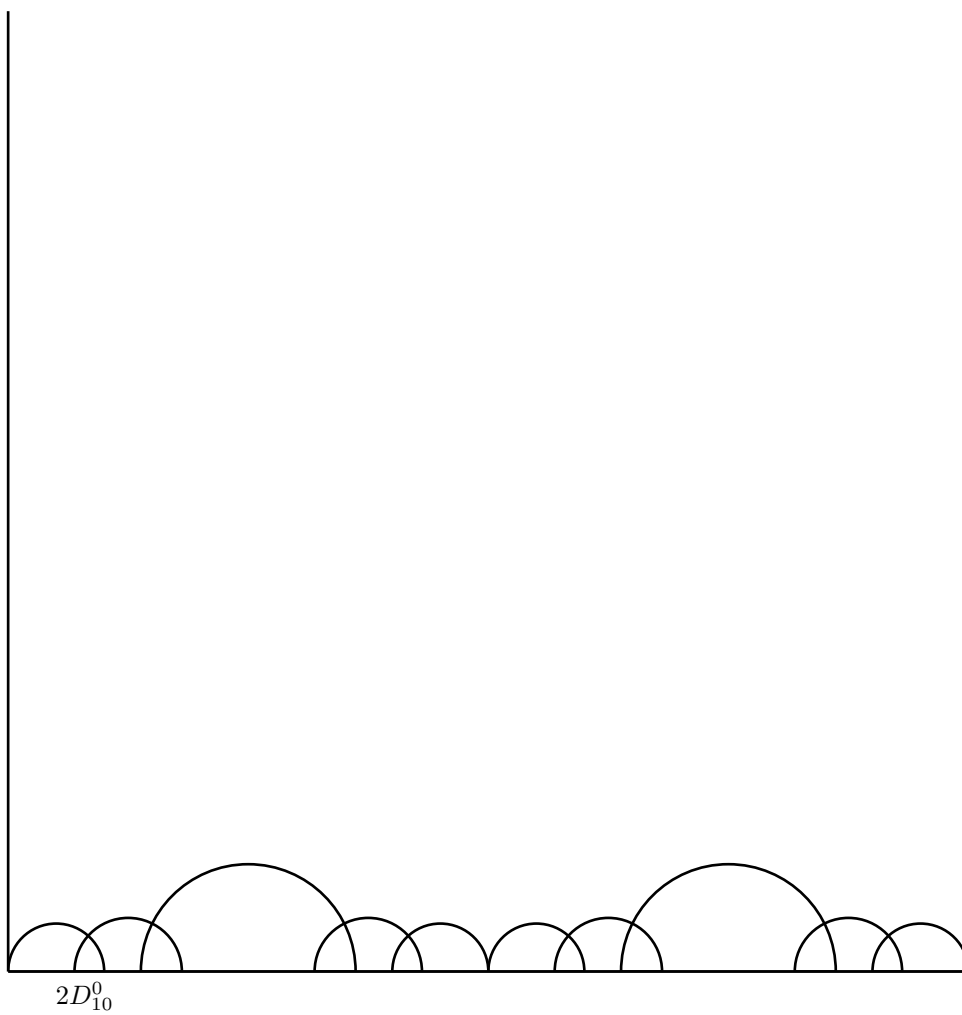


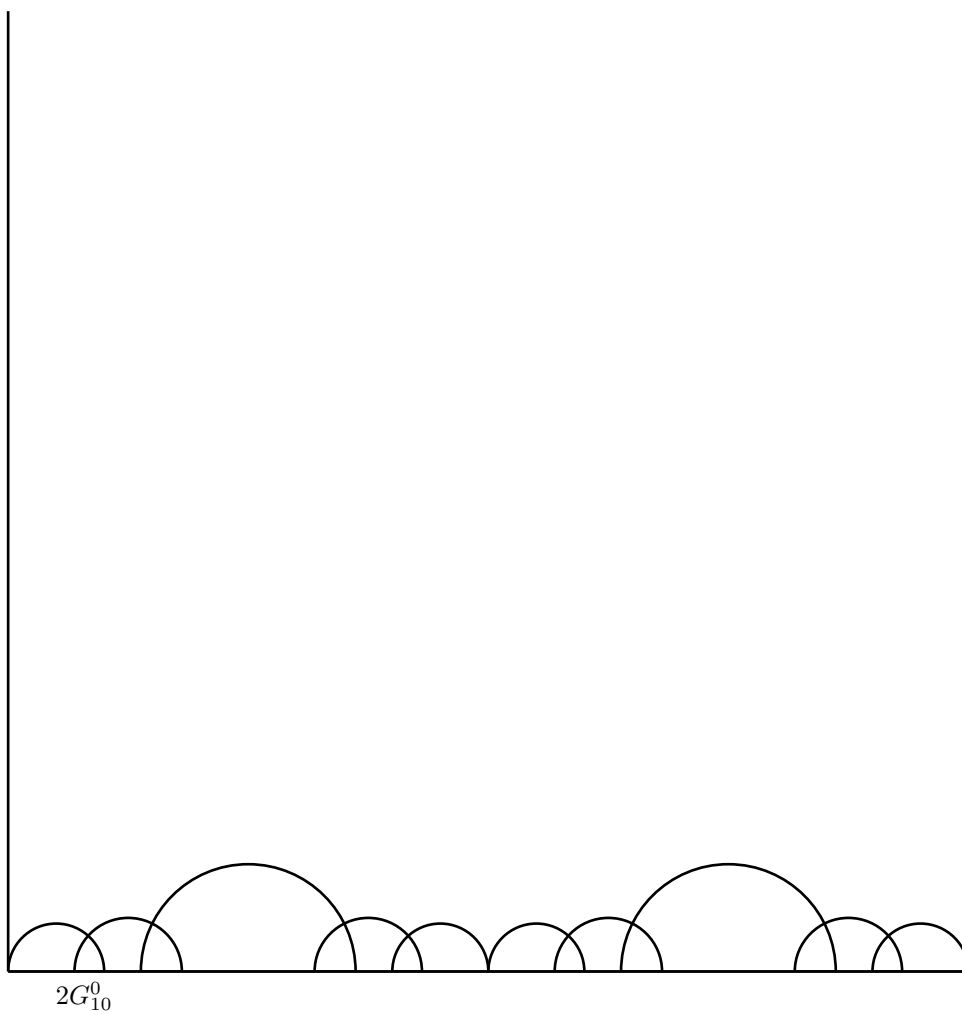


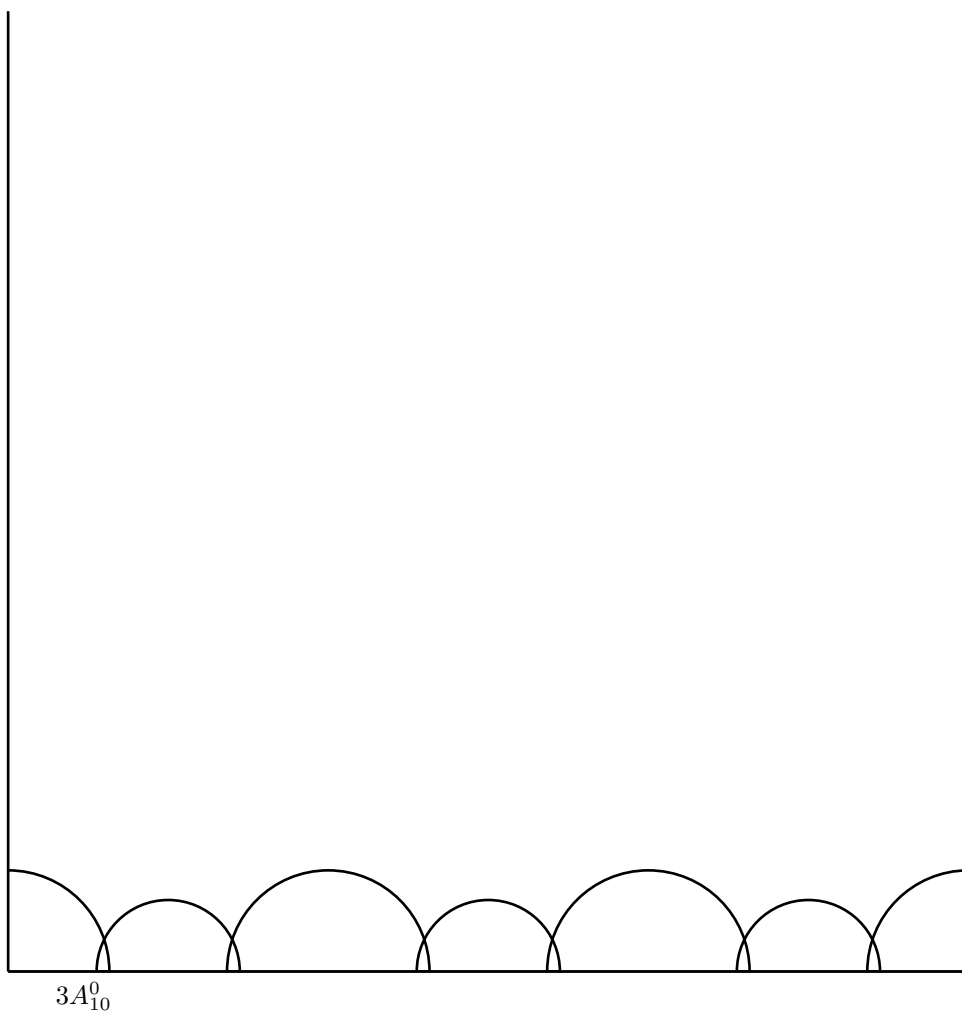


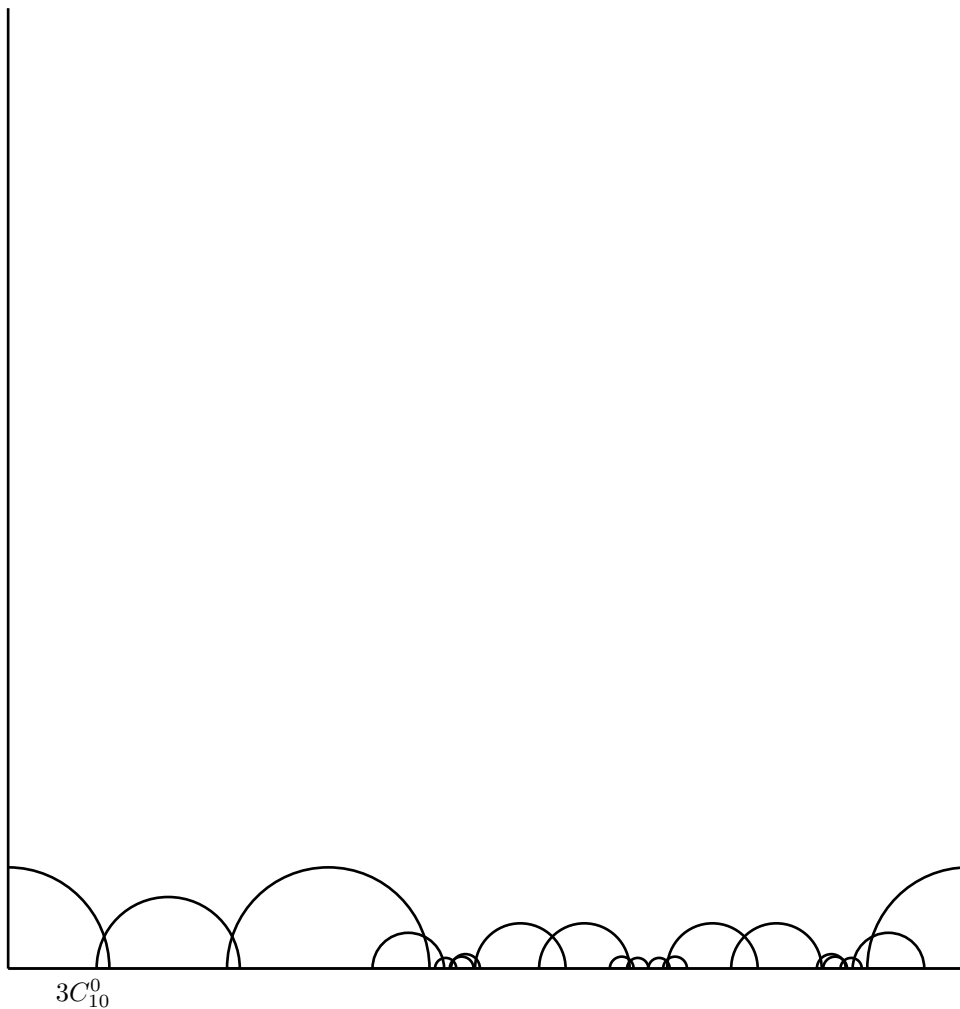


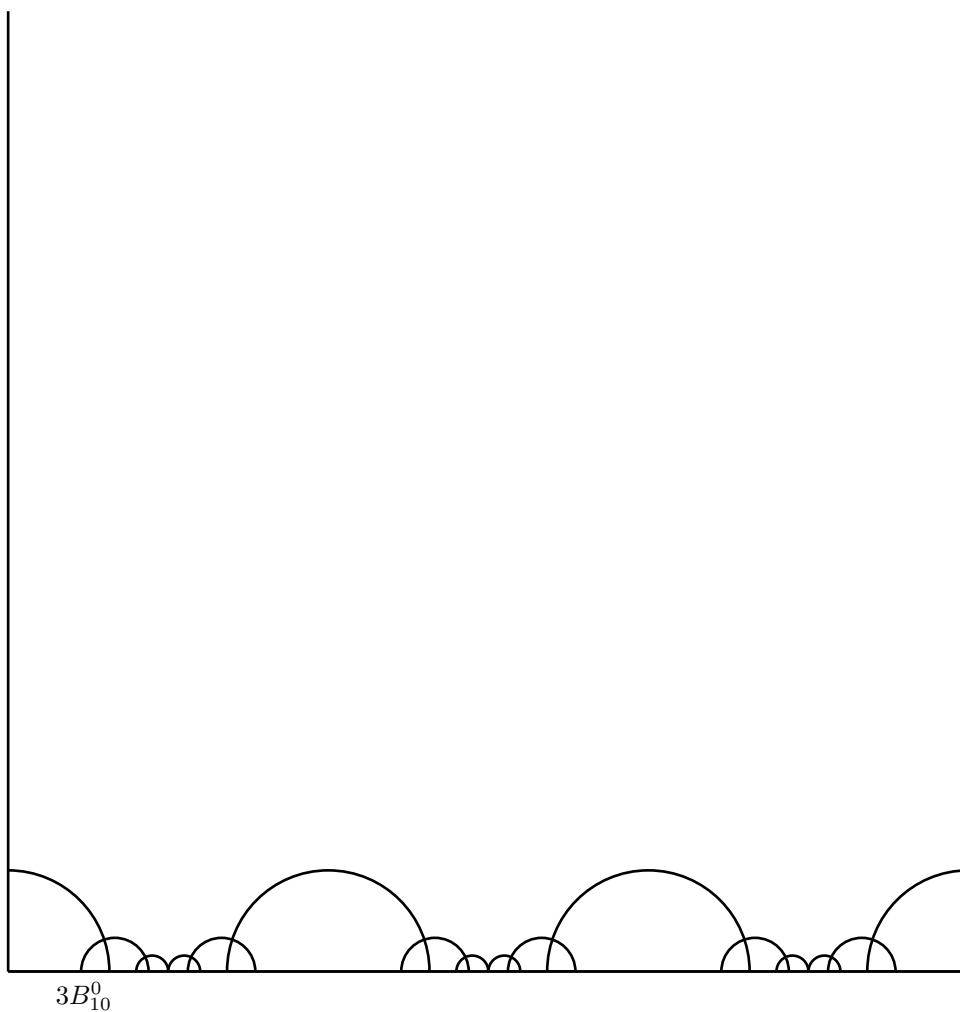


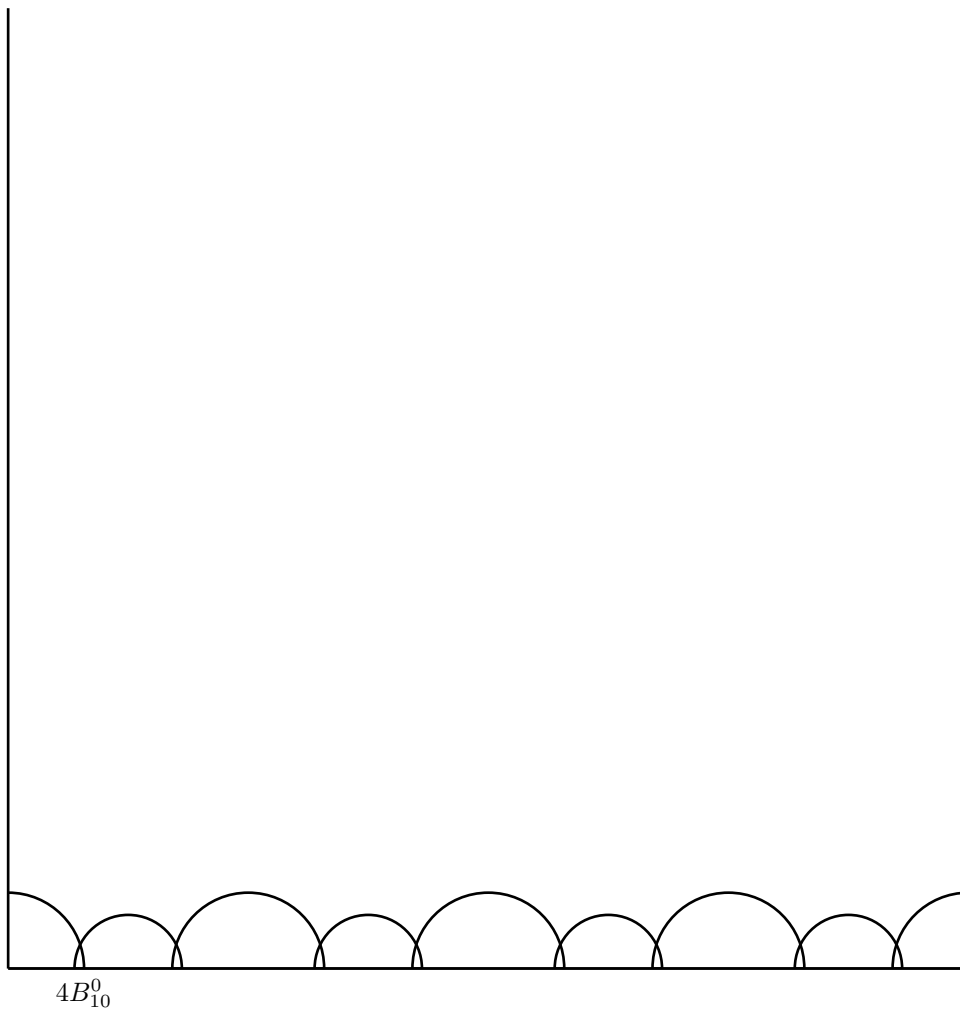




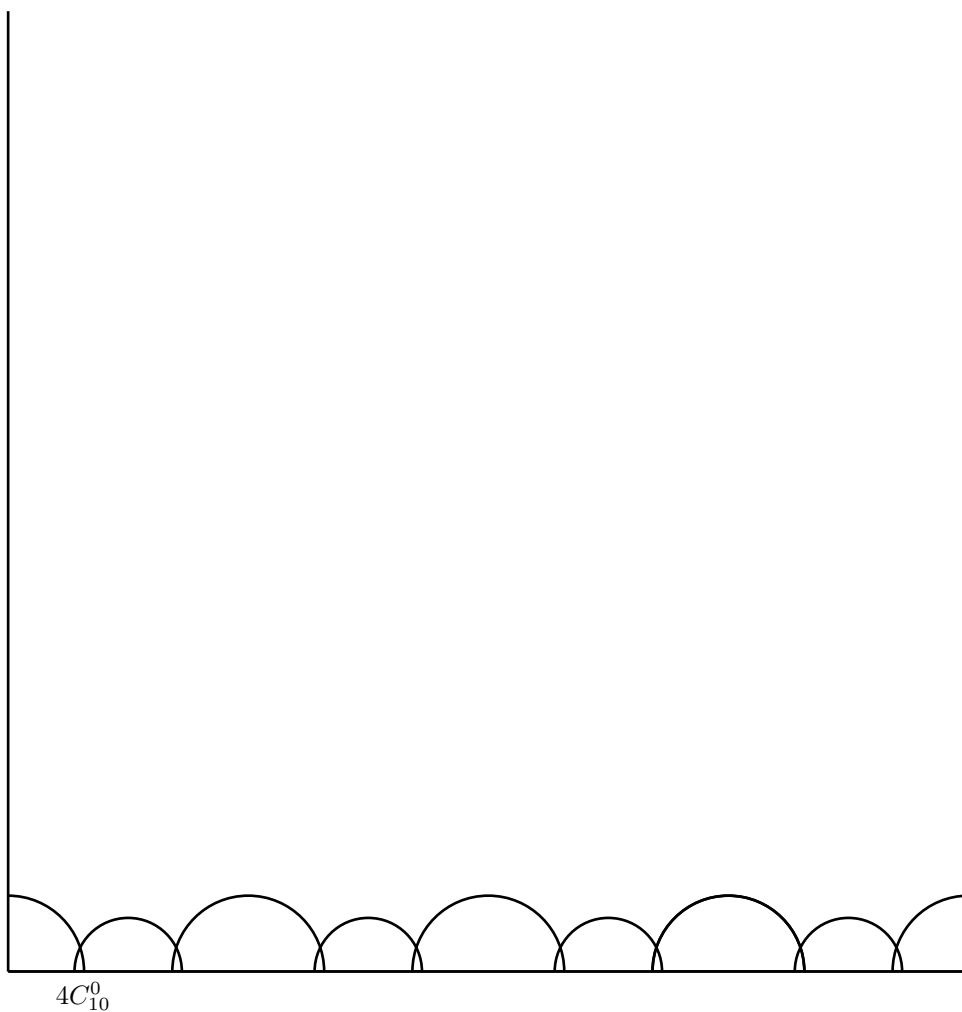




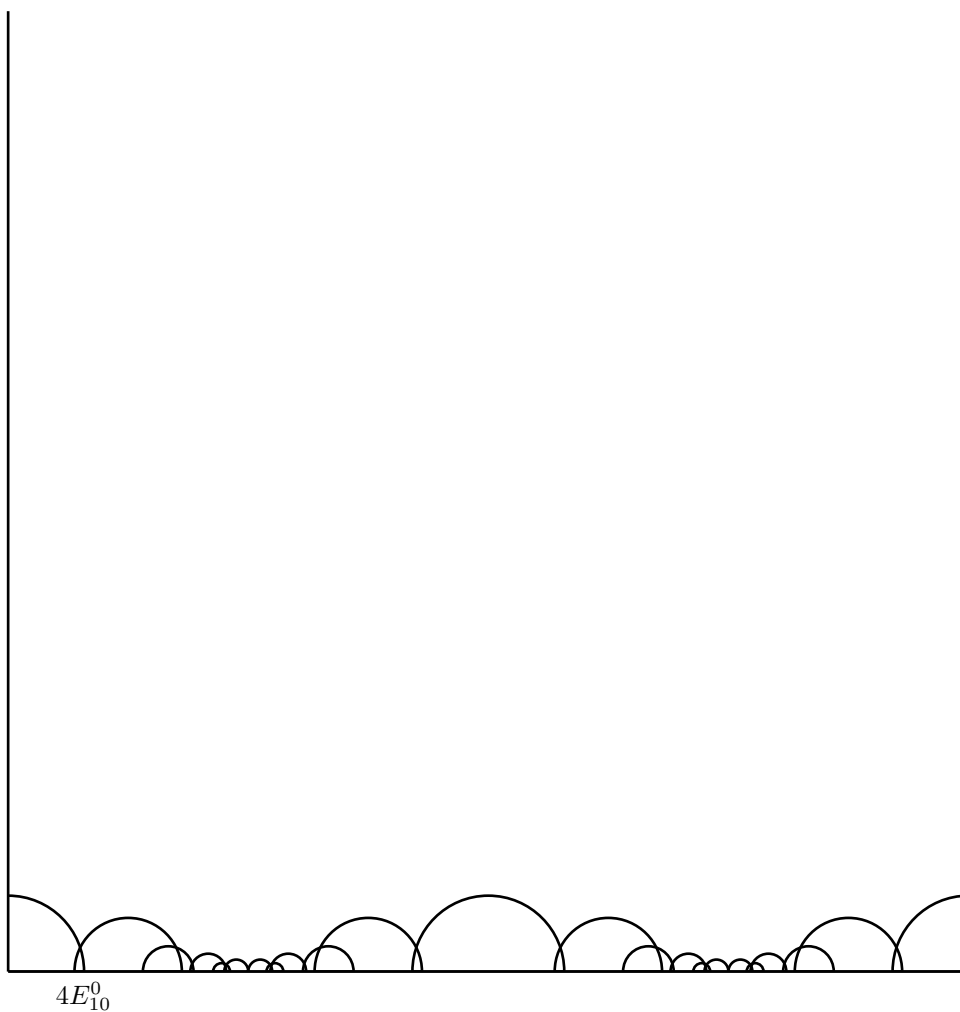


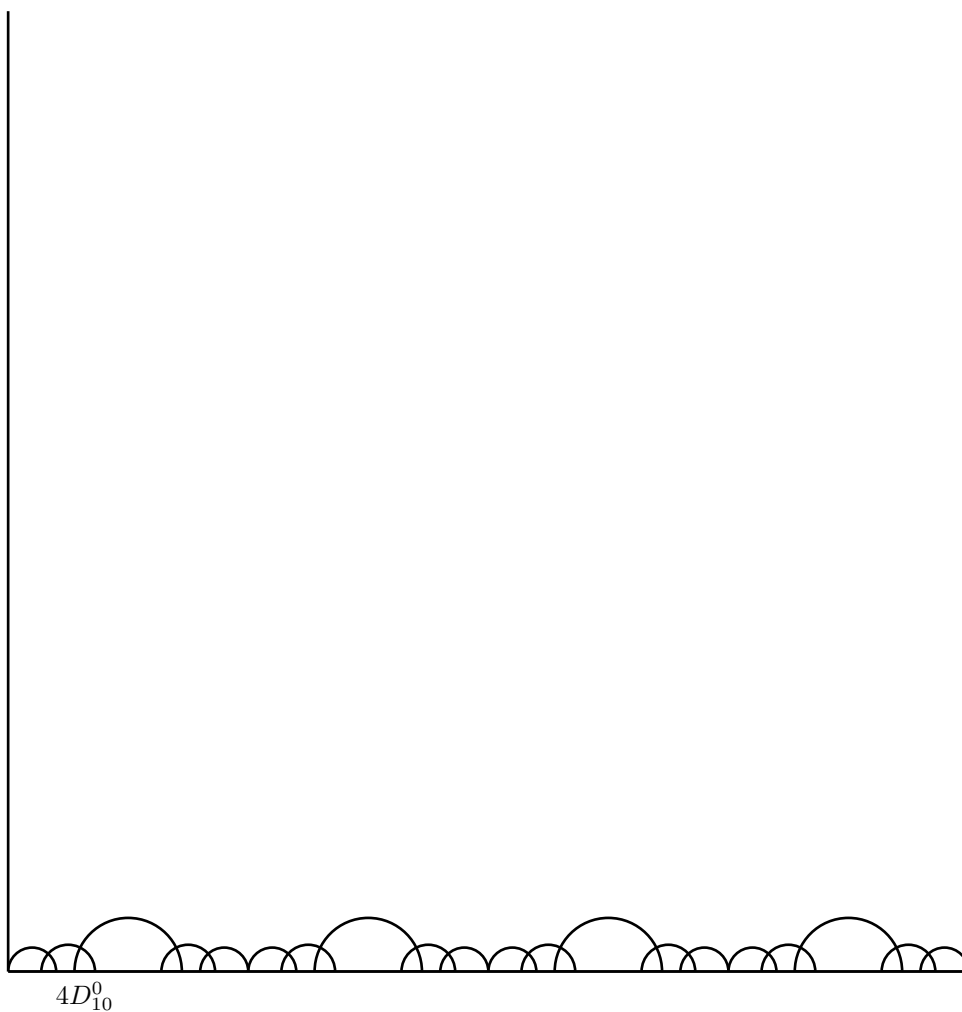


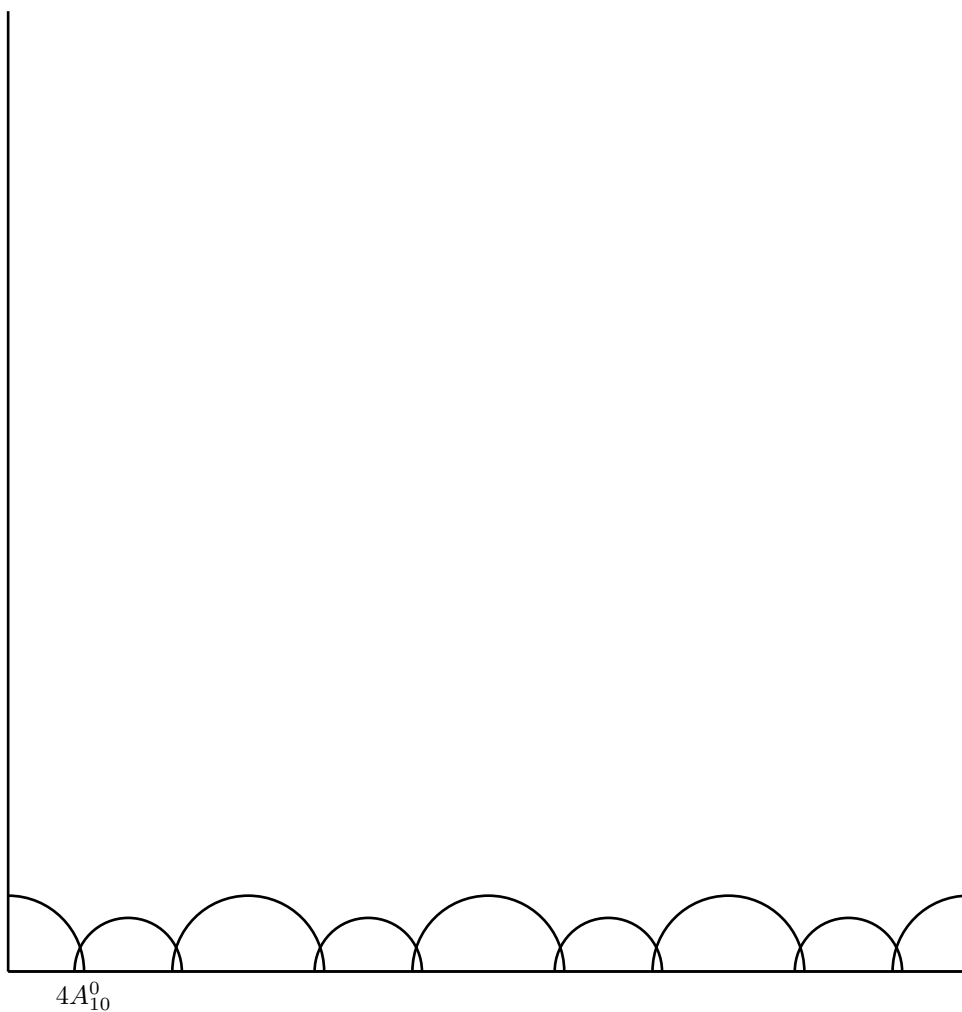
$4B_{10}^0$

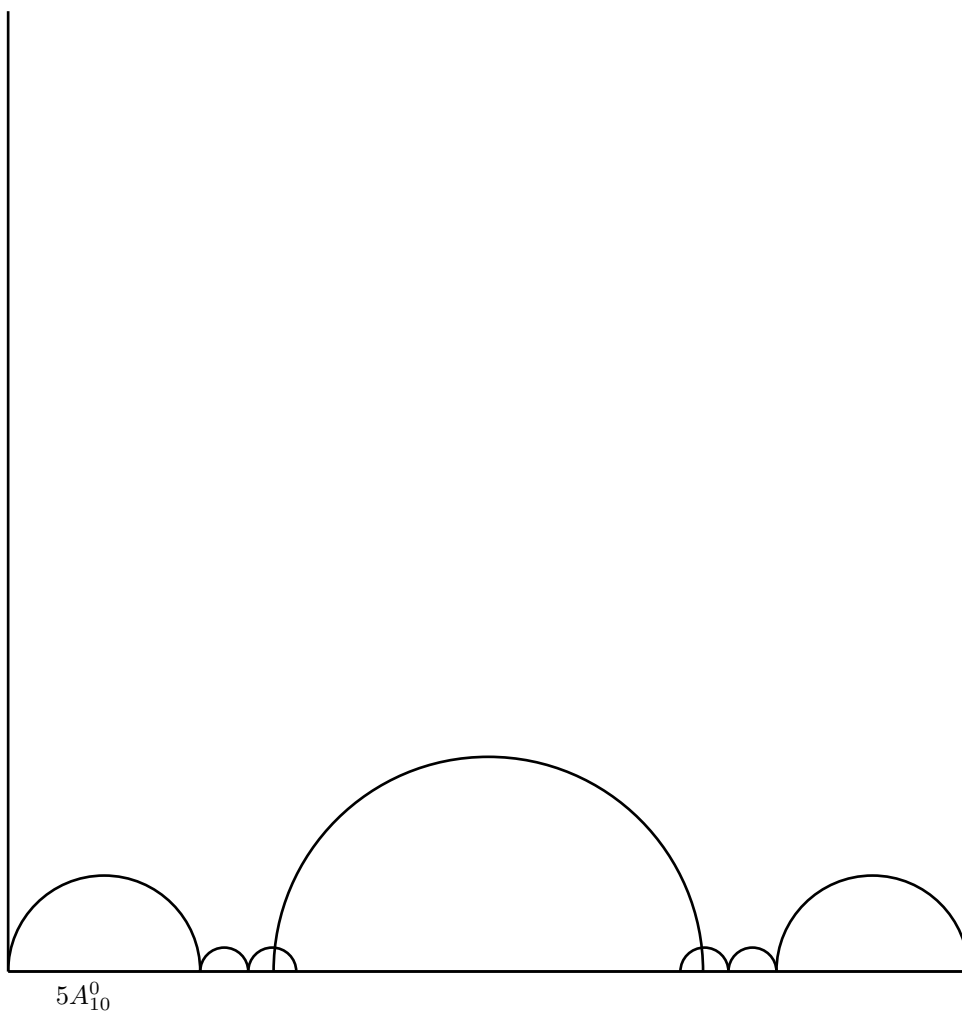


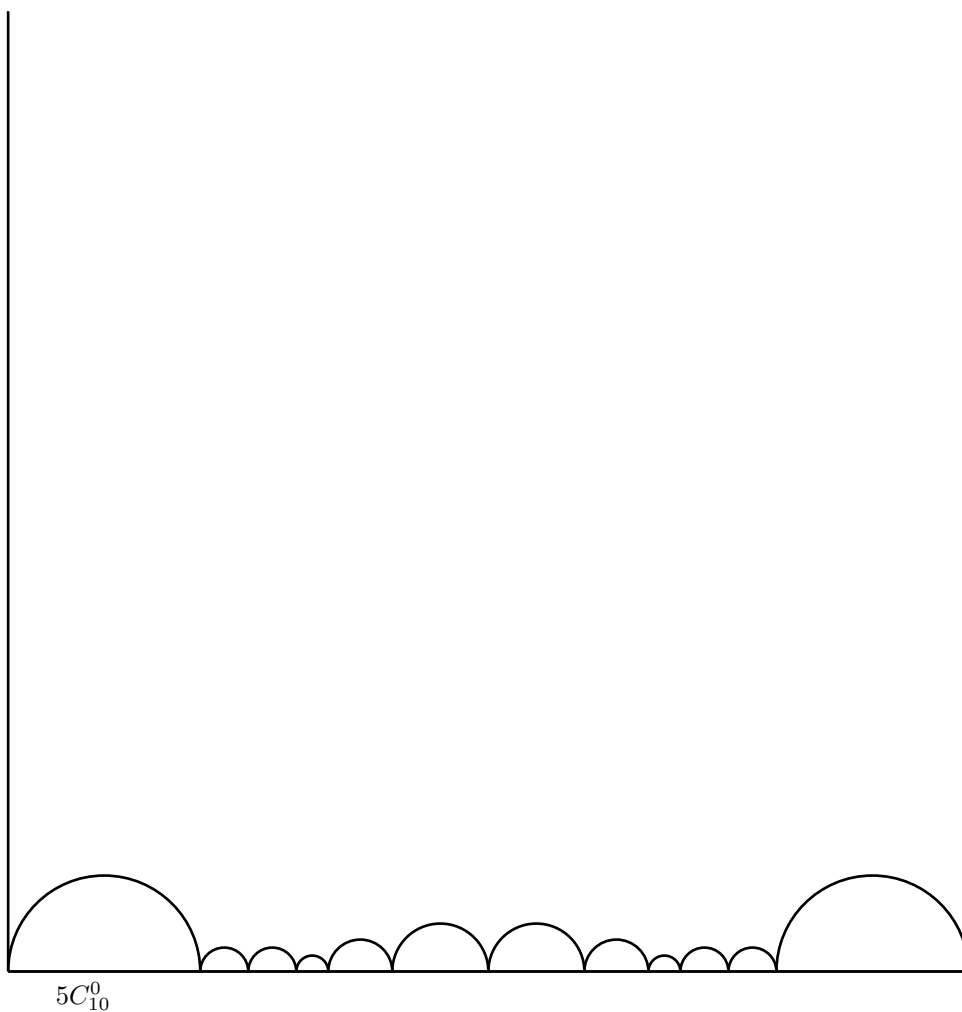
$4C_{10}^0$

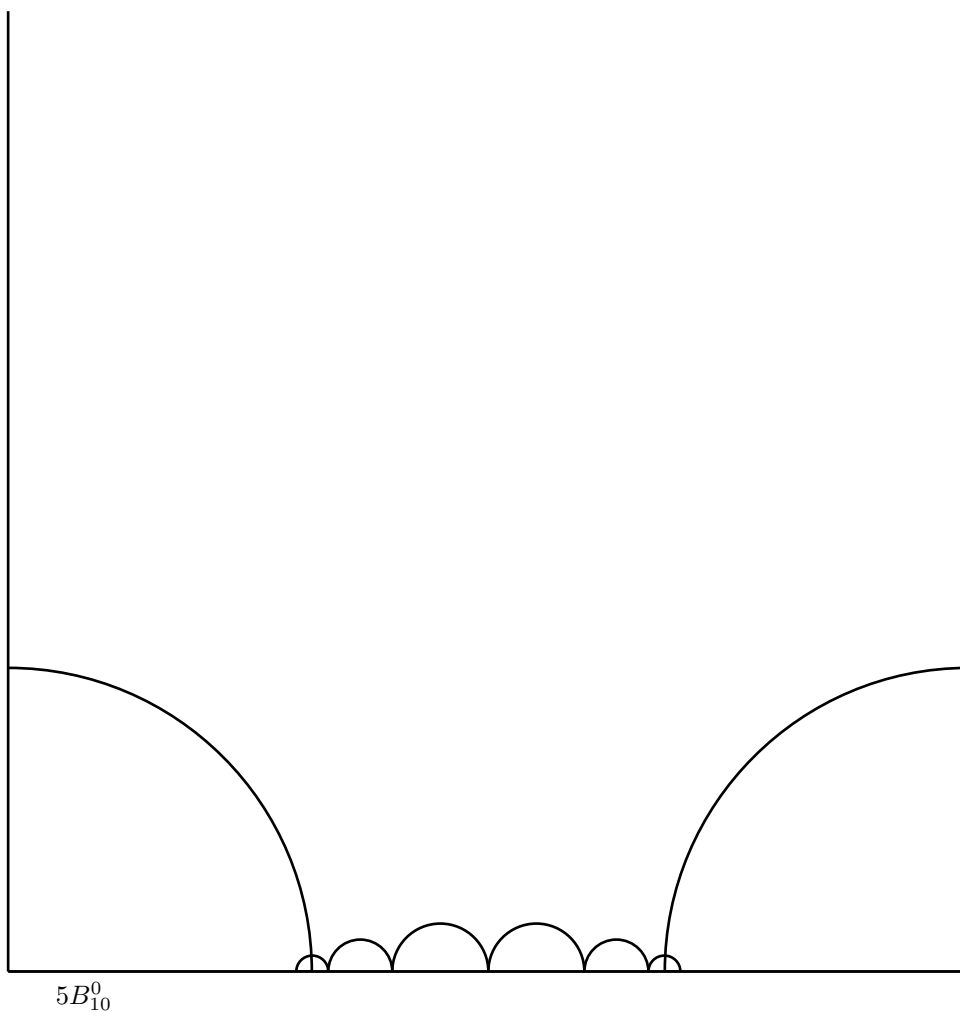


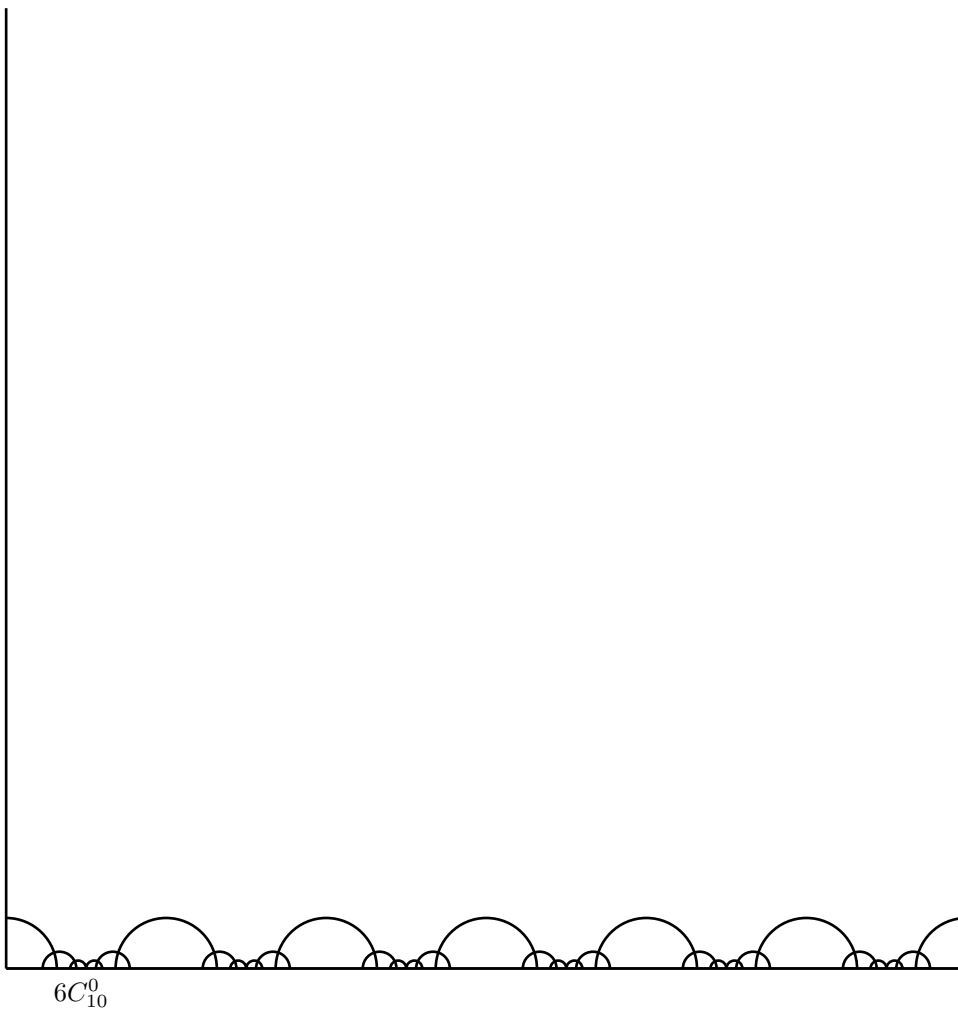


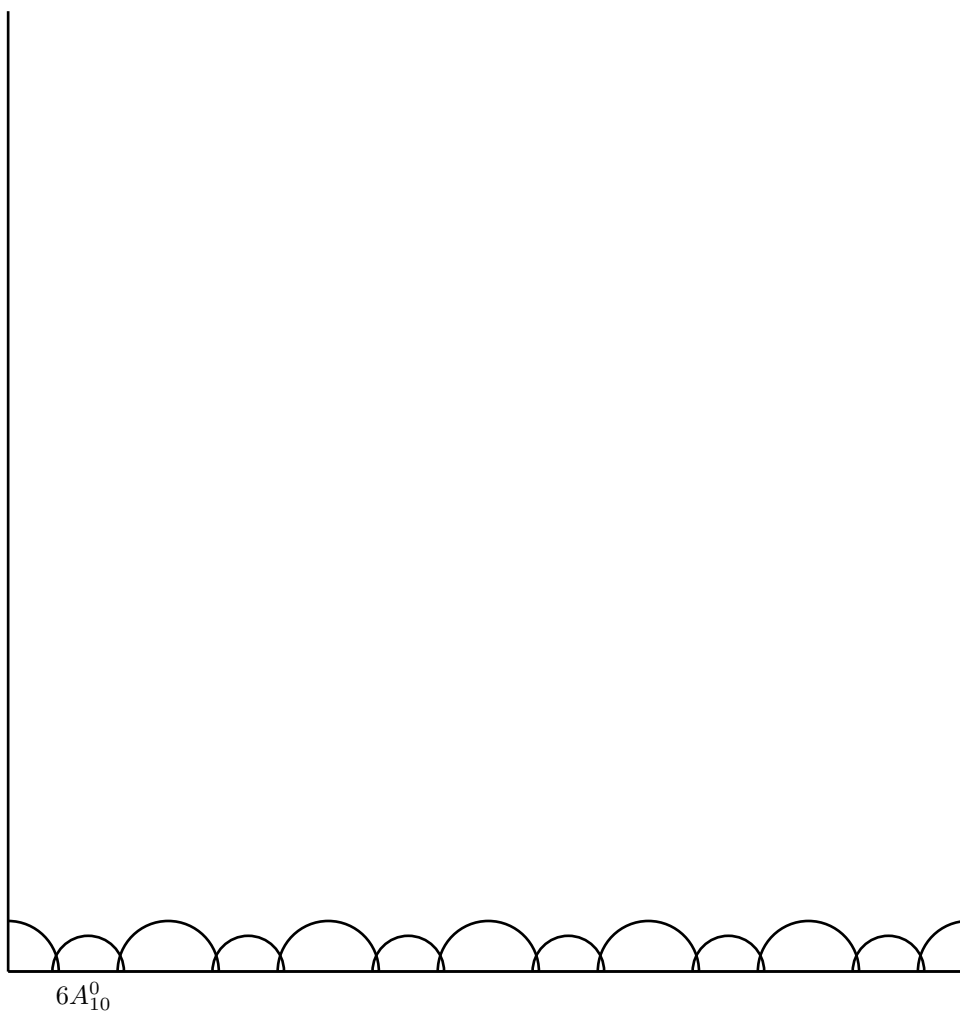




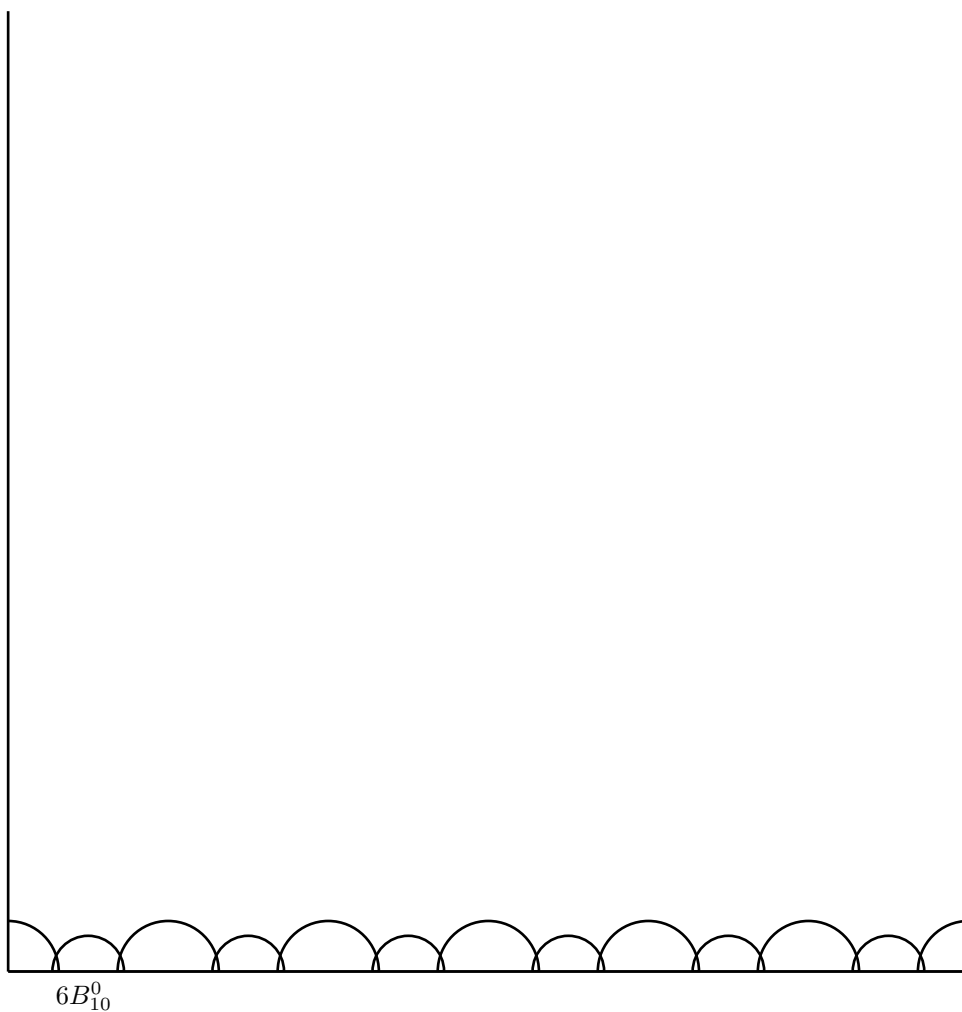


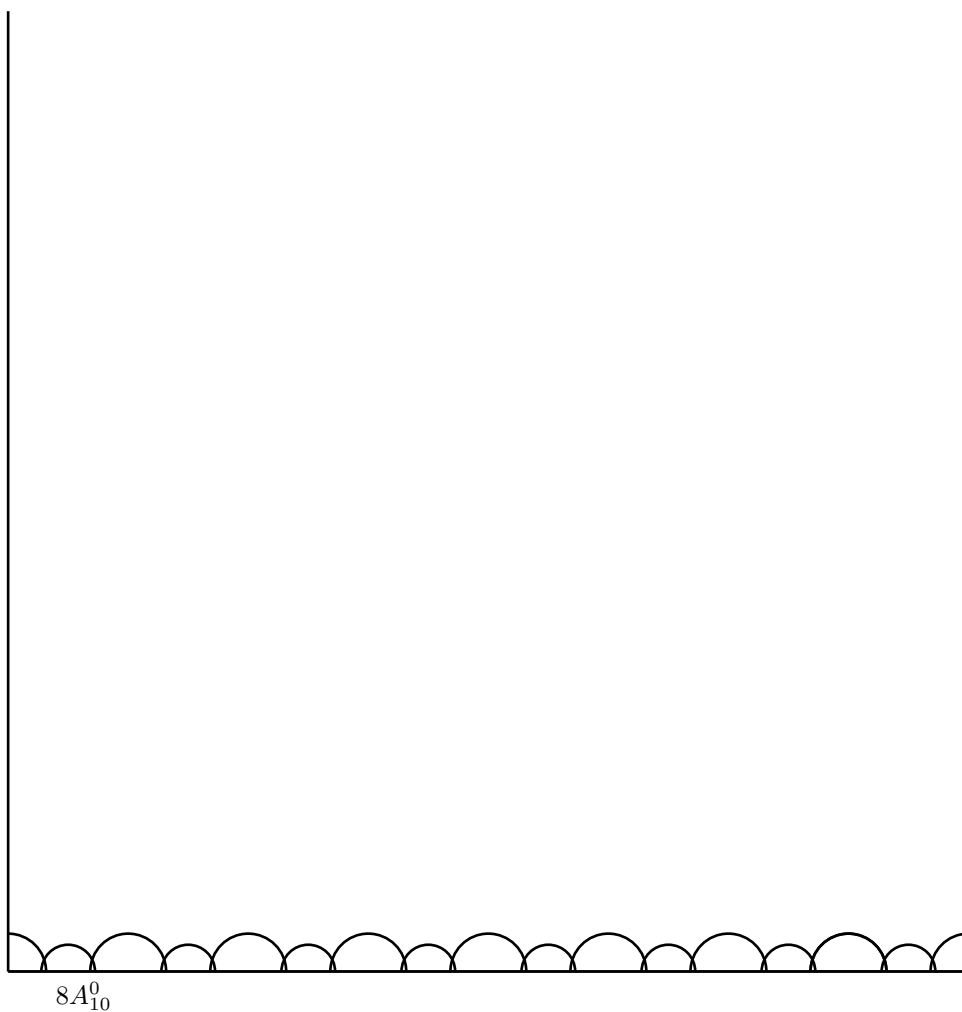


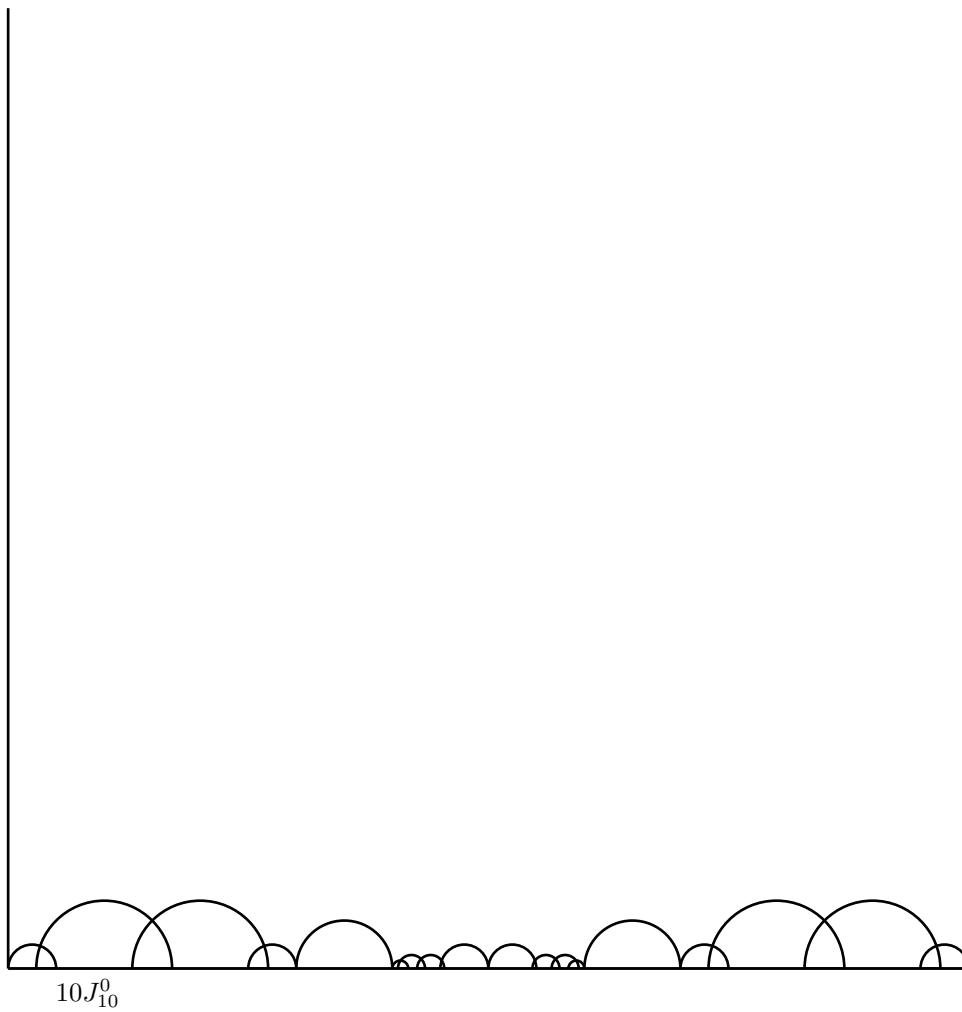


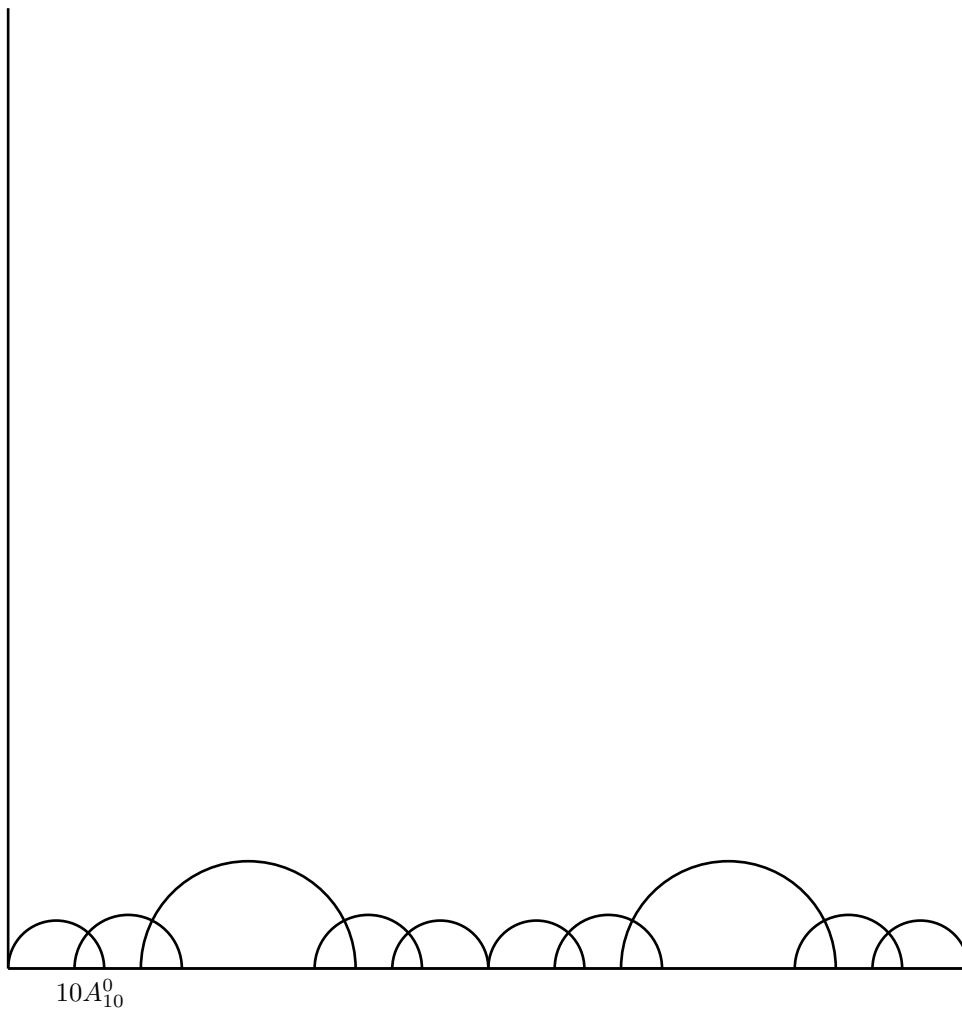


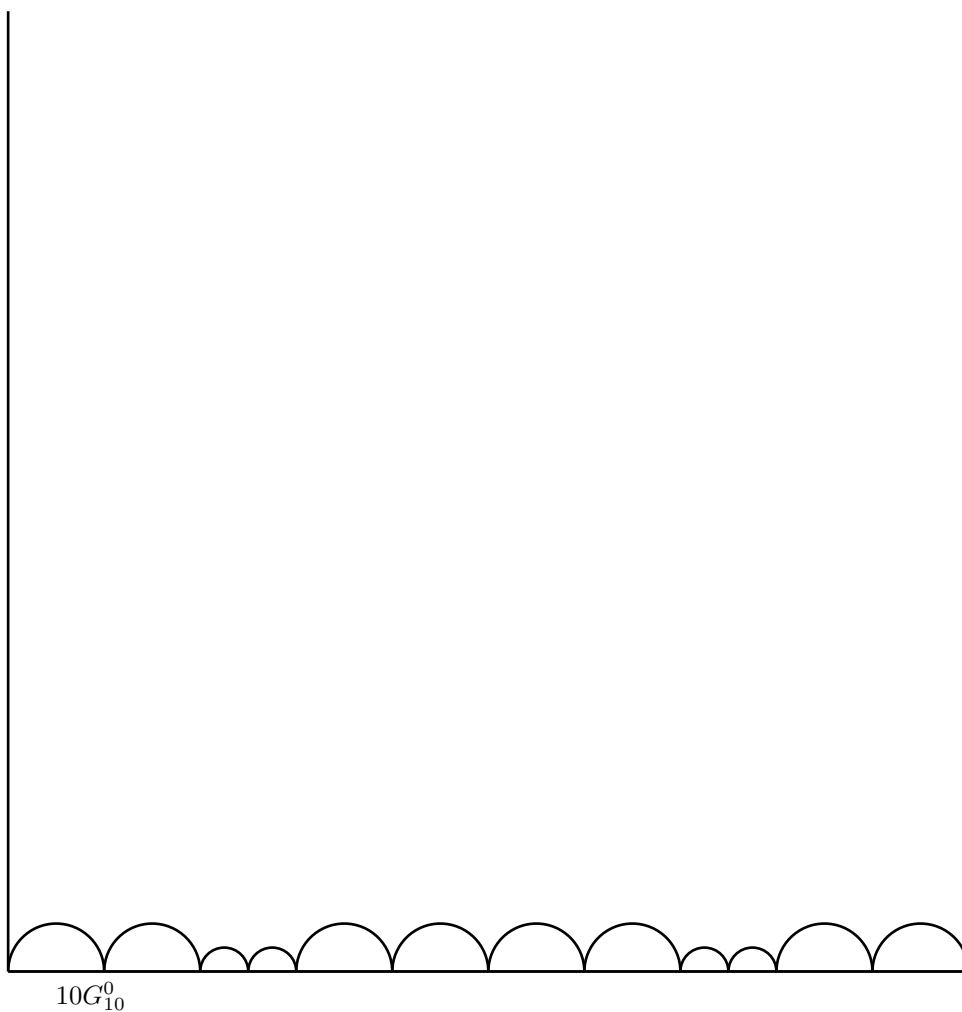
$6A_{10}^0$

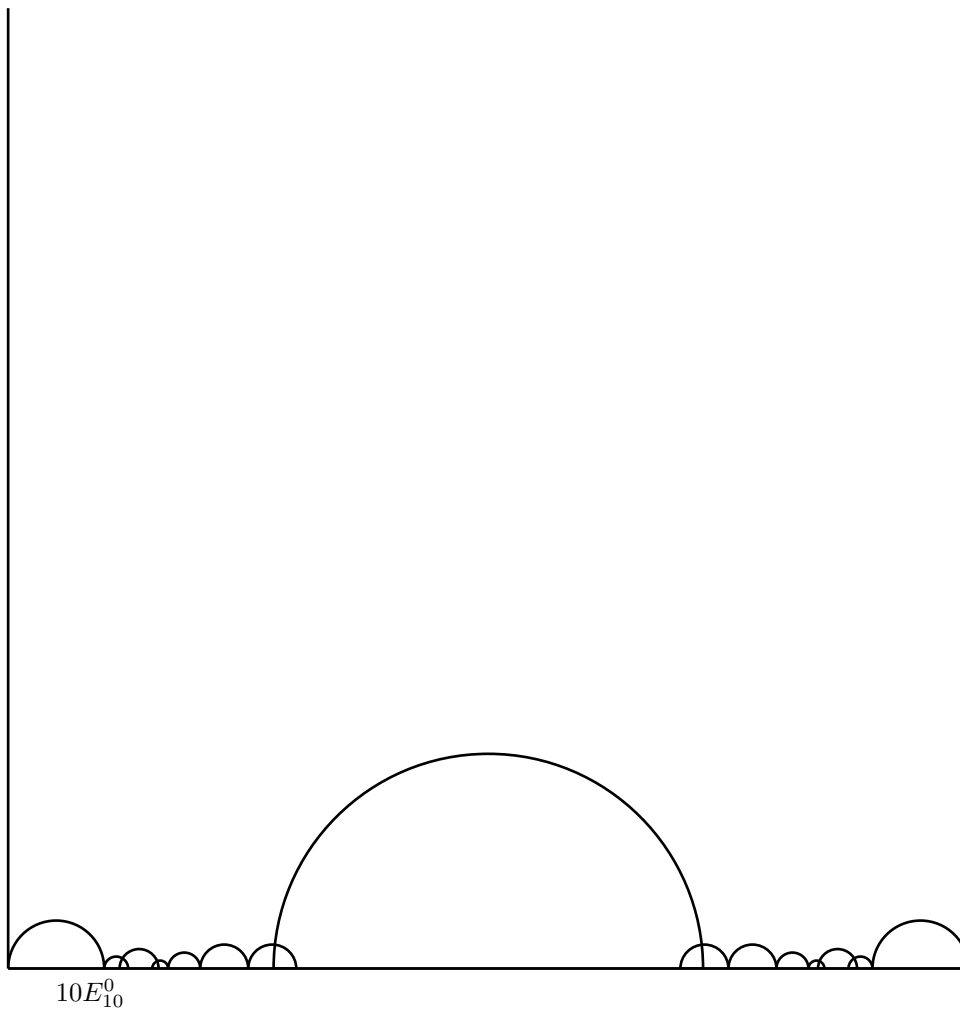


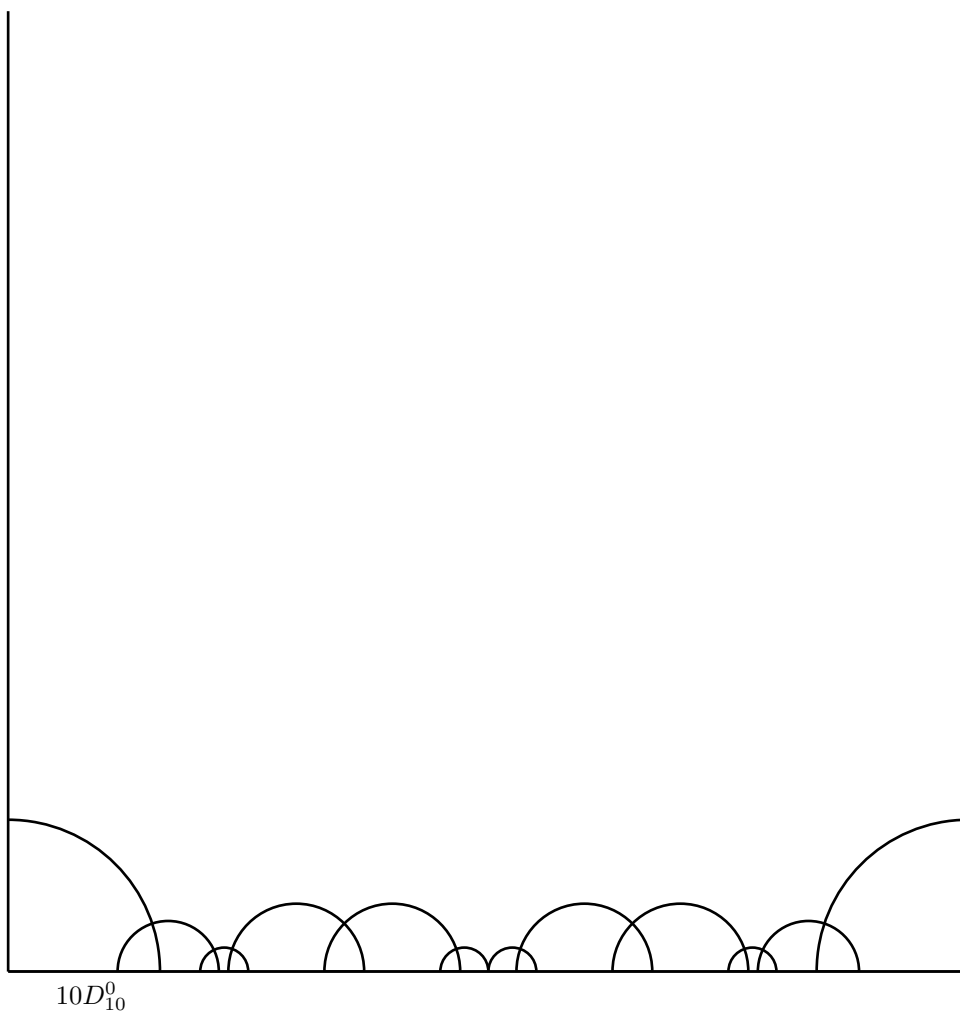


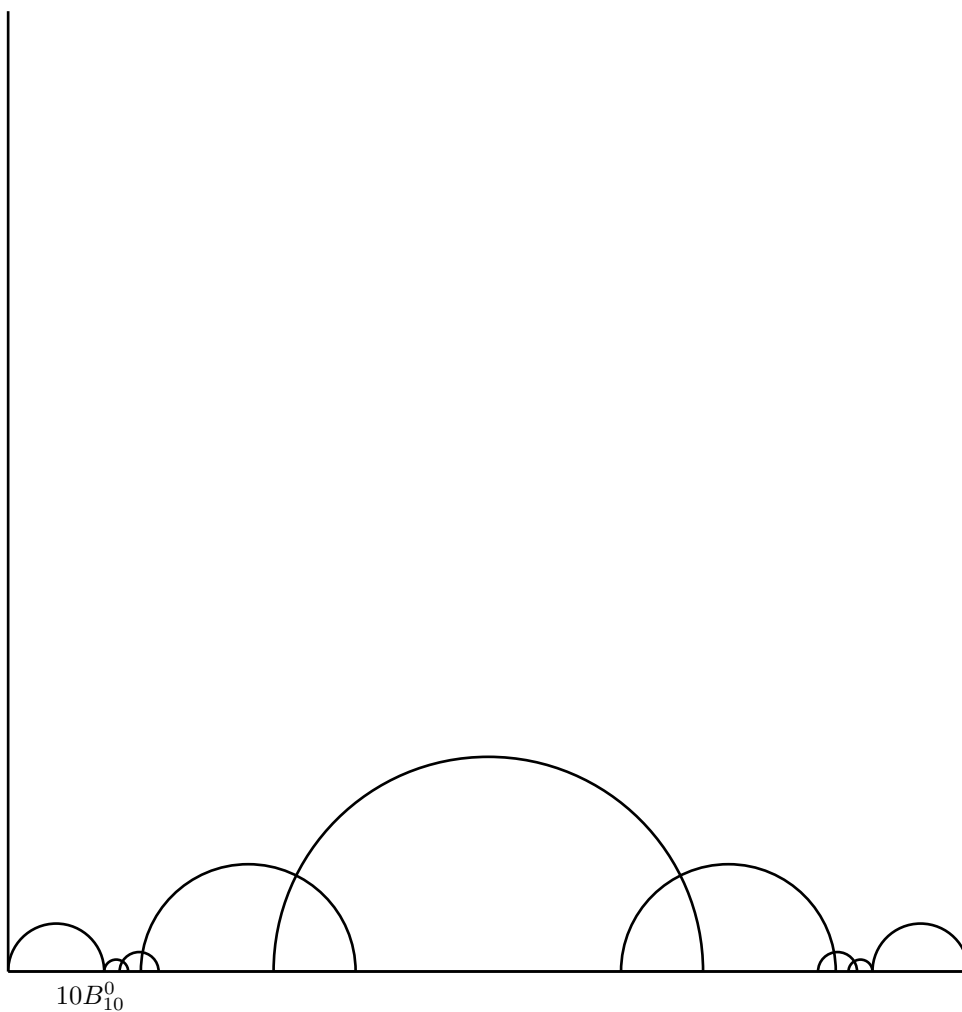


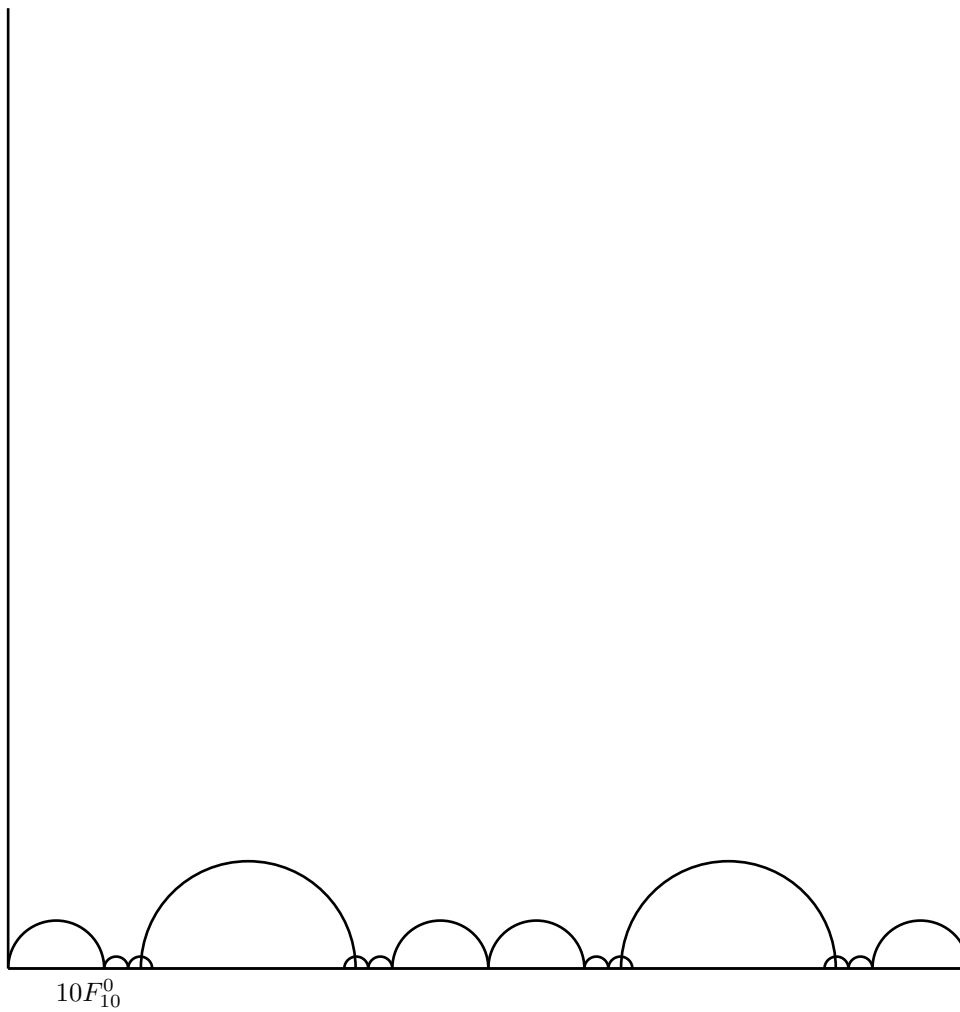


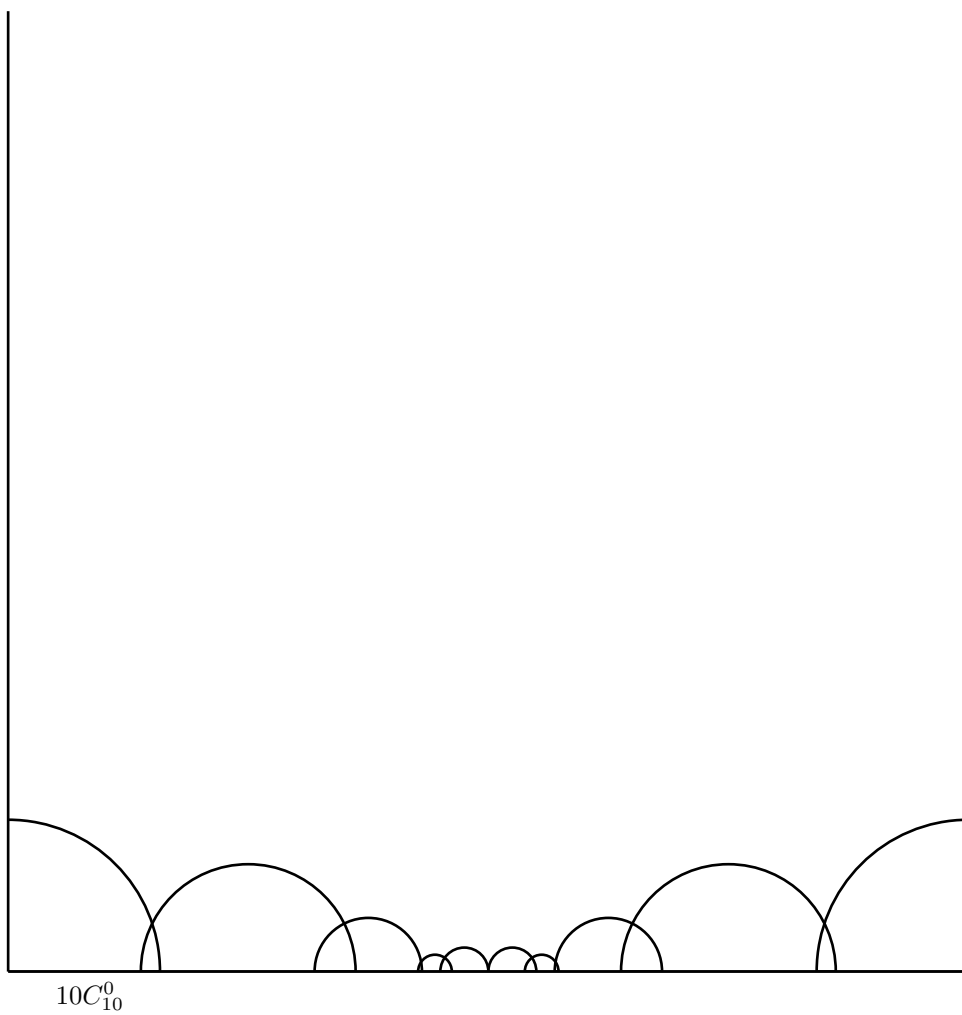


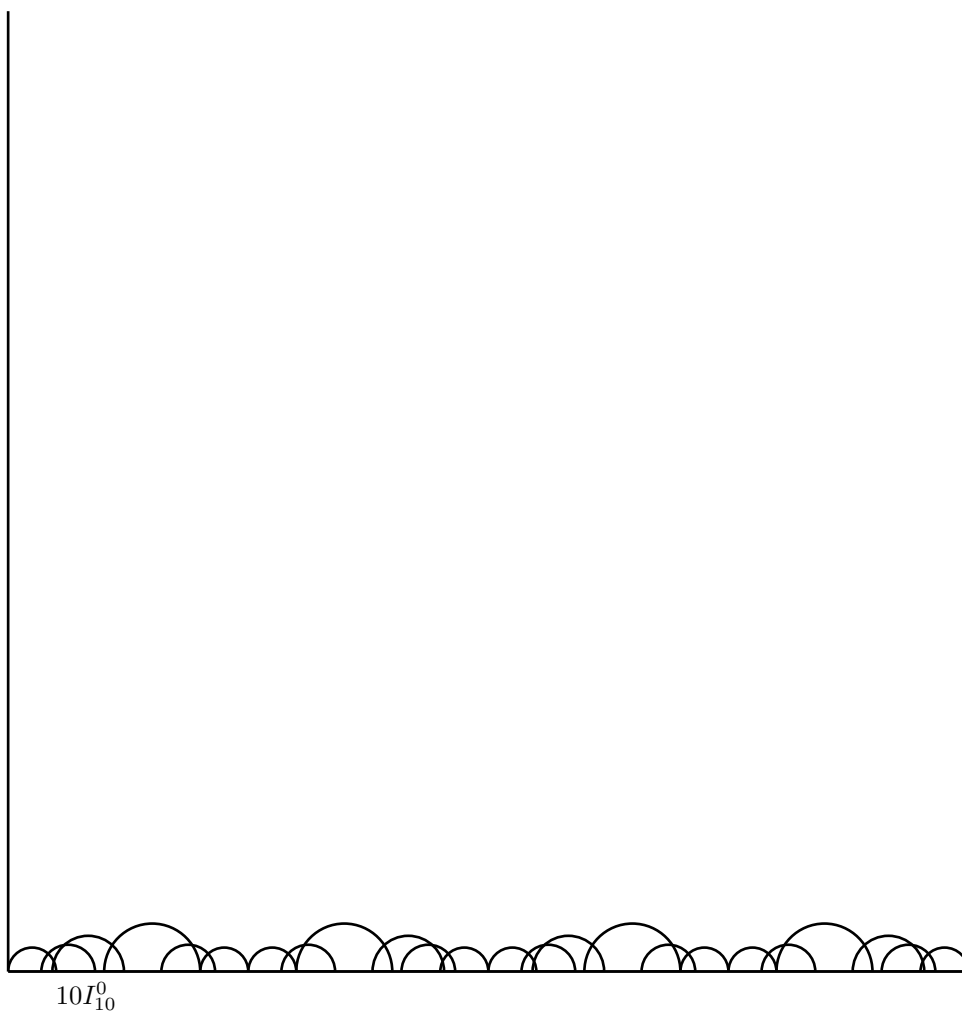


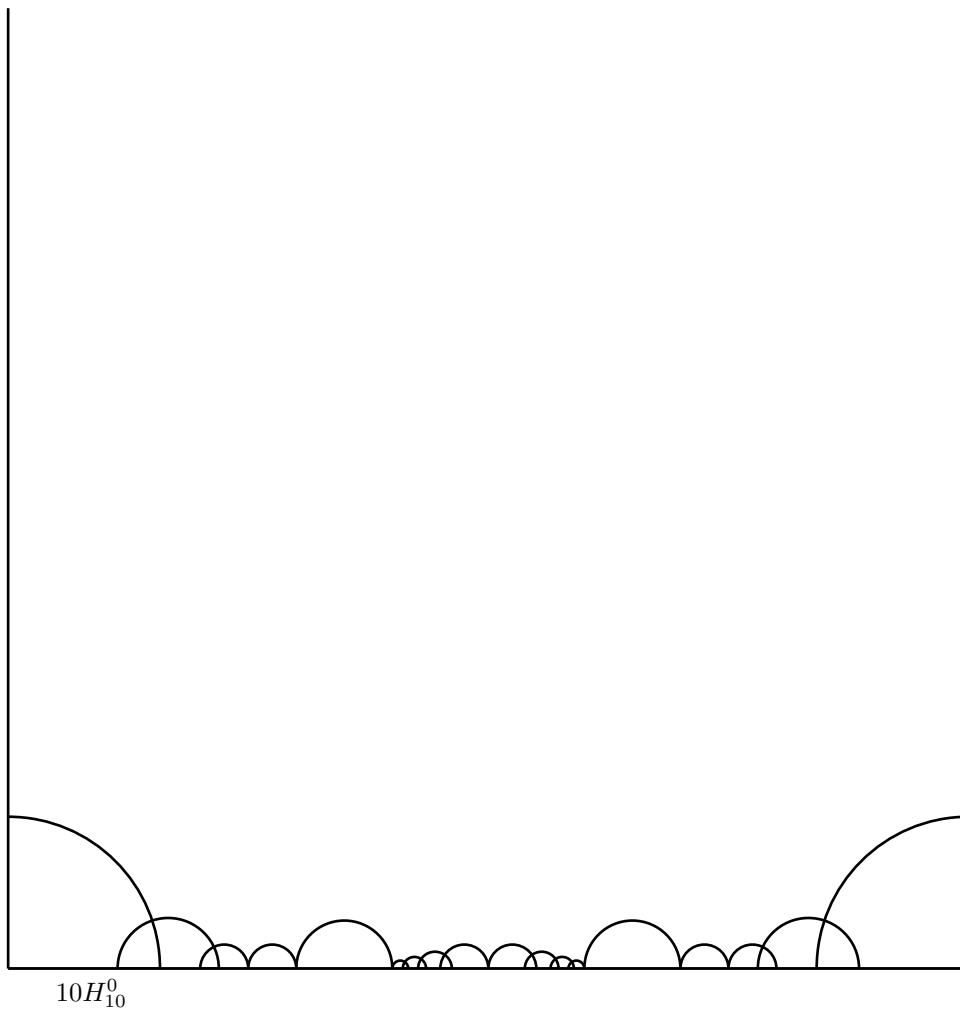


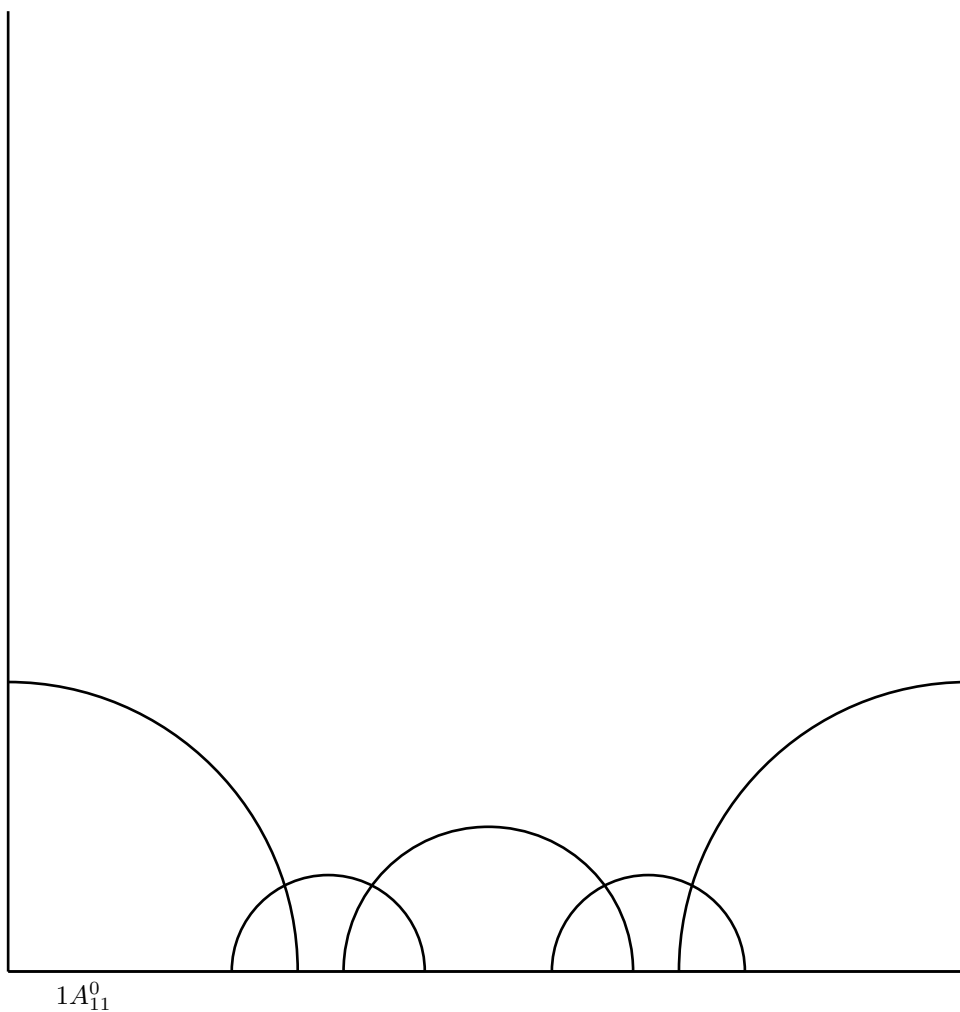


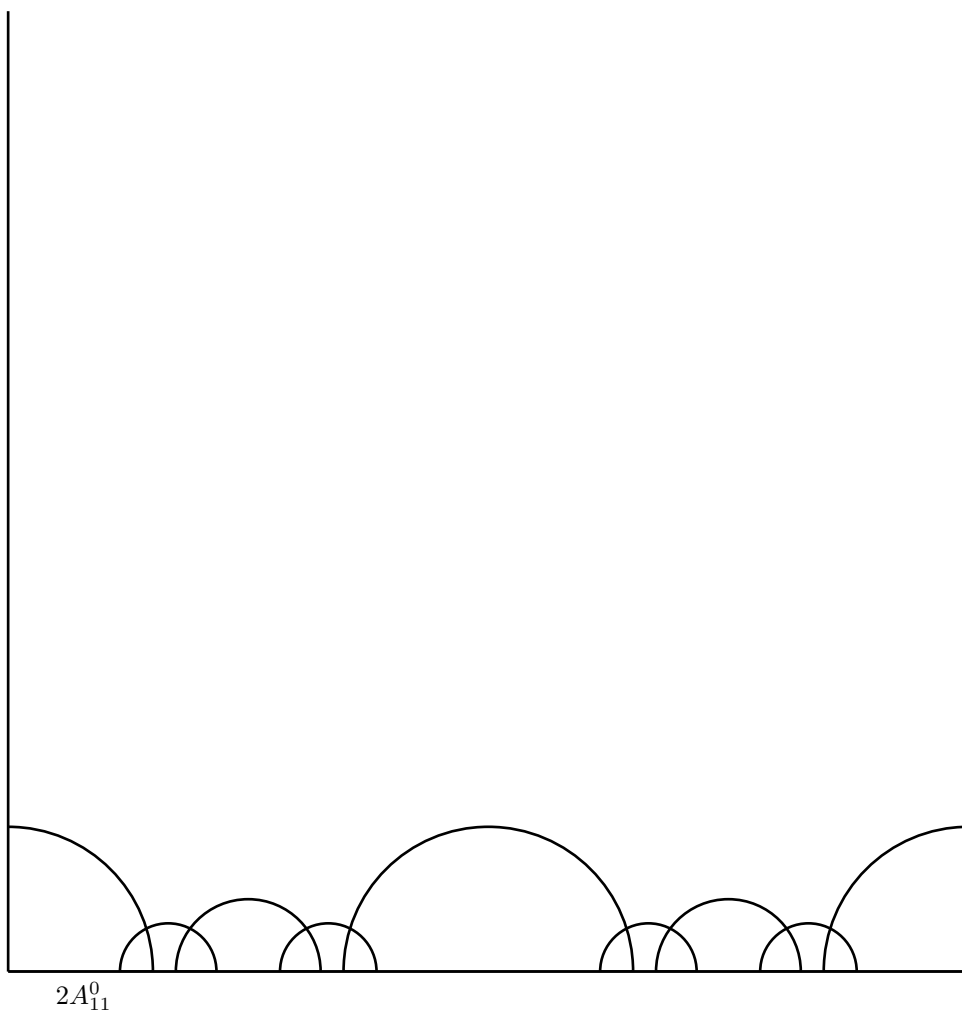


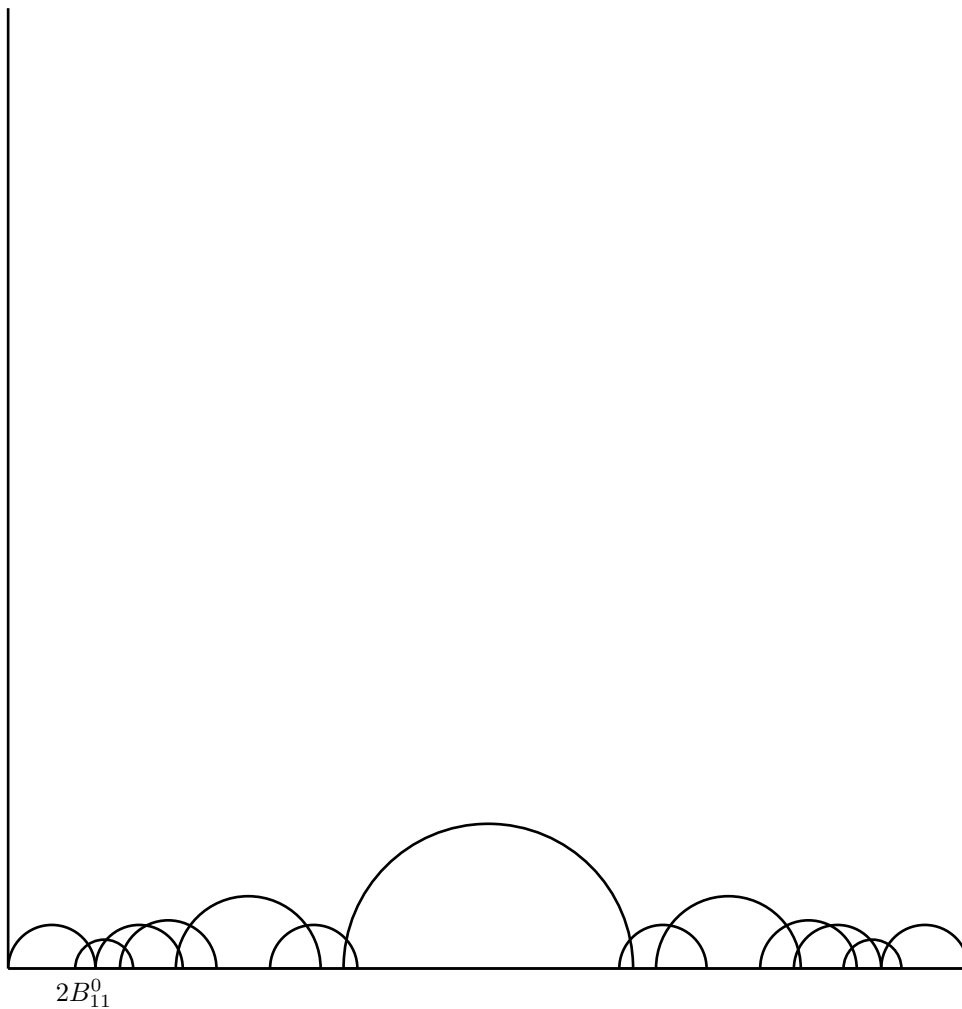


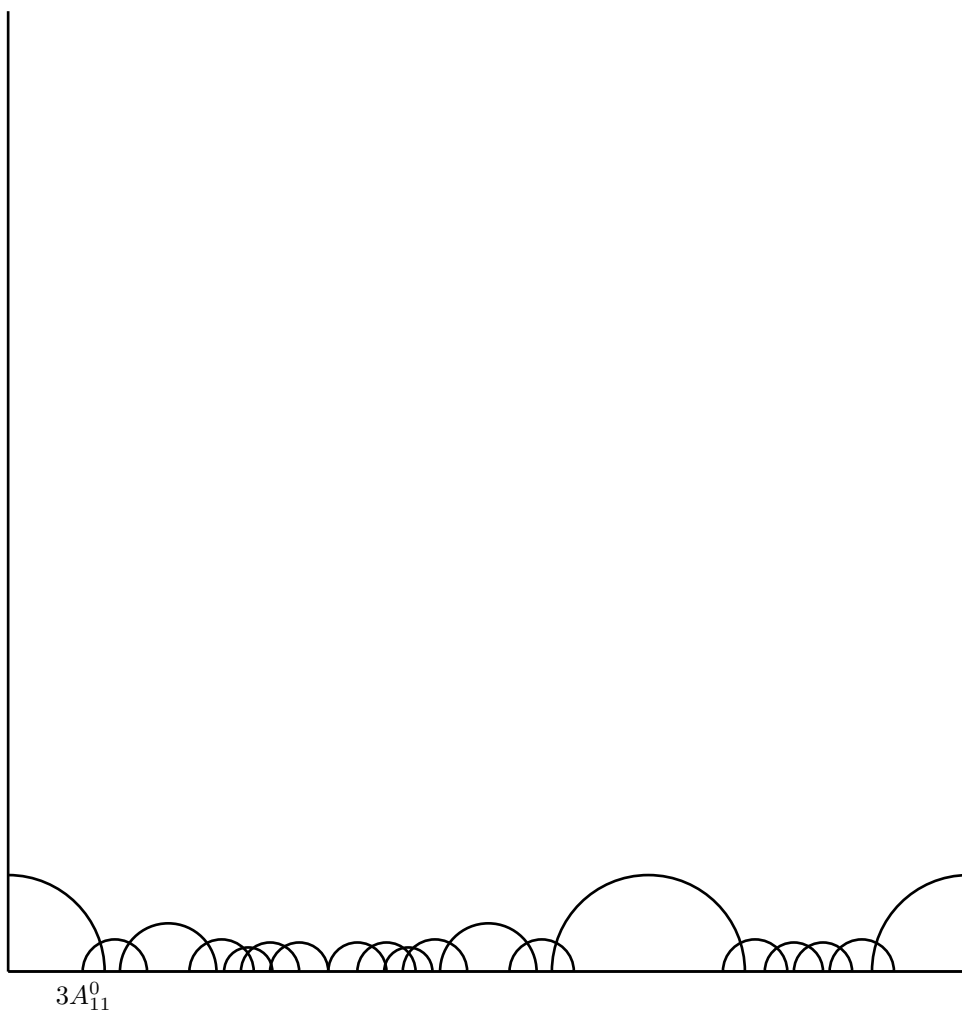


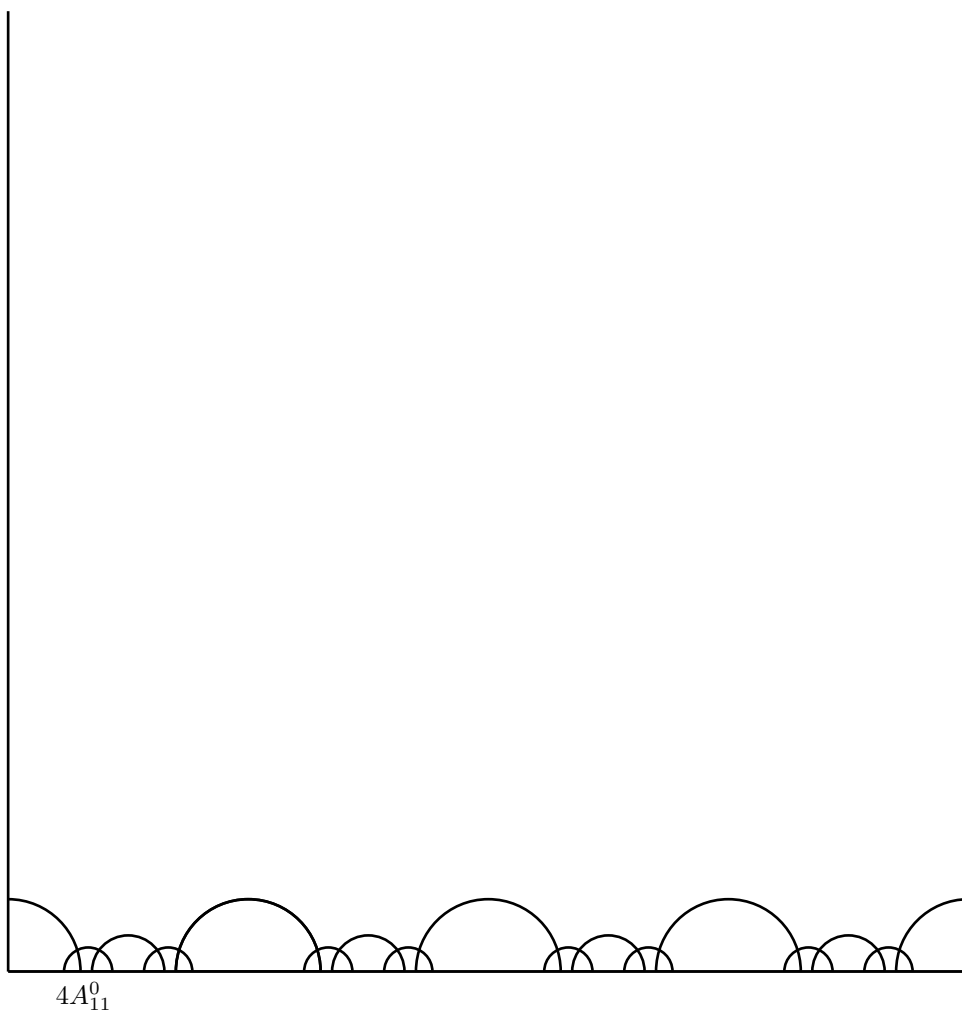


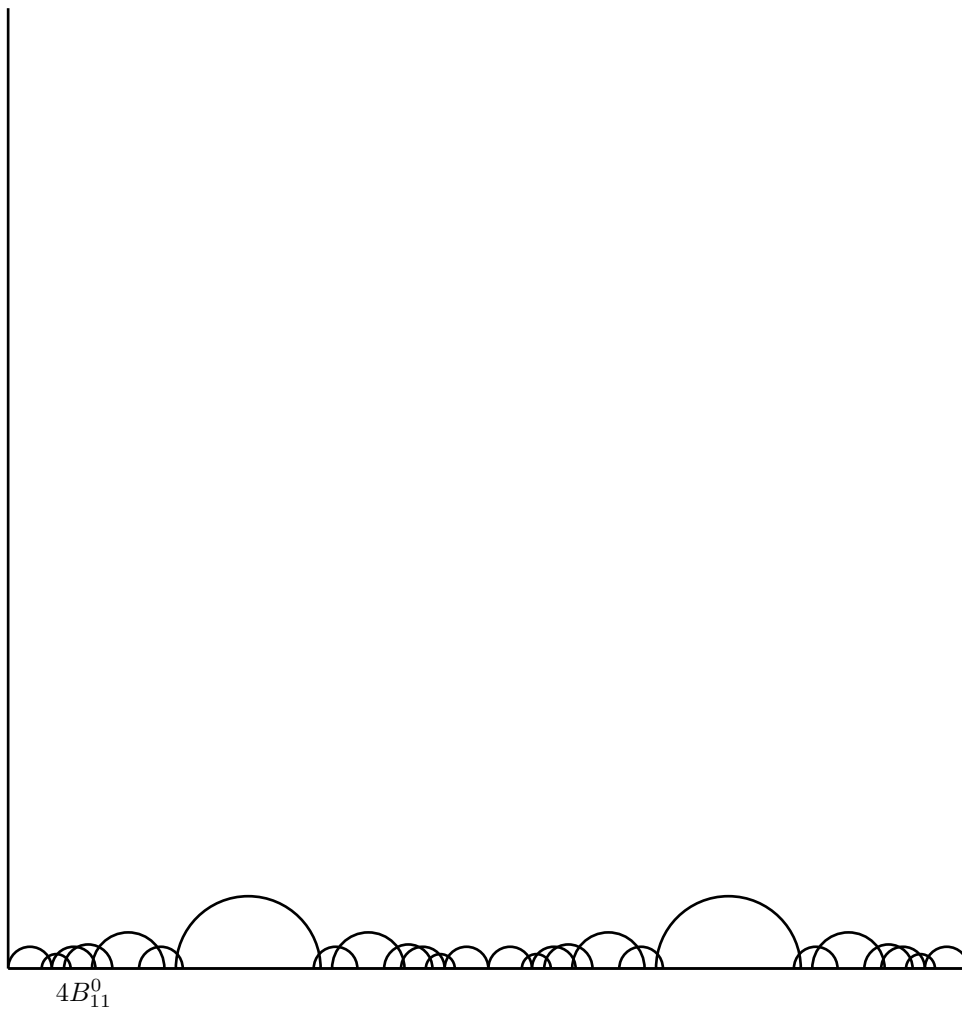


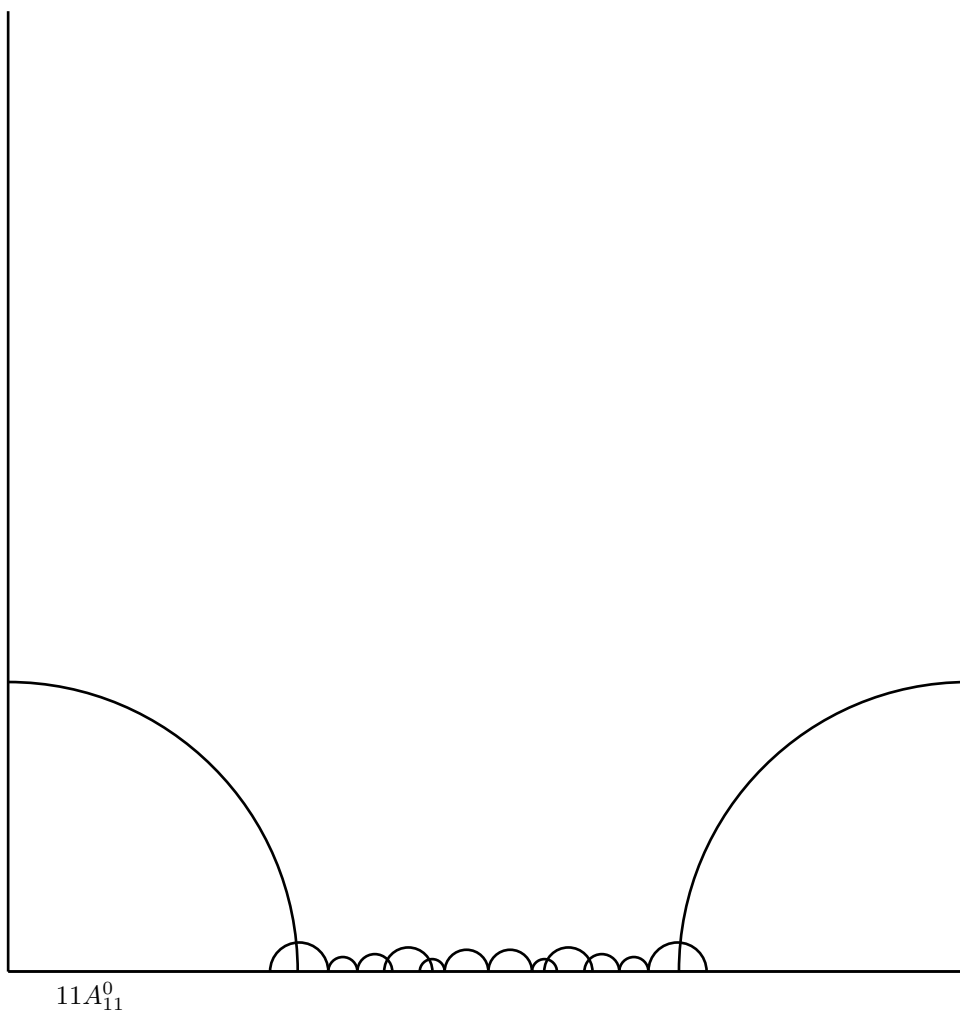


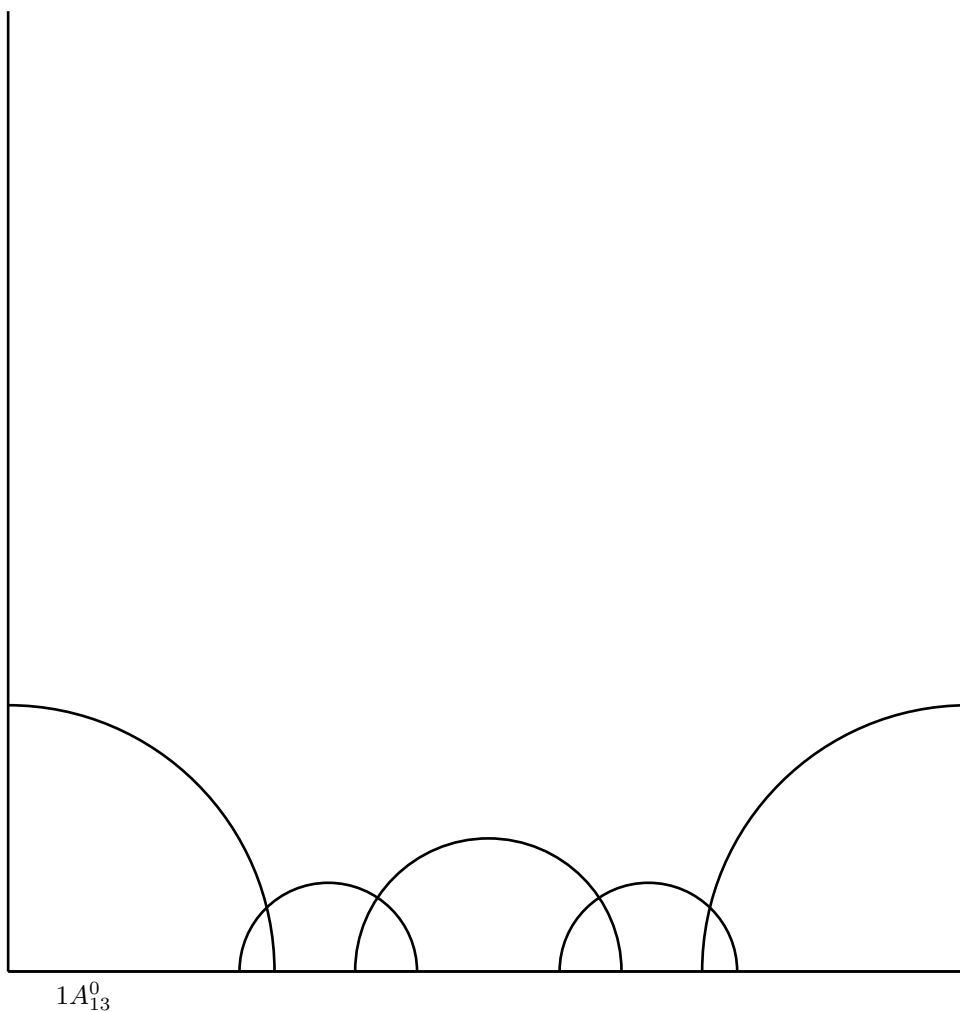


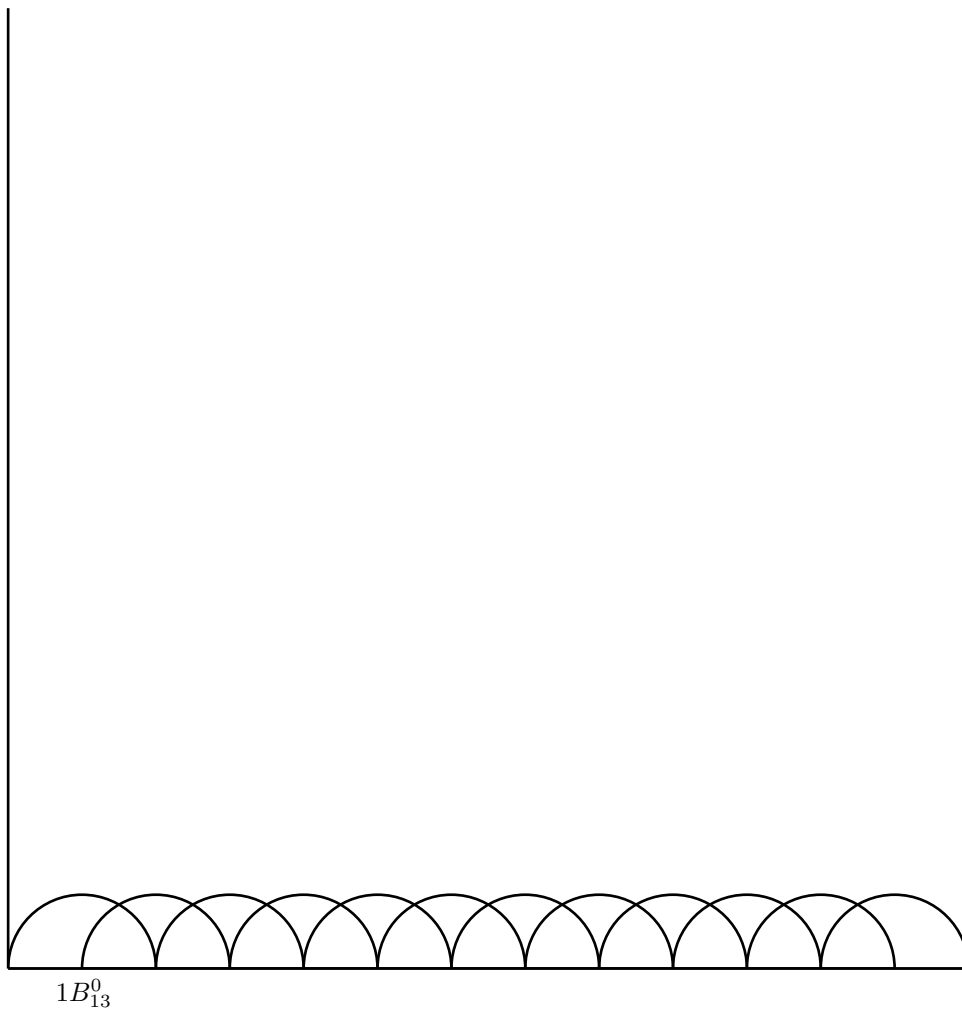


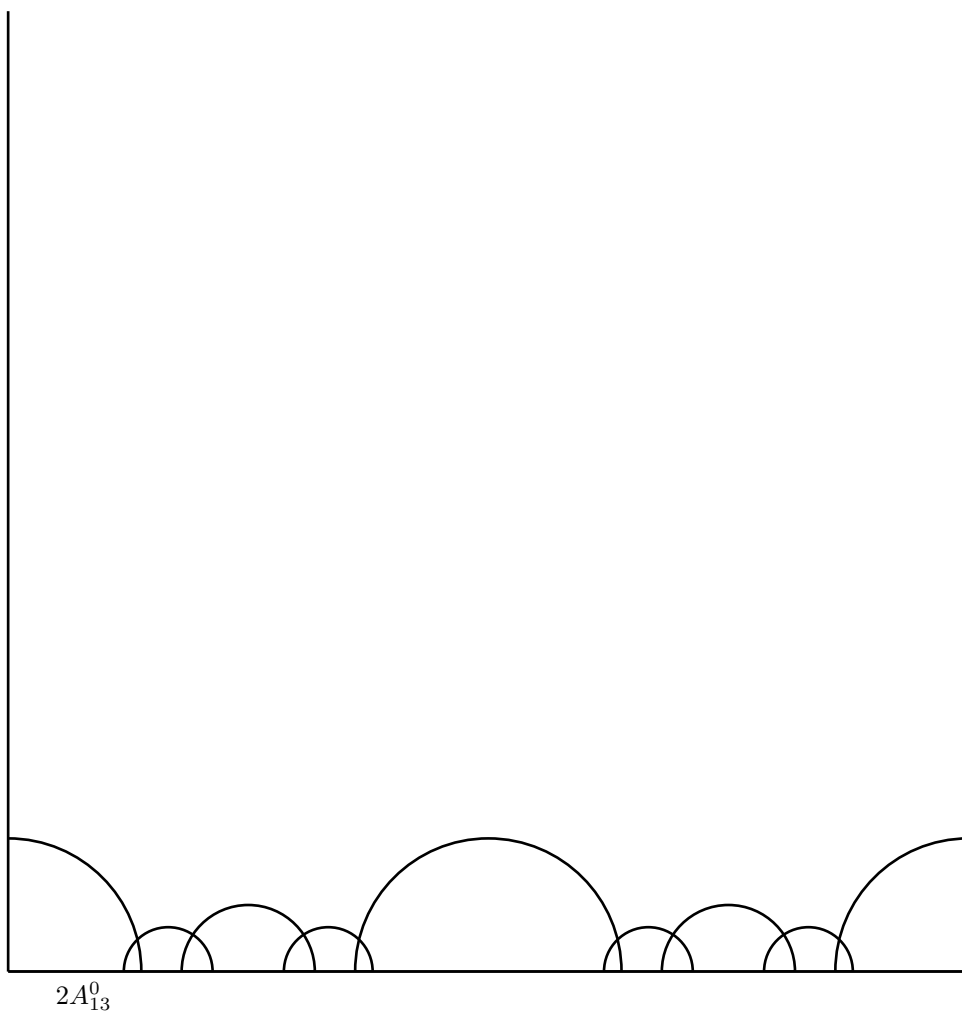


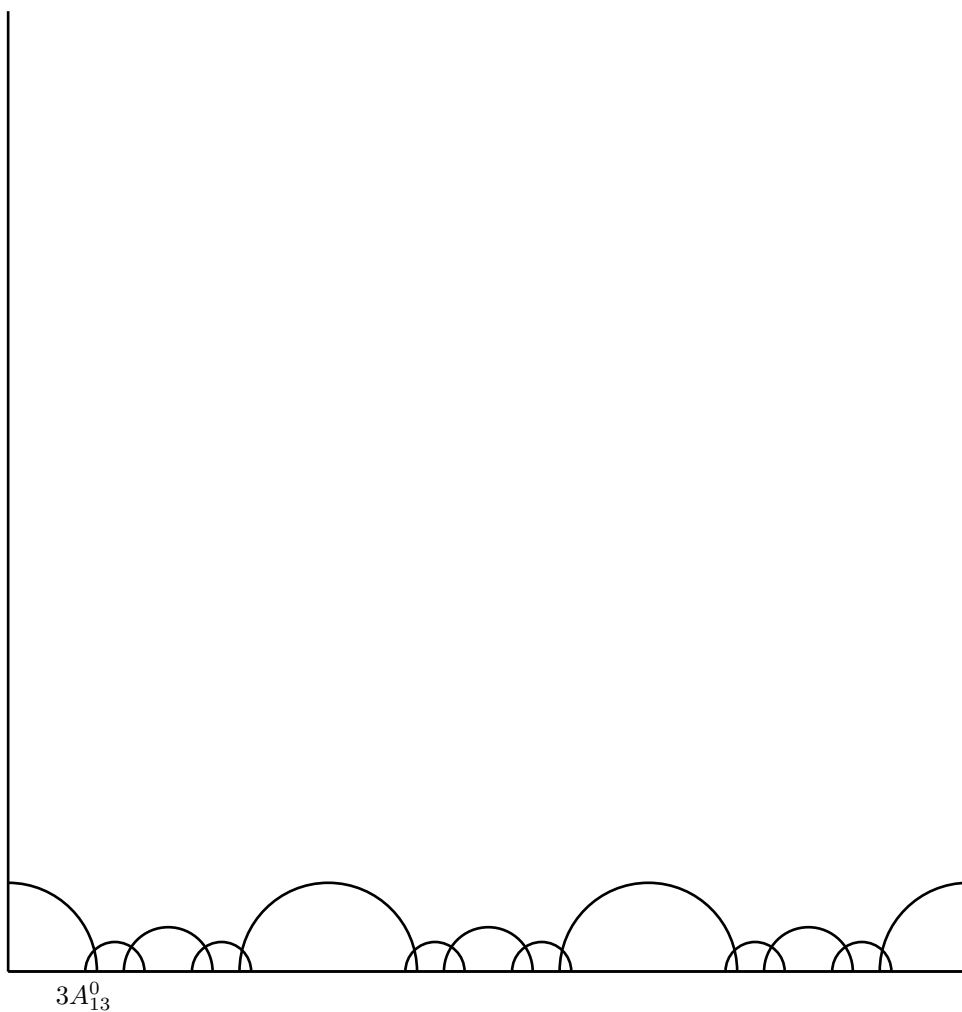


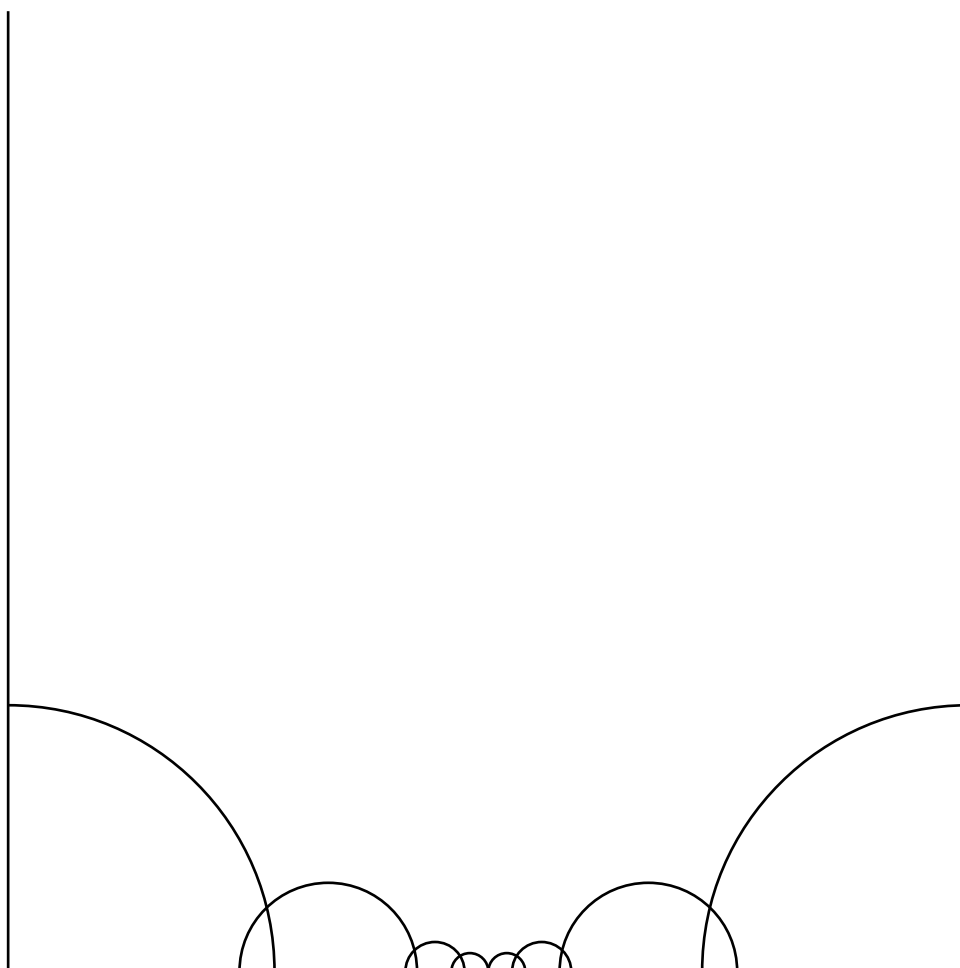




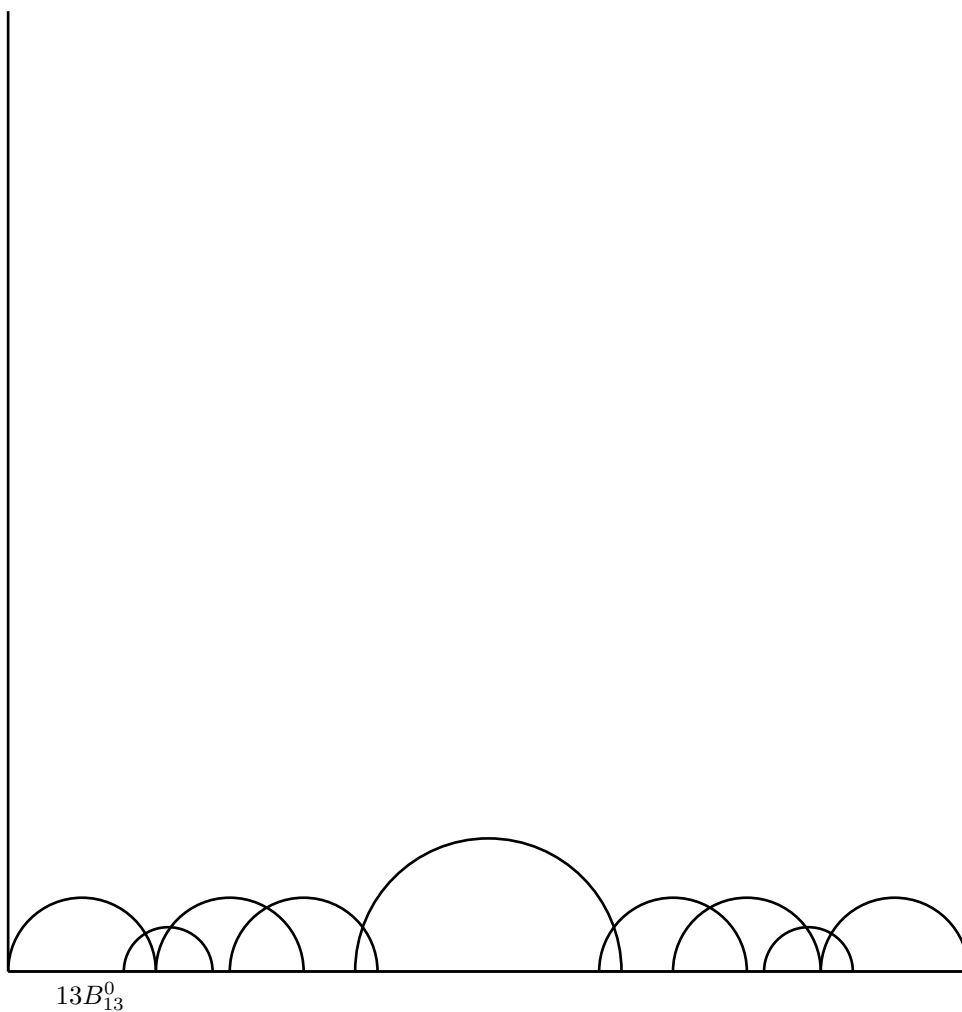




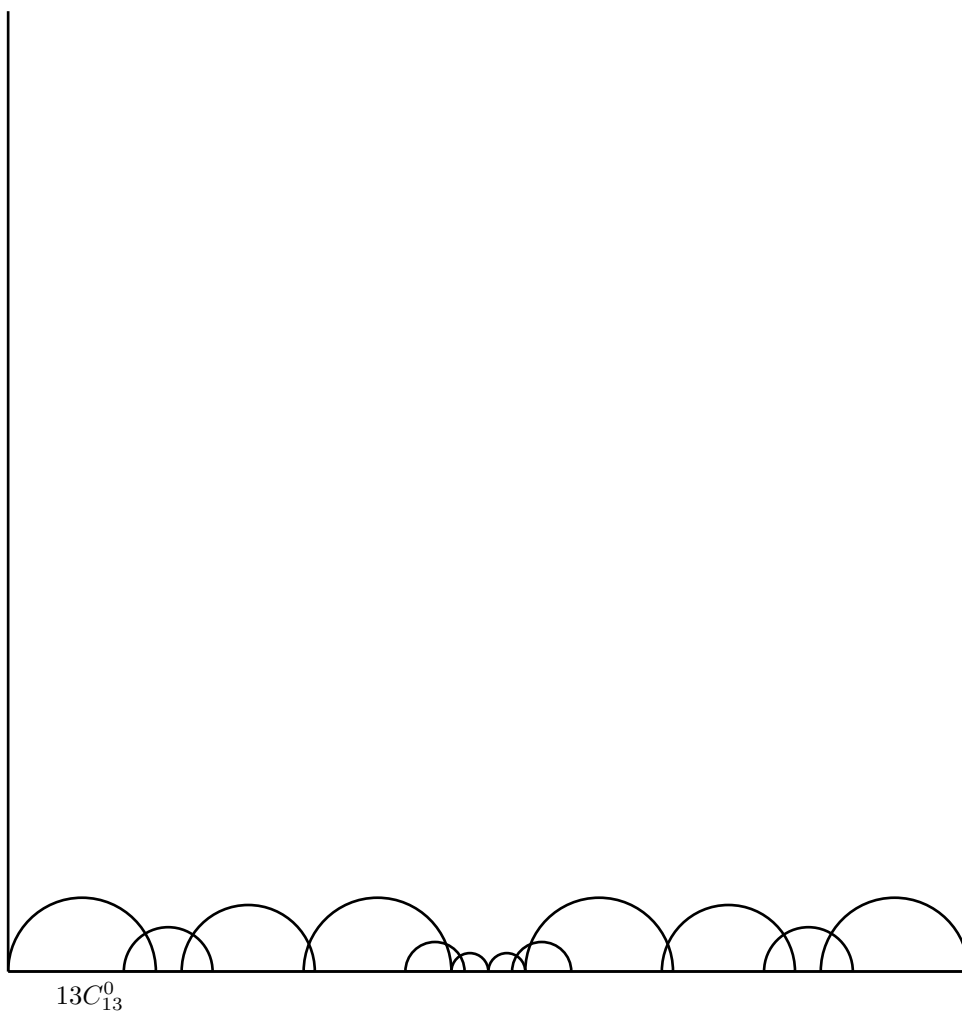


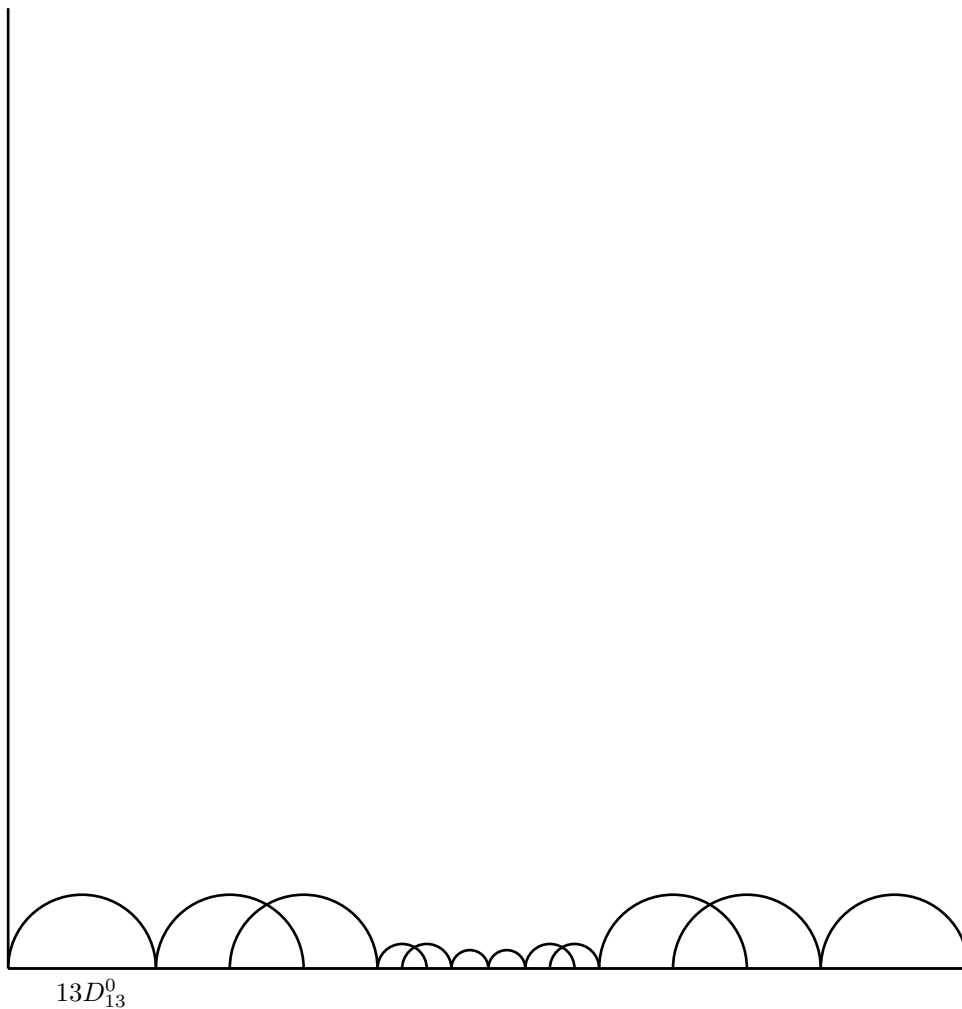


$13A_{13}^0$

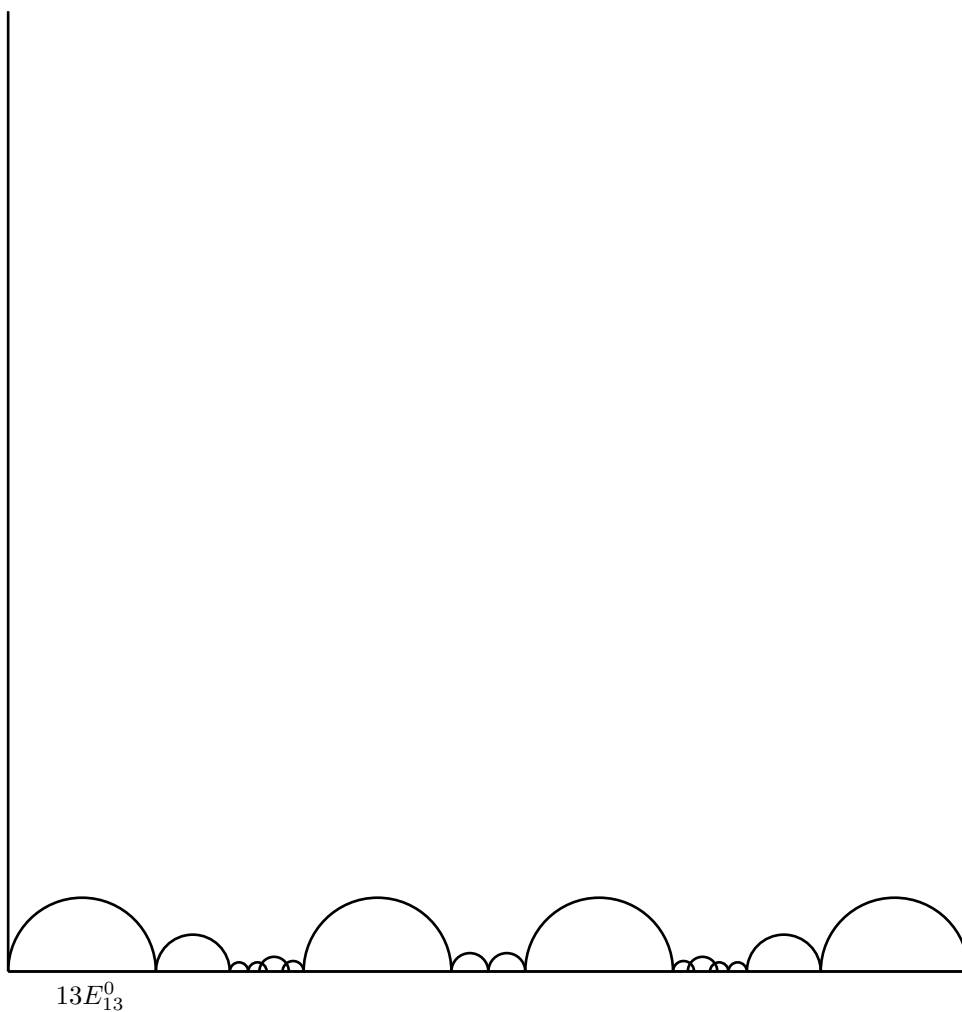


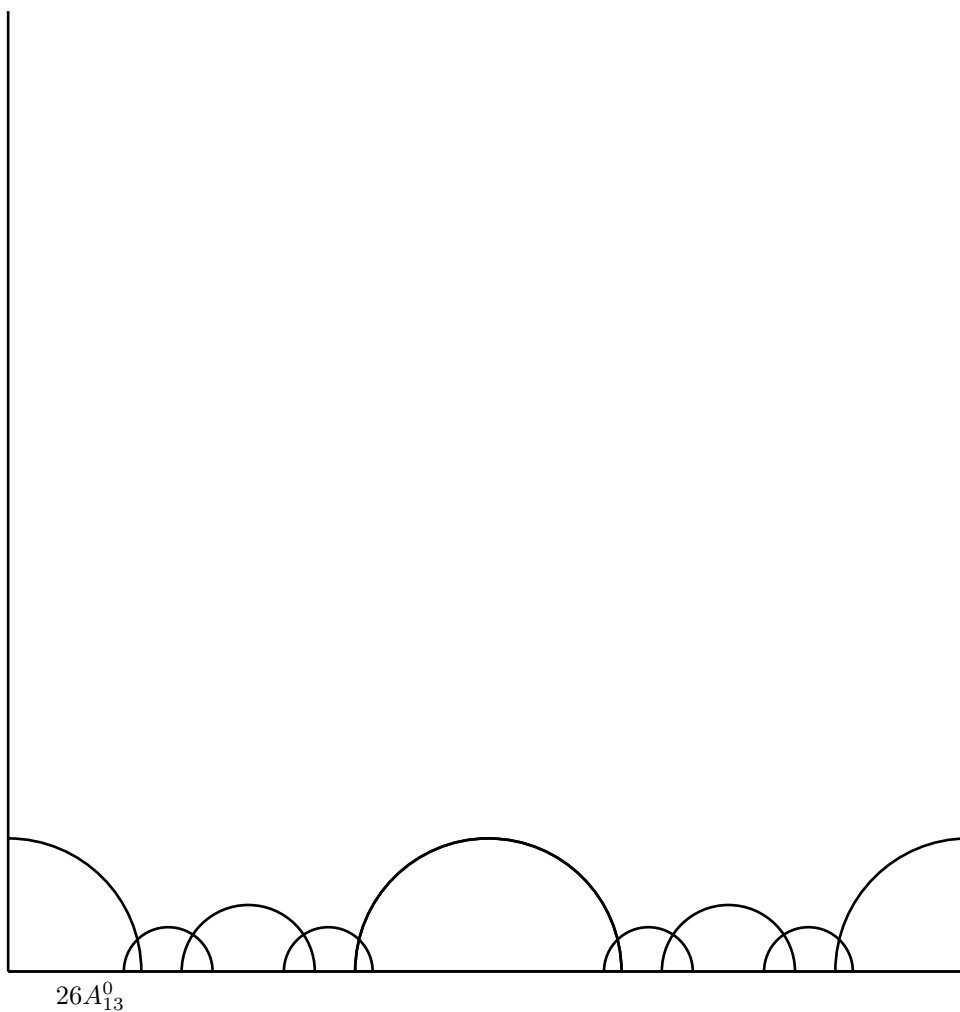
$13B_{13}^0$

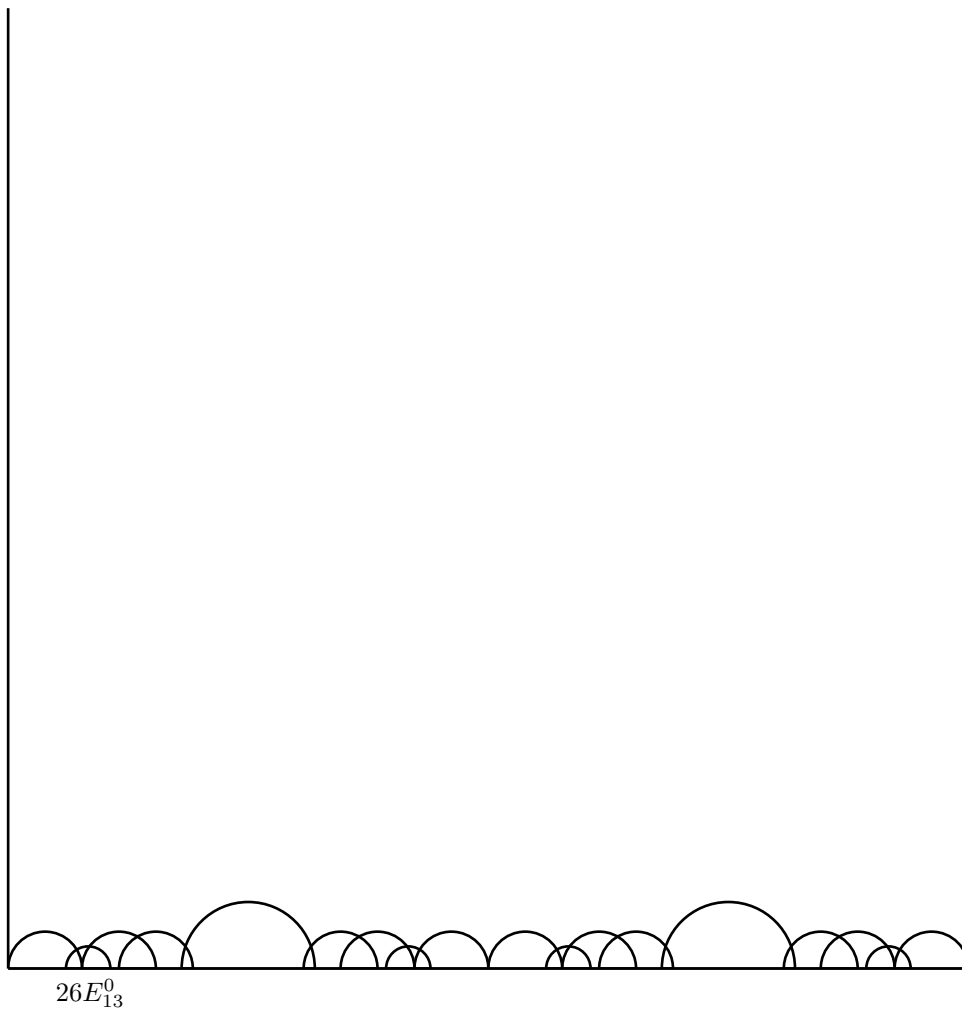


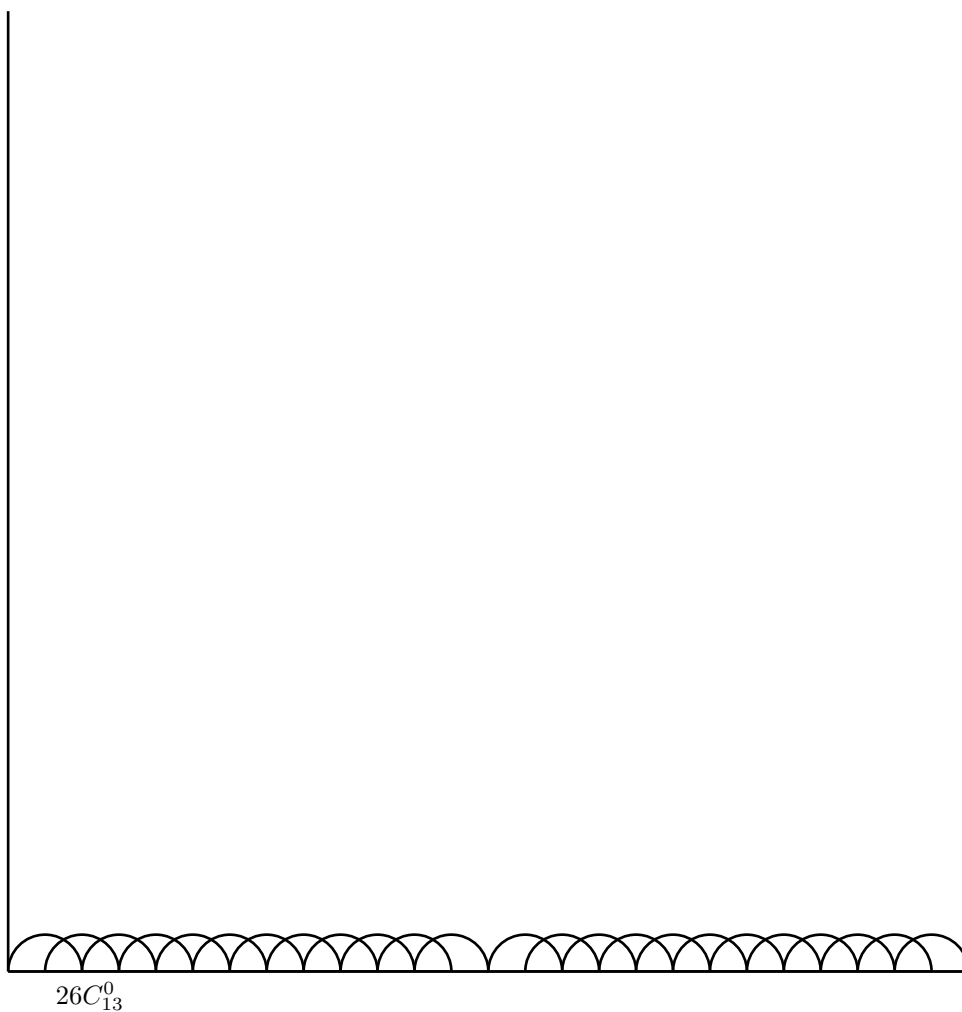


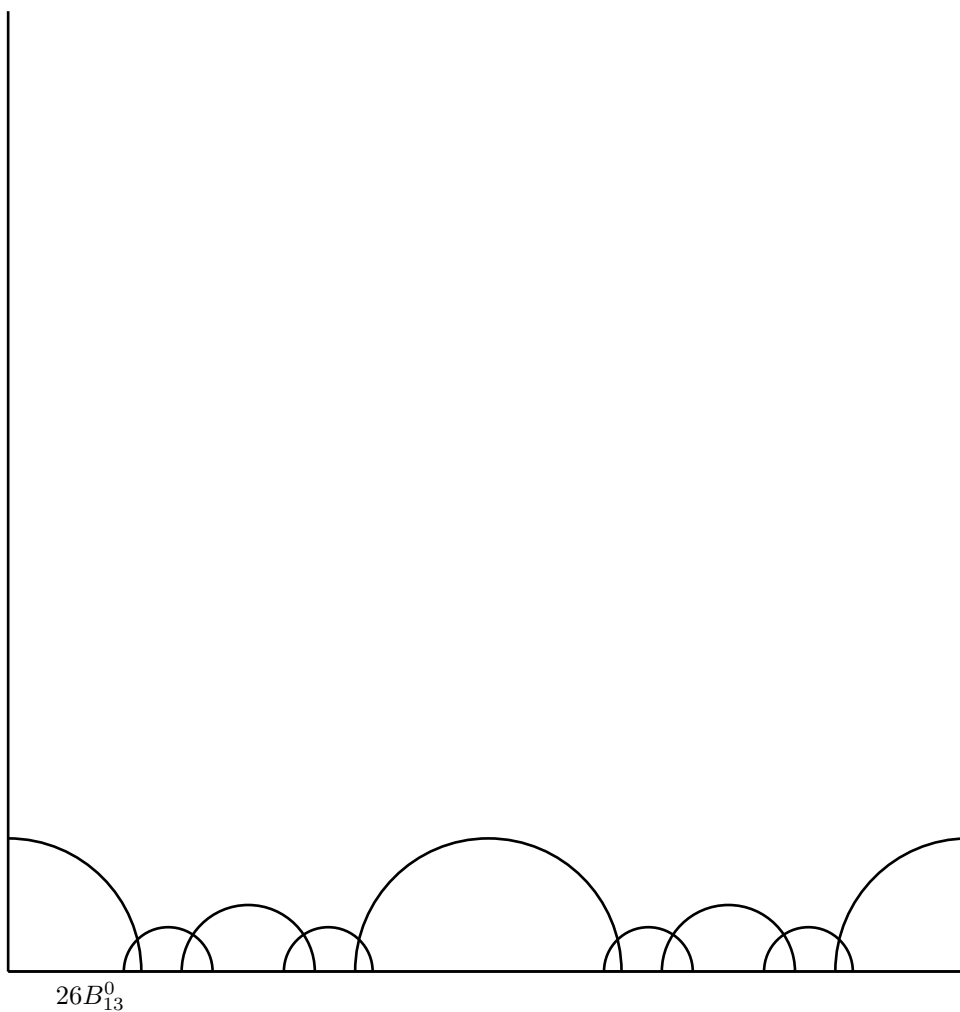
${}^{13}D_{13}^0$

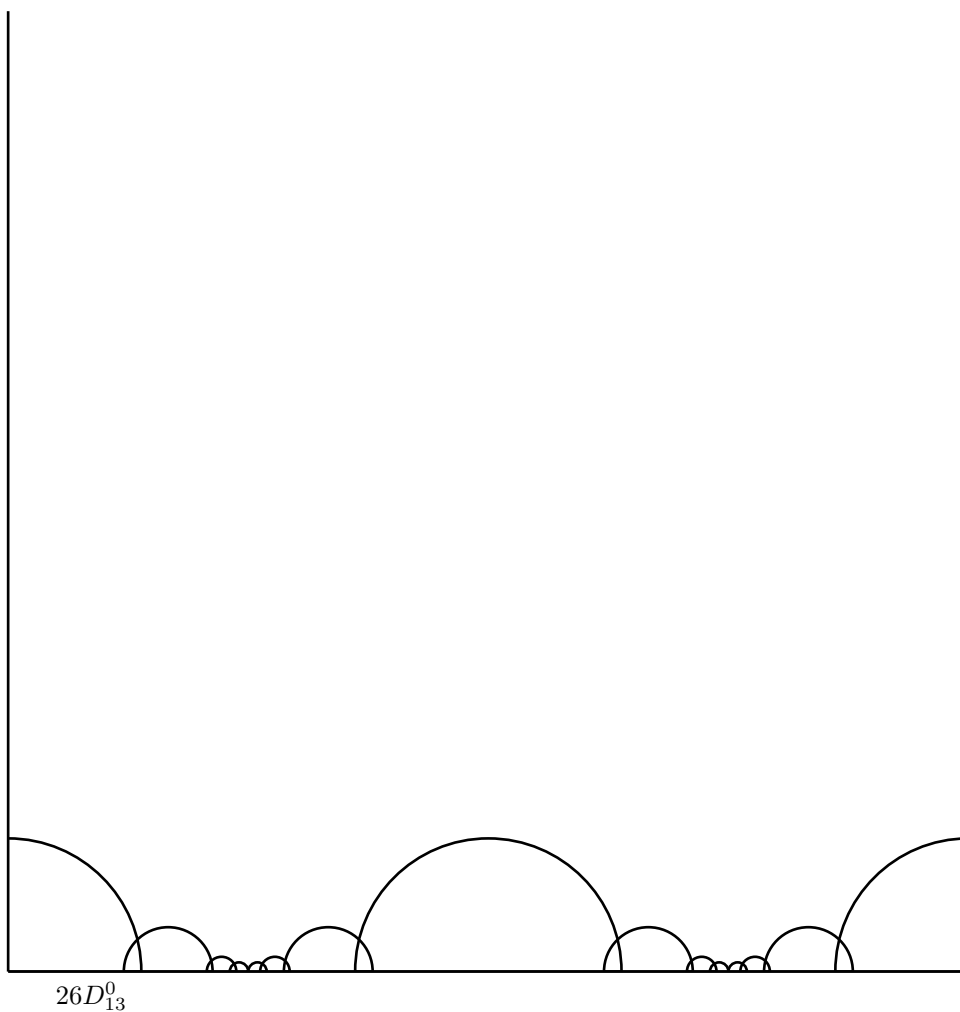




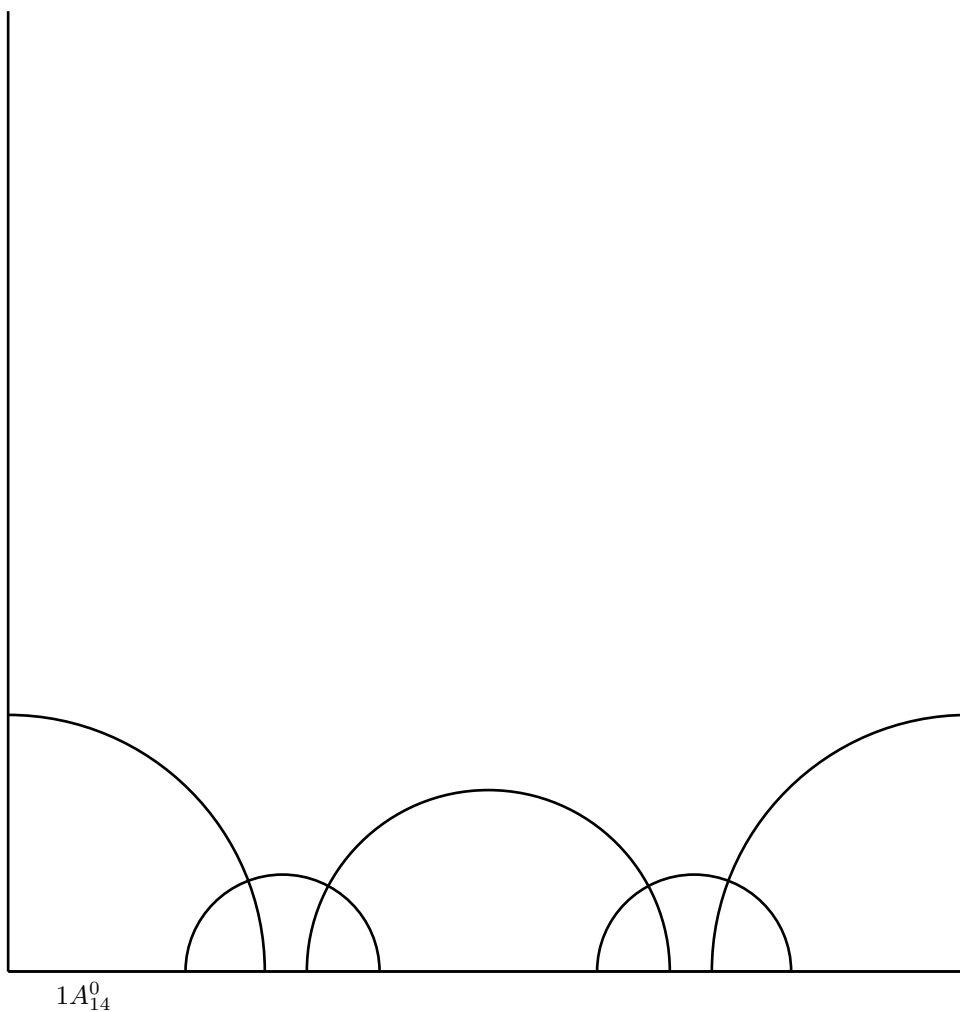


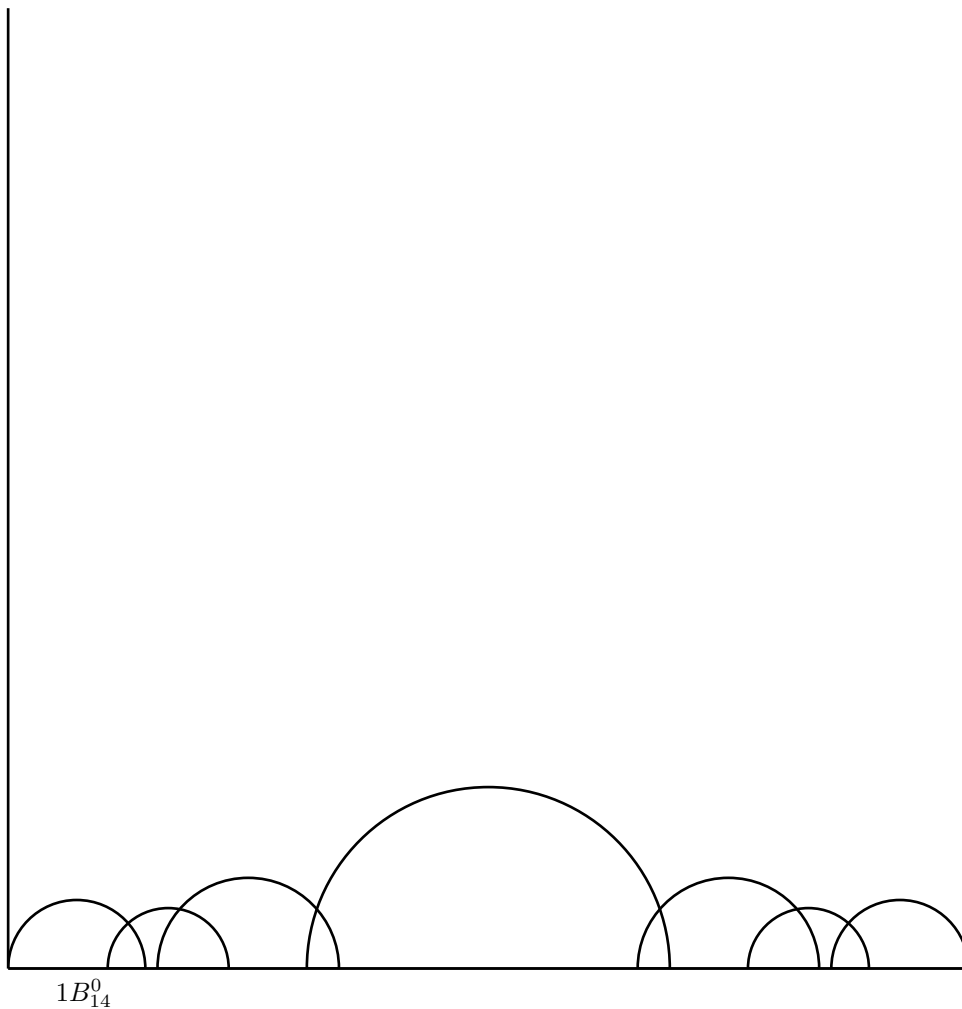


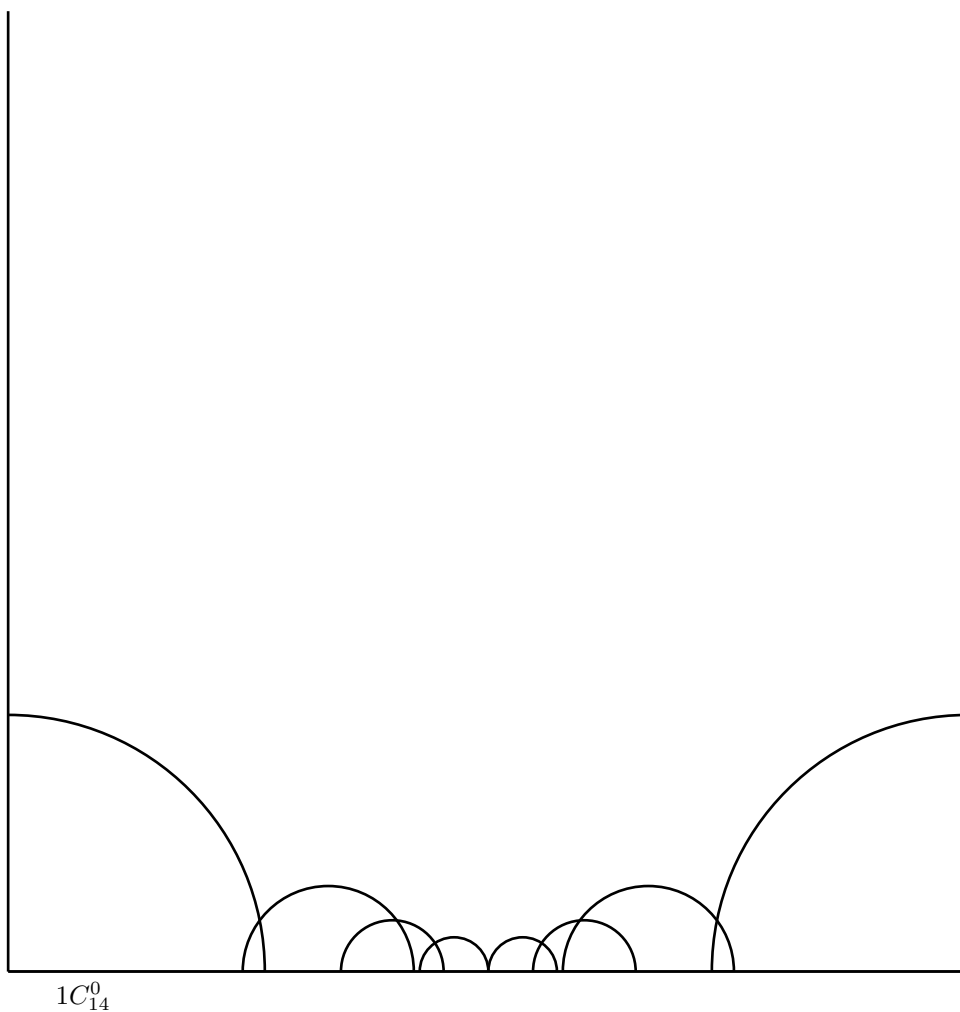


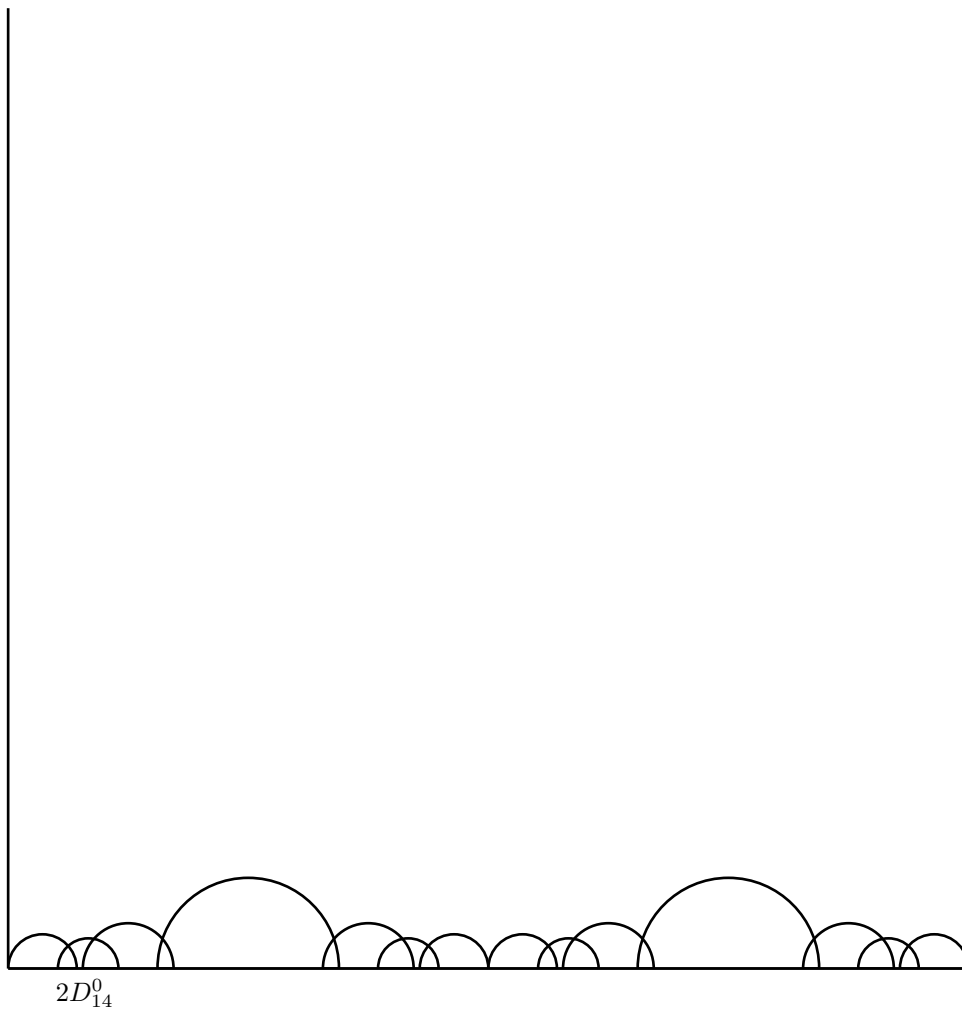


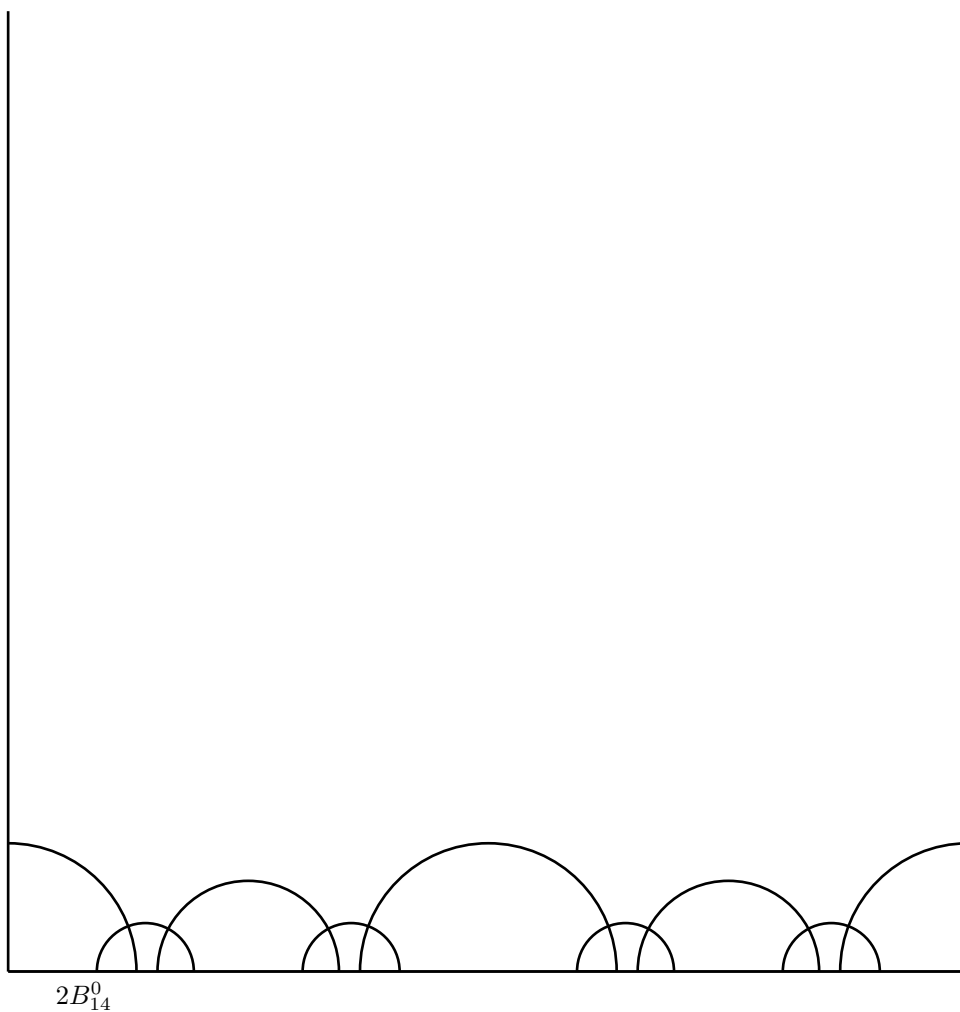
$26D_{13}^0$

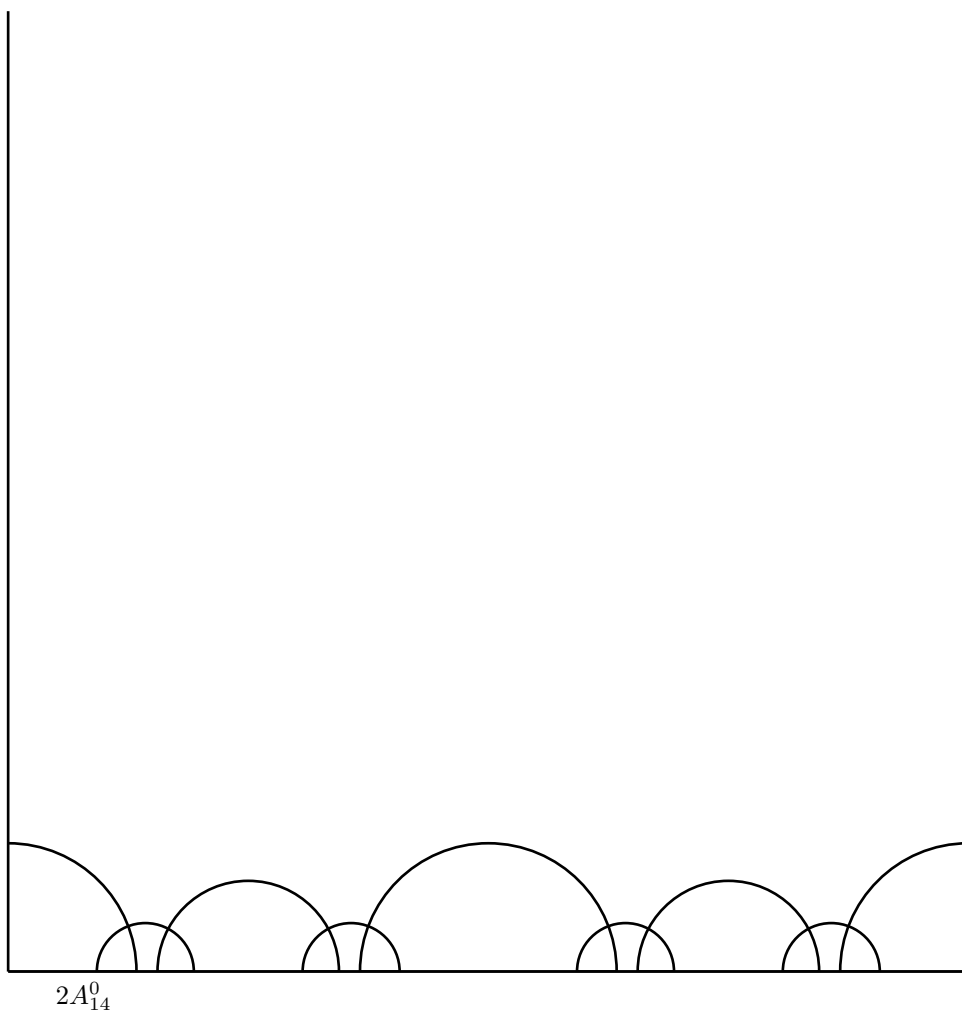


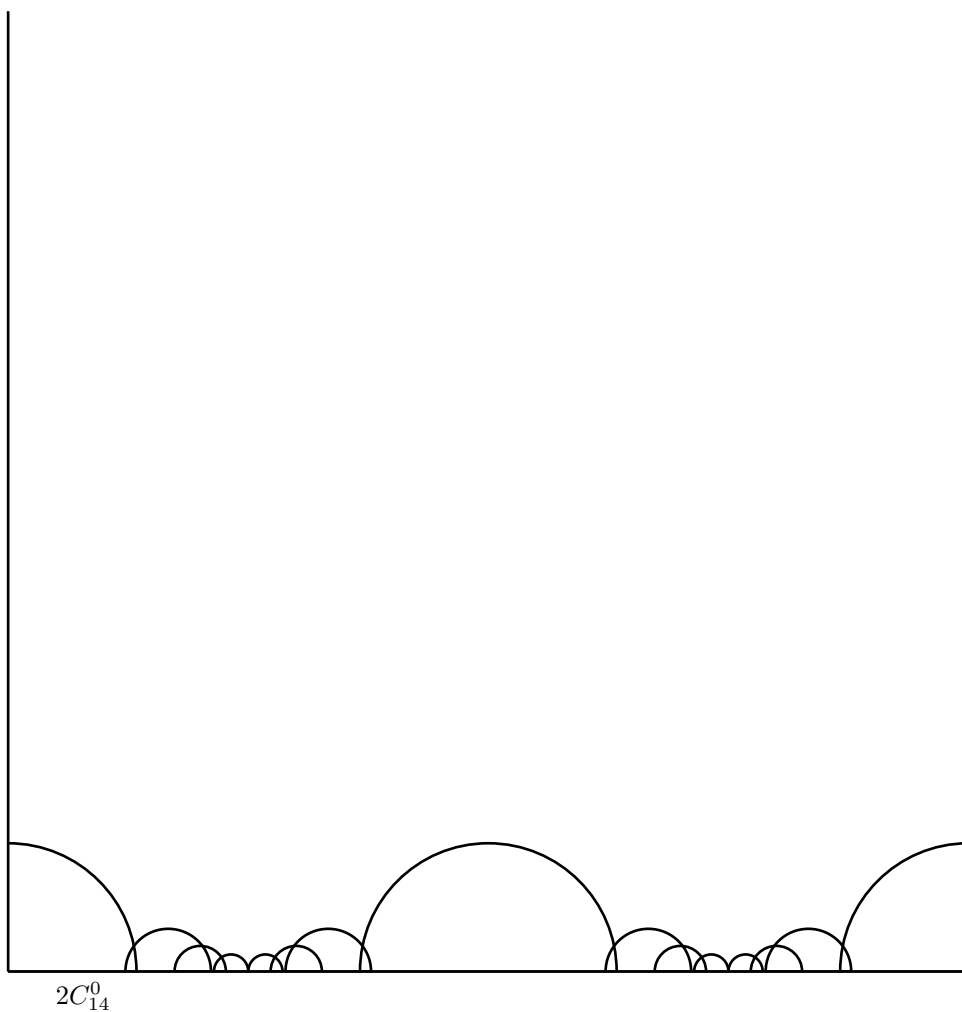


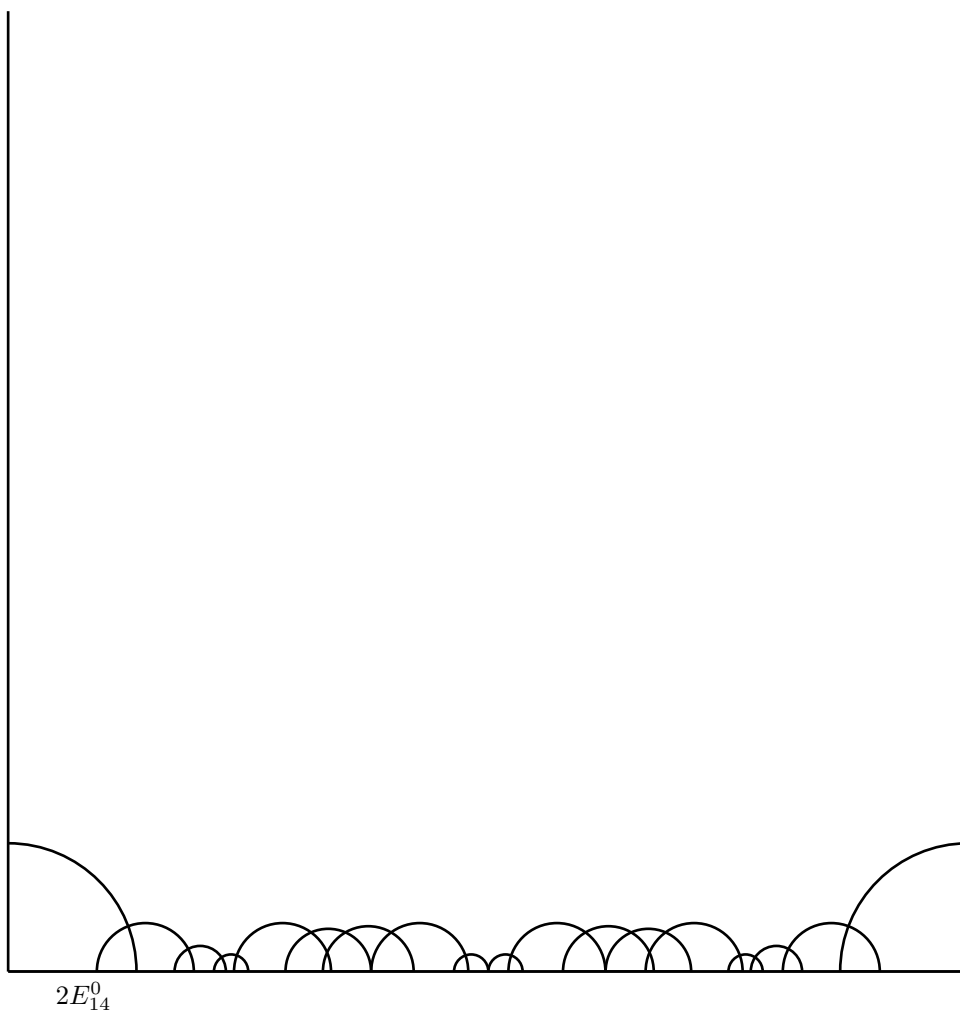


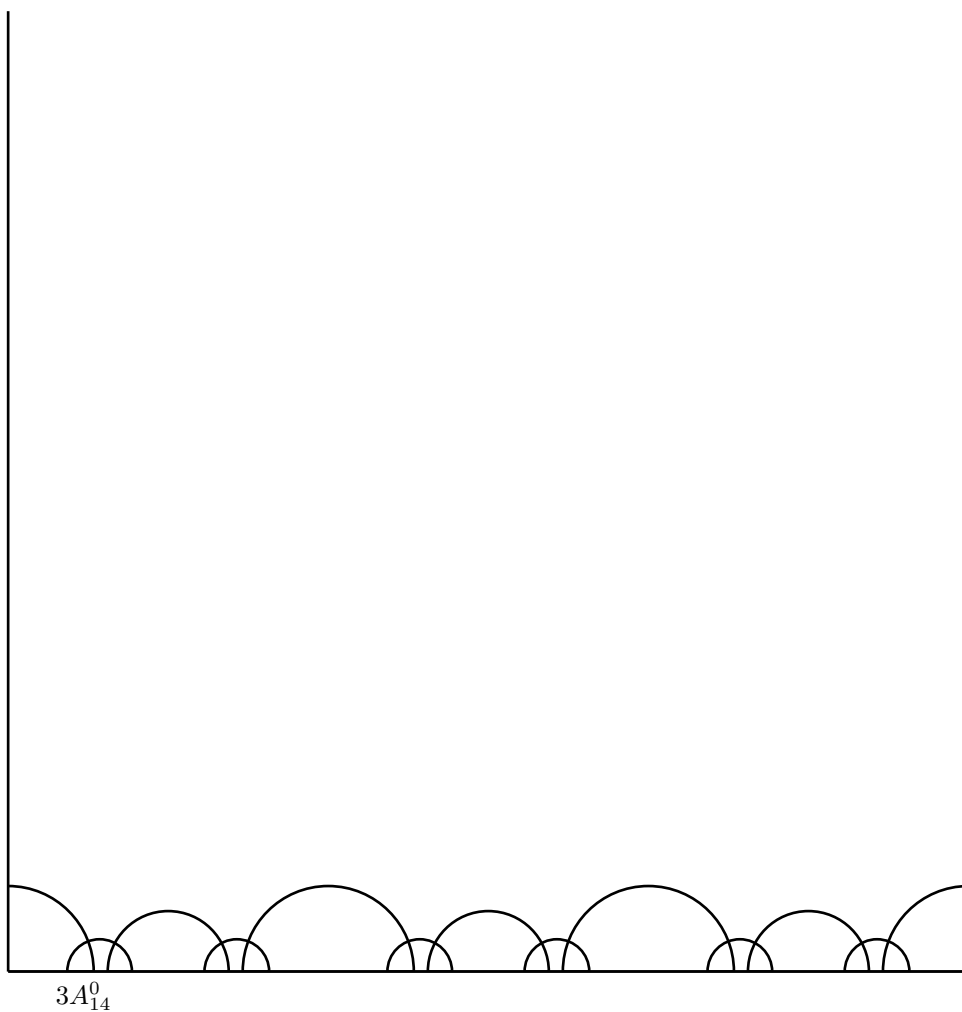


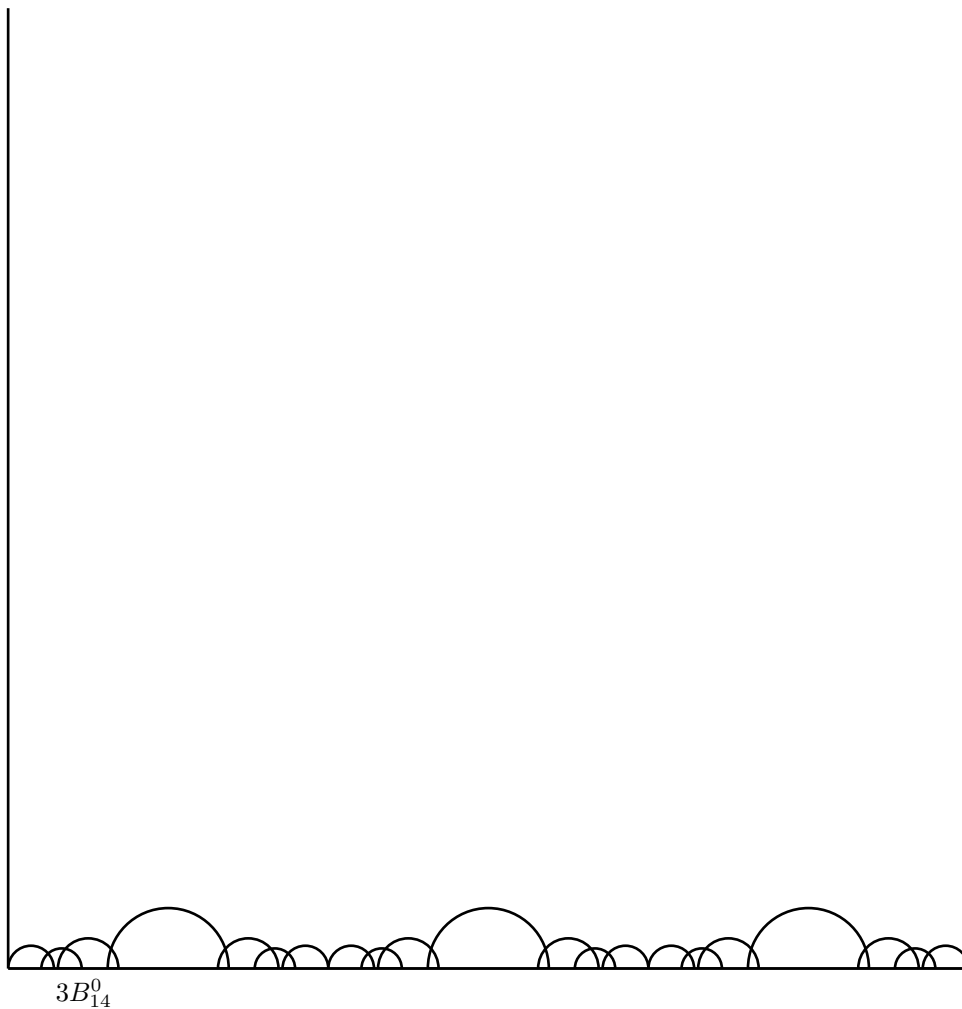


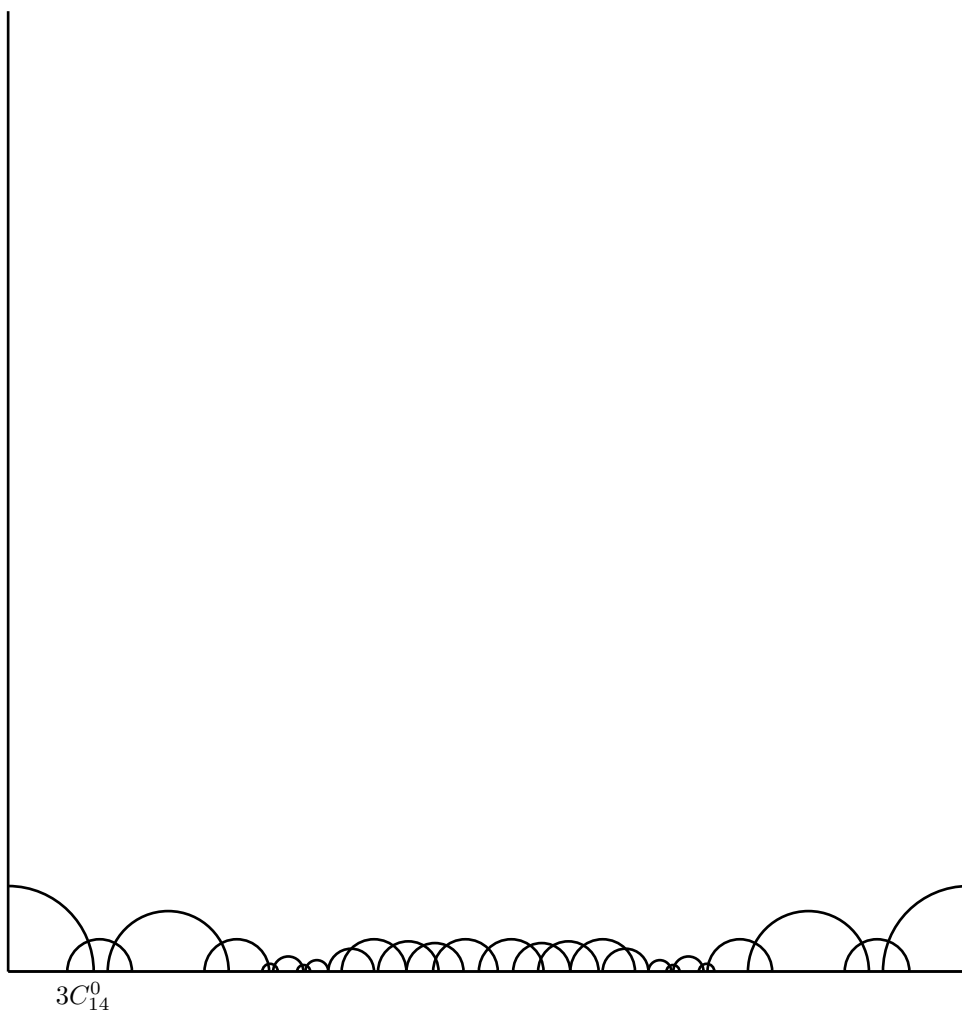


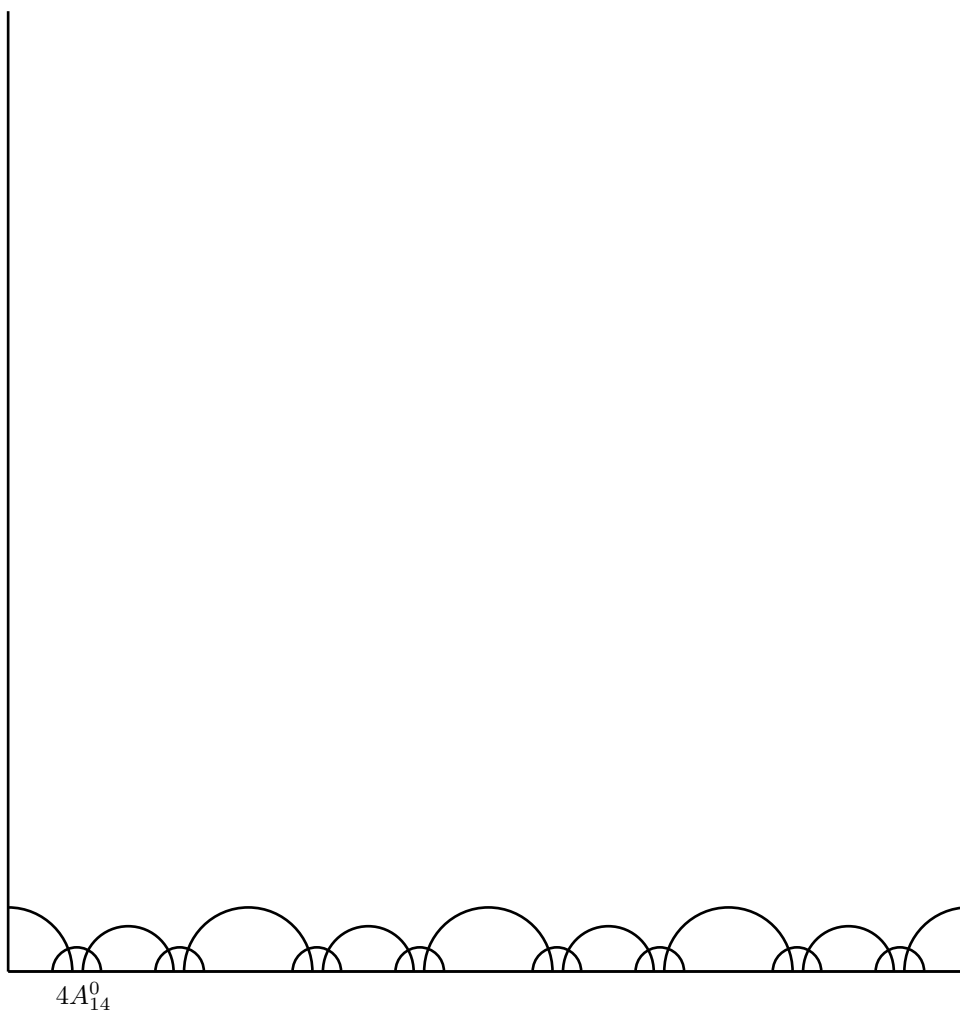


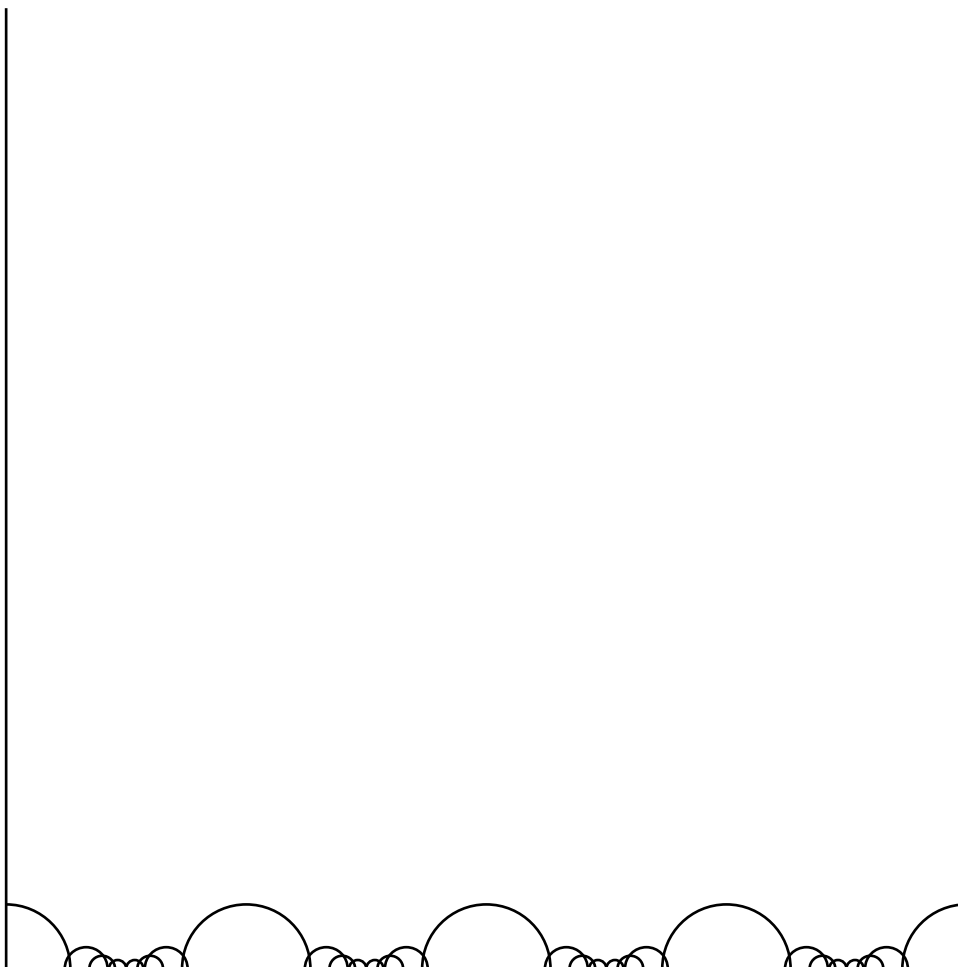




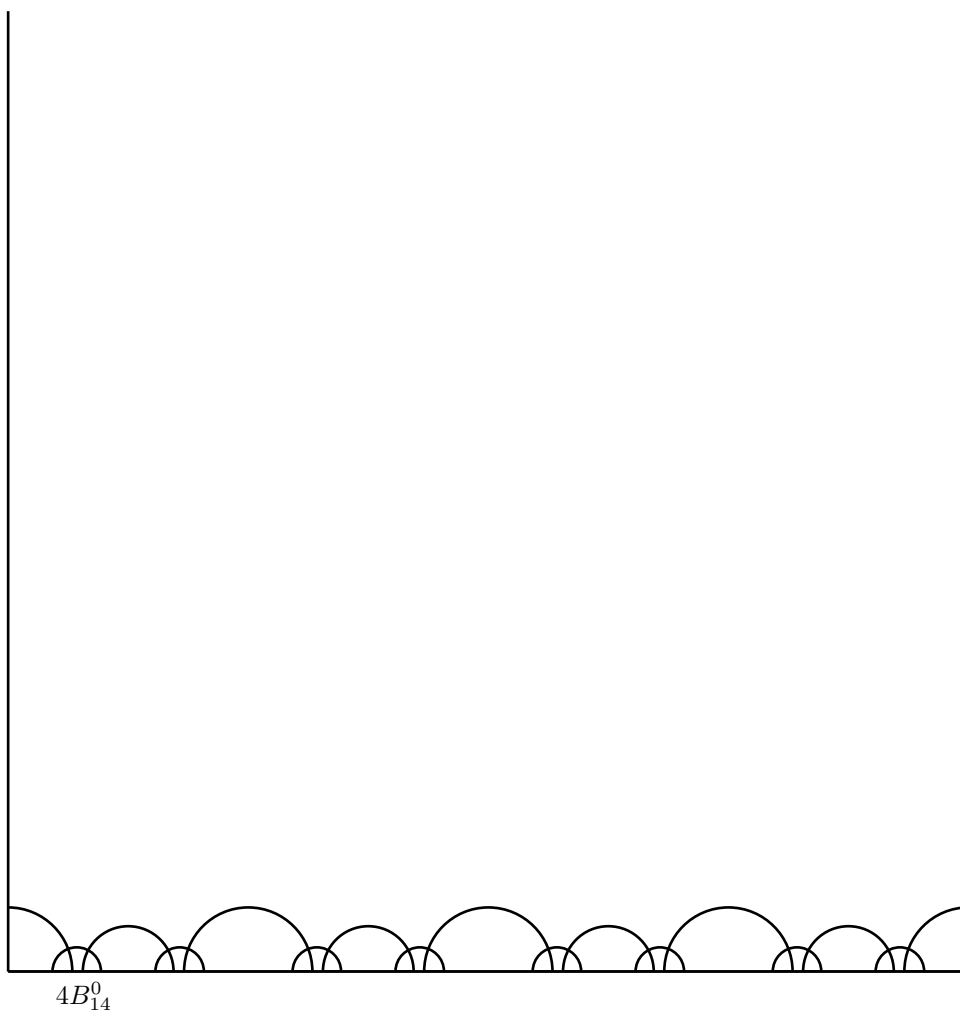


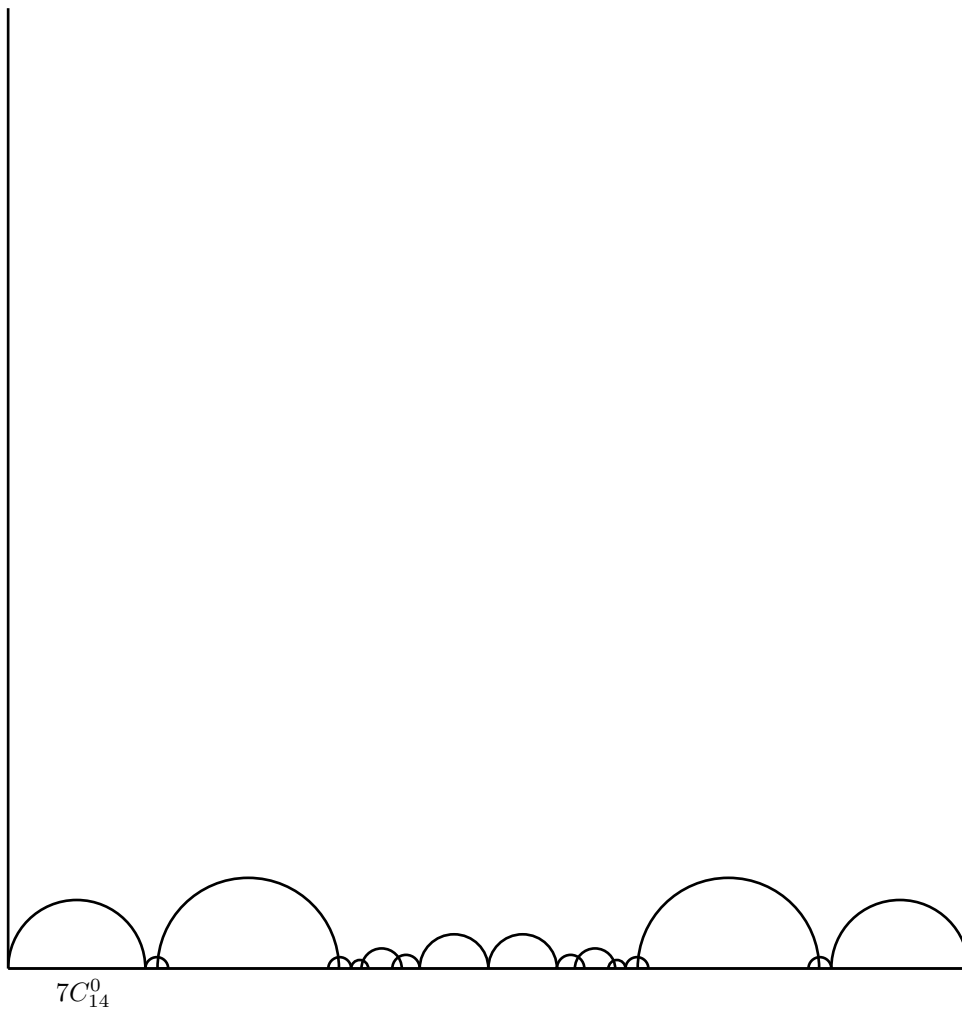


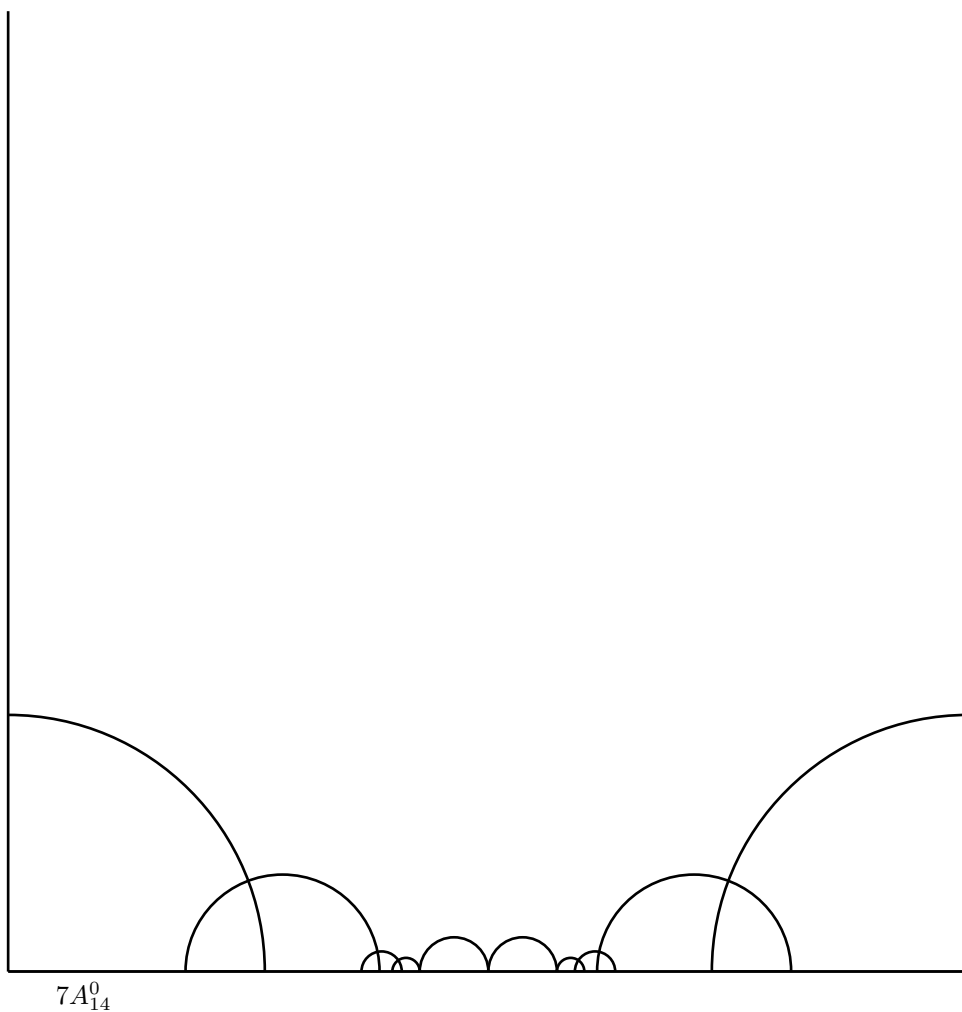


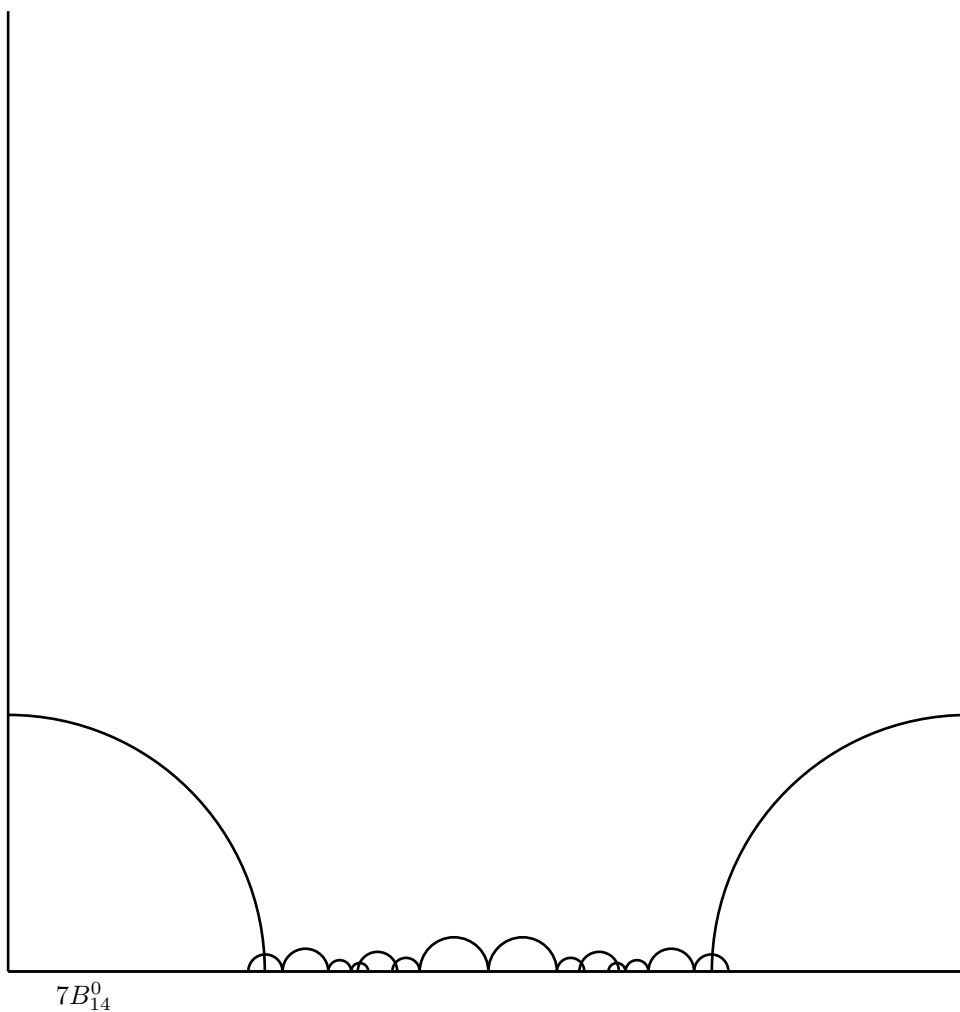


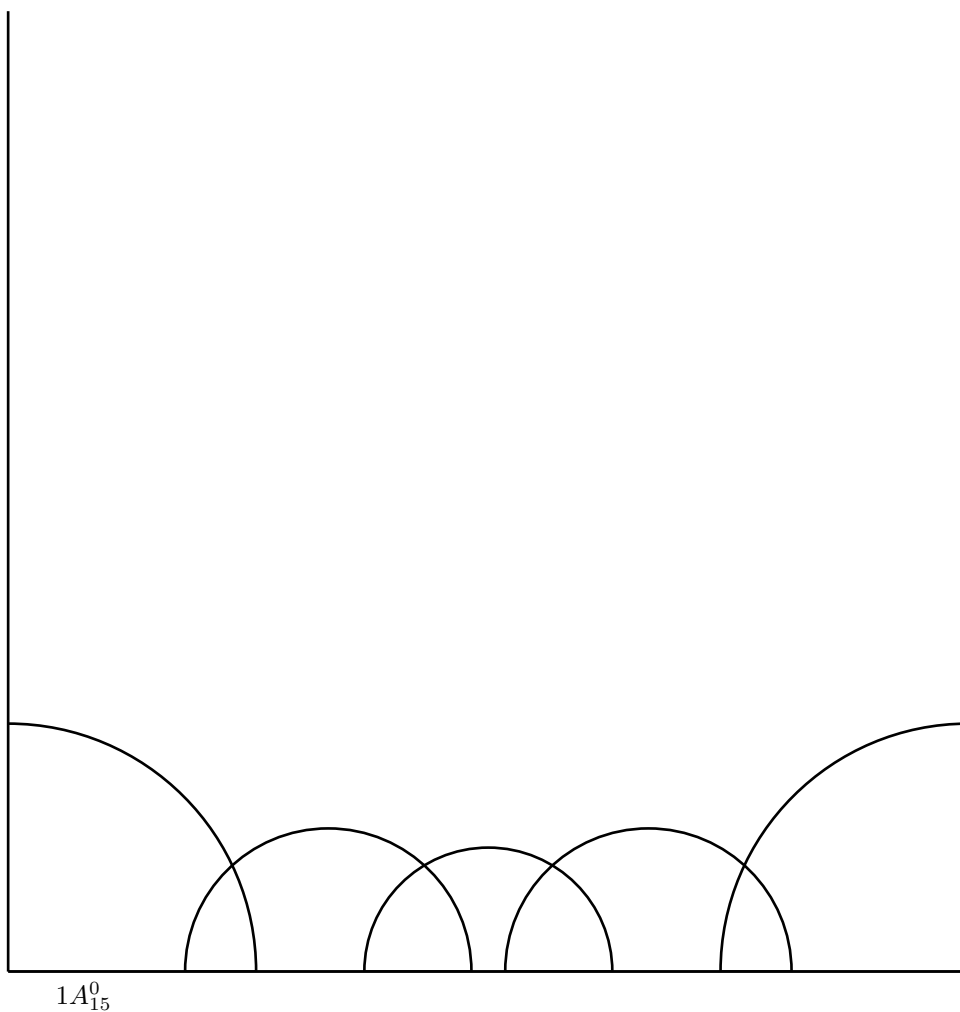
$4C_{14}^0$

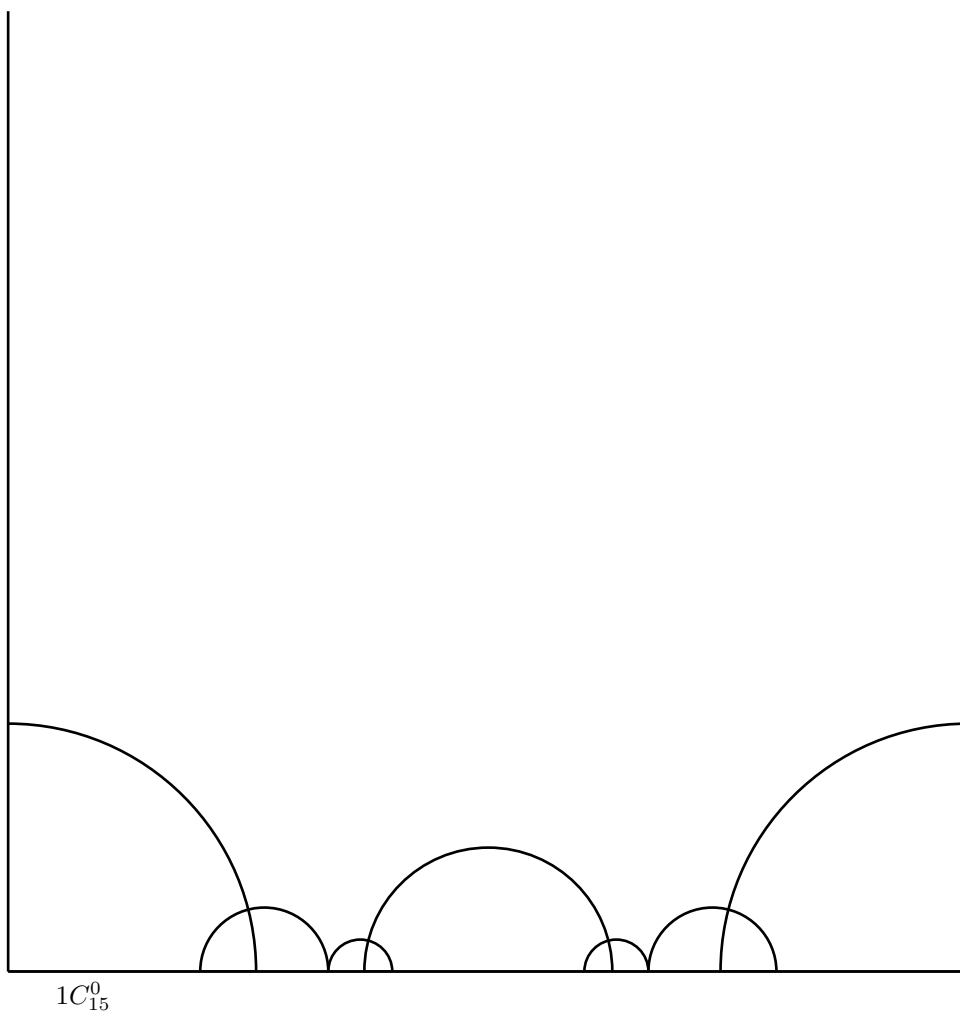


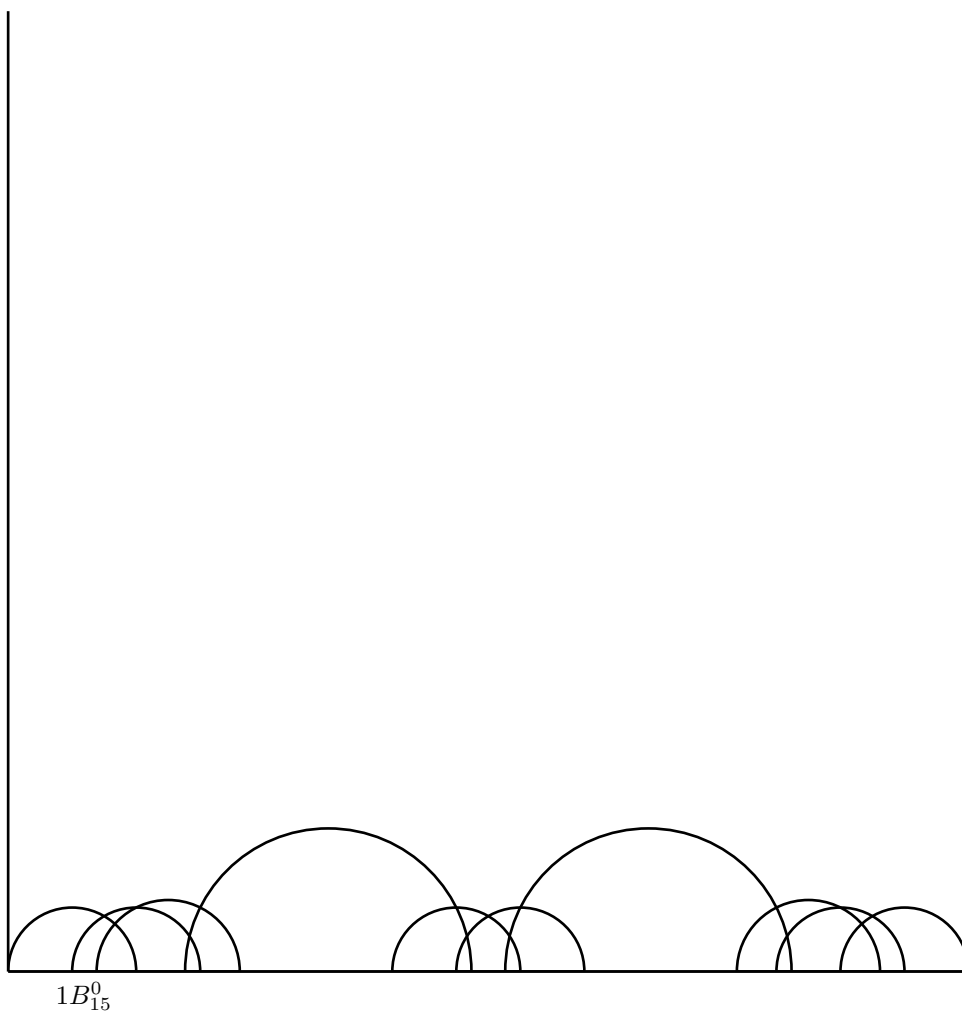


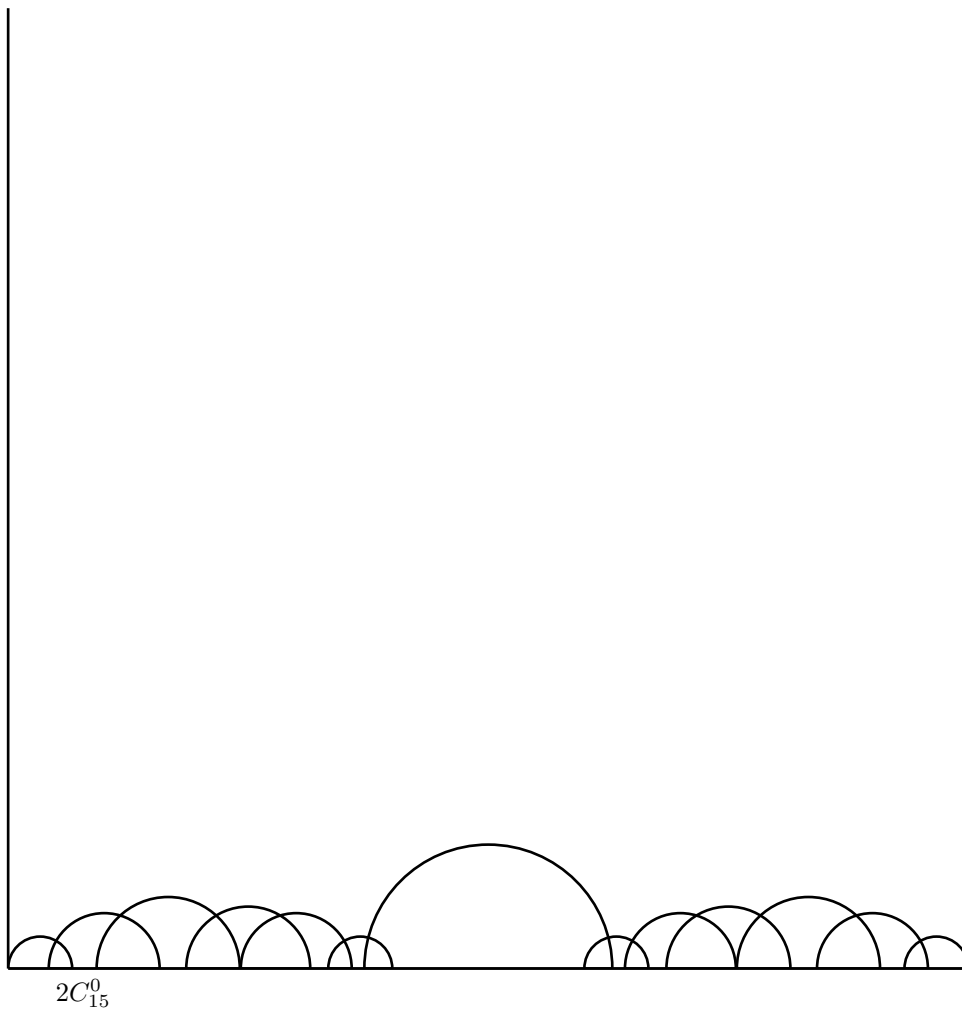


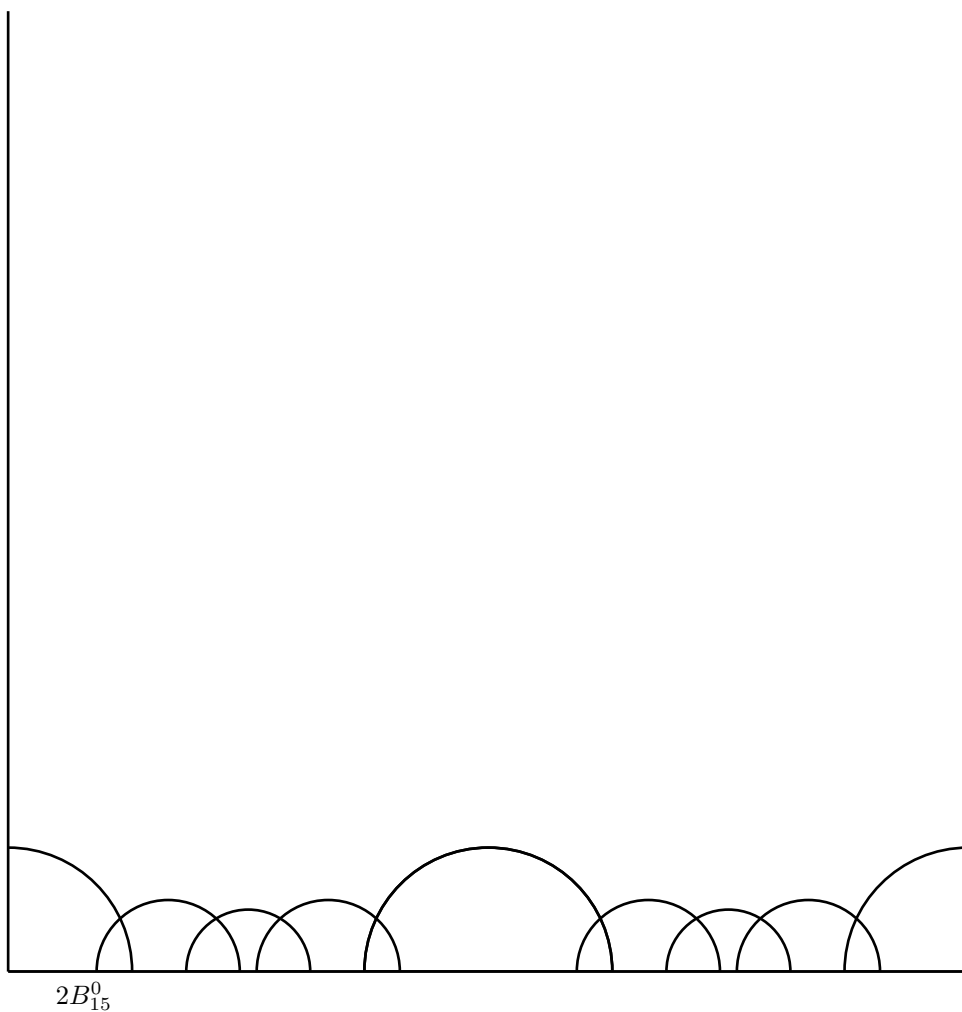


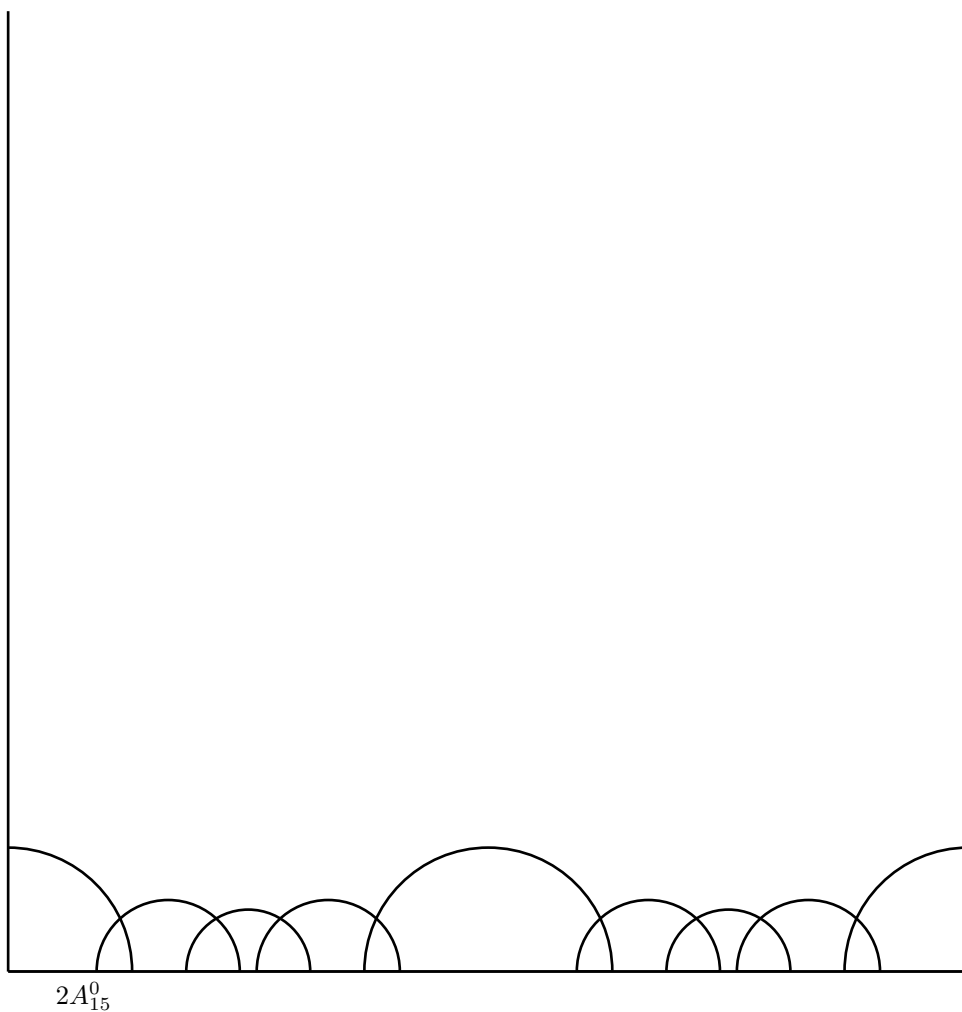


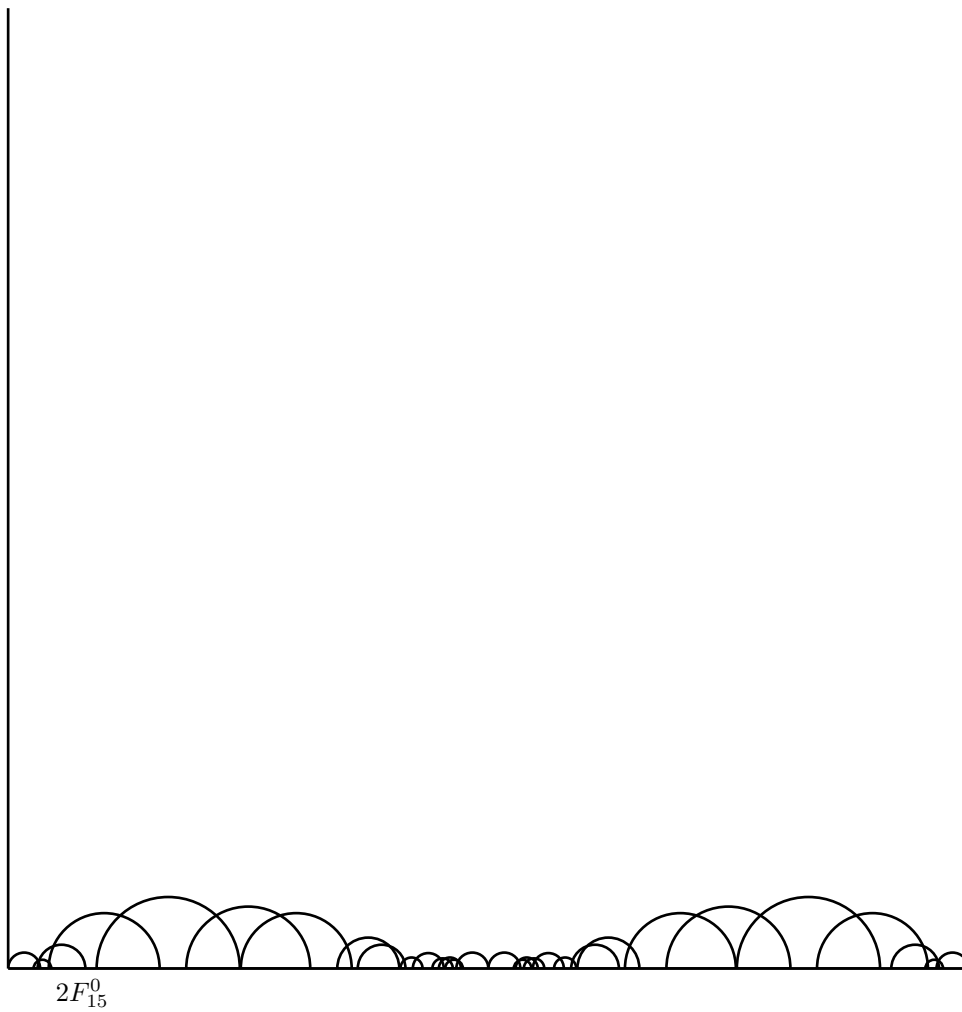


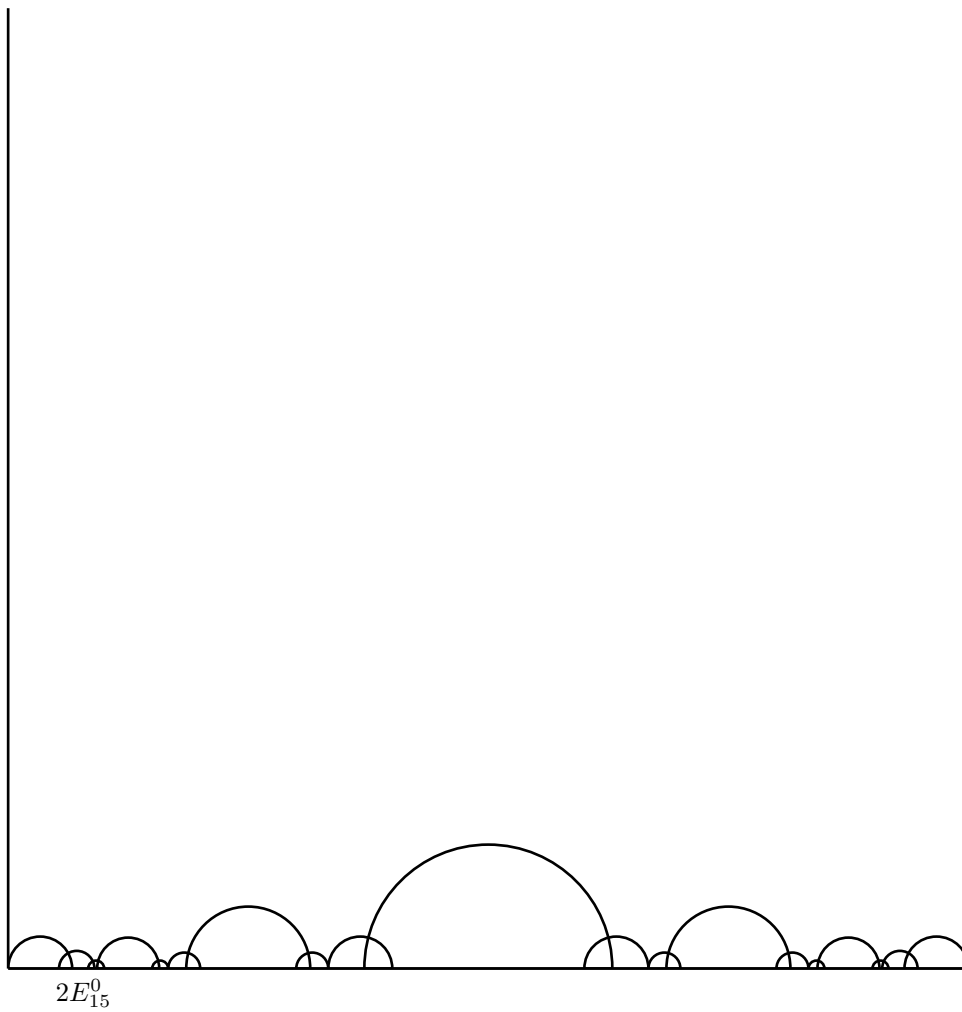


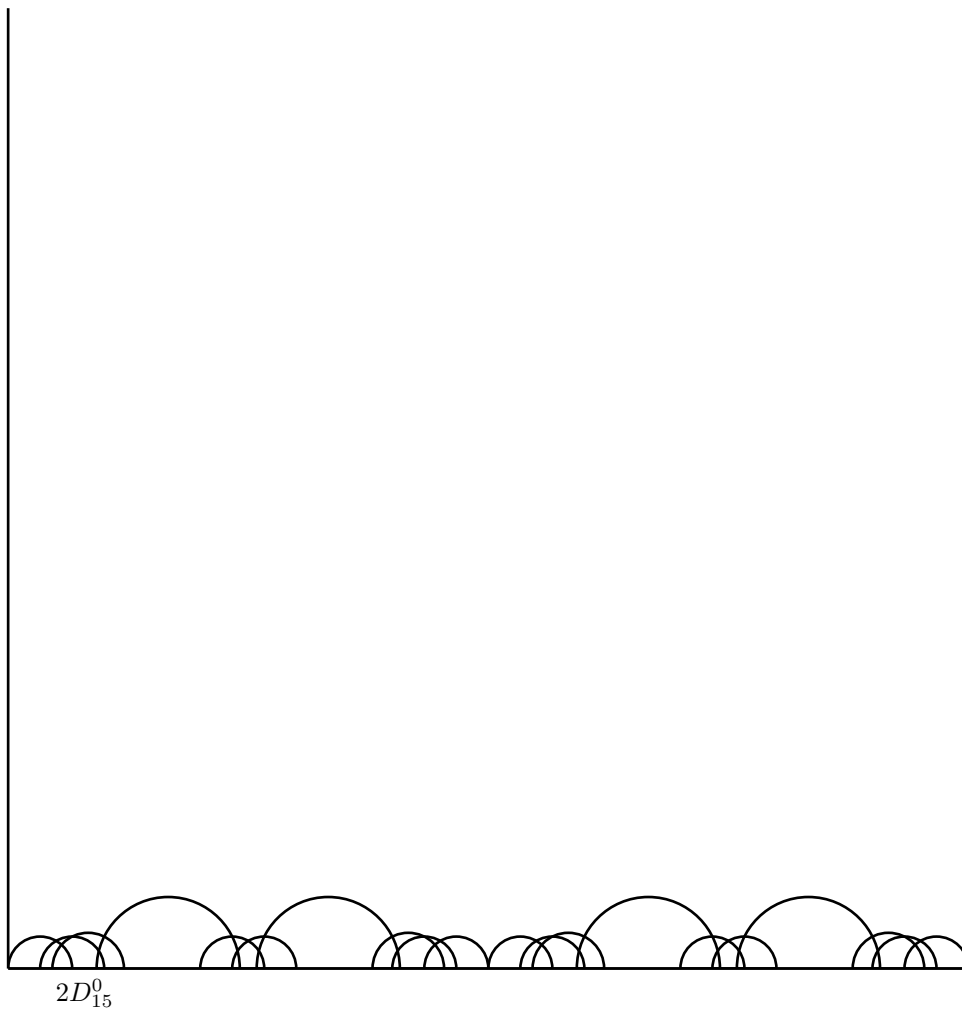


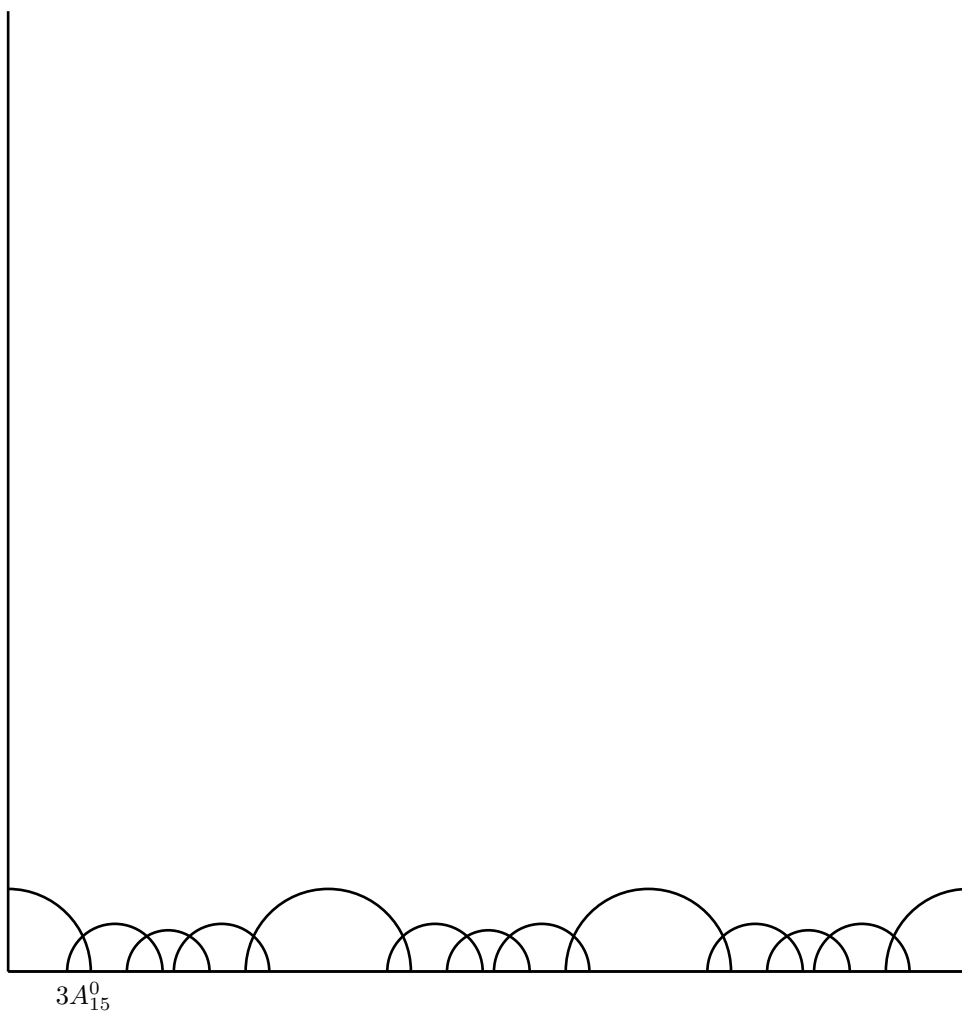


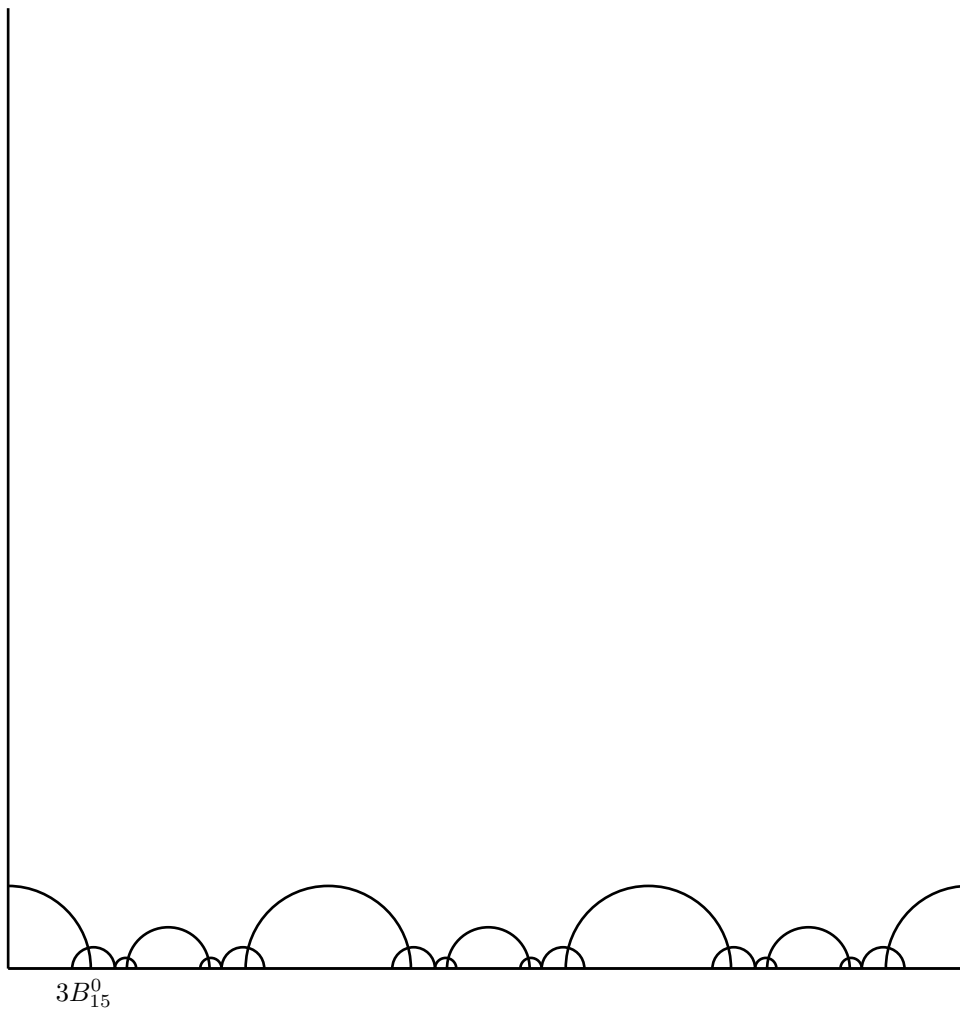


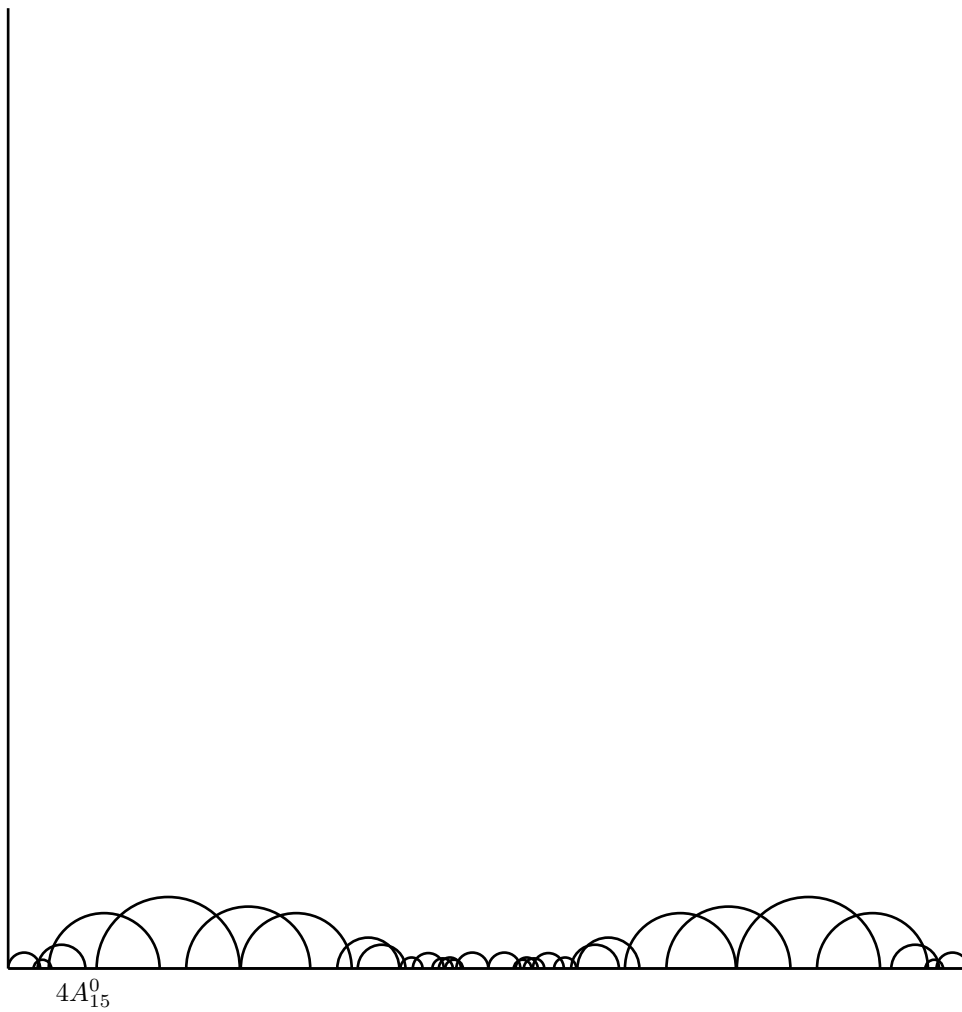


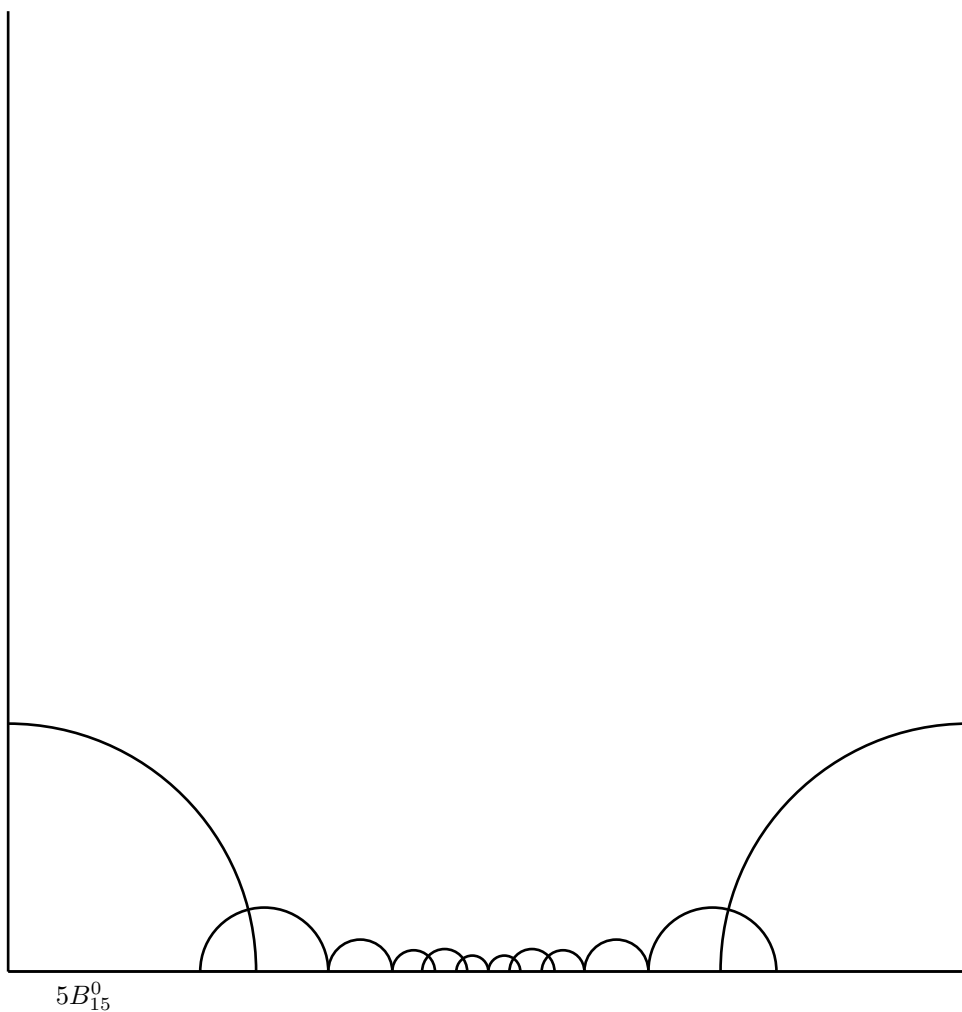


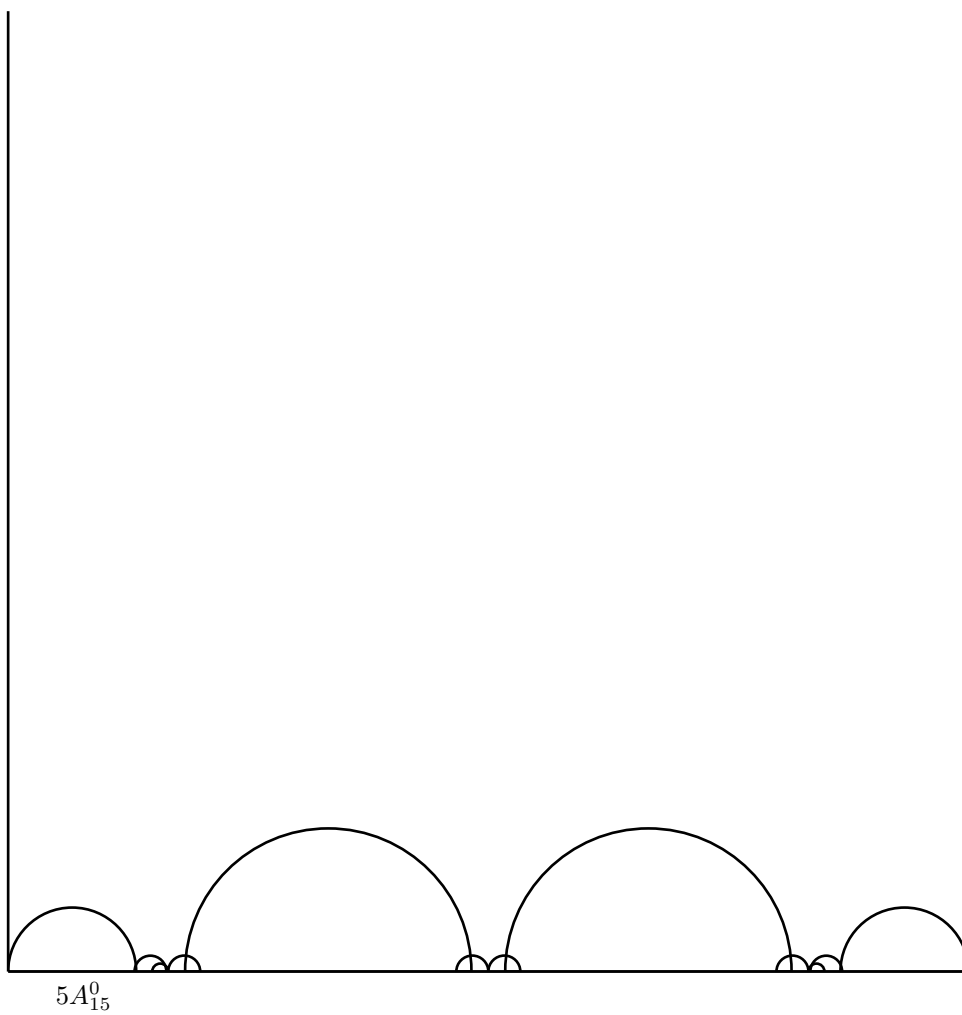




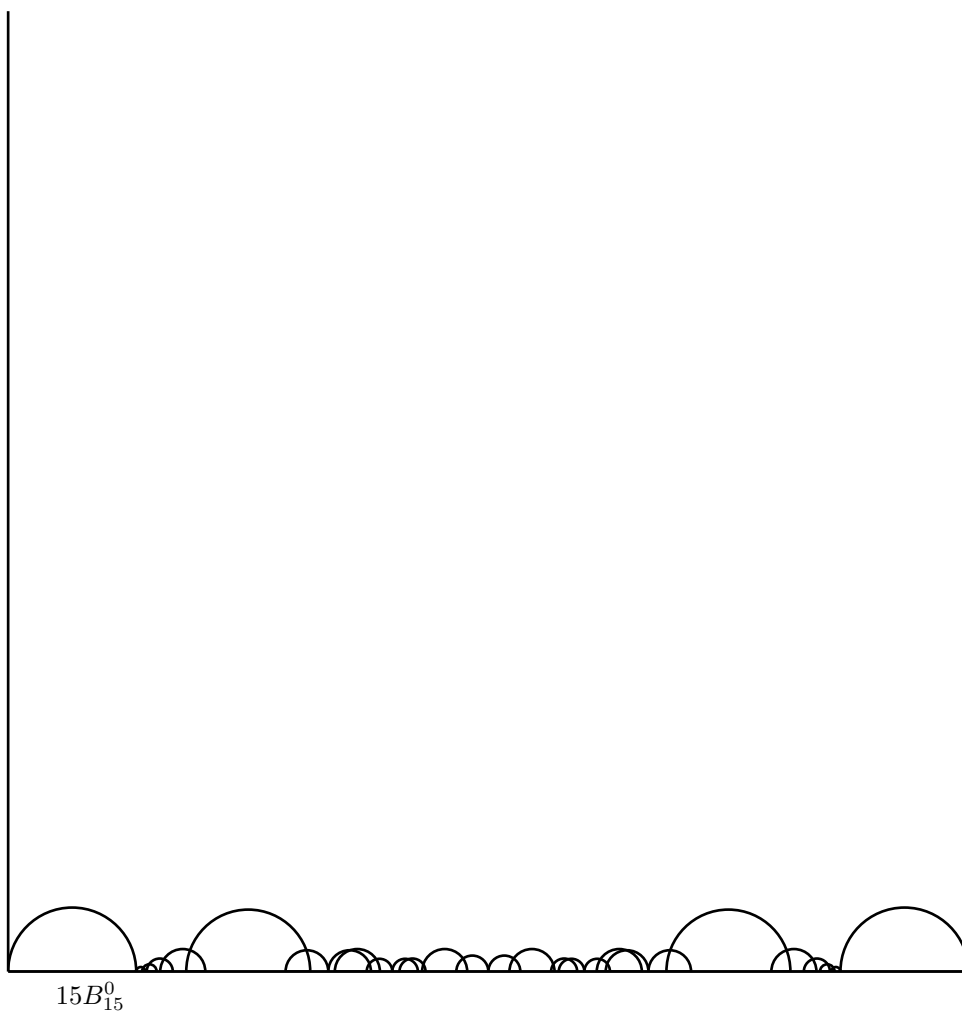


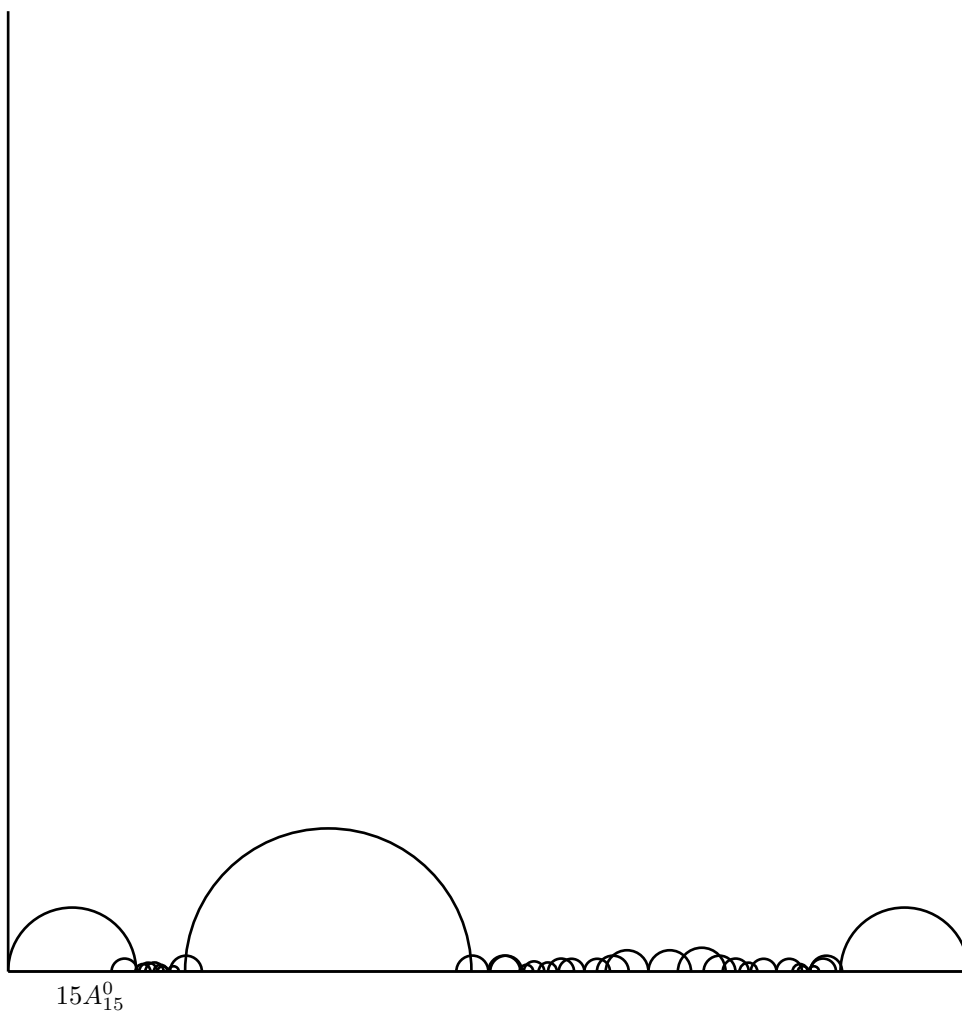


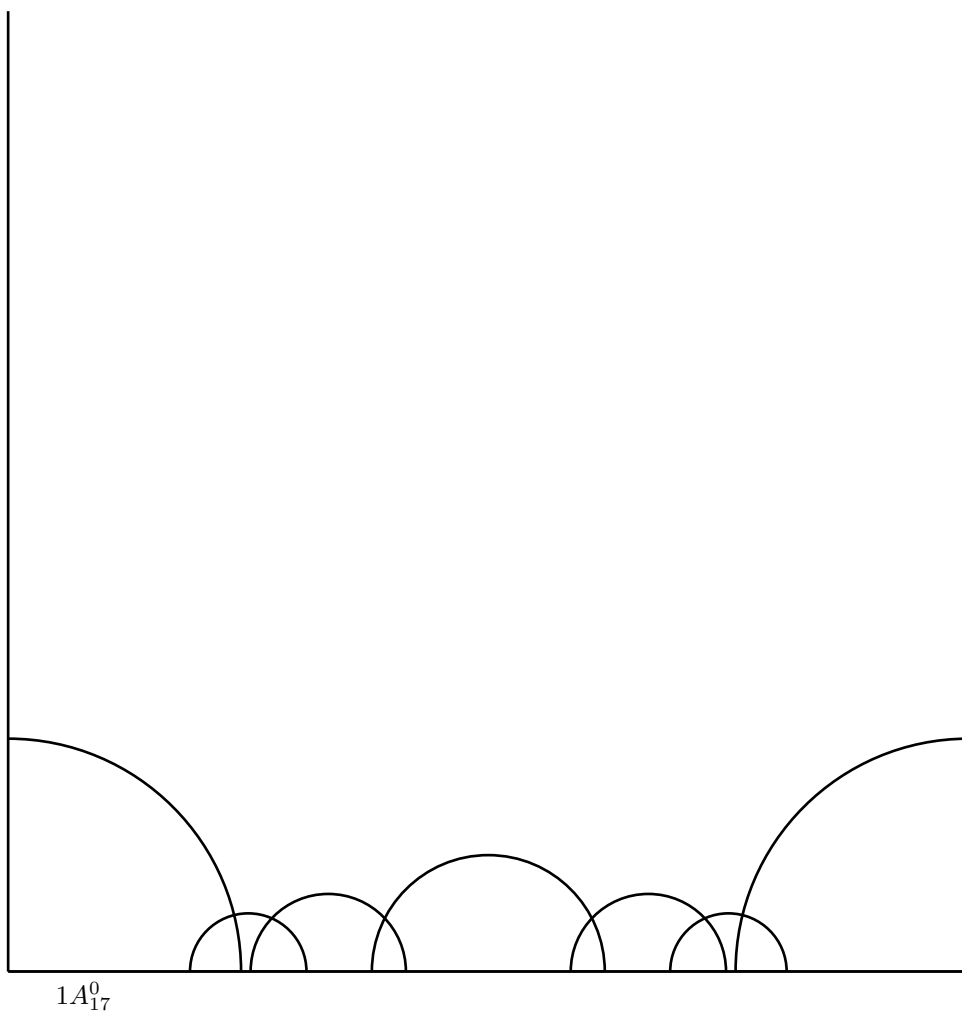


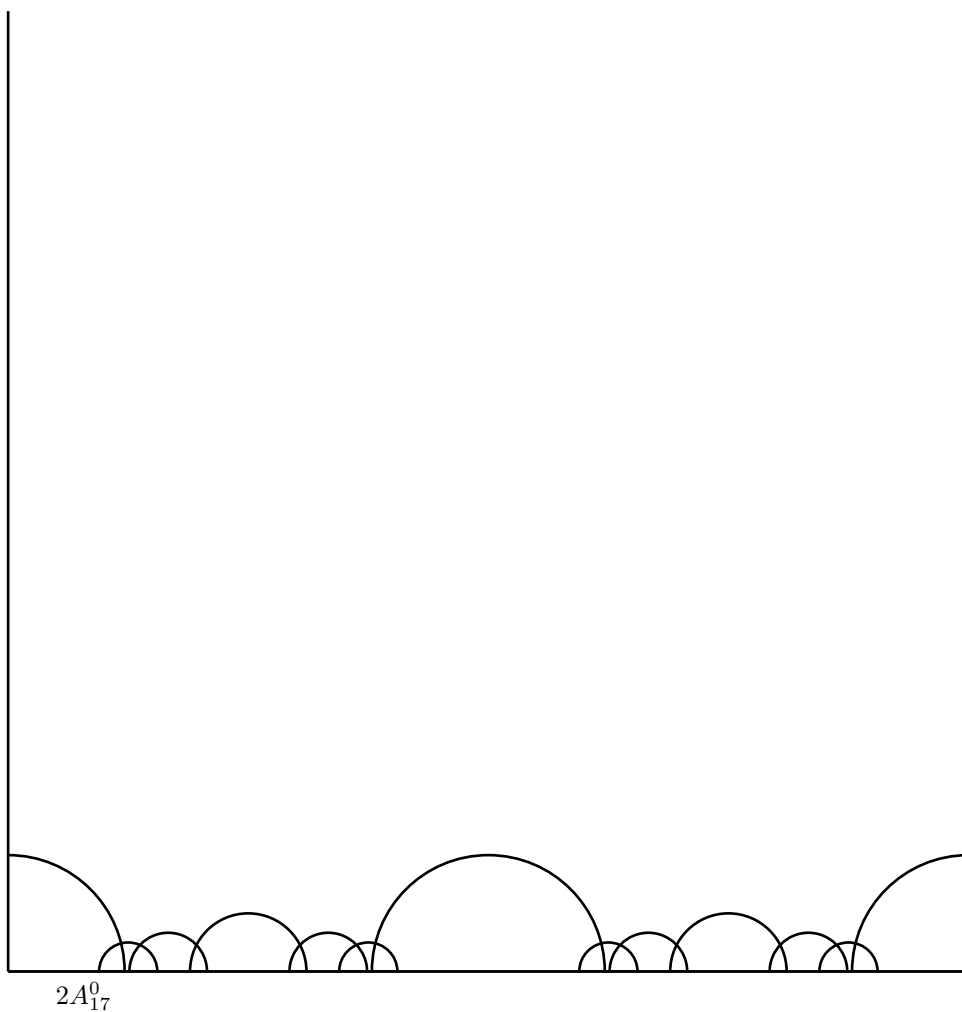


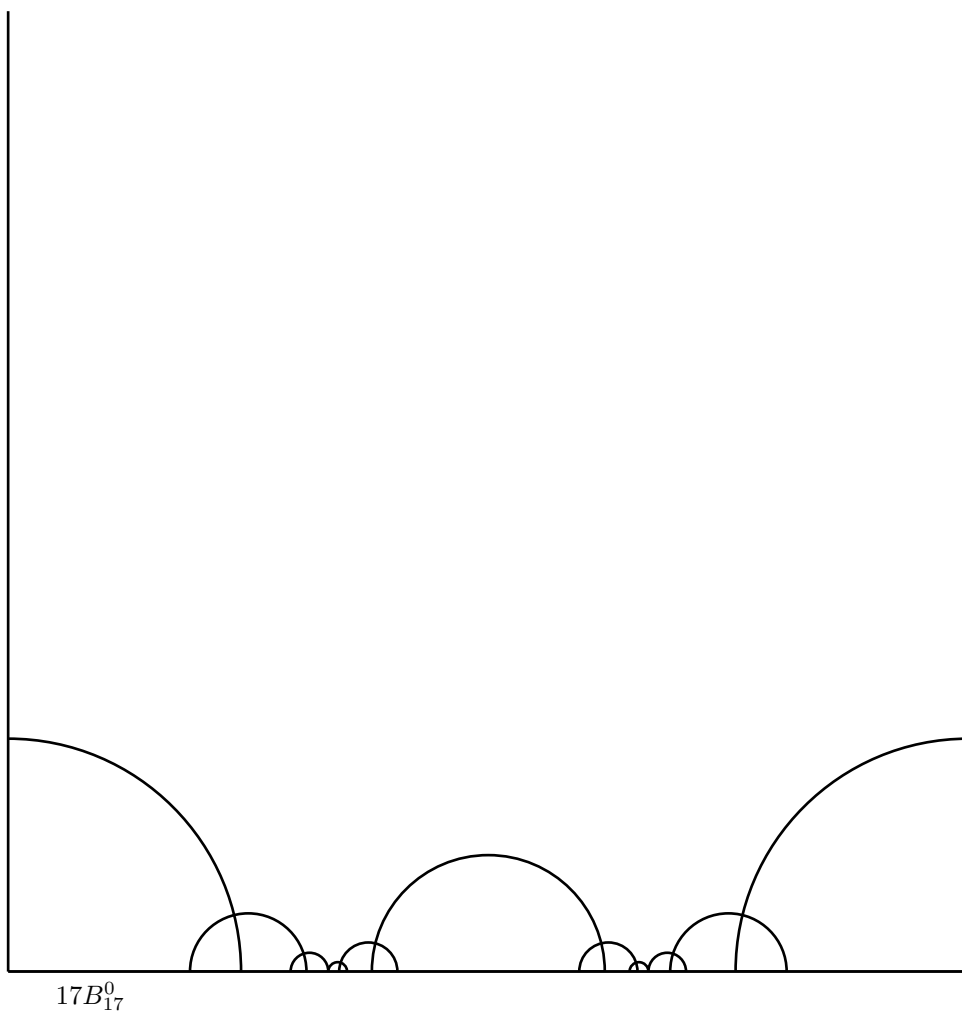
$5A_{15}^0$

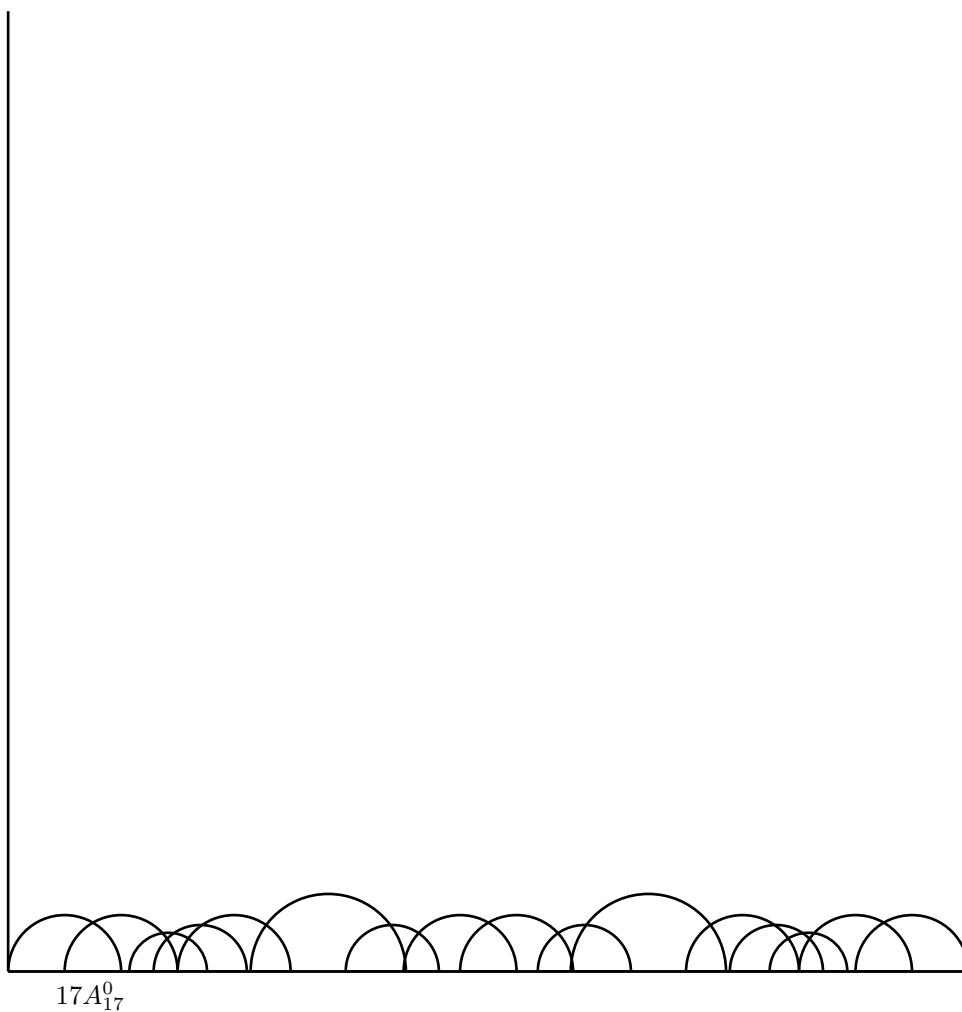


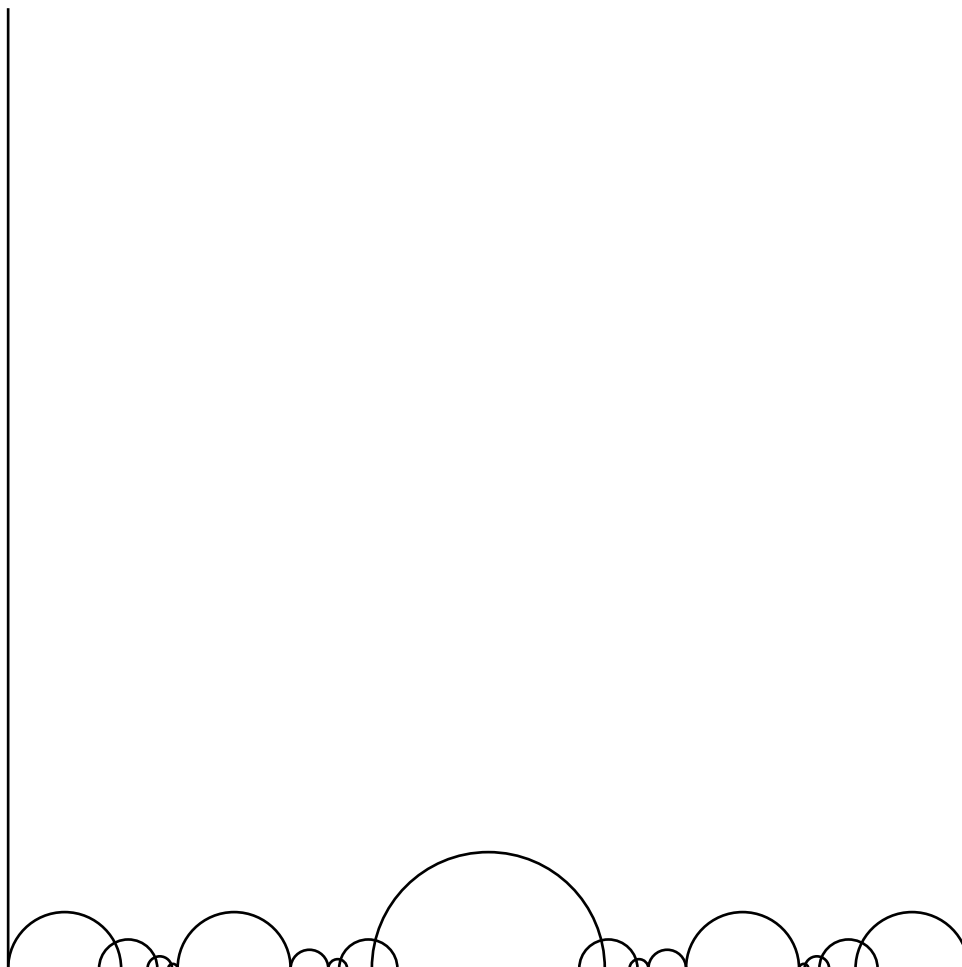




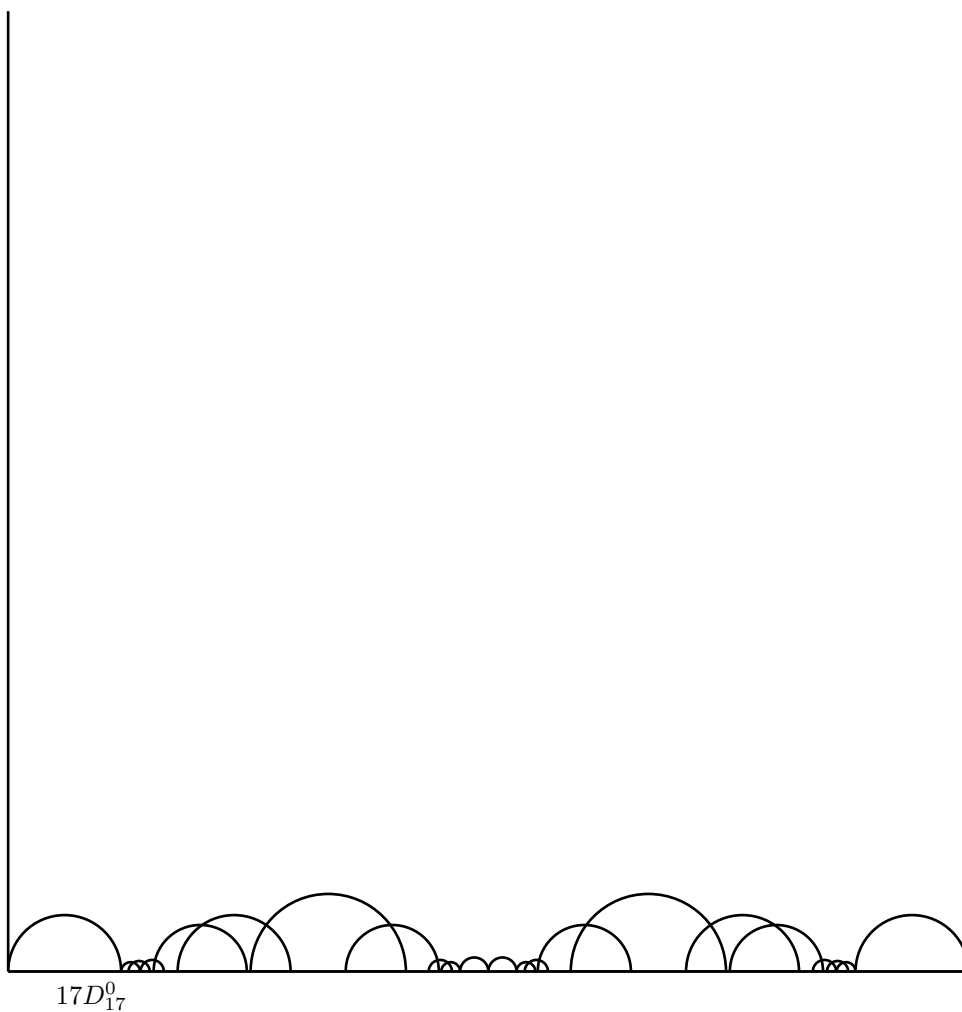


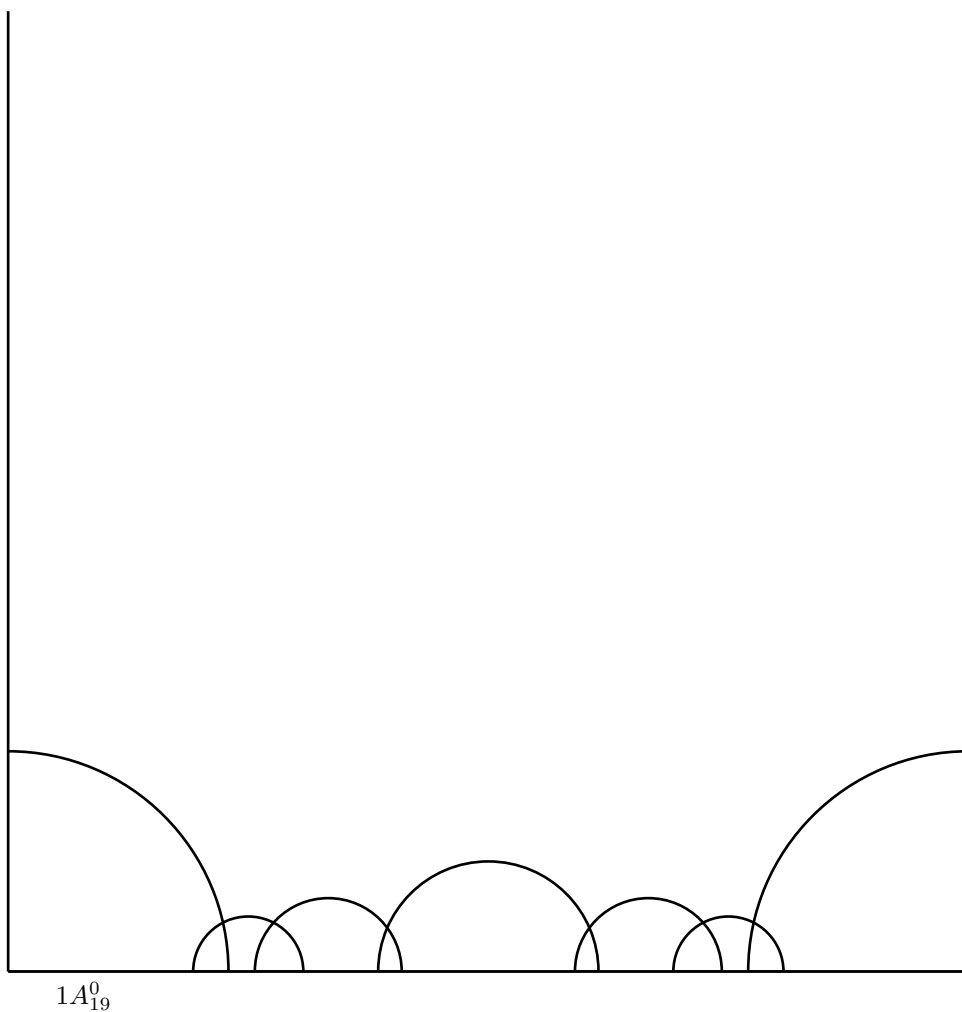


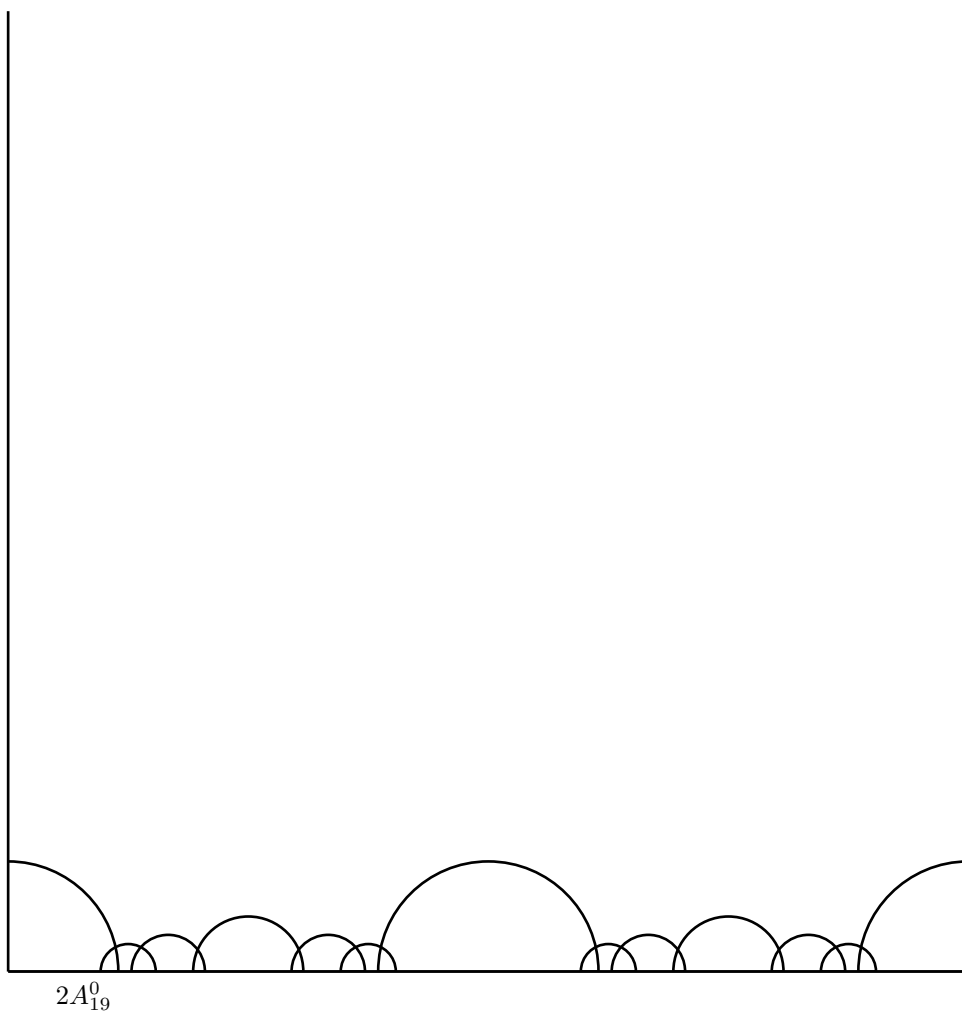


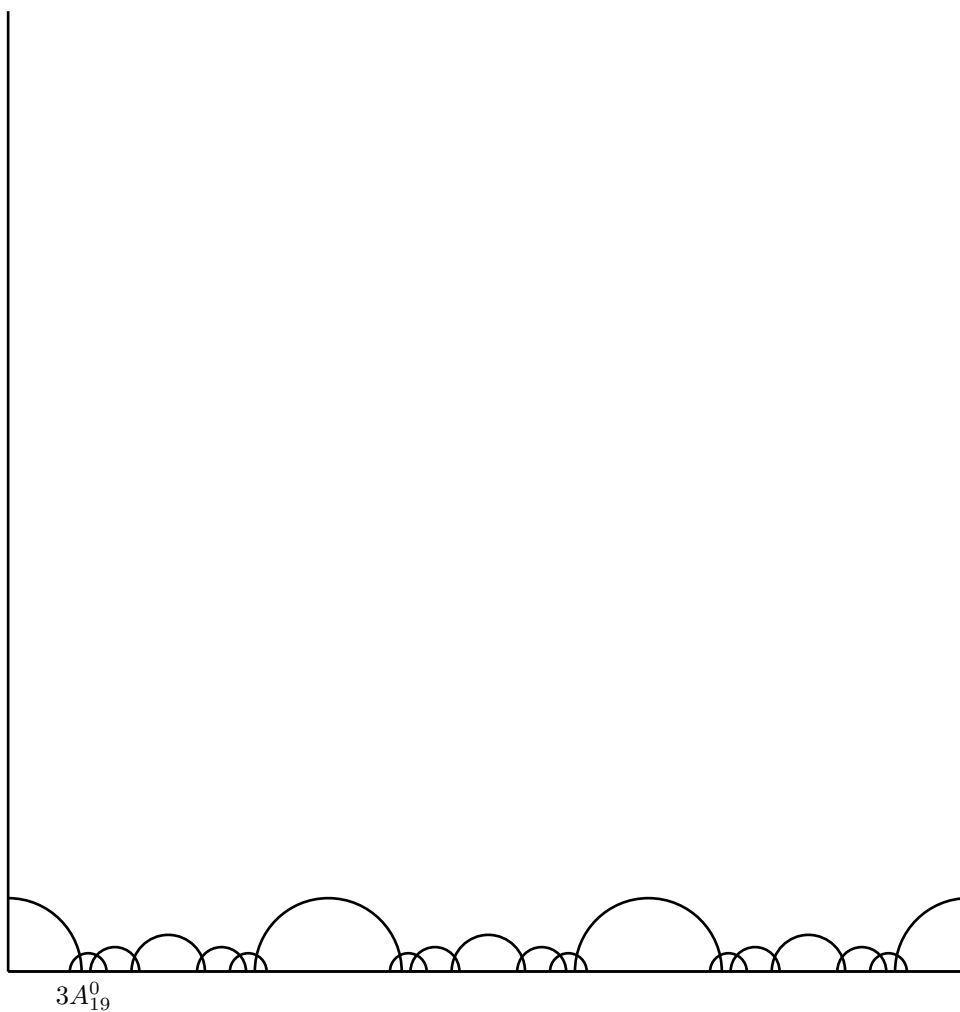


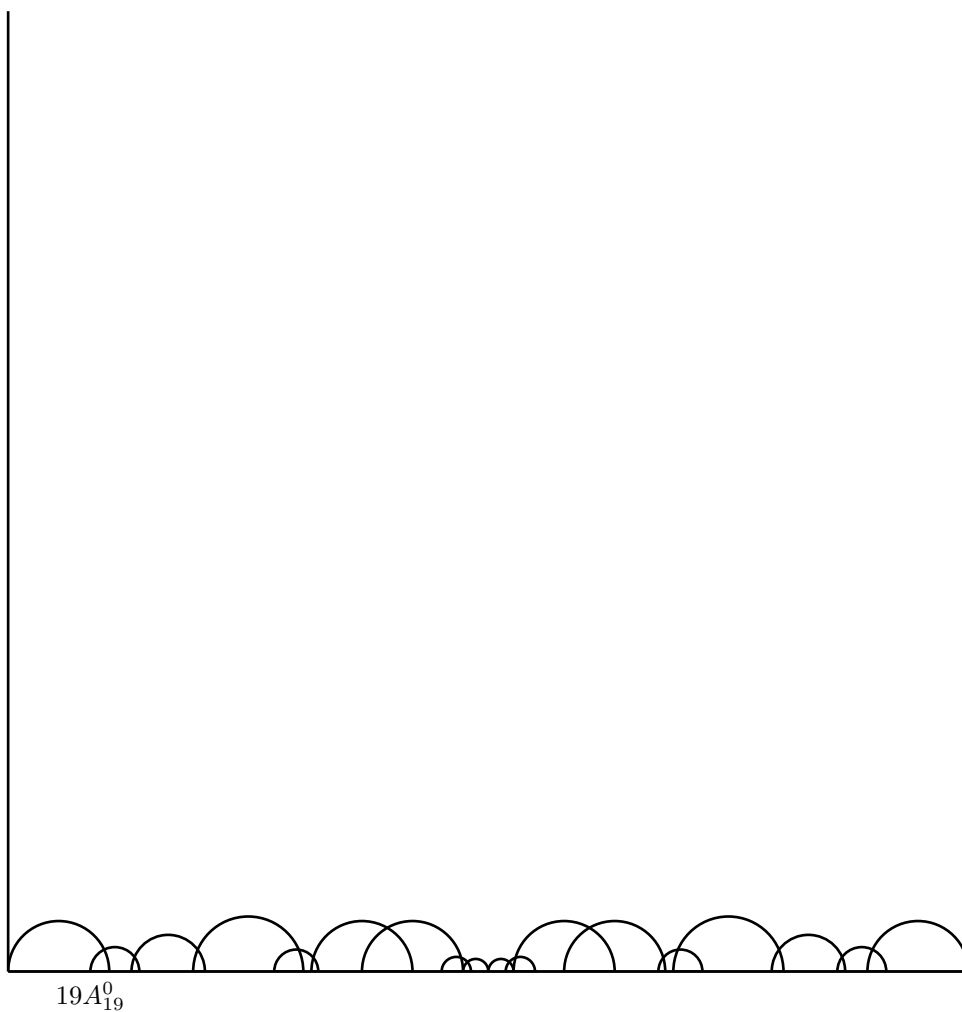
${}^{17}C_{17}^0$

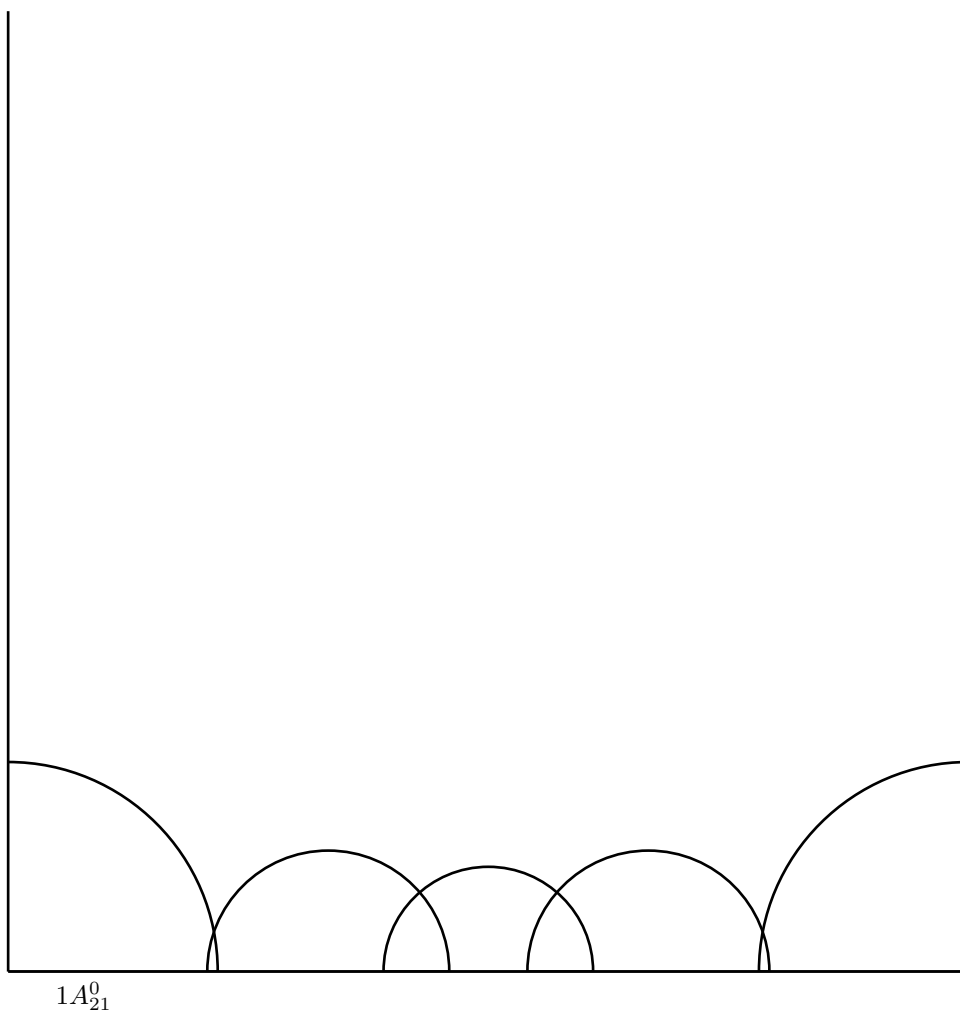


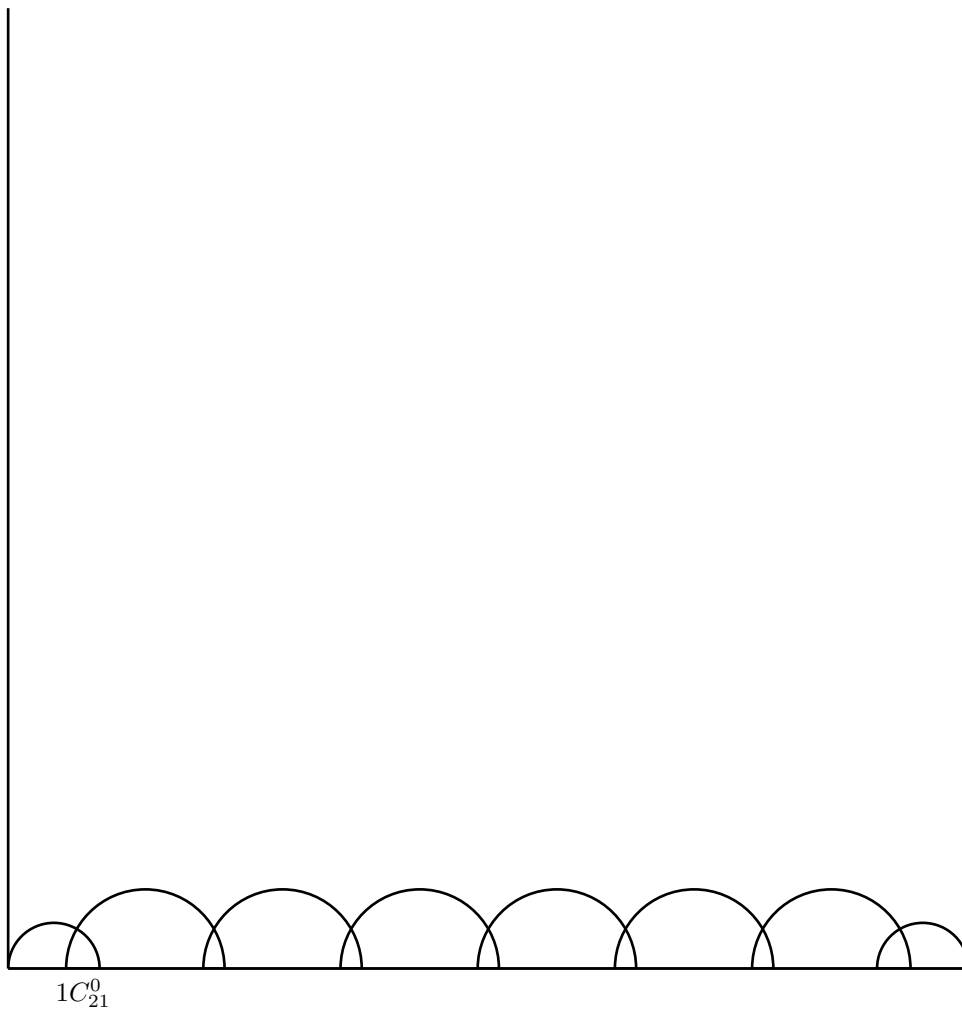


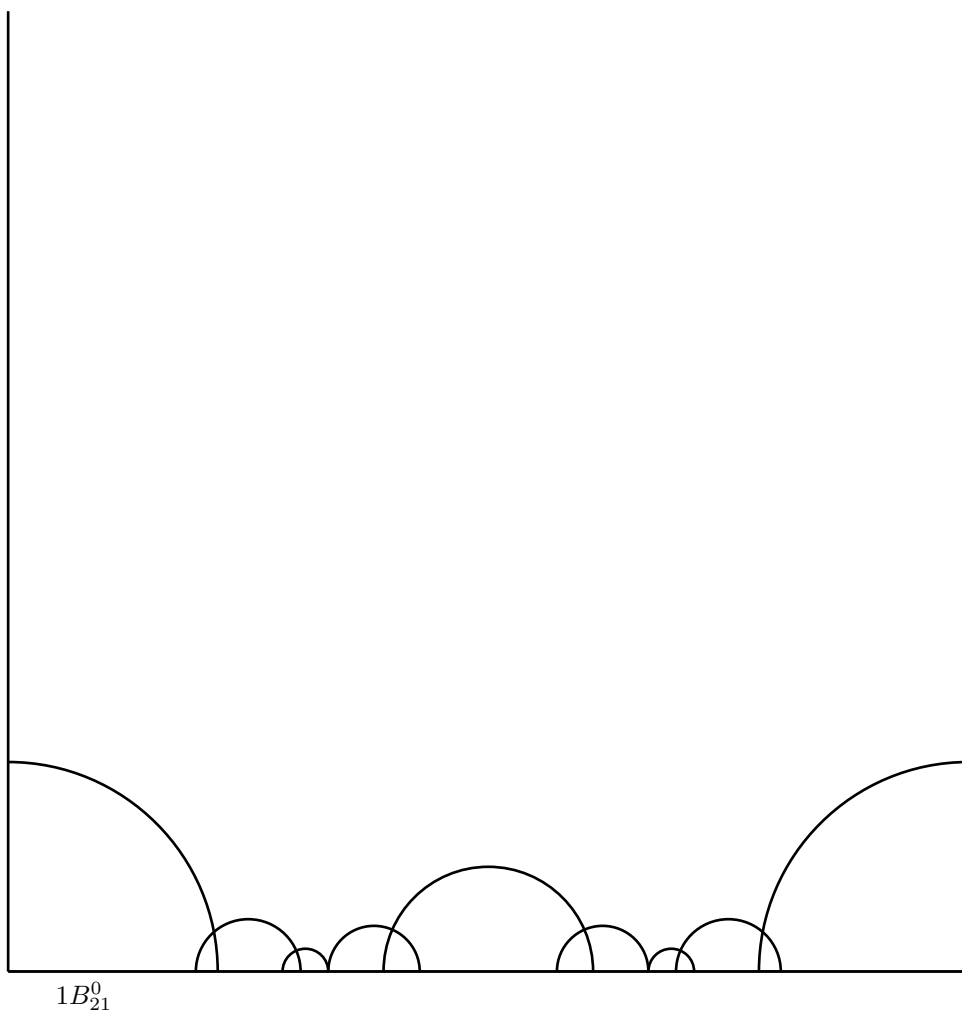


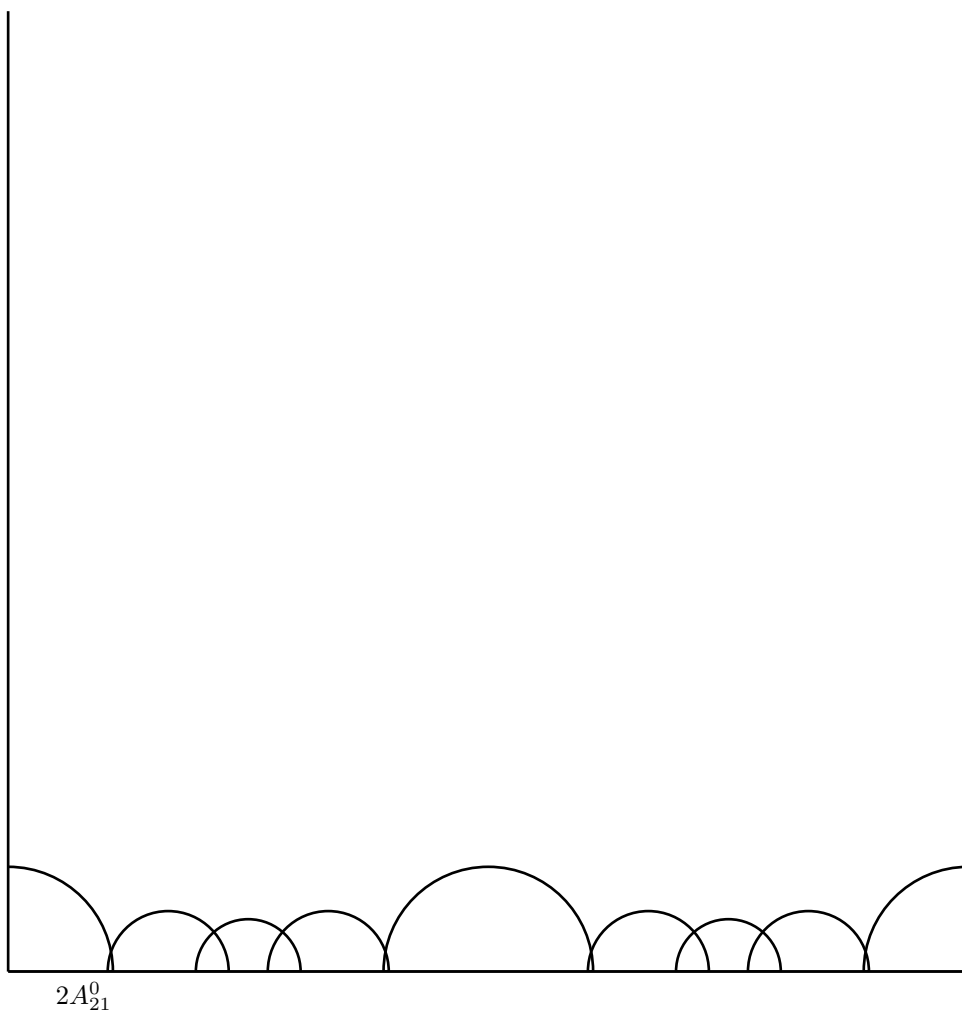


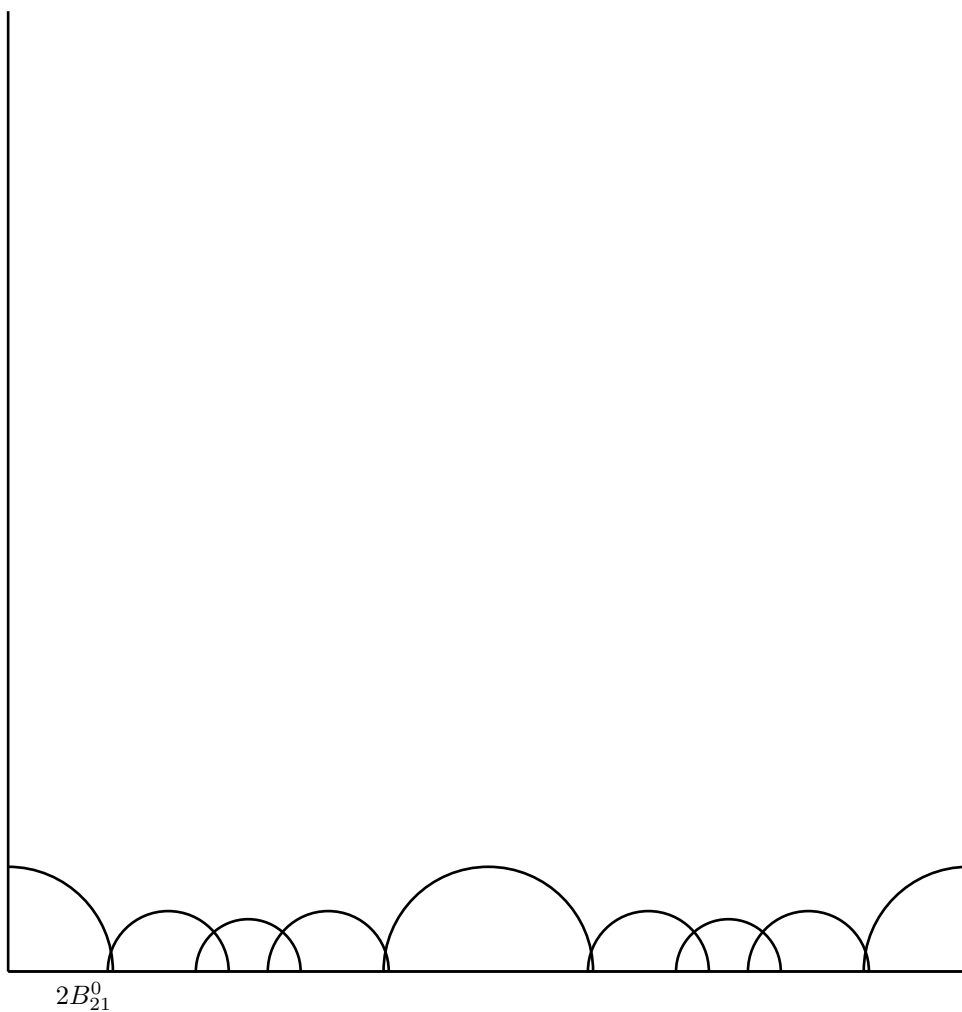


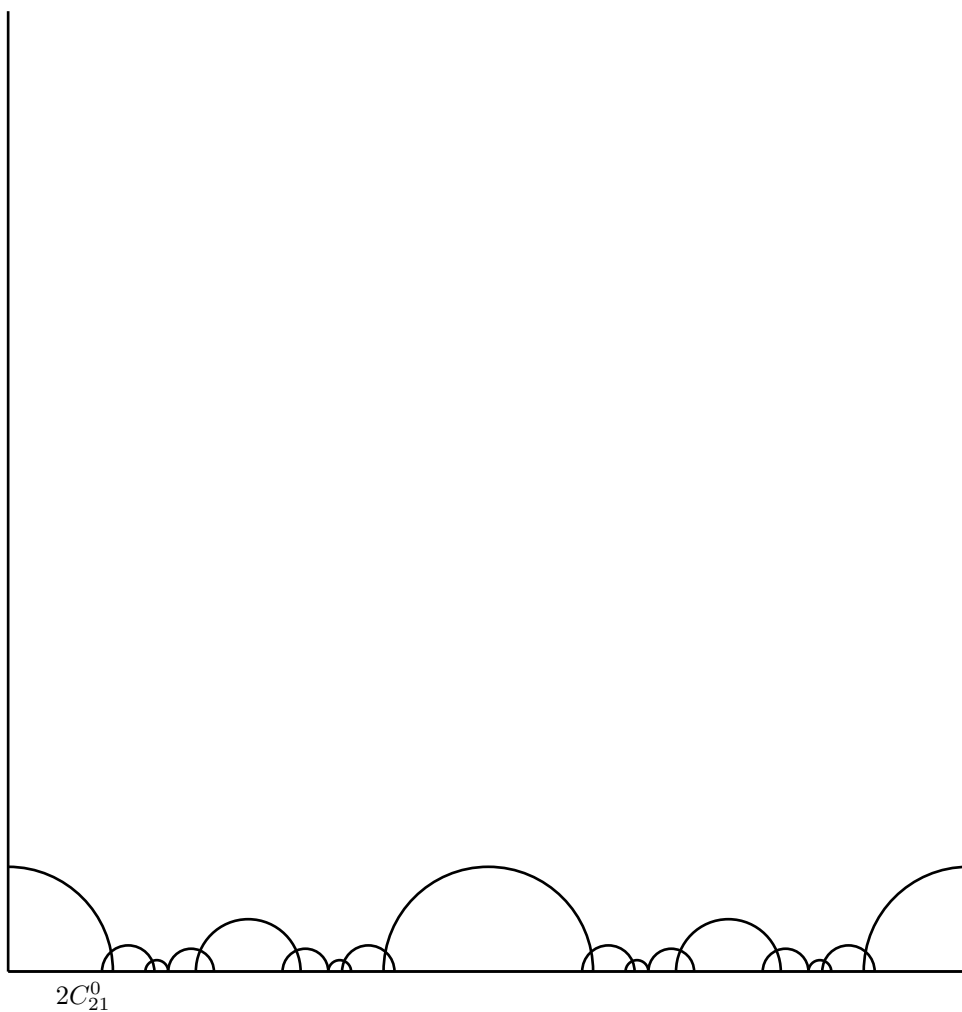


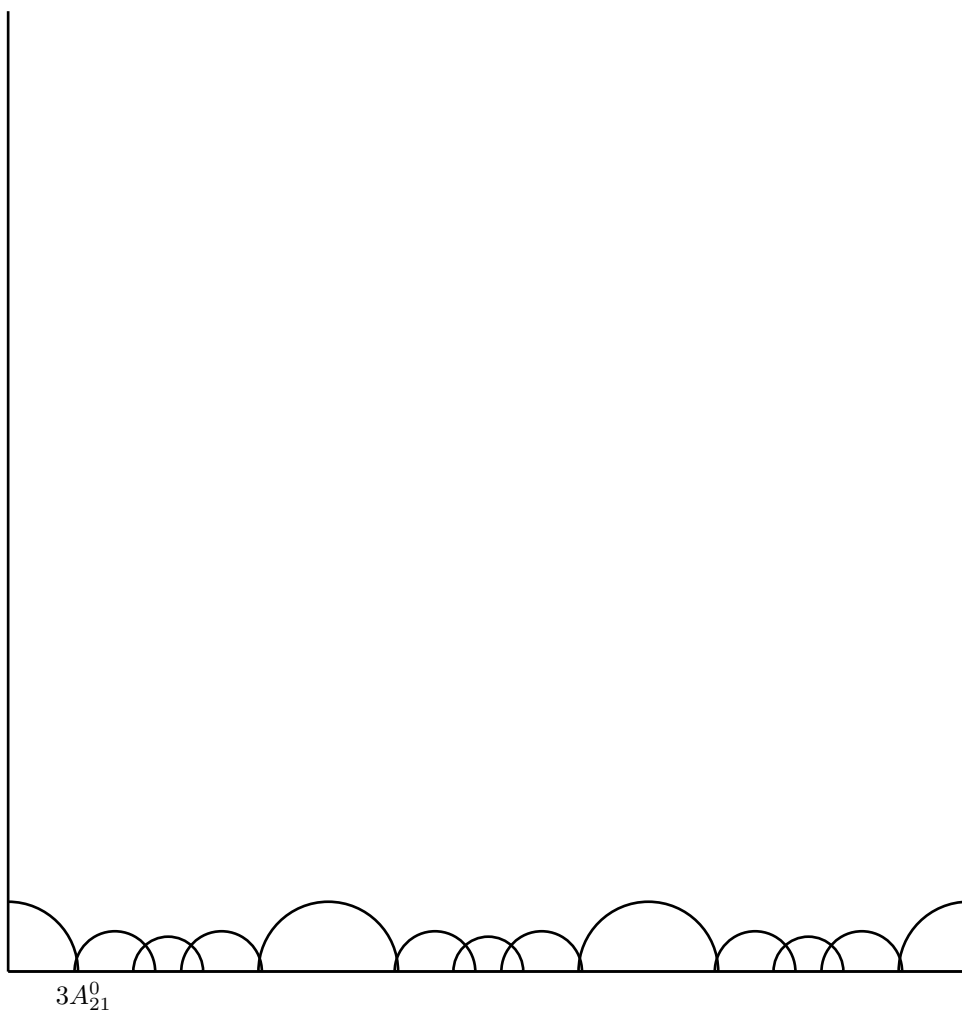


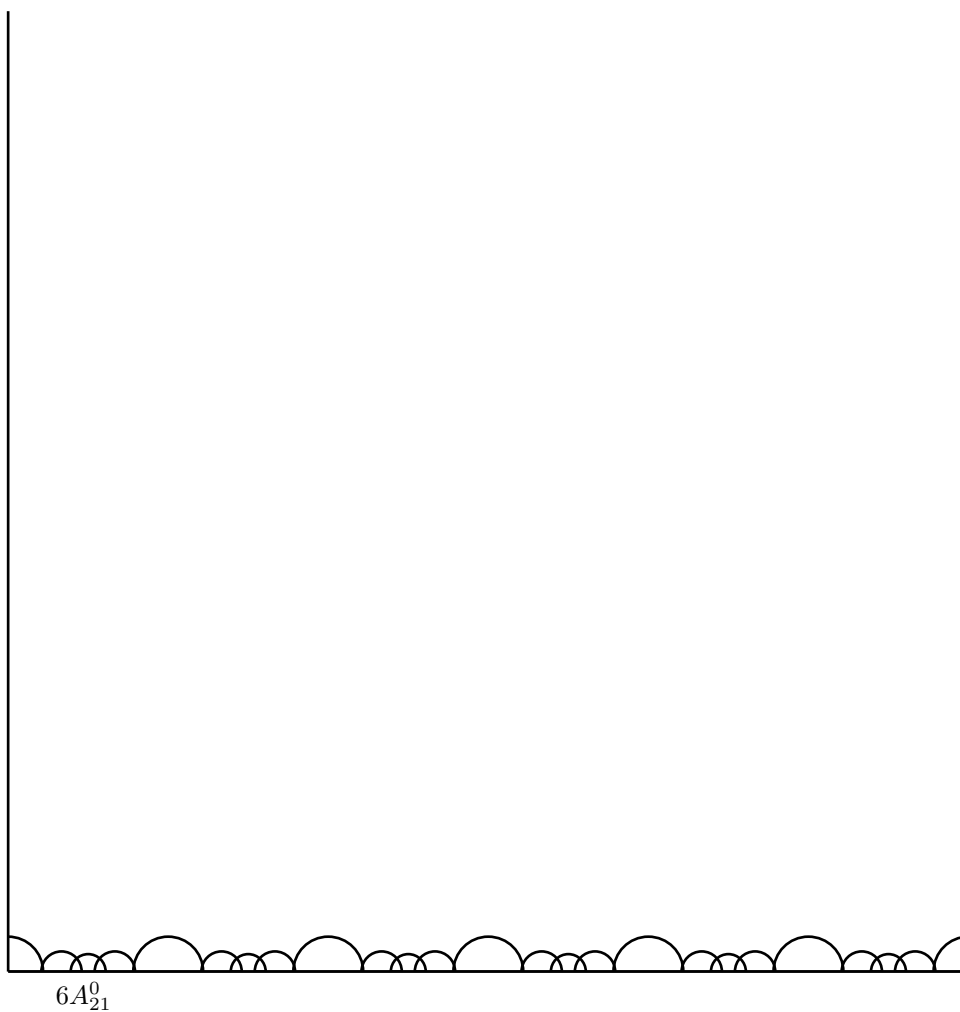


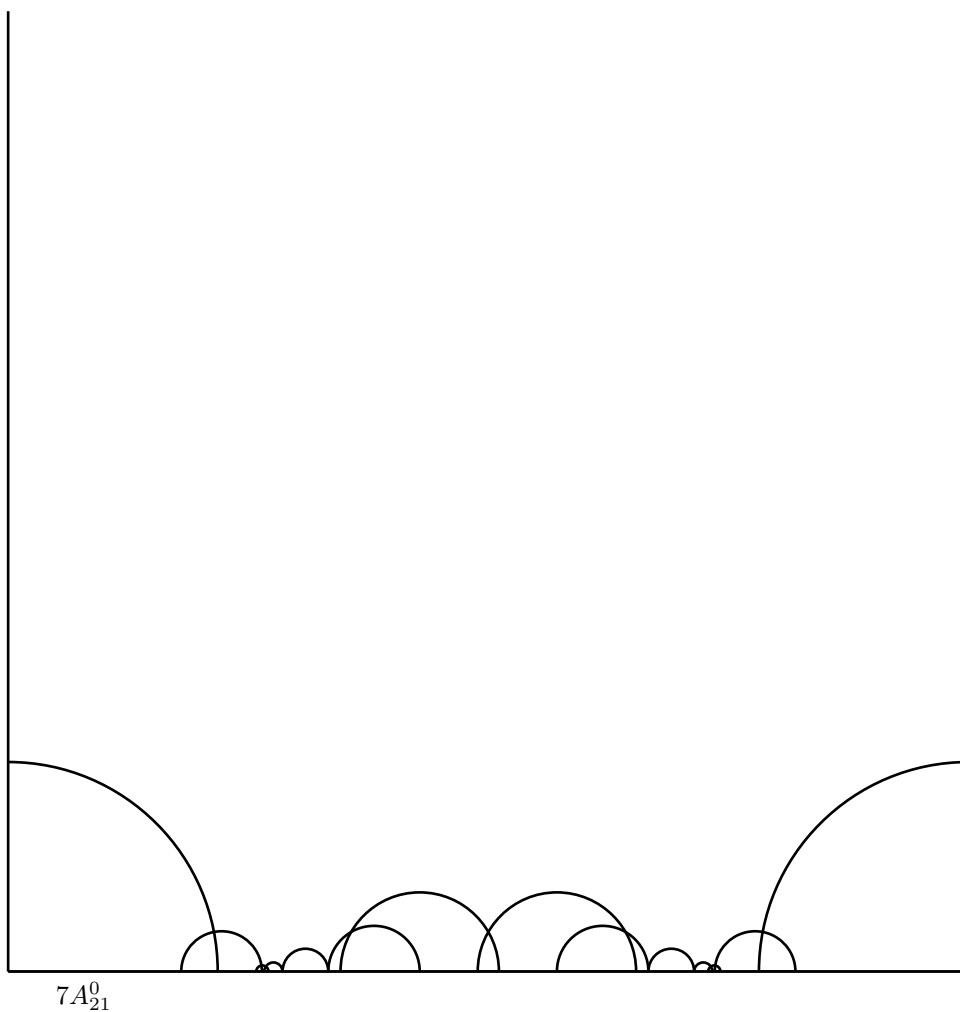


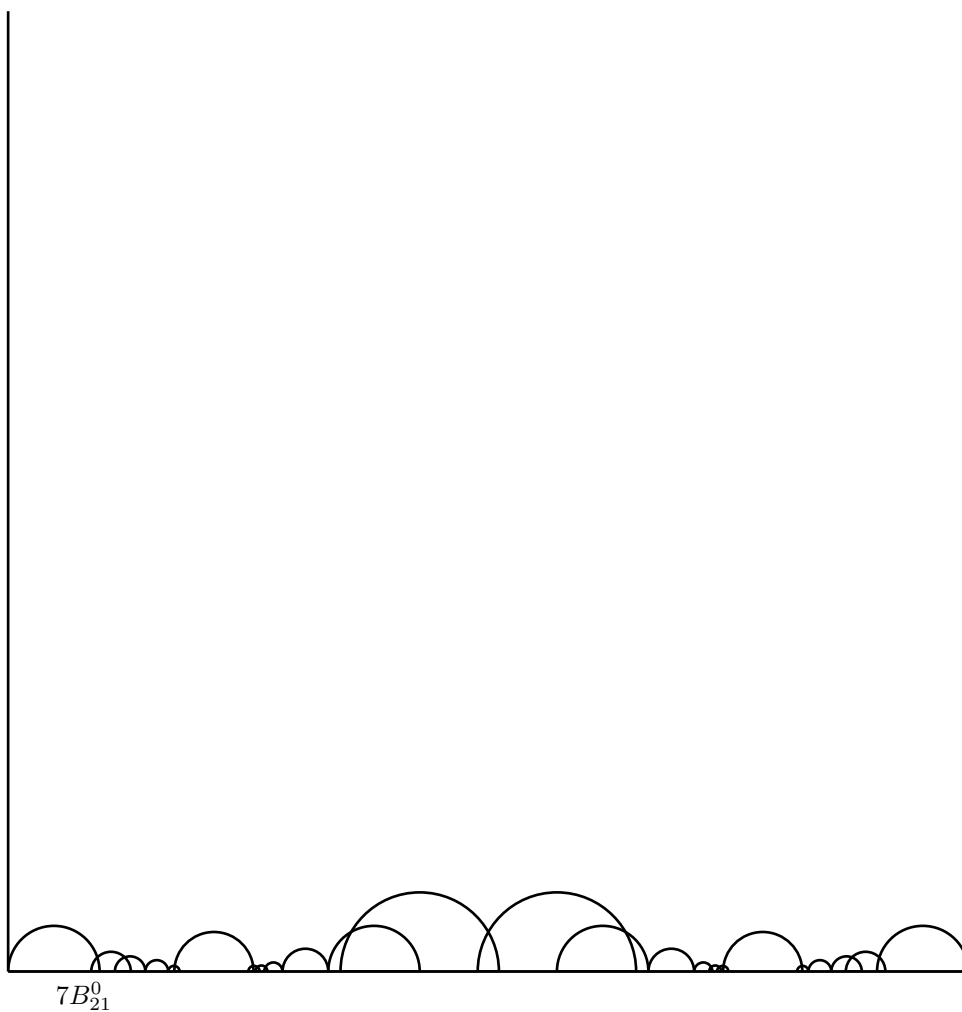


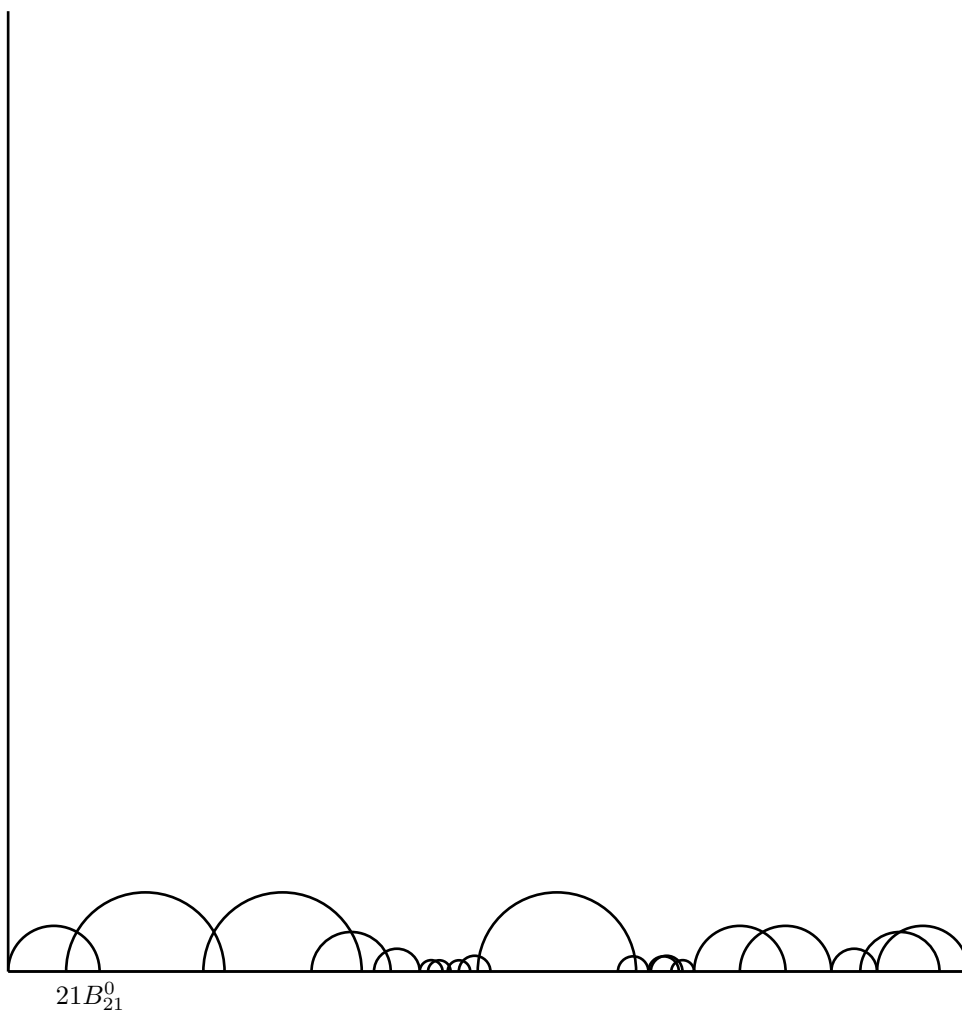


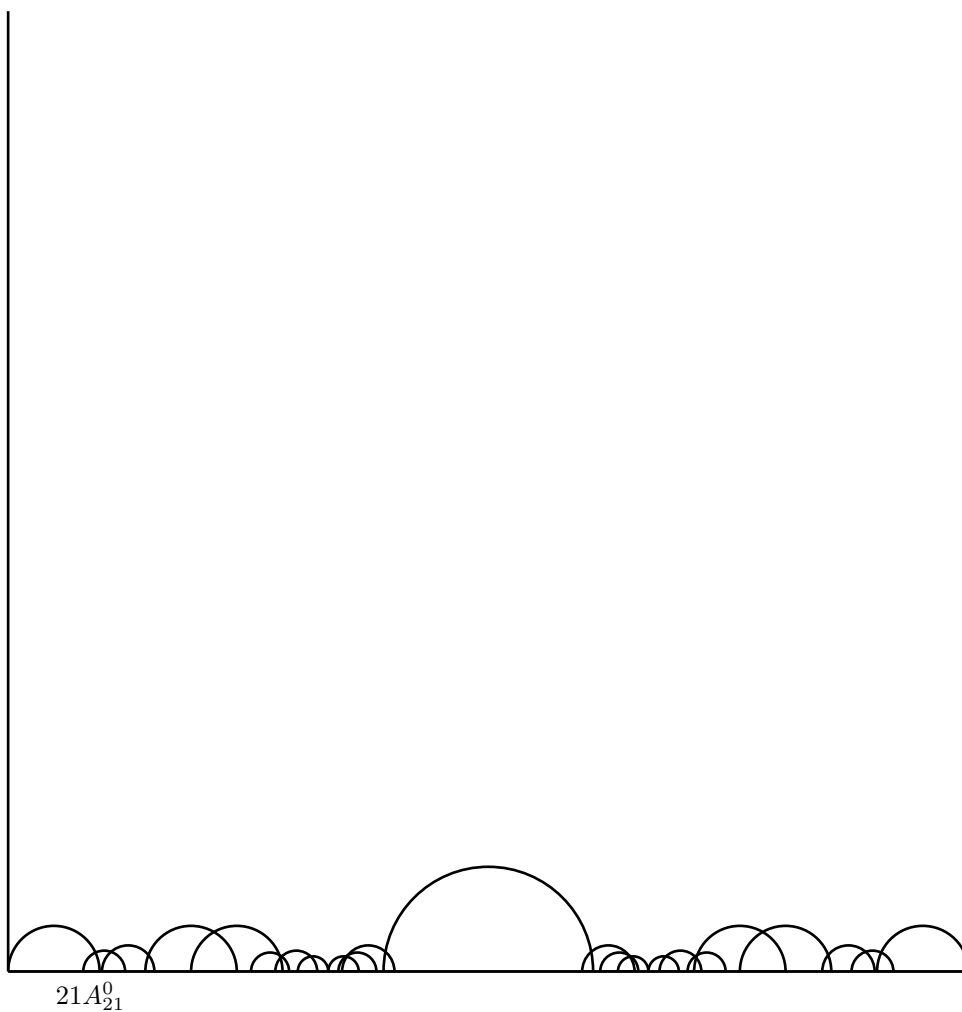


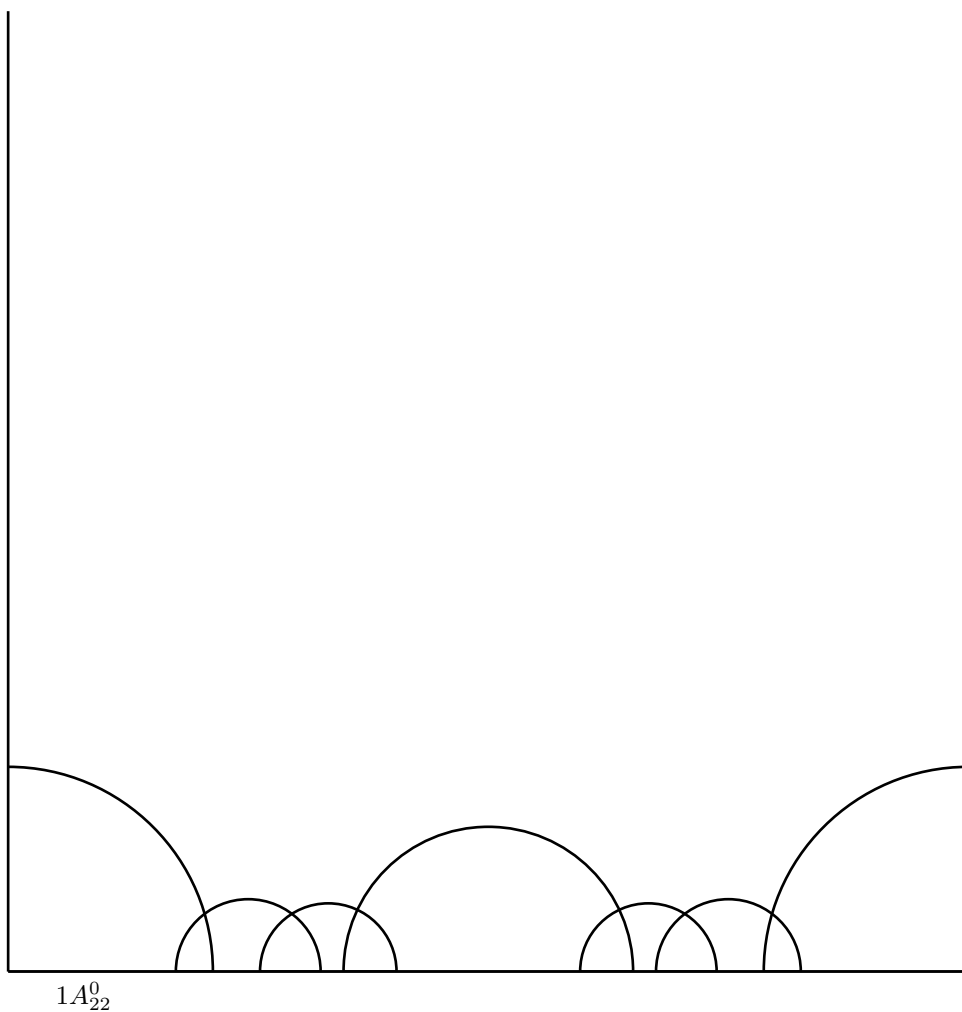


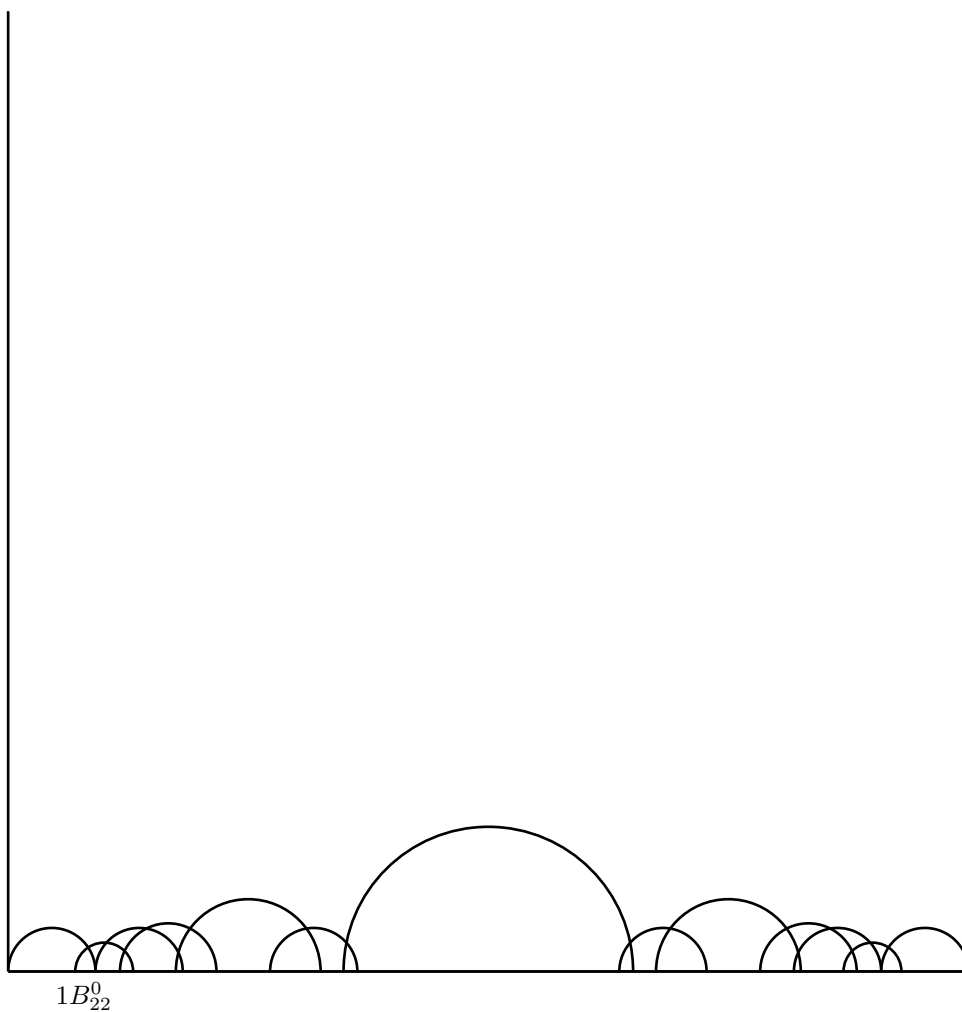


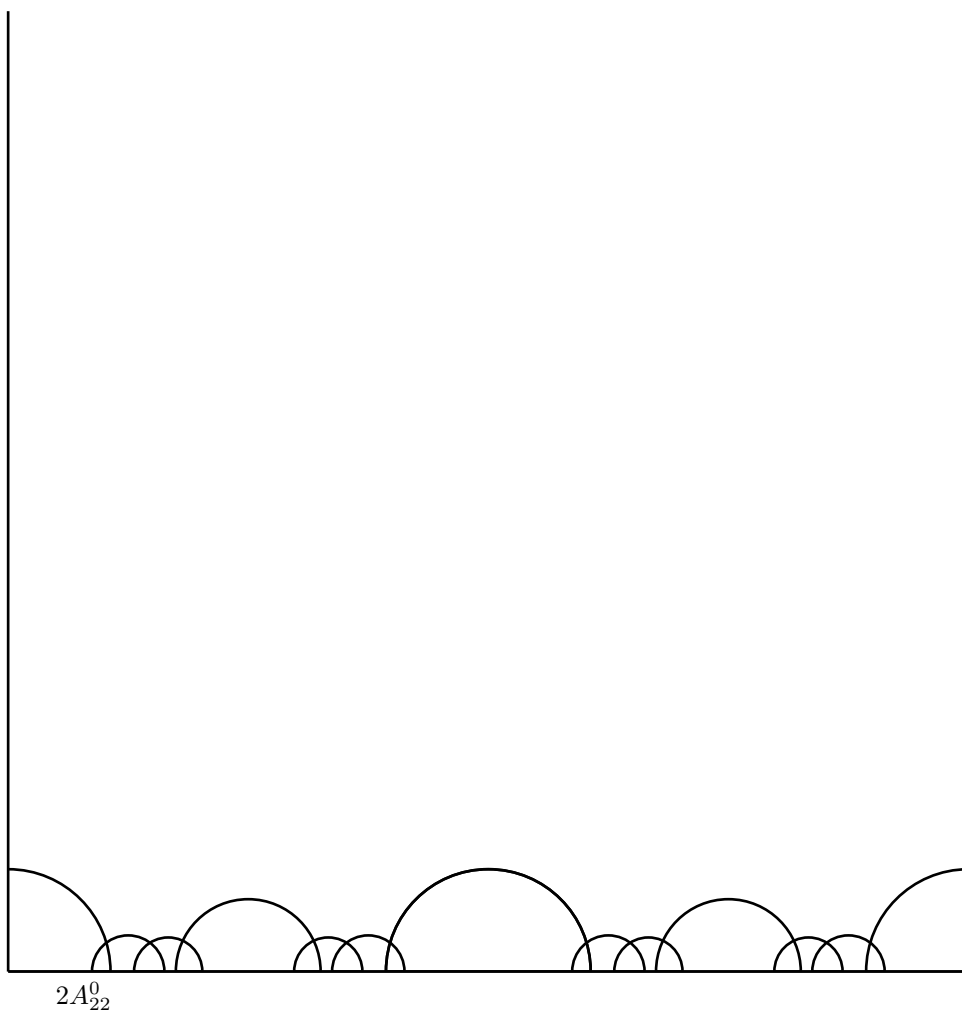


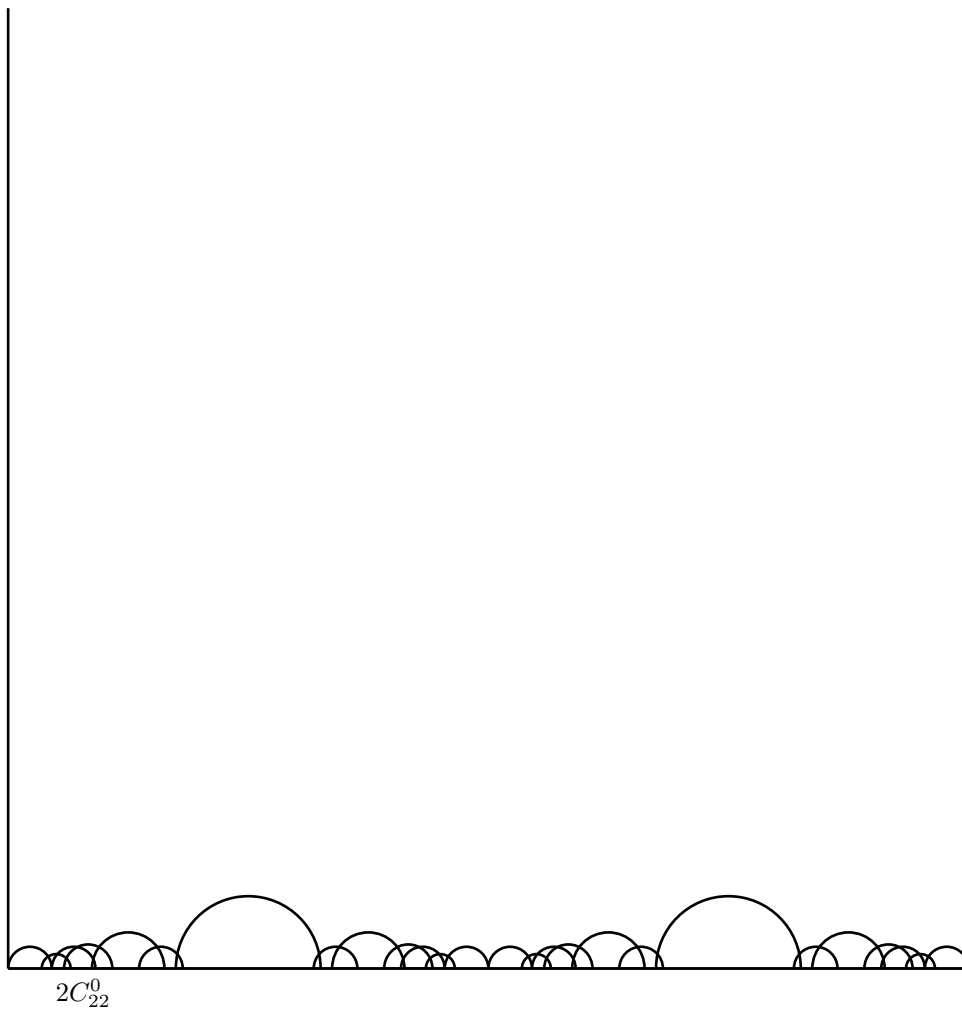


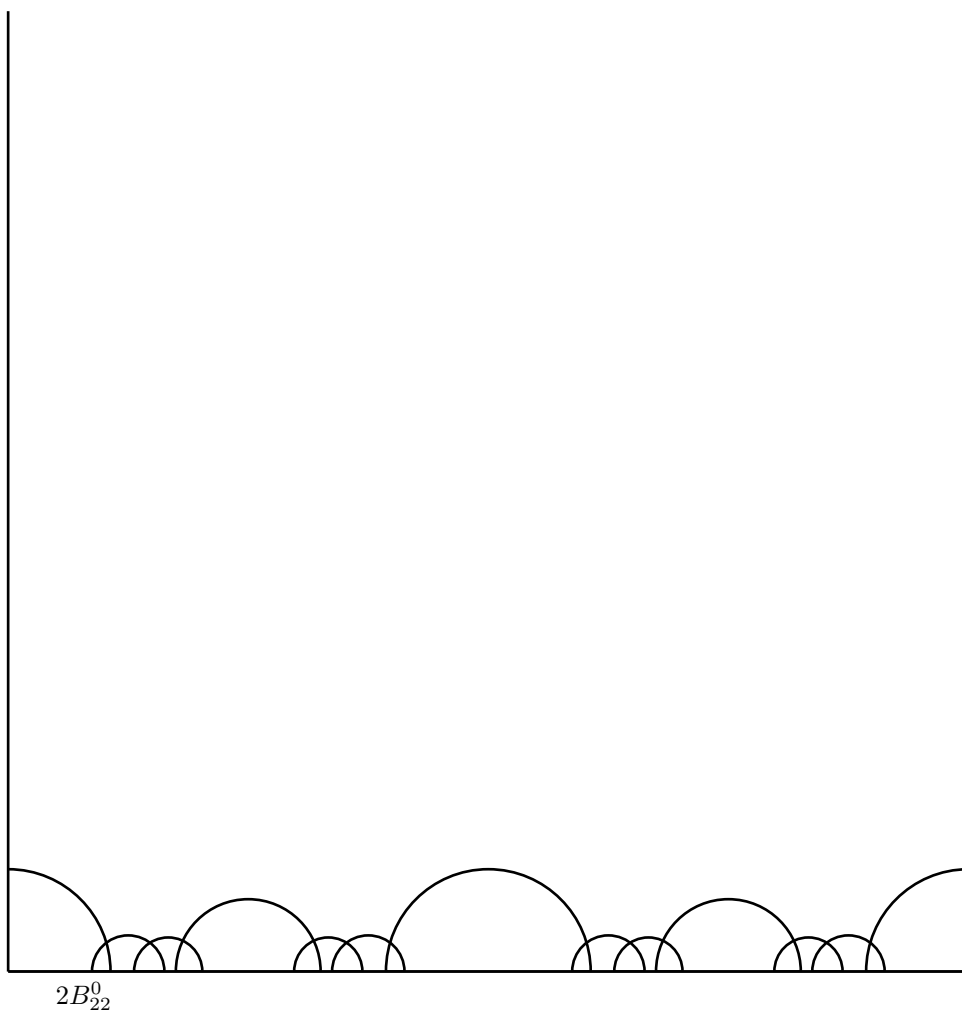


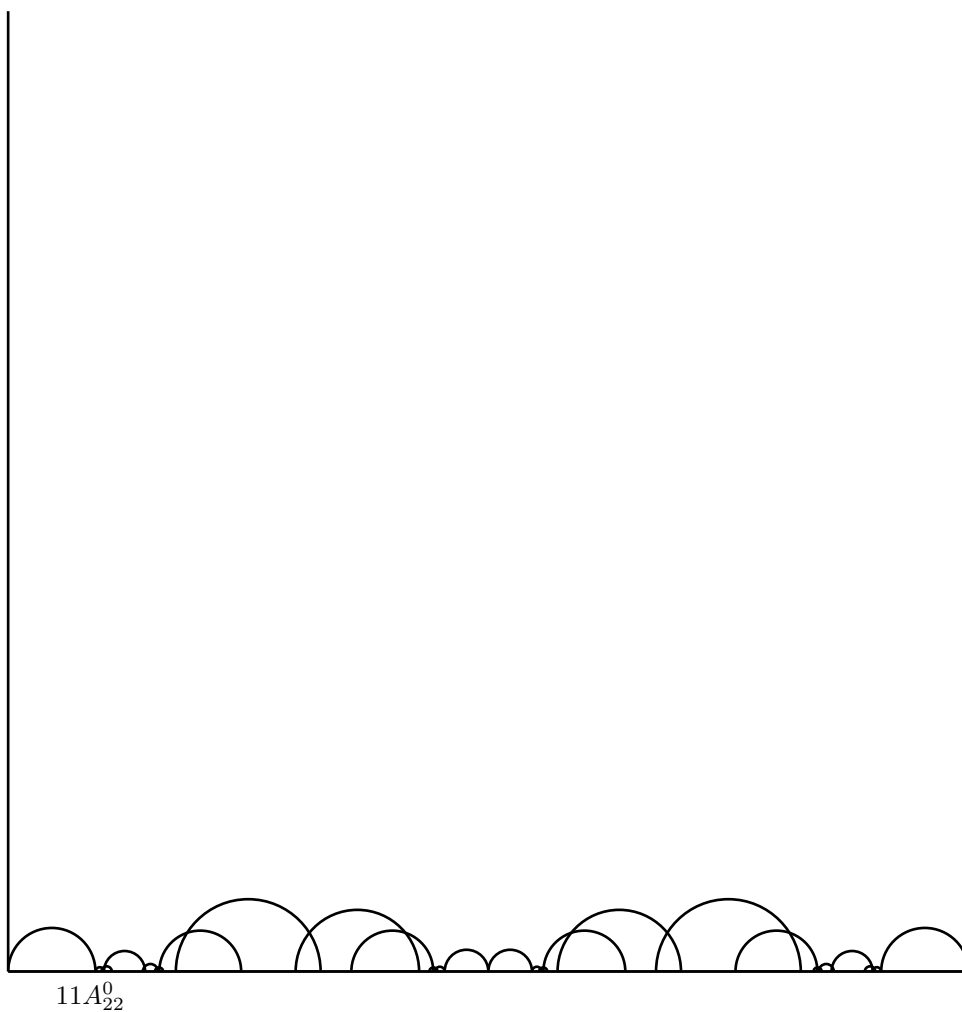


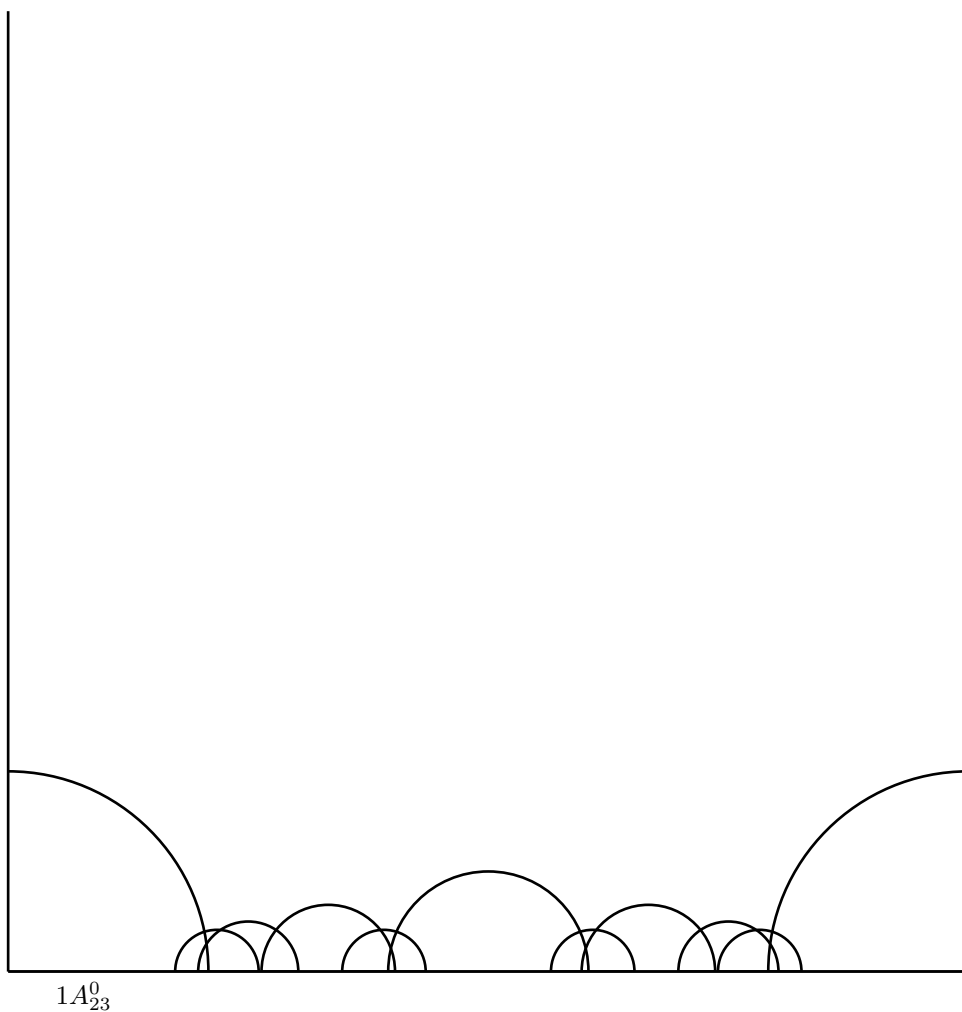


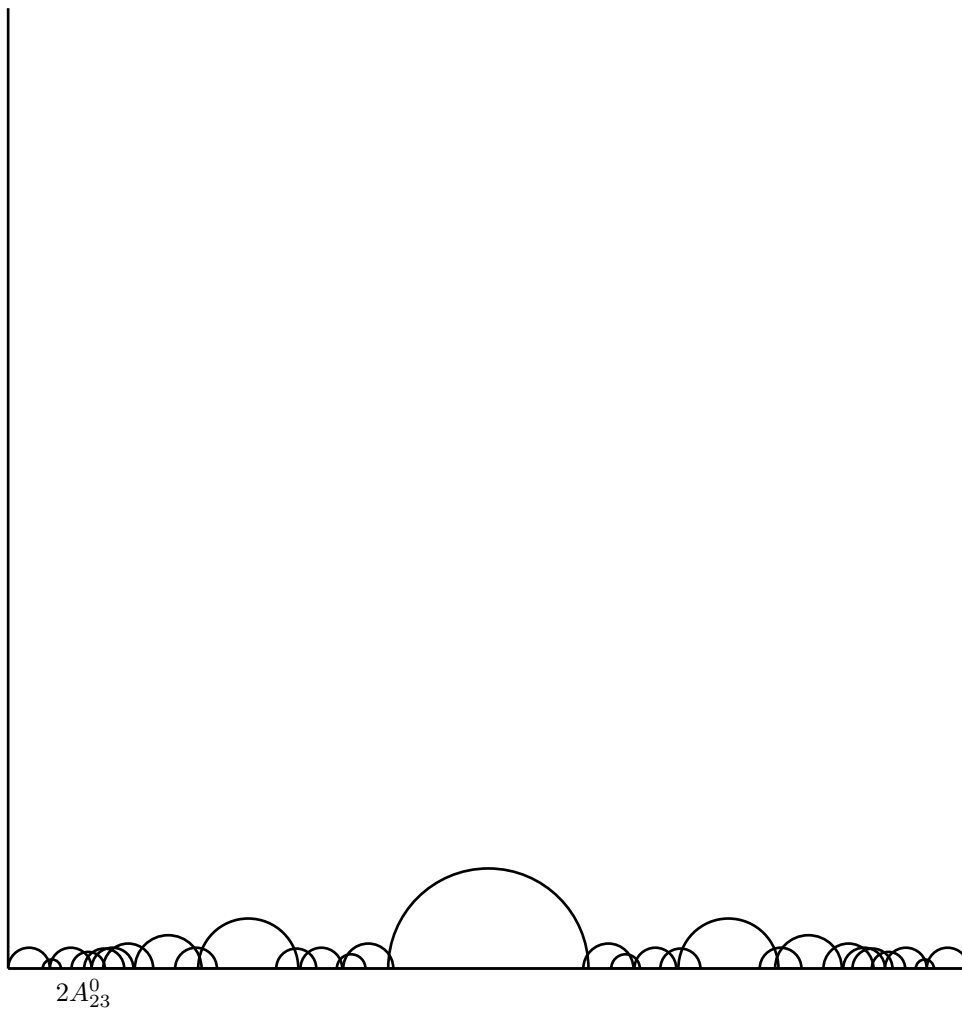


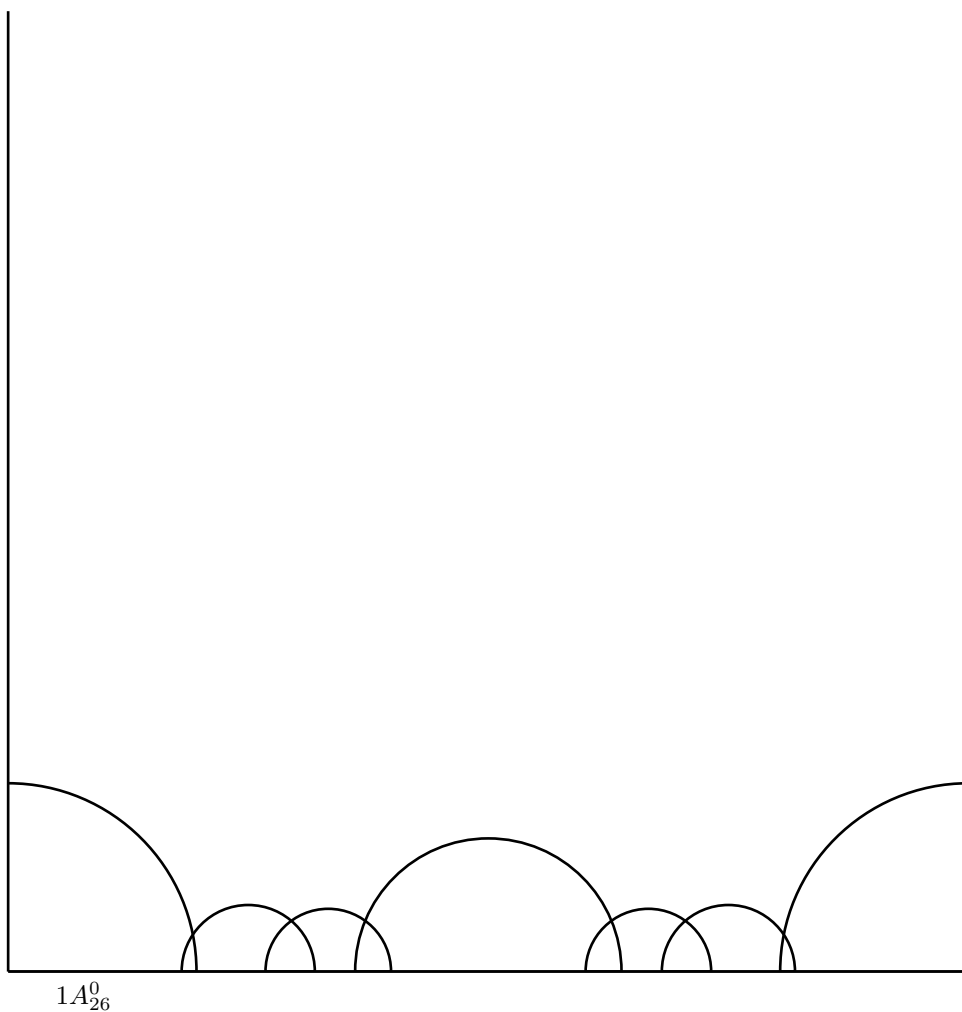


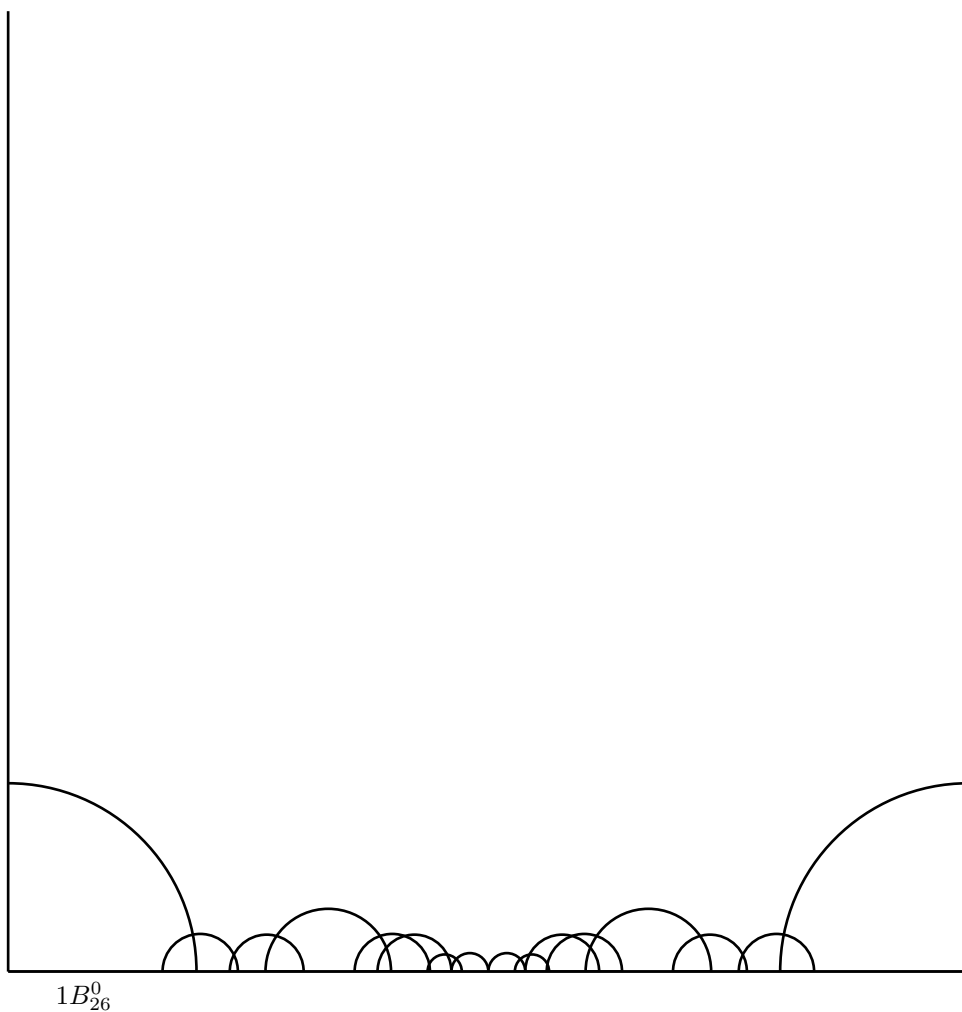


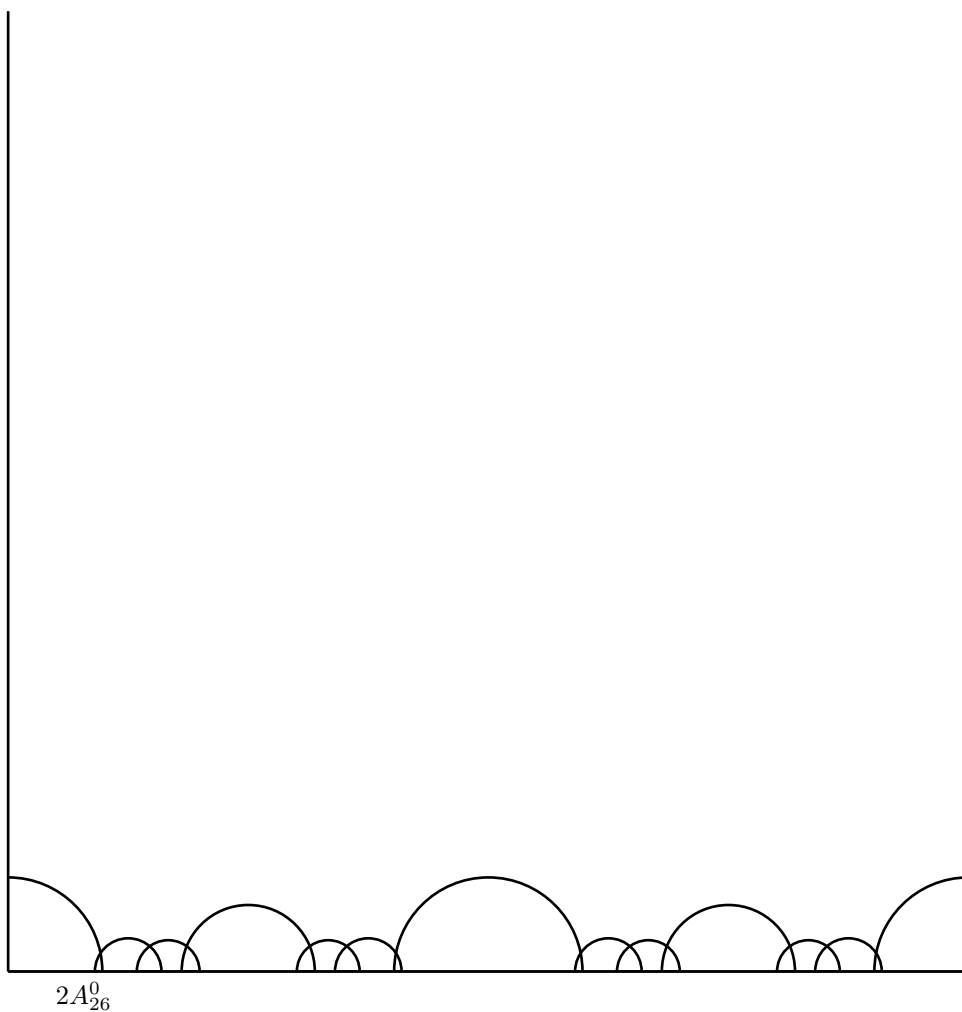


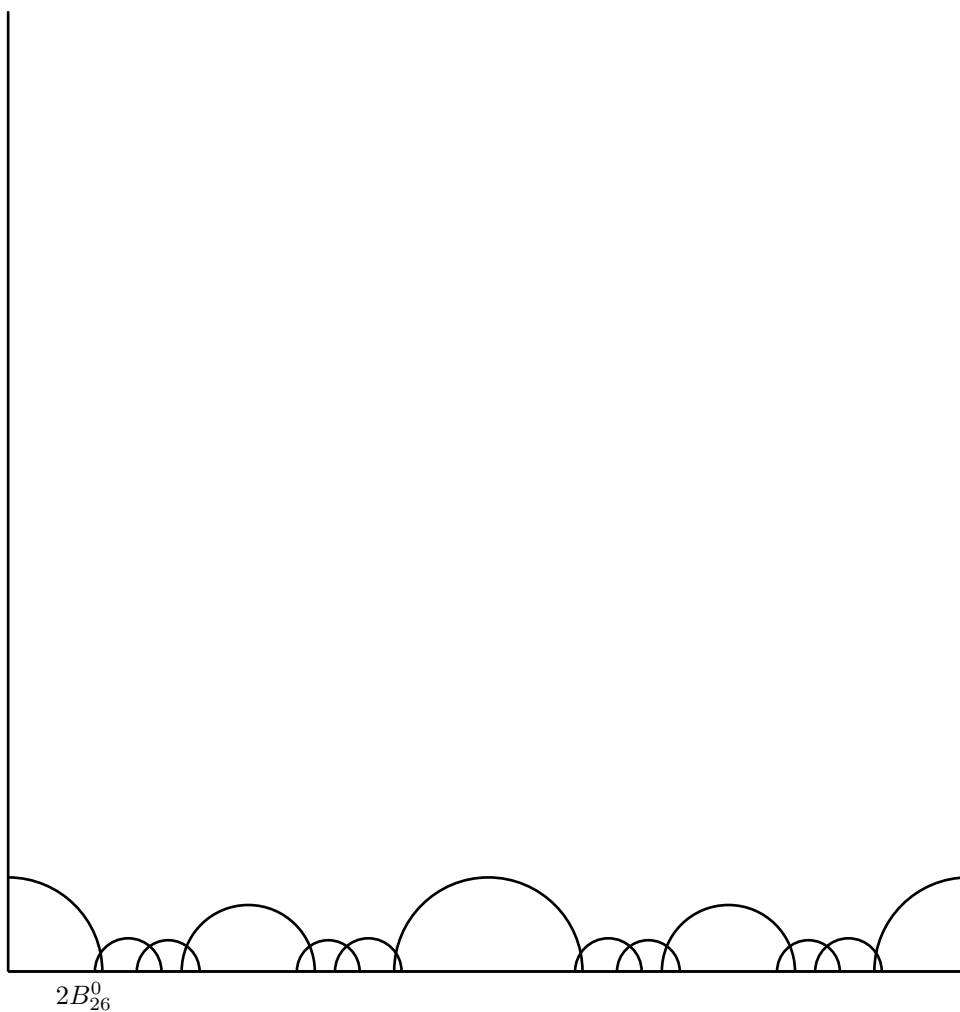


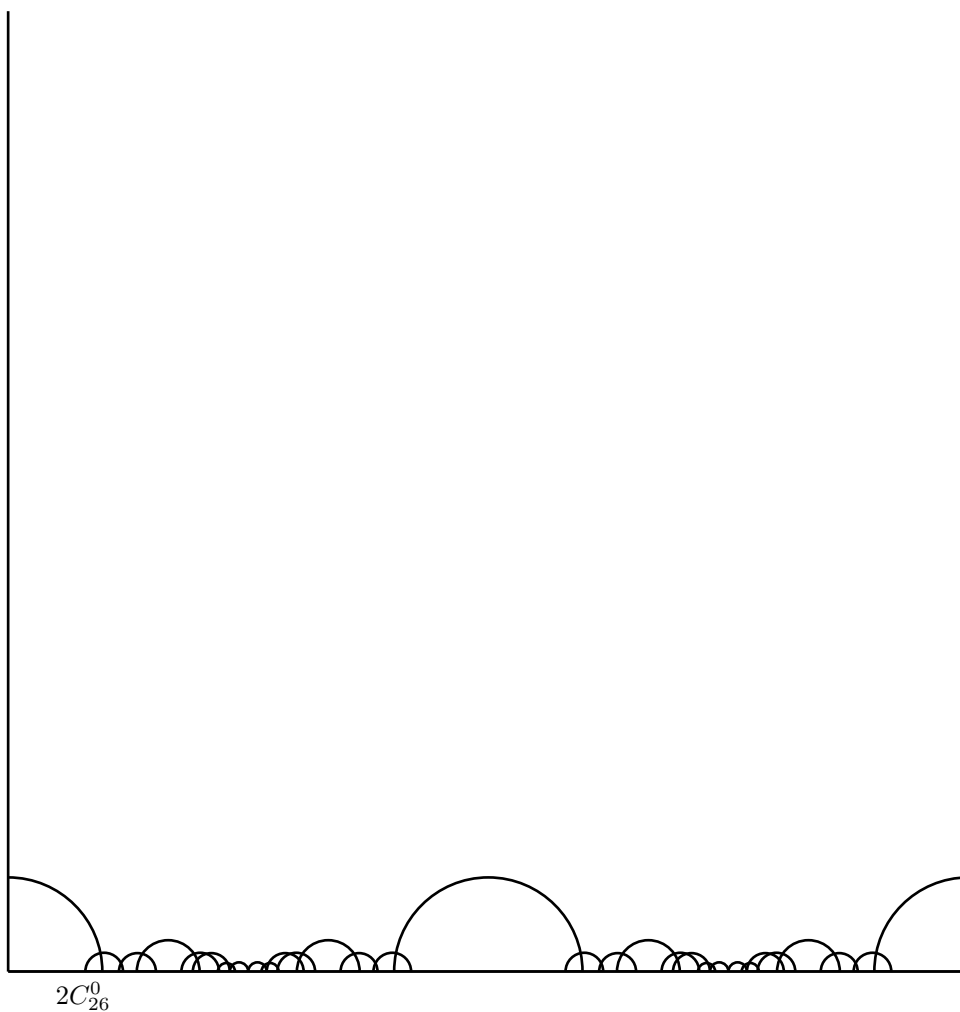


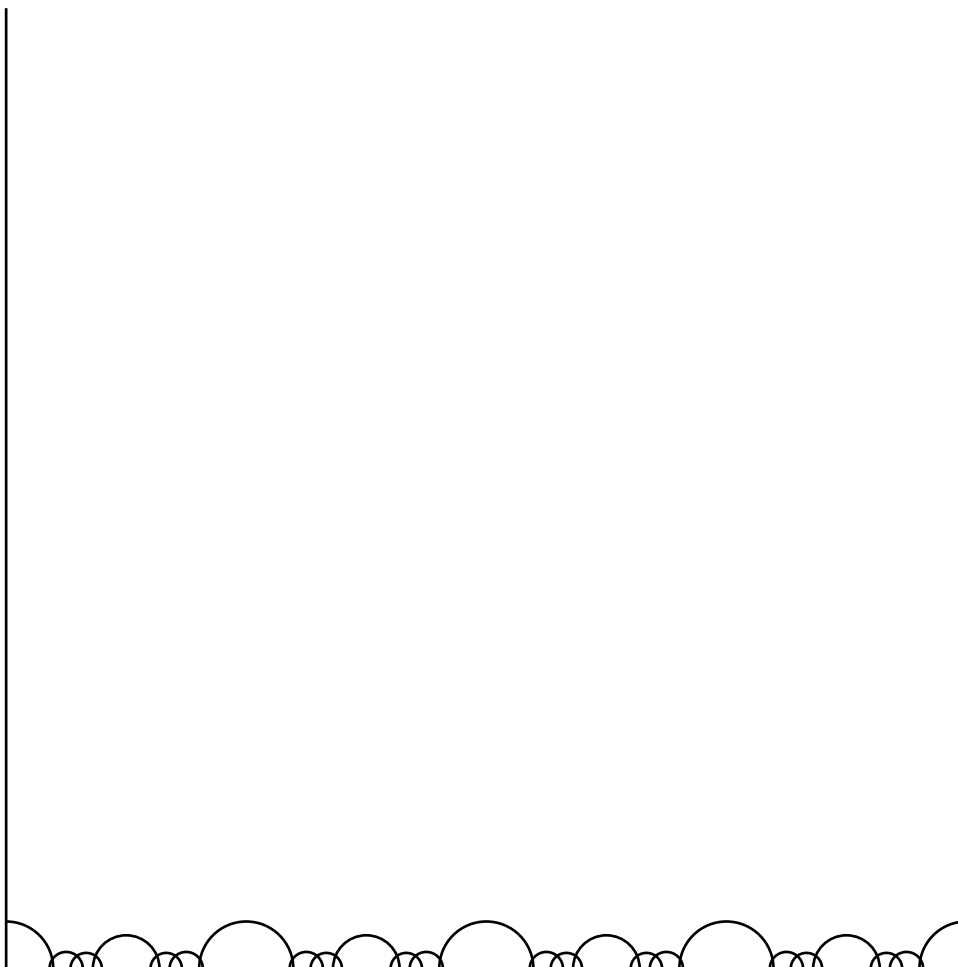




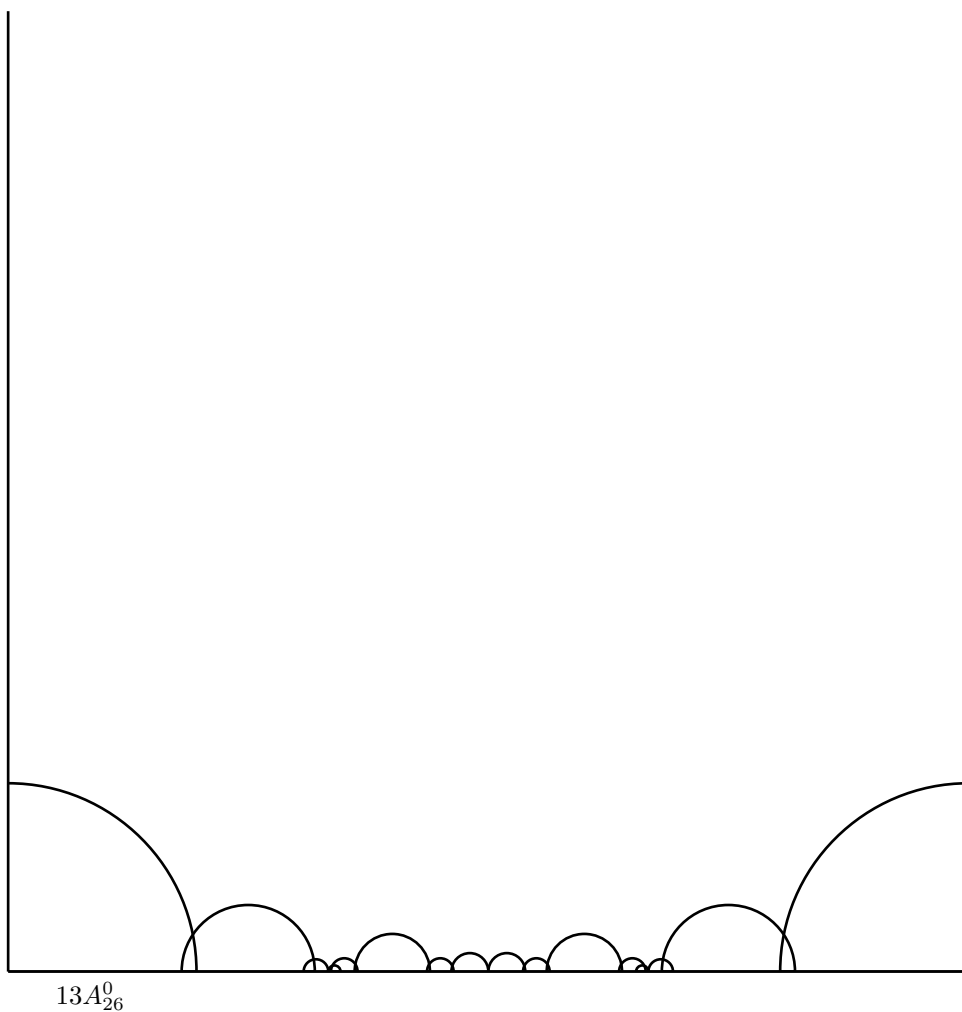


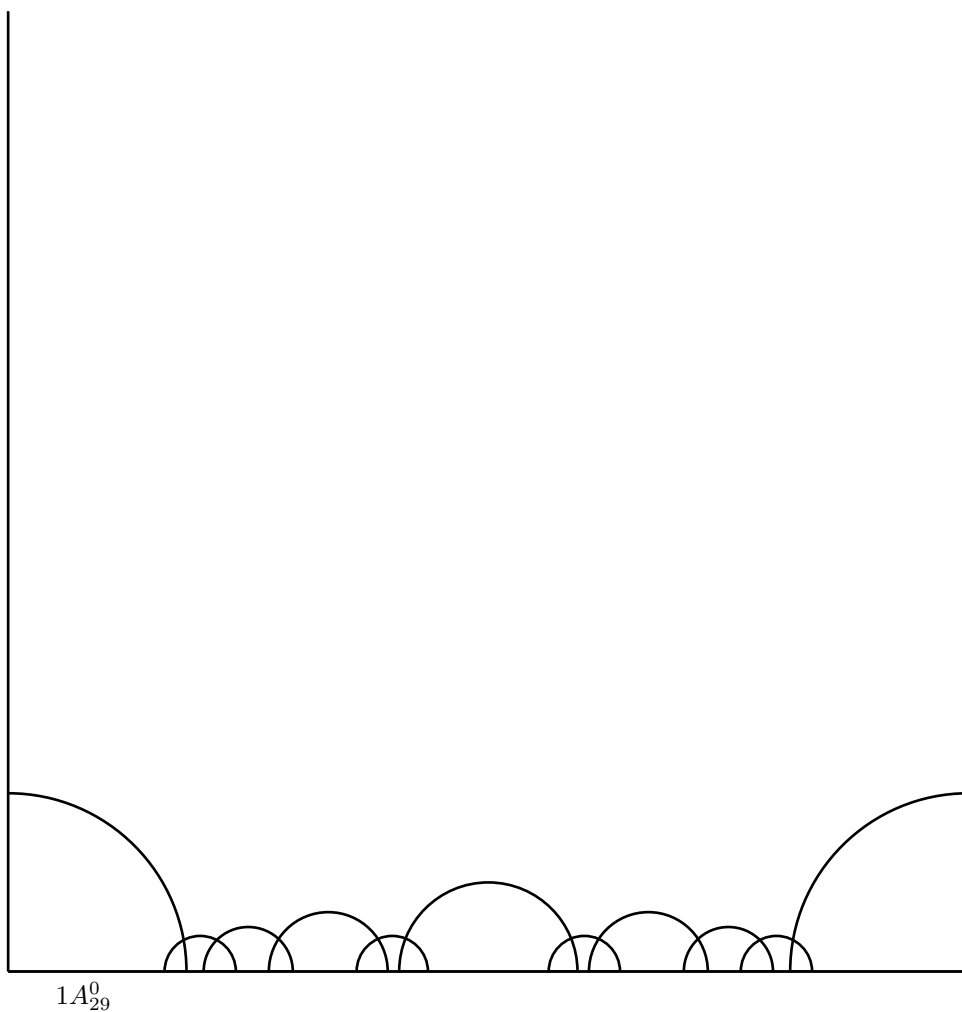




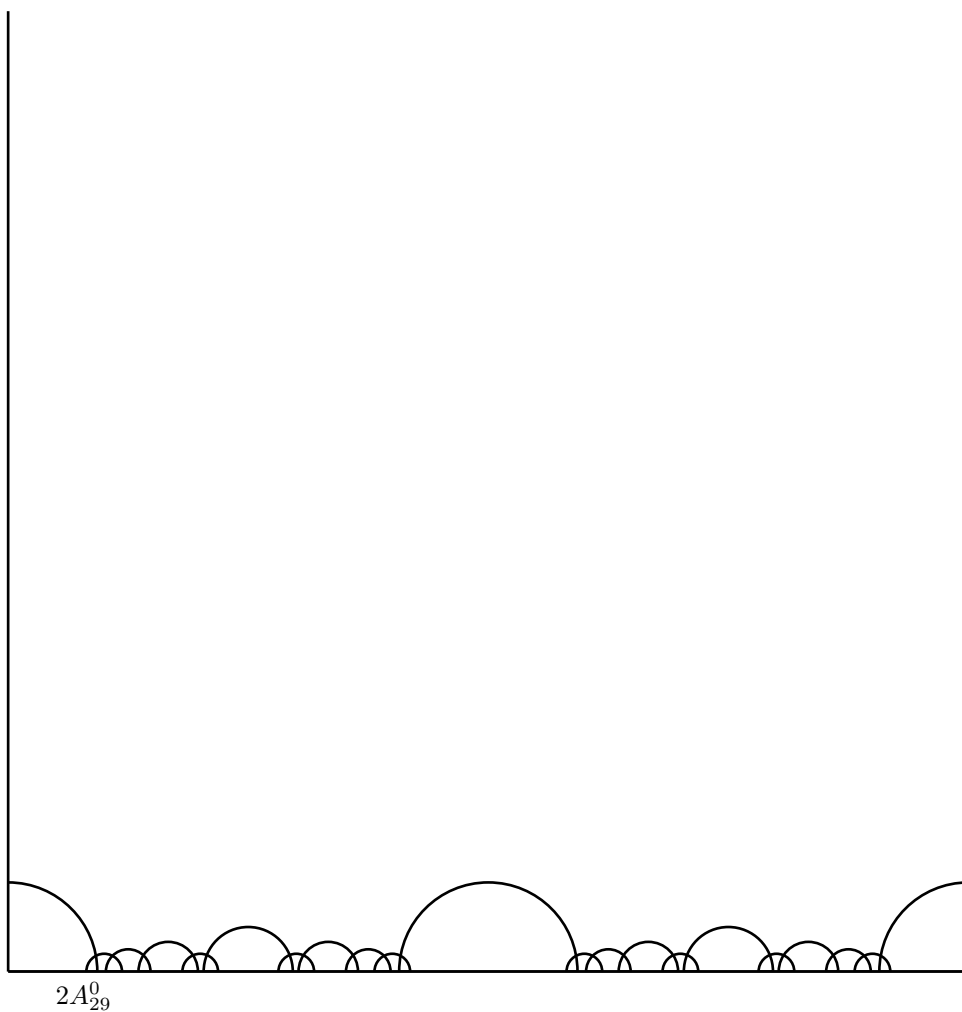


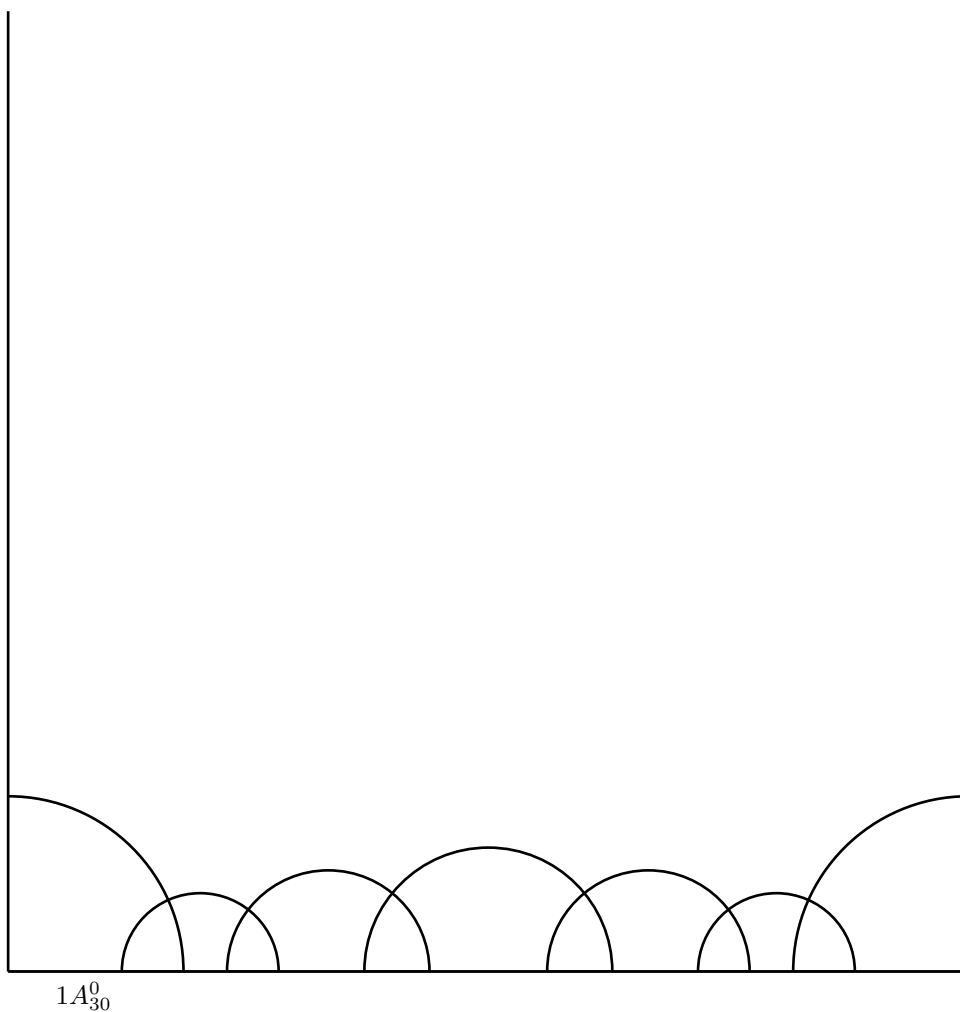
$4A_{26}^0$

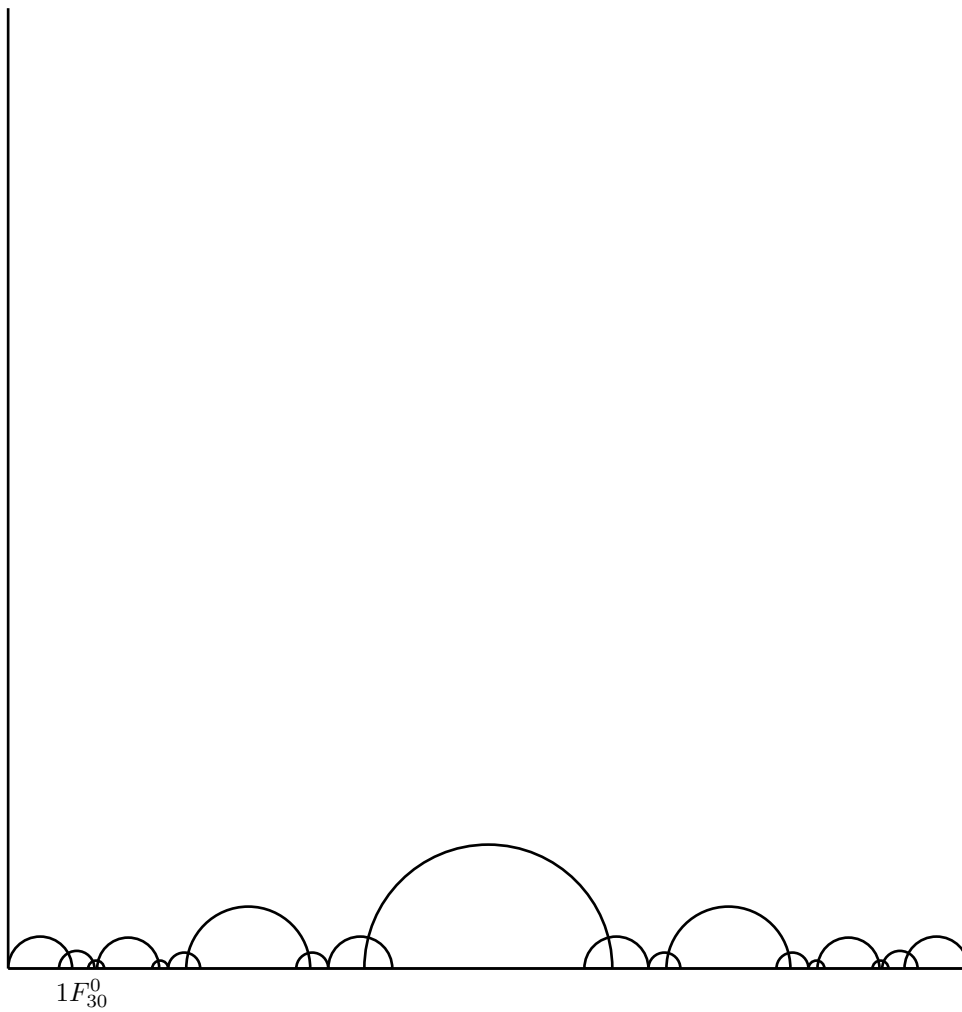


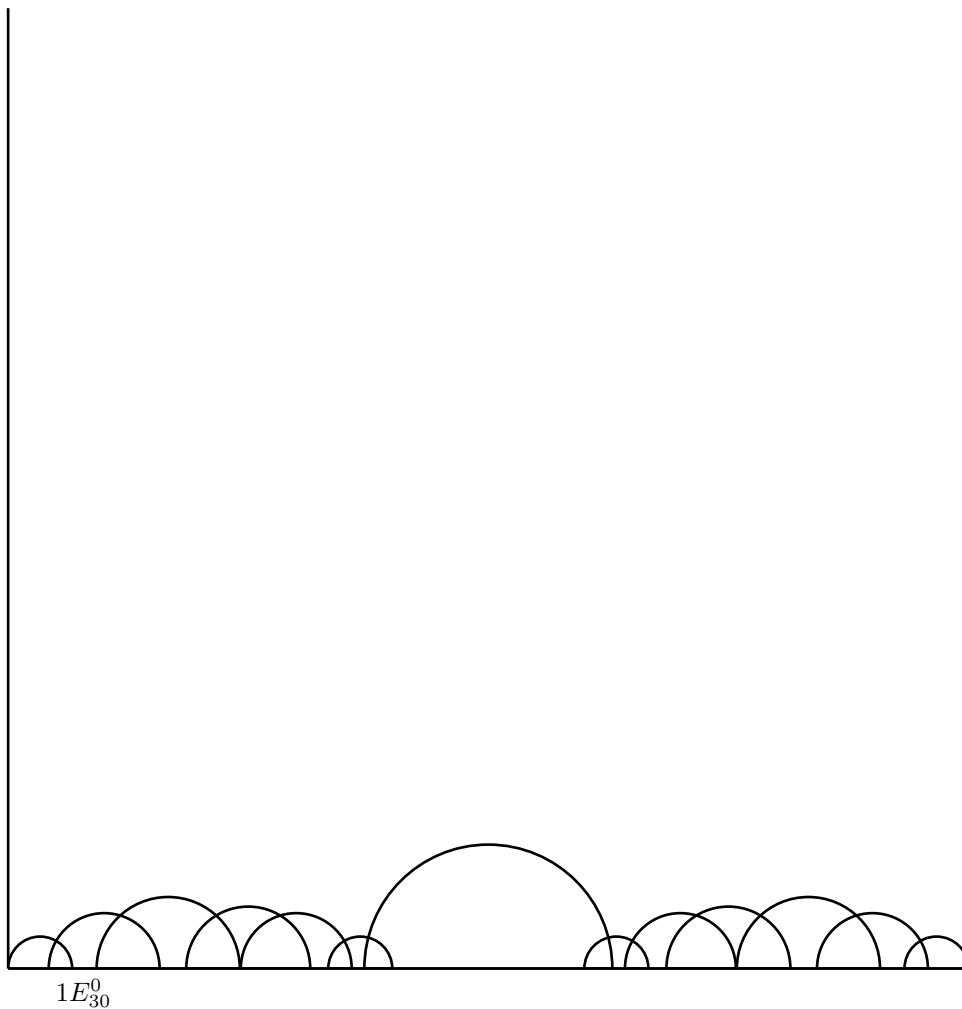


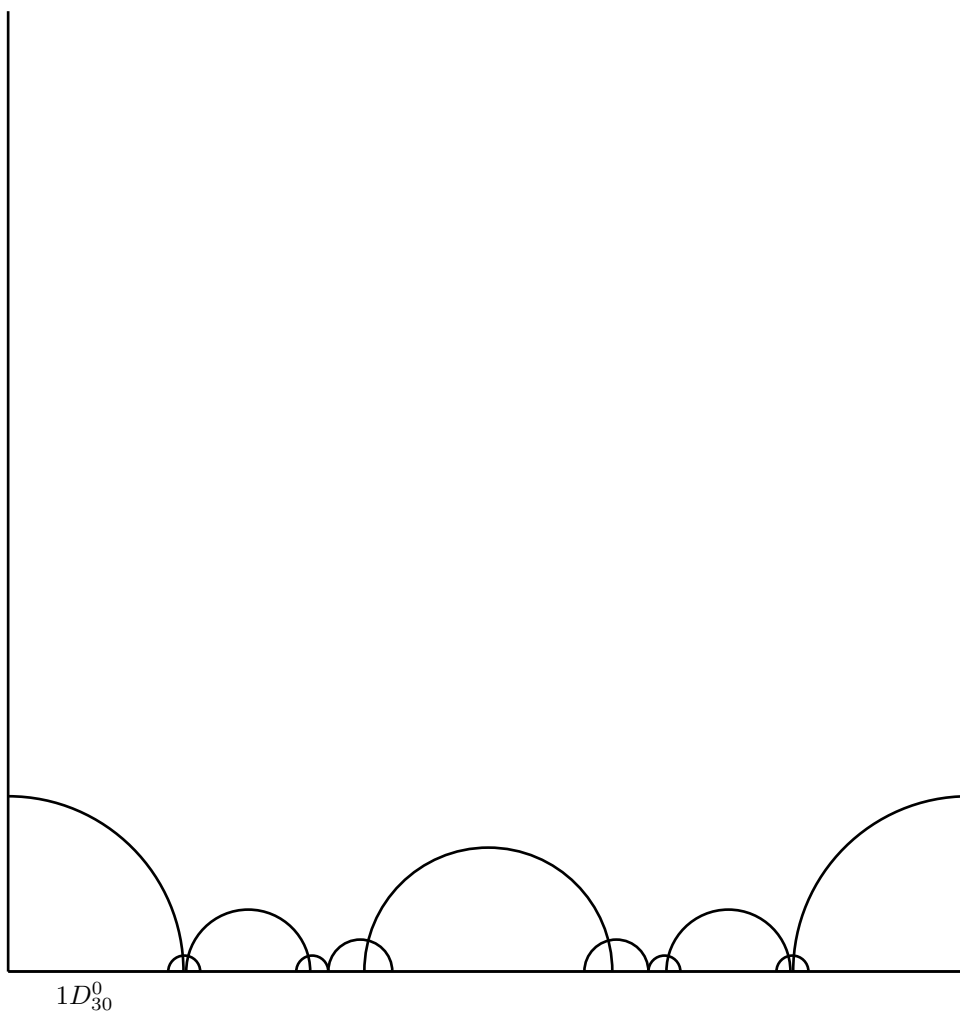
$1A_{29}^0$

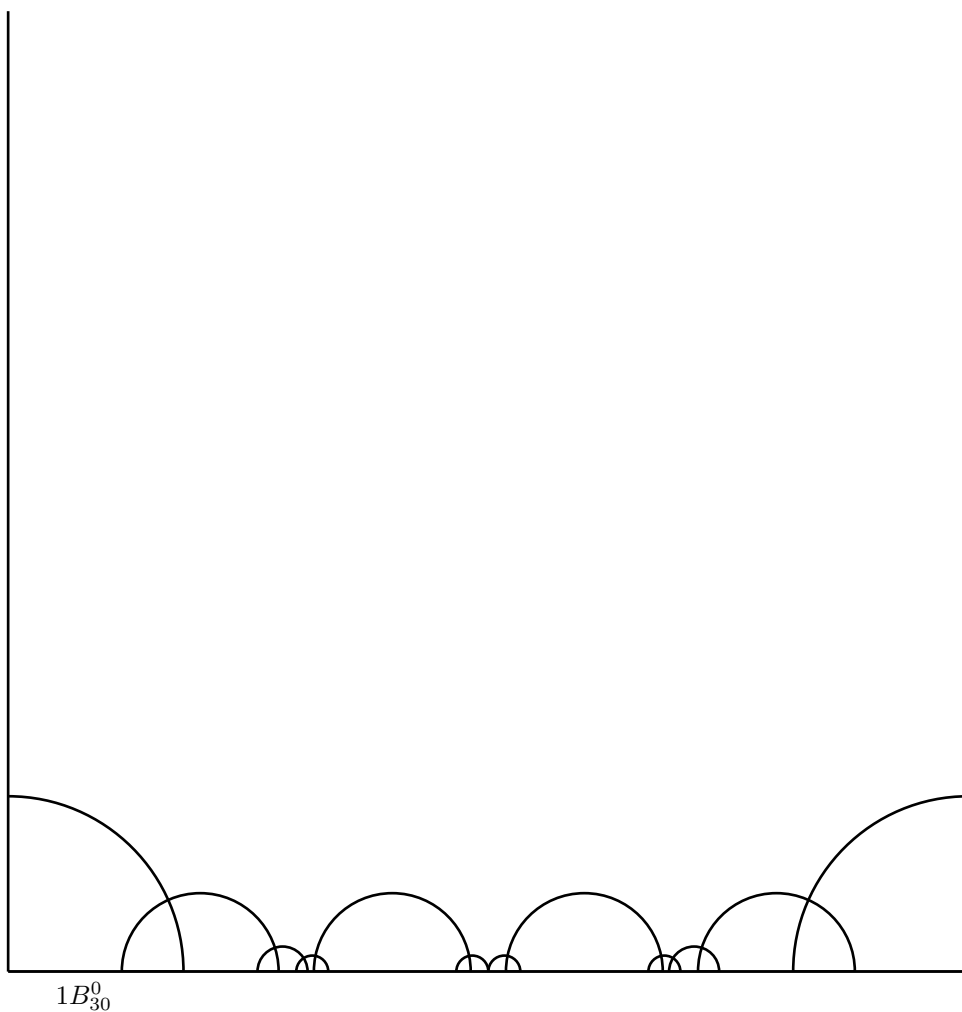


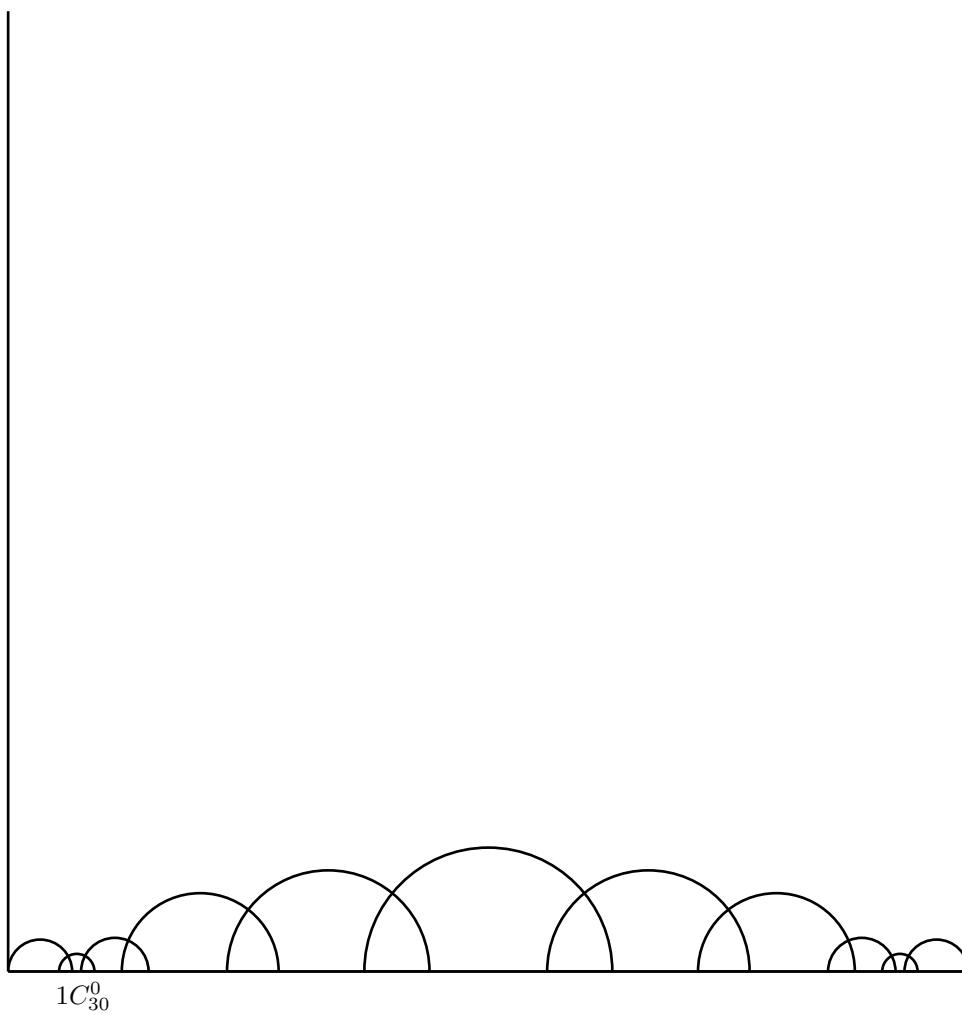


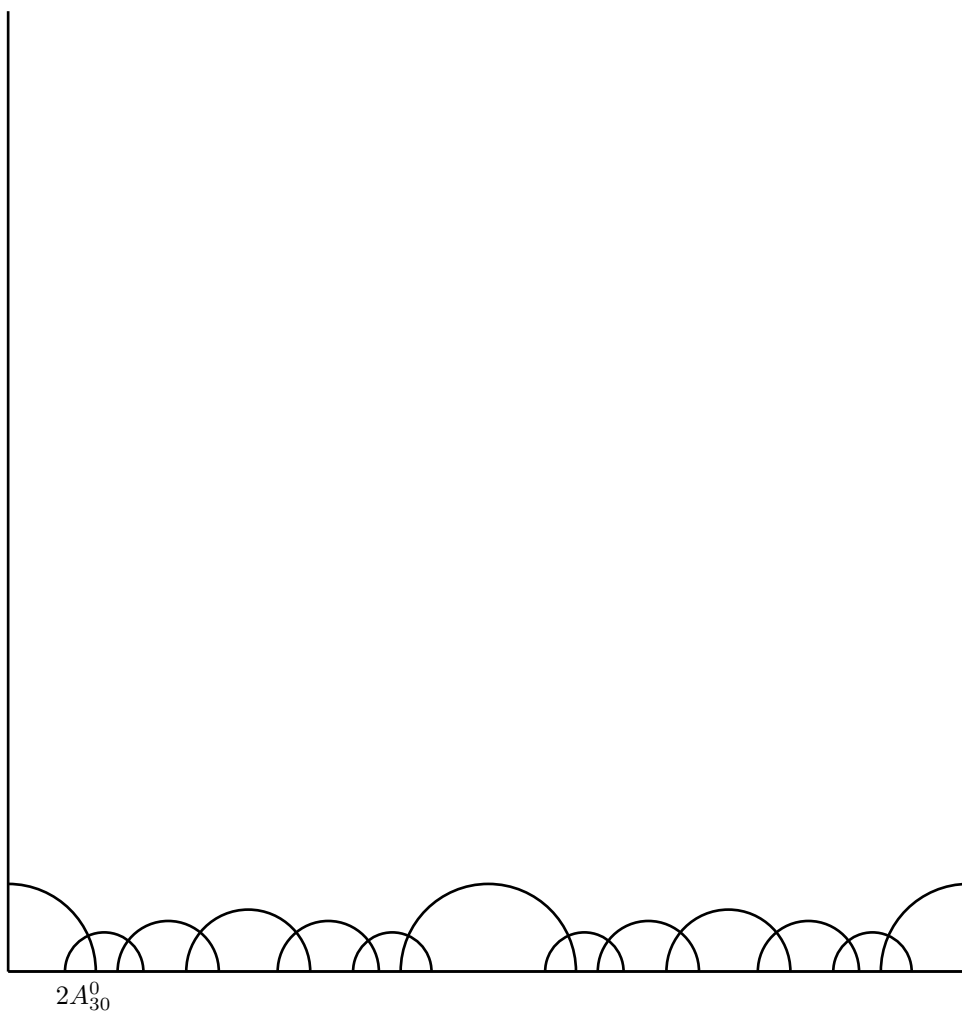


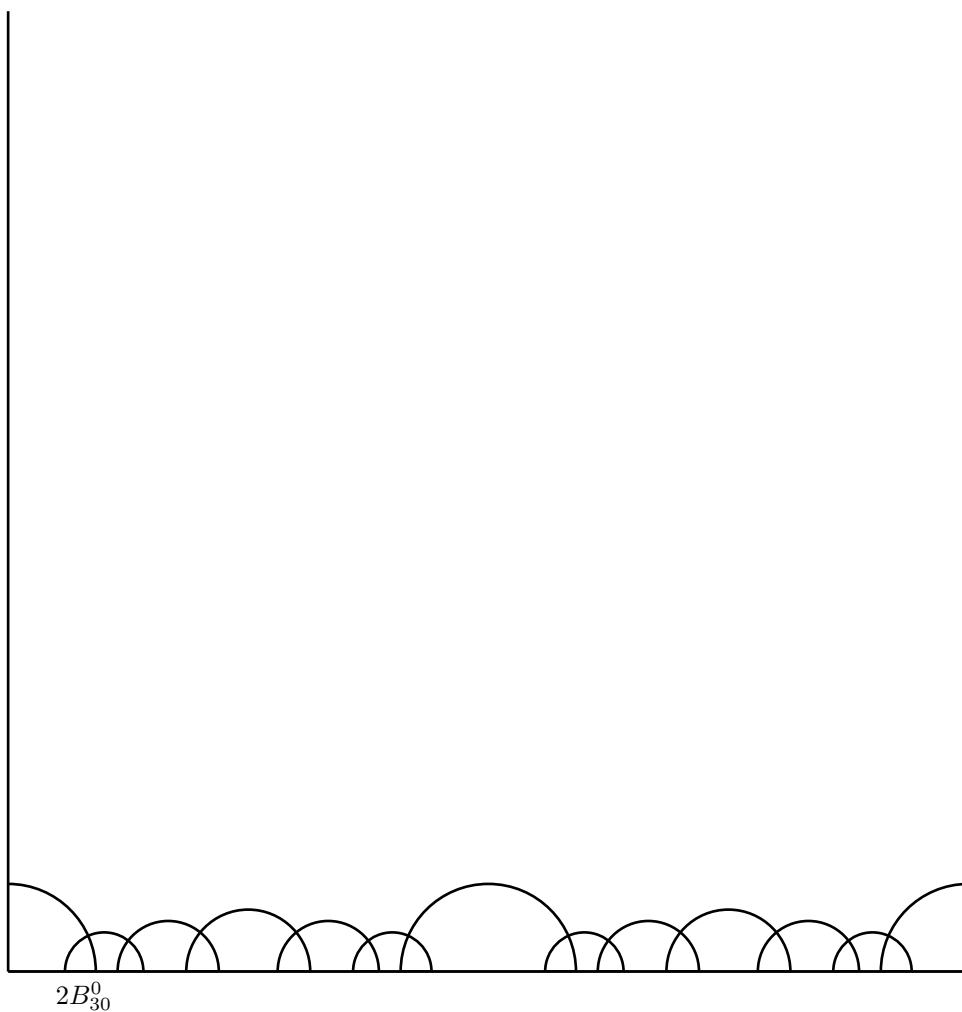


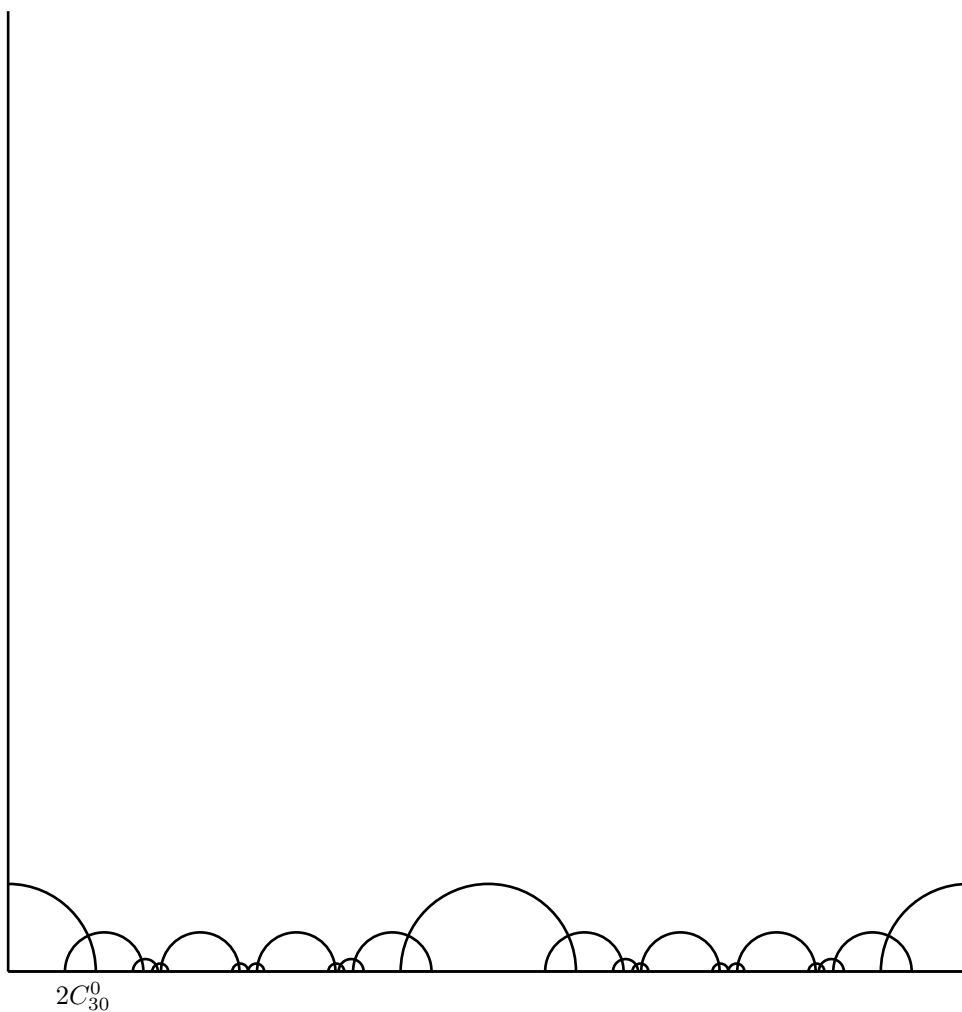


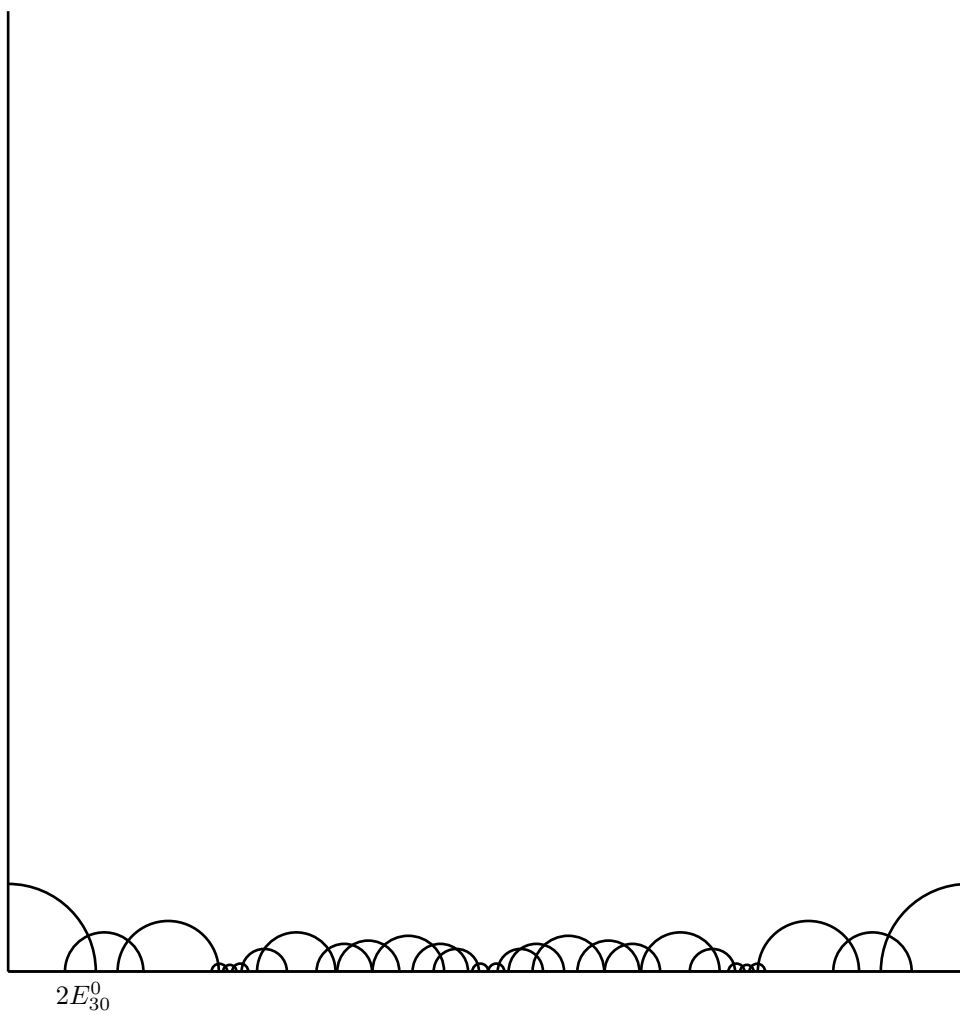


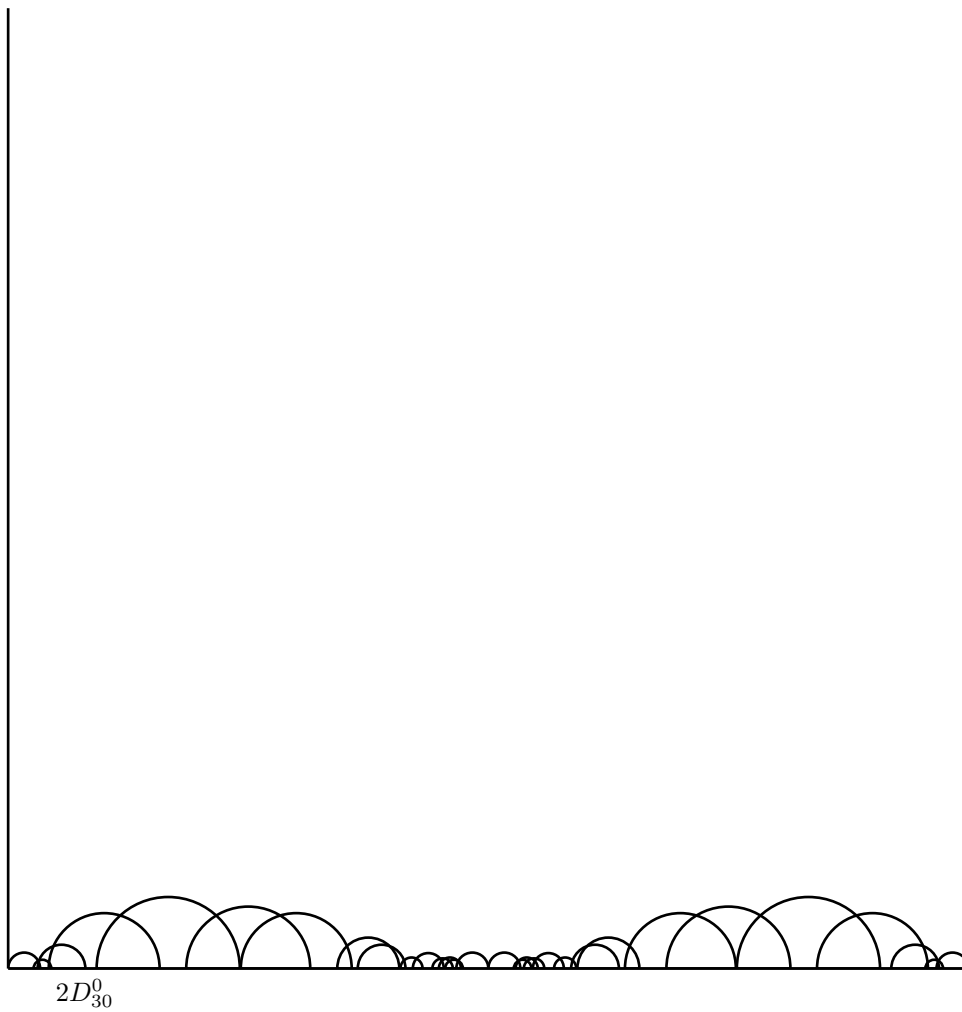


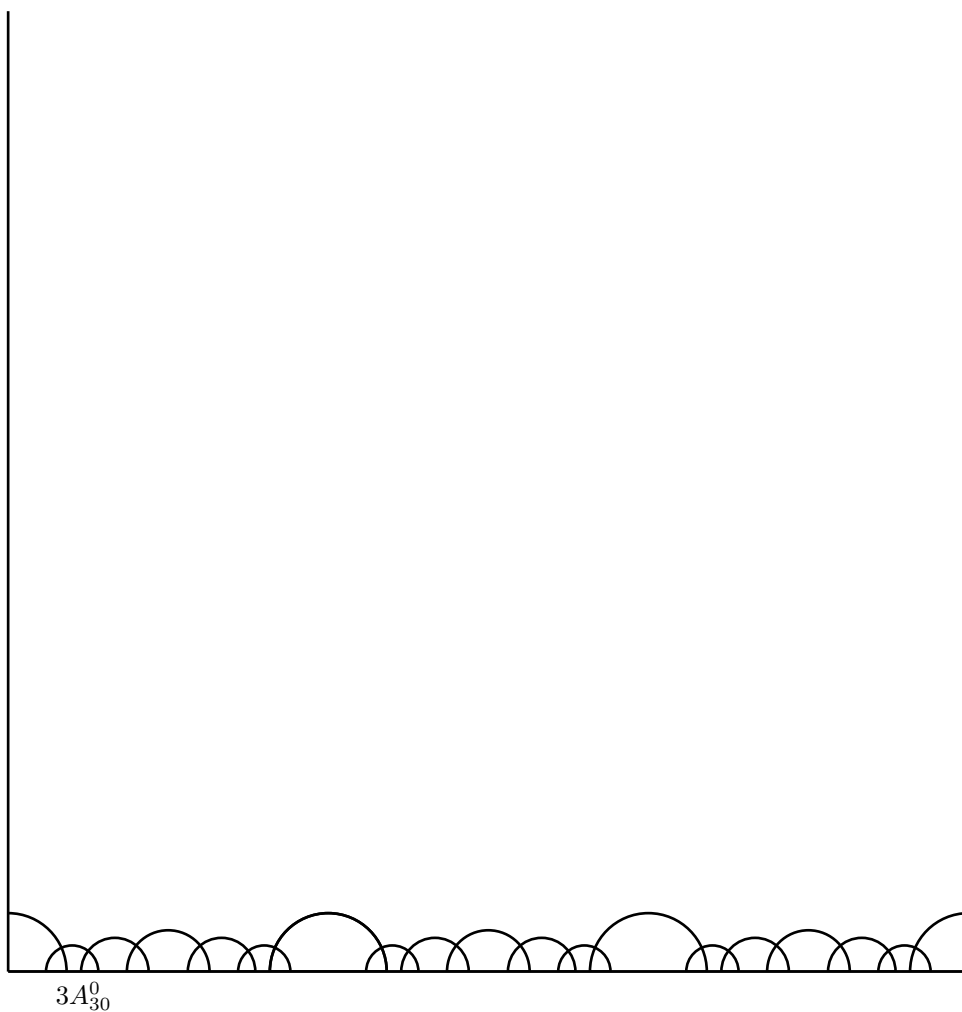


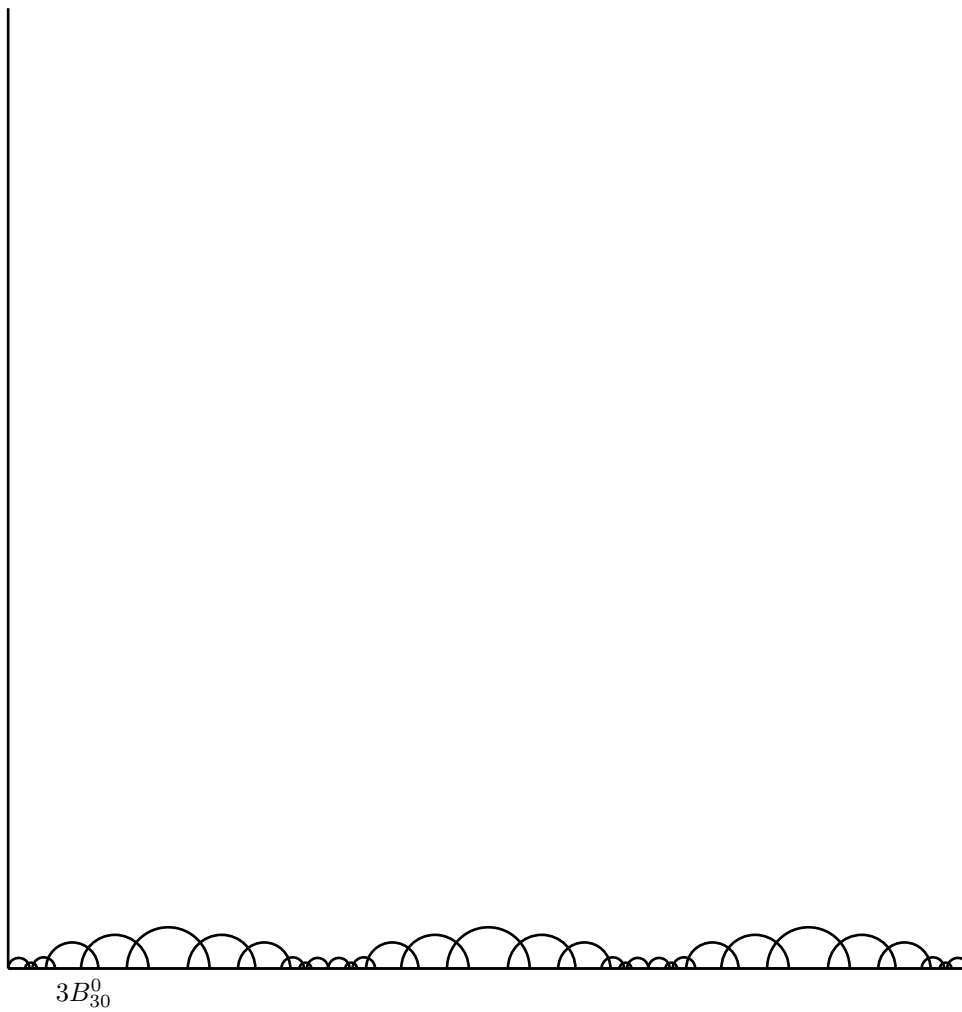


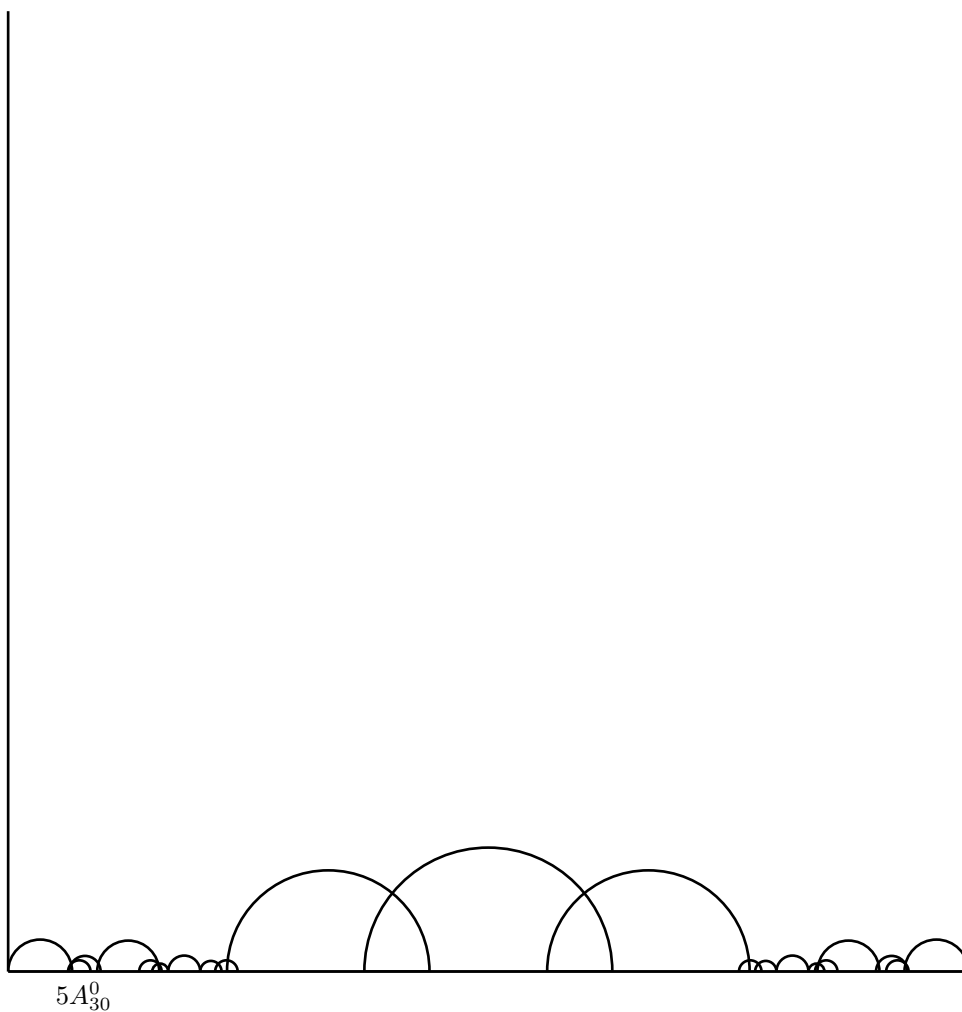


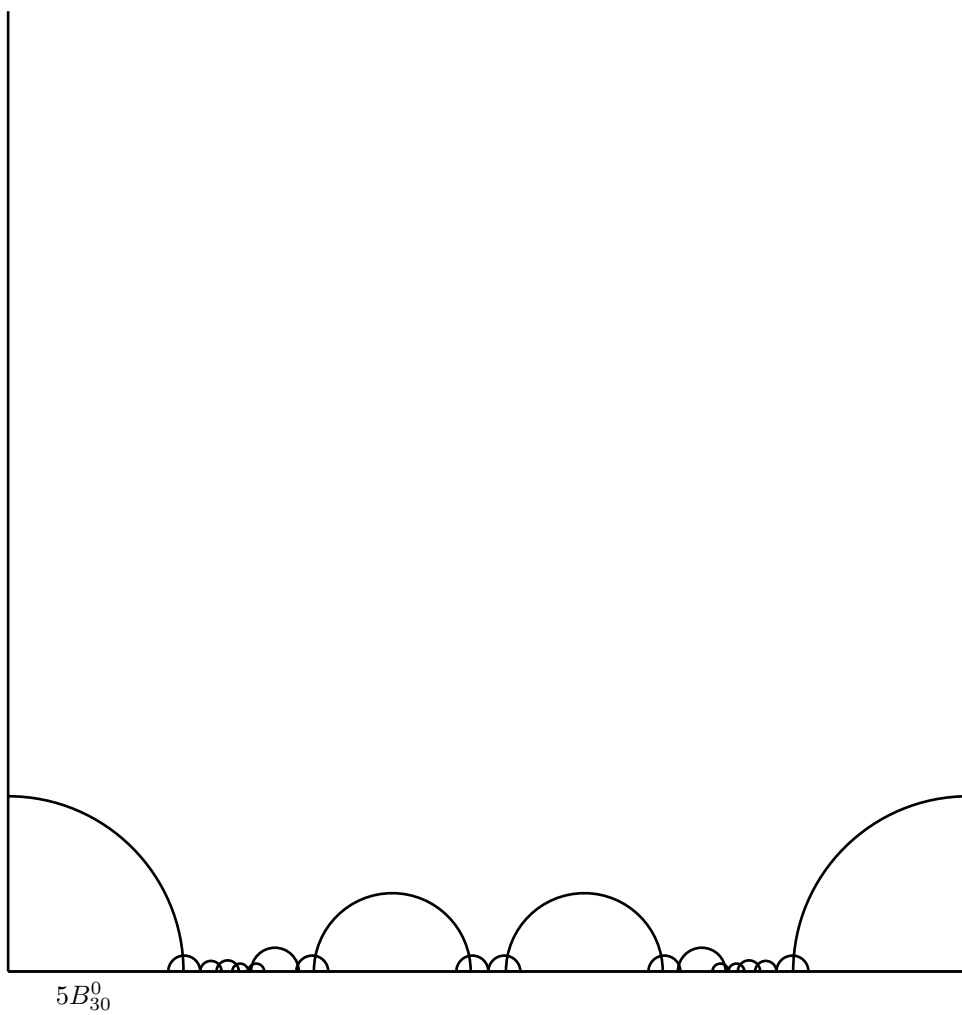


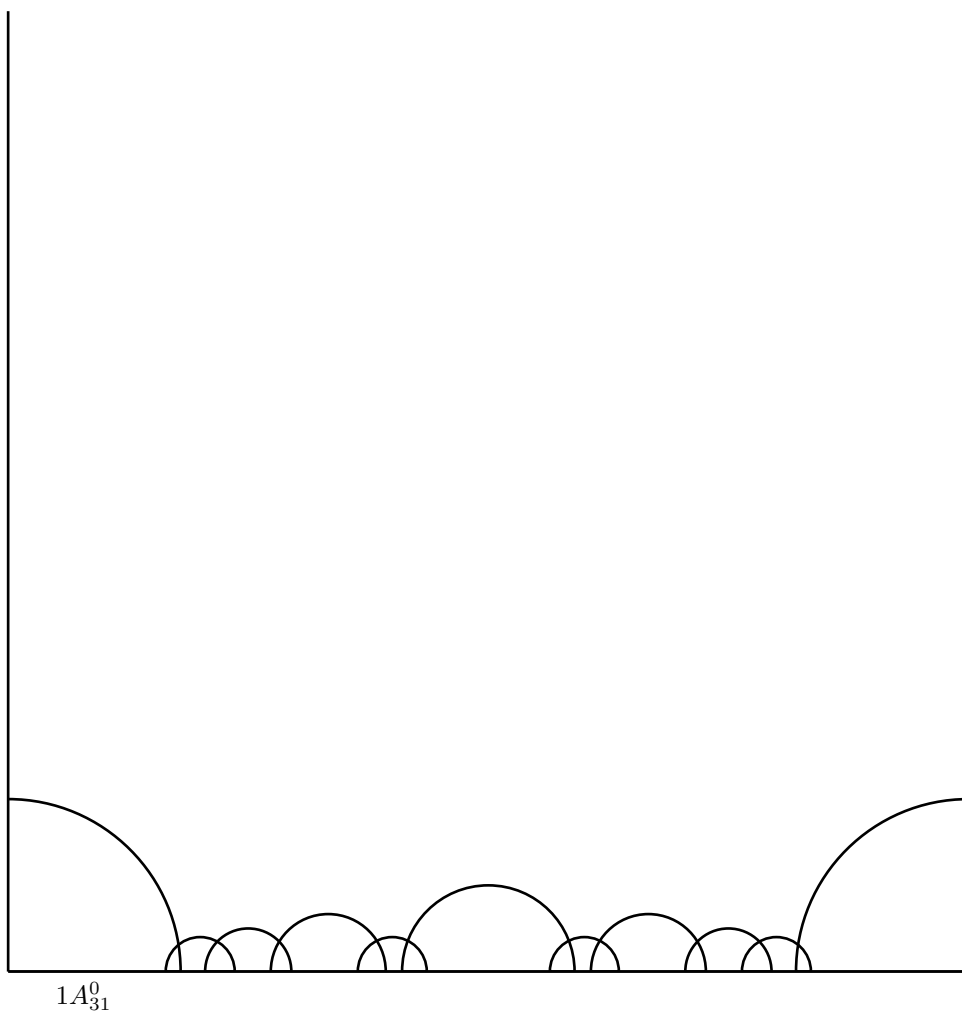


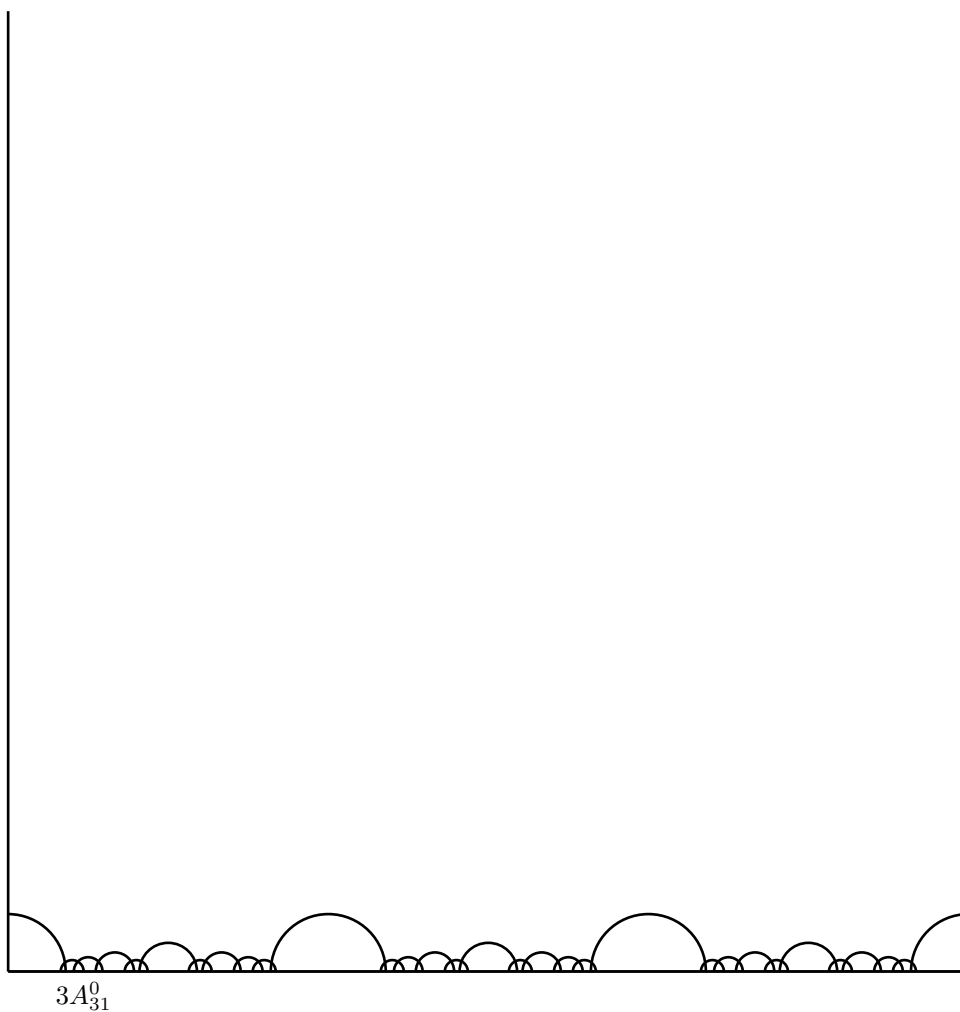


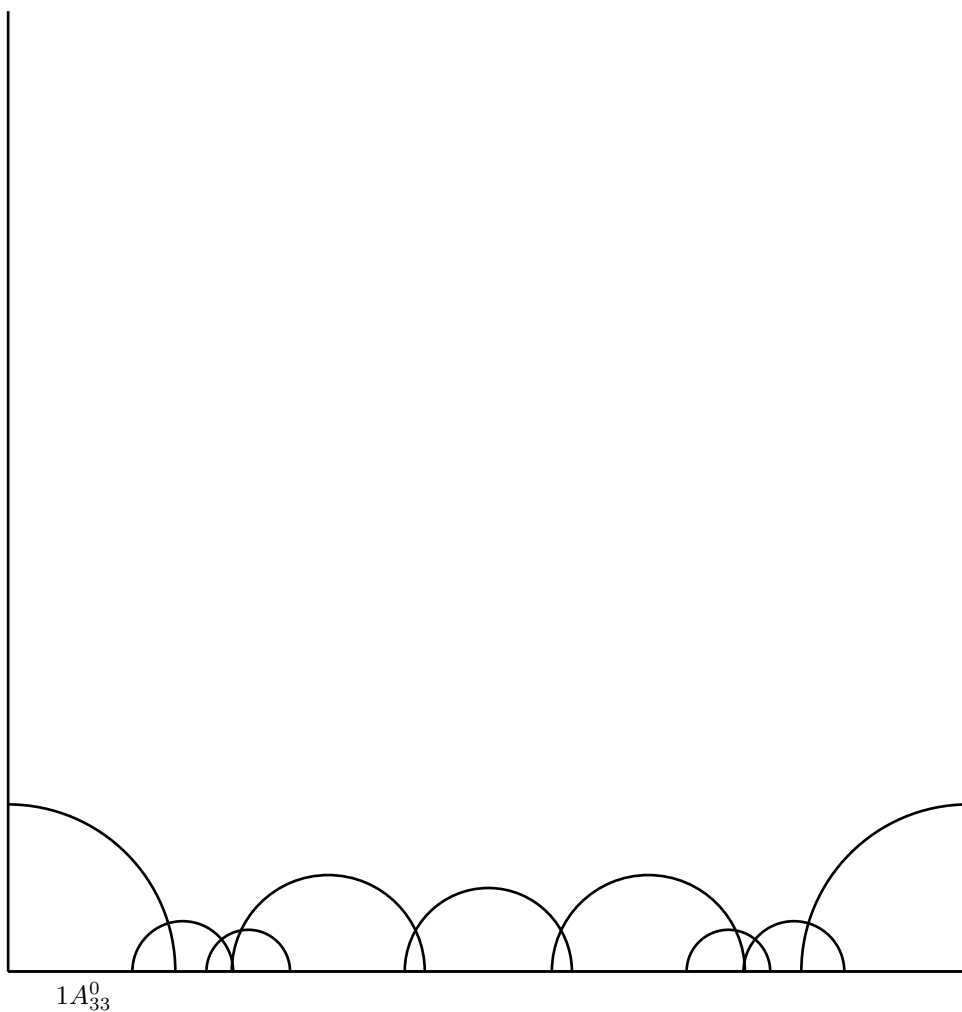


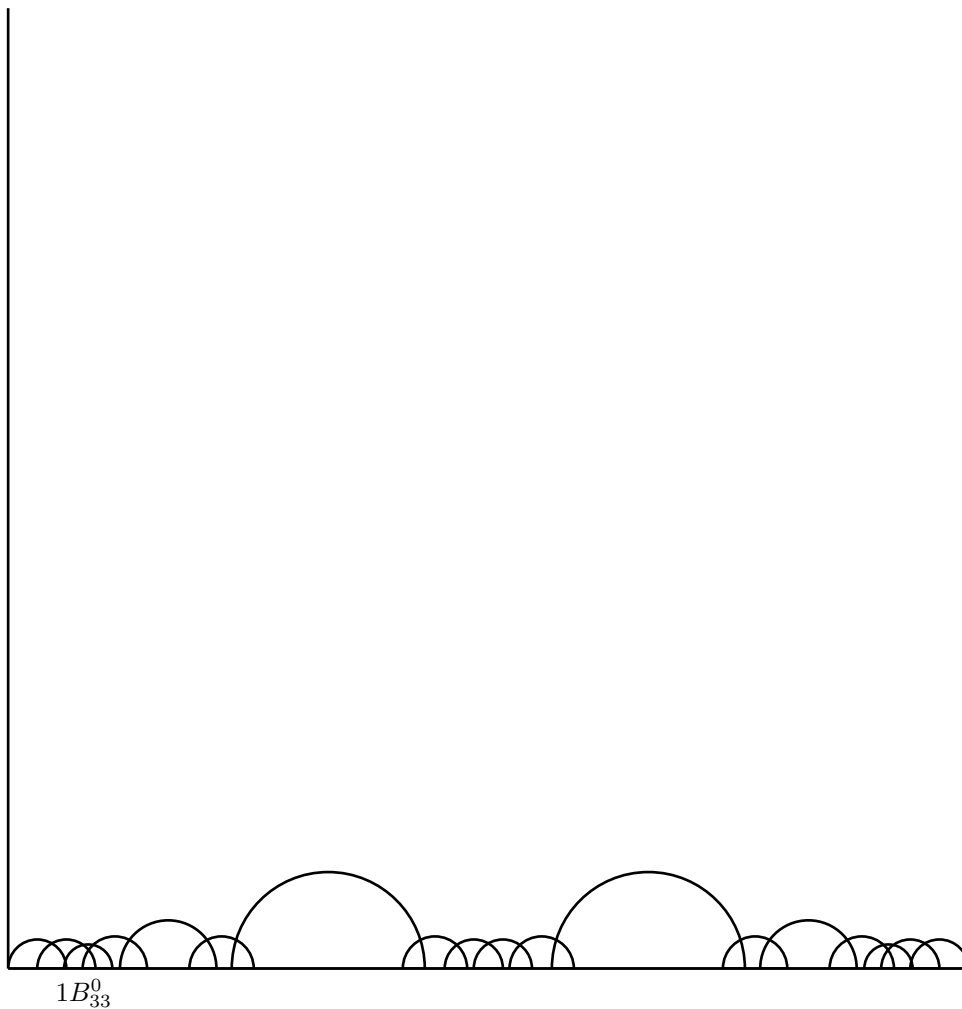


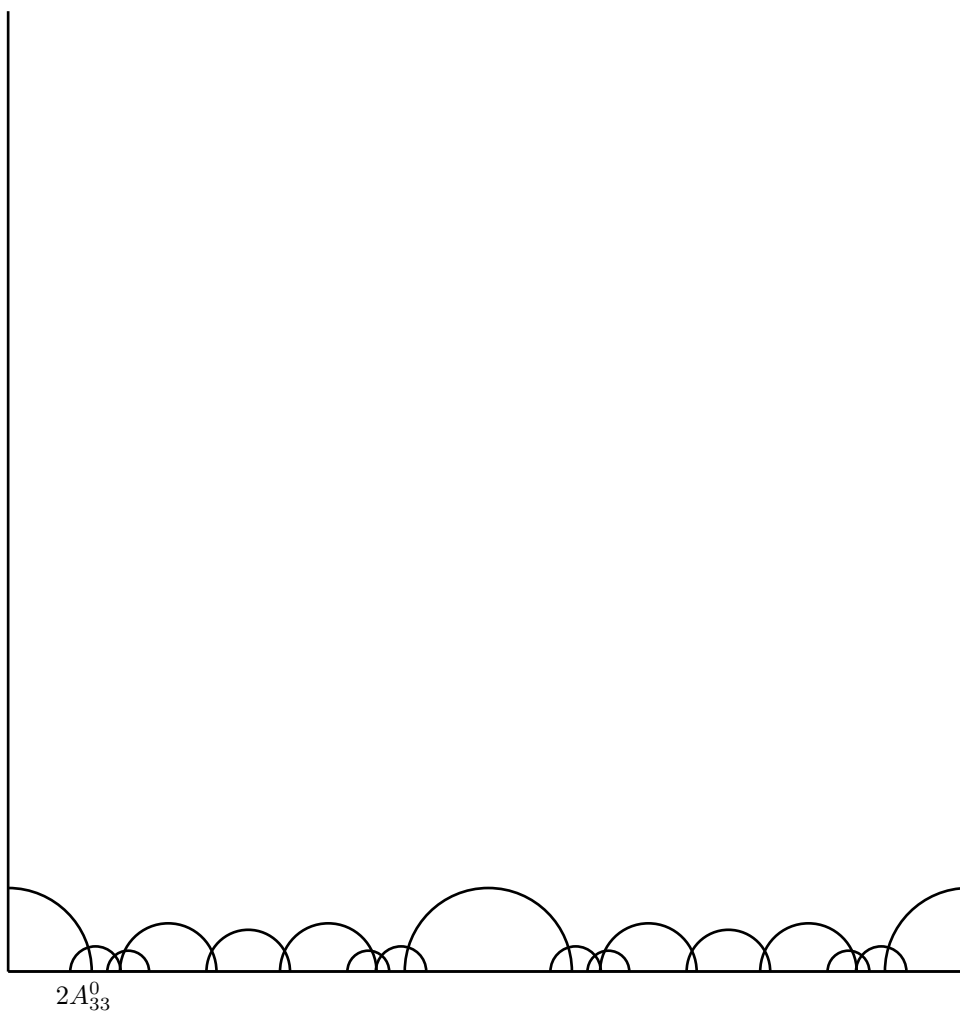


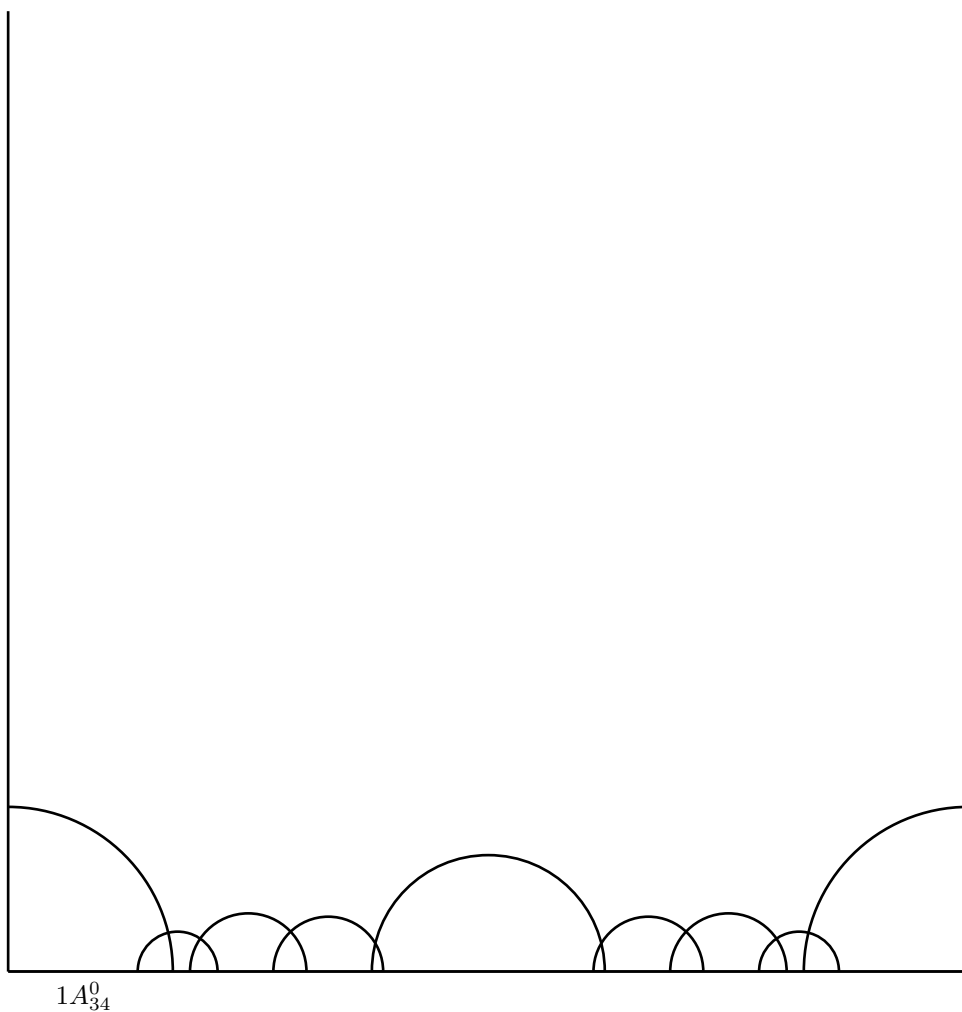


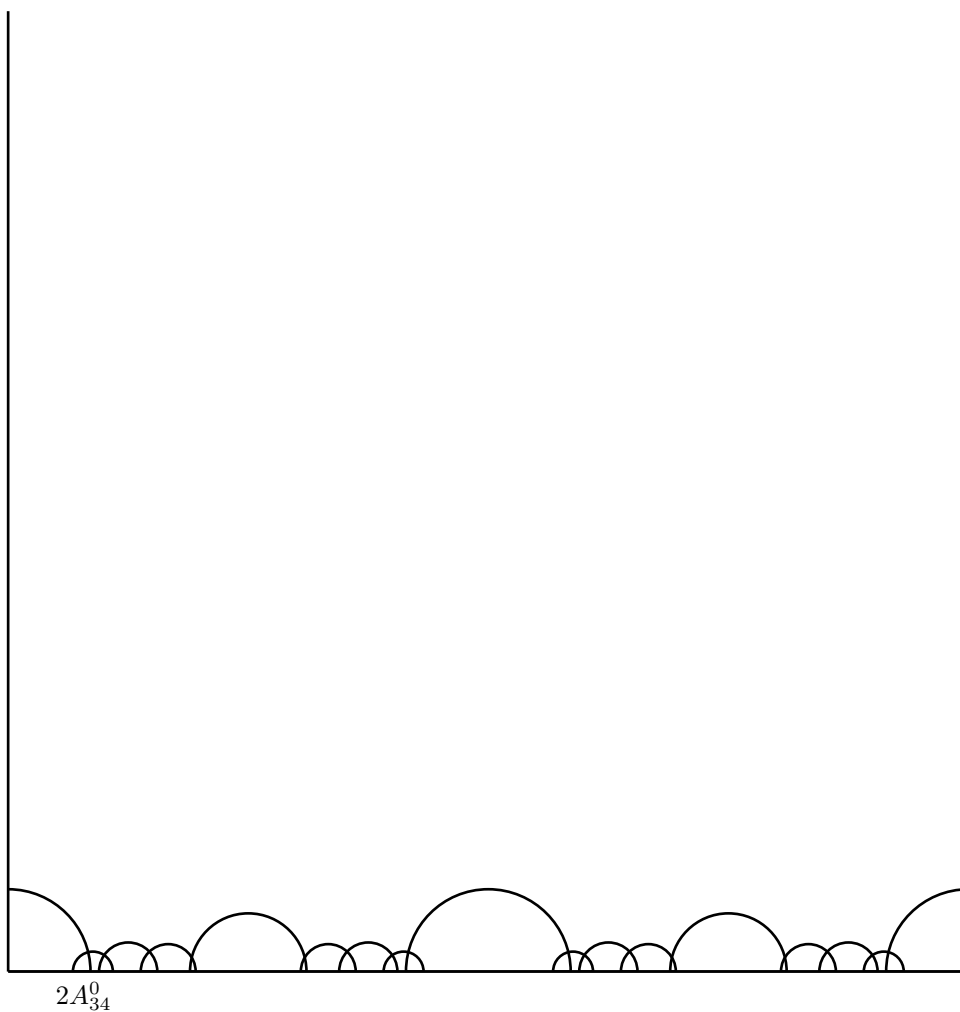


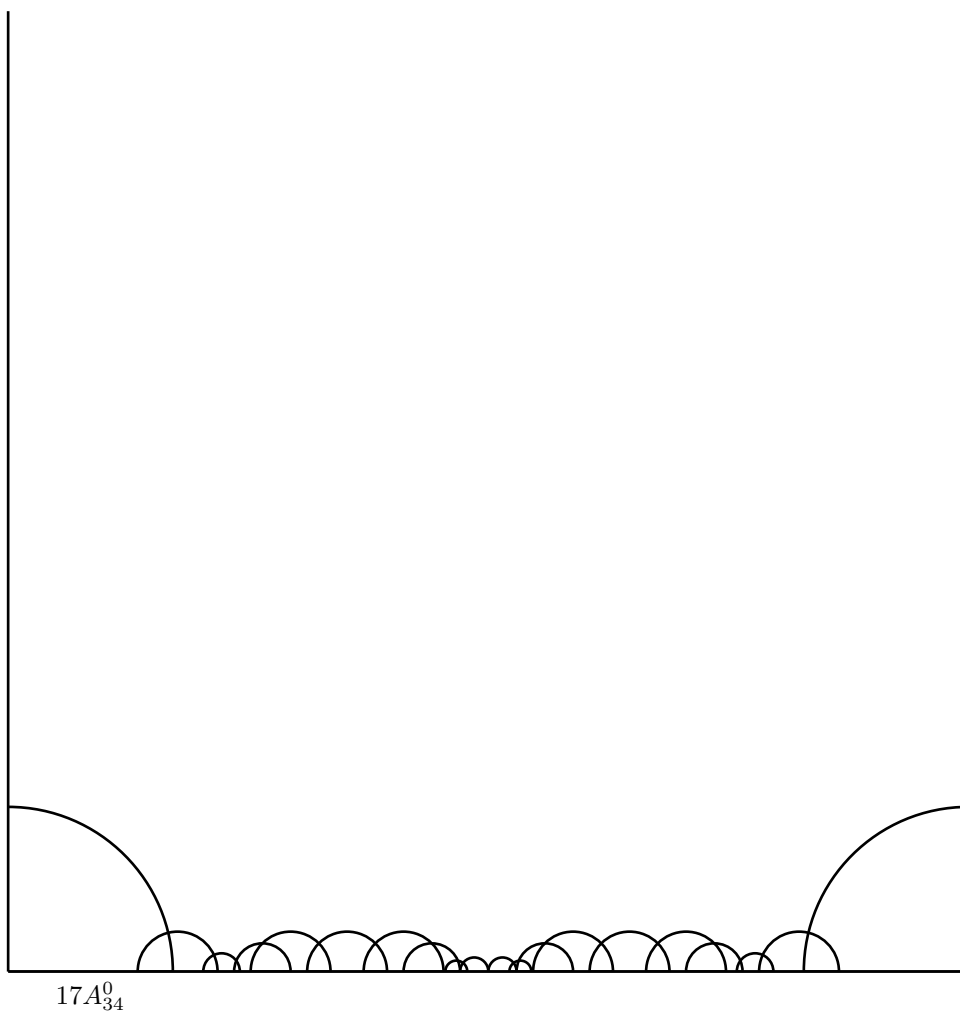


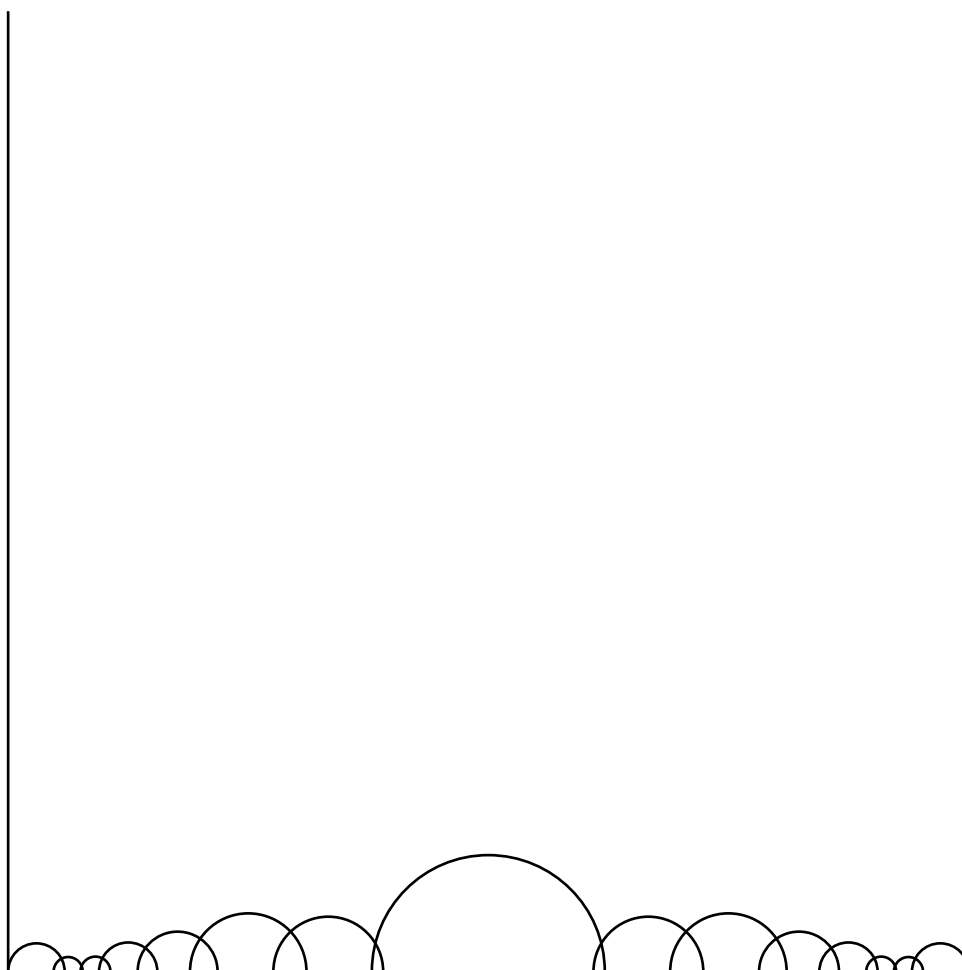




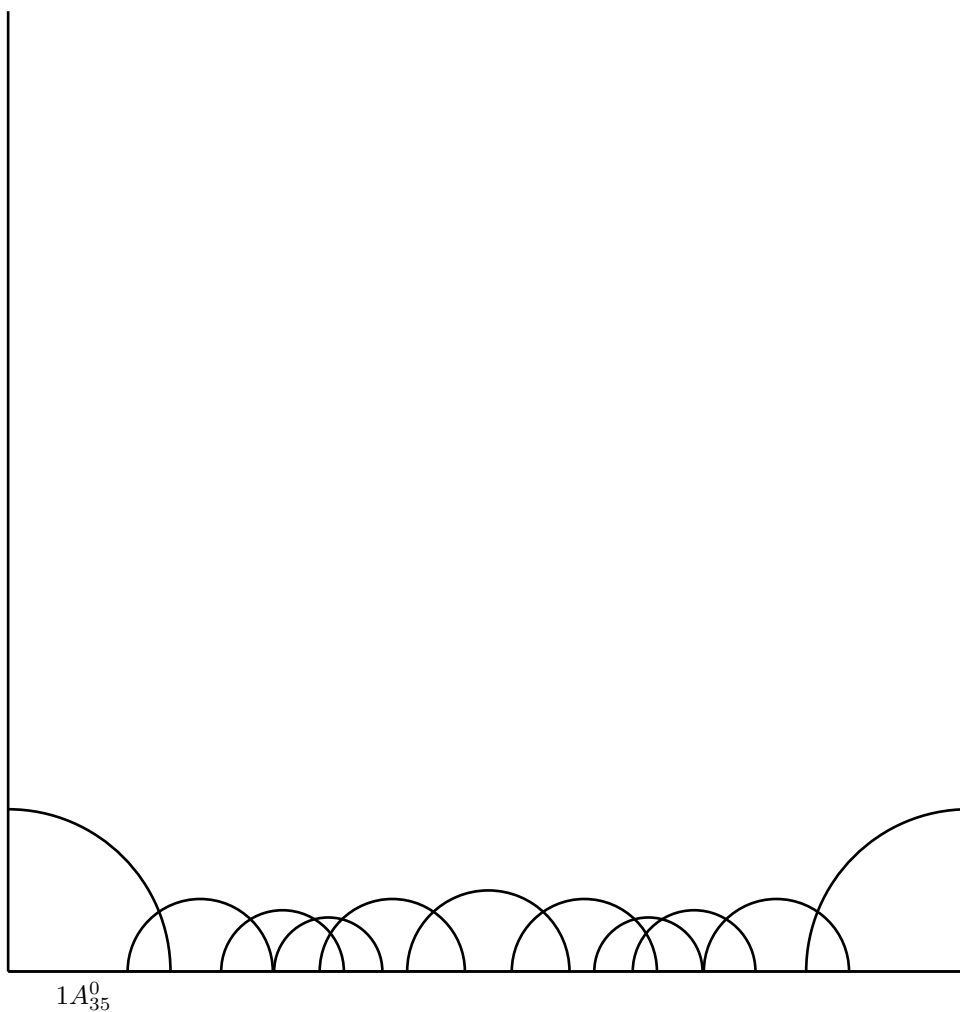


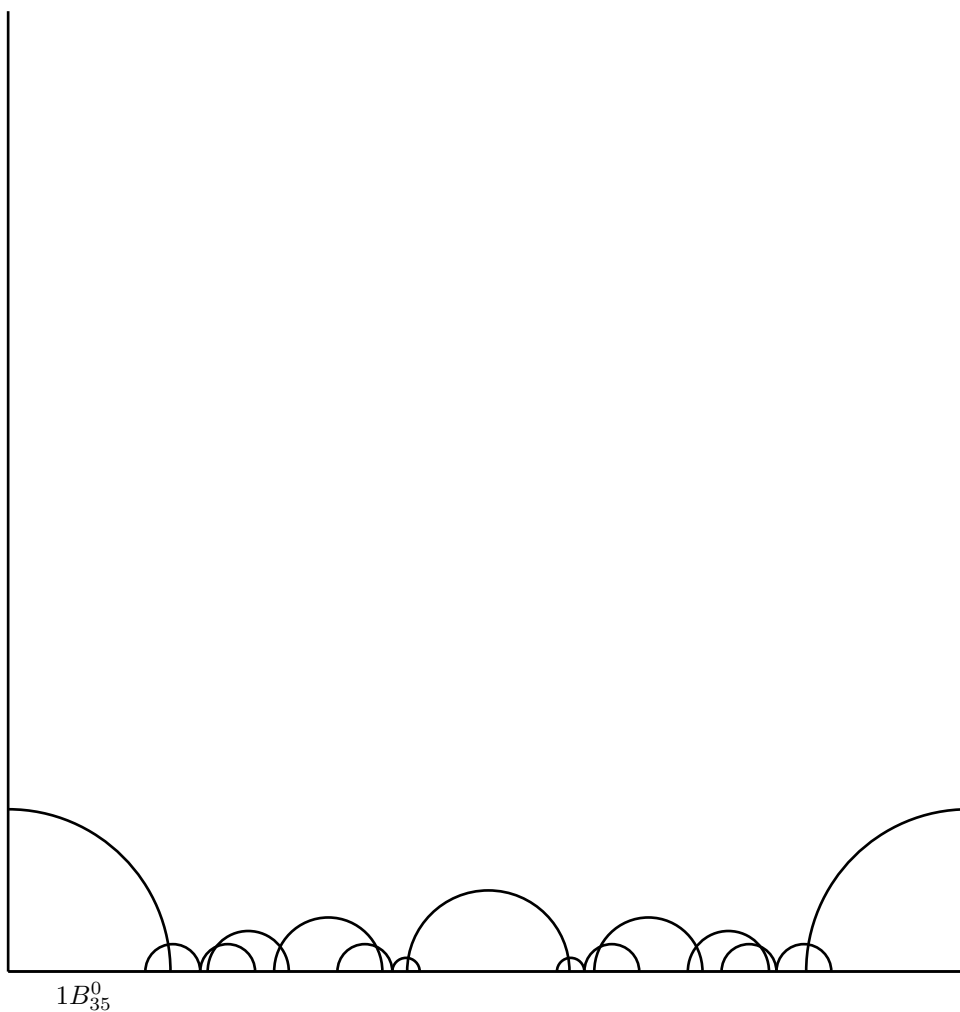


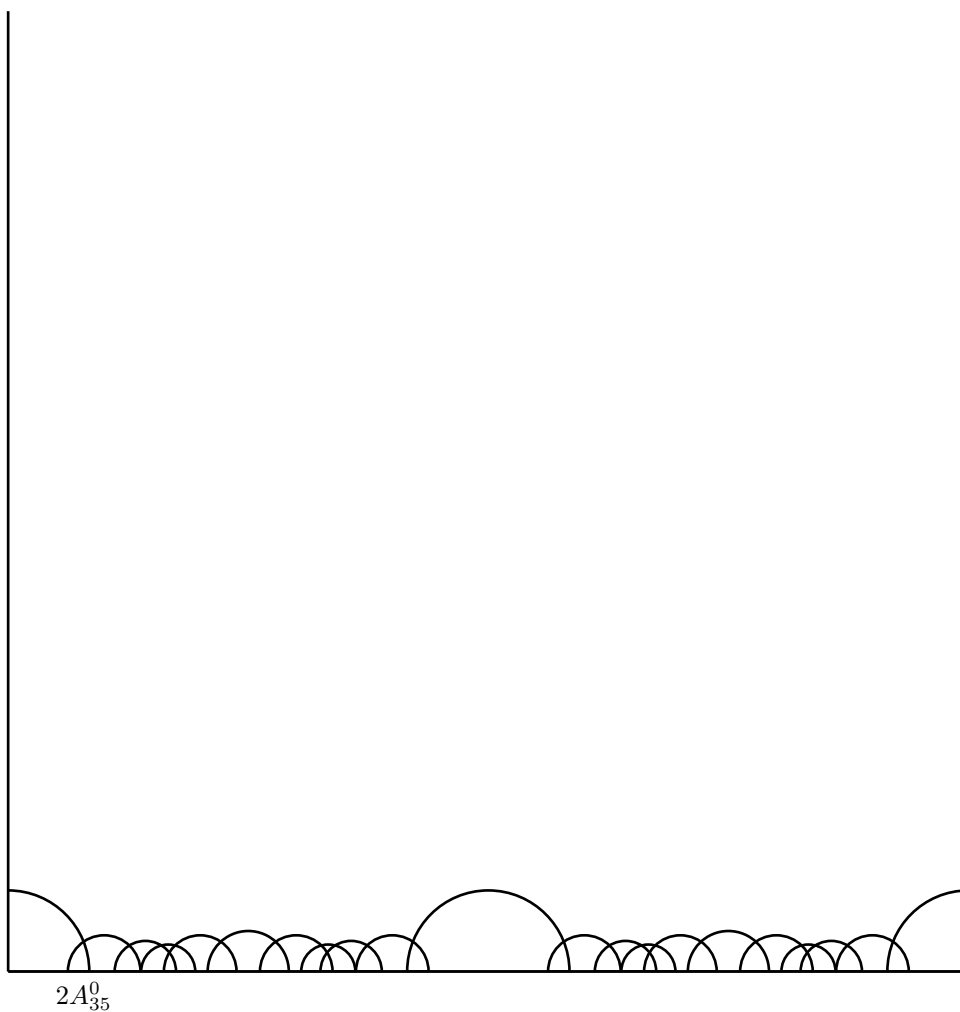


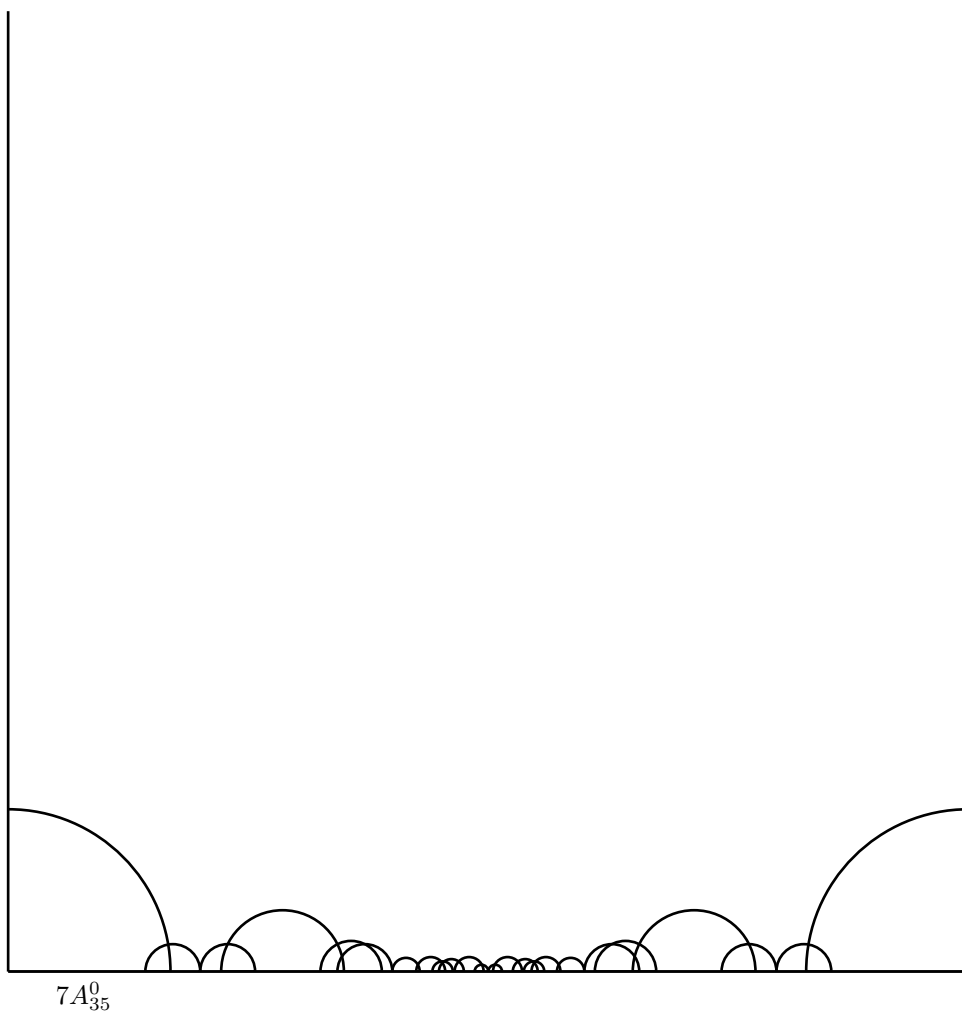


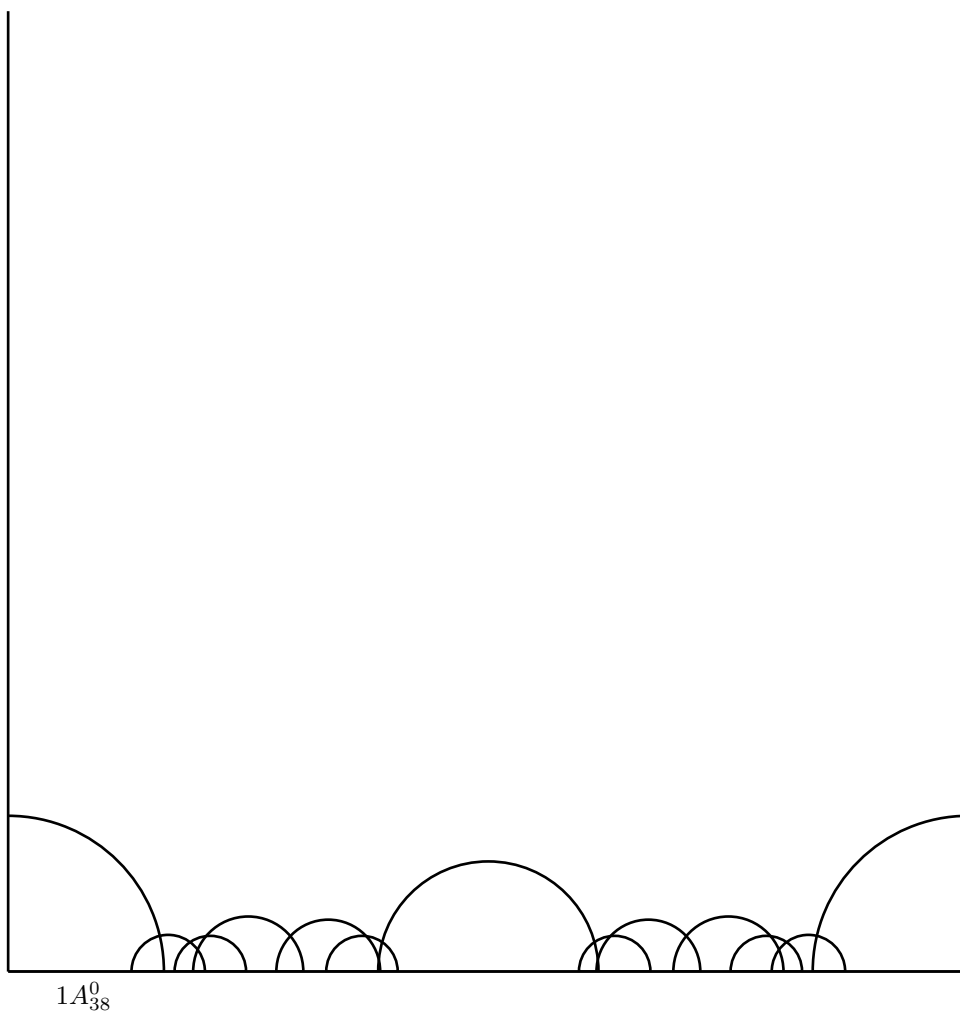
$17B_{34}^0$

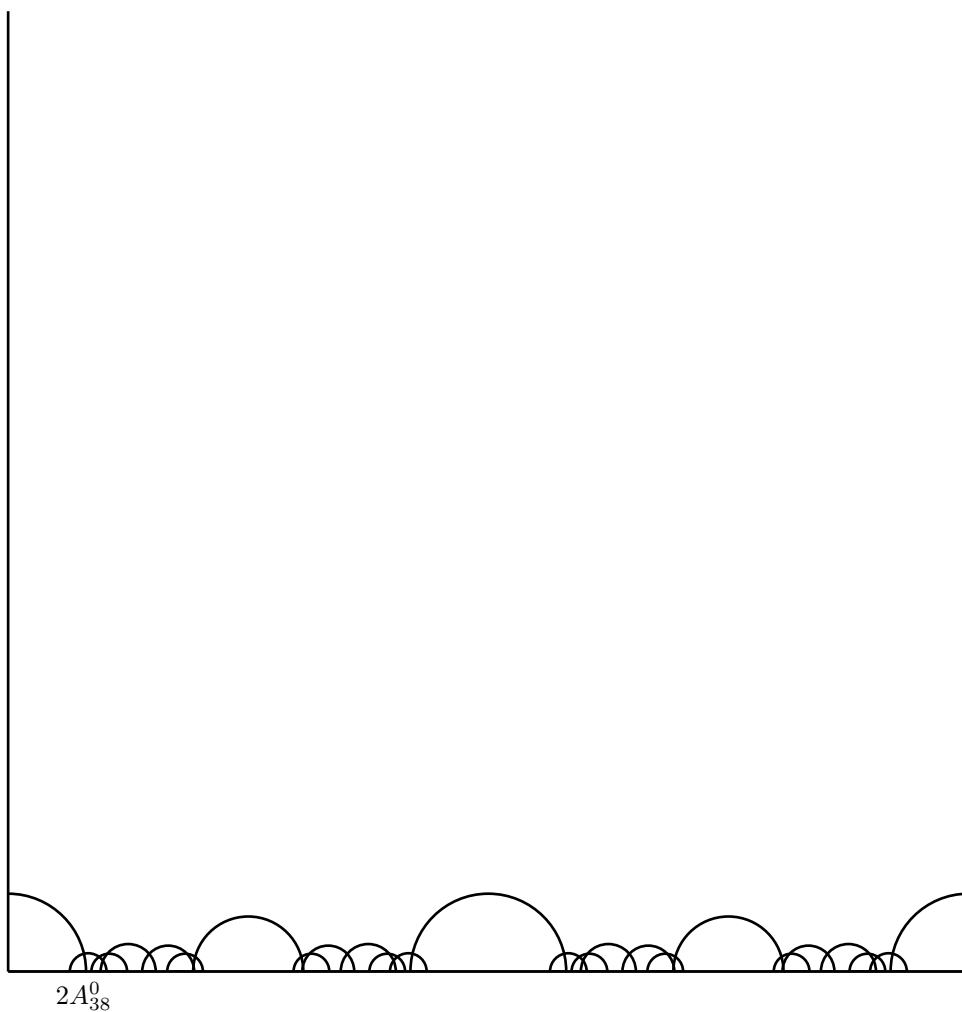


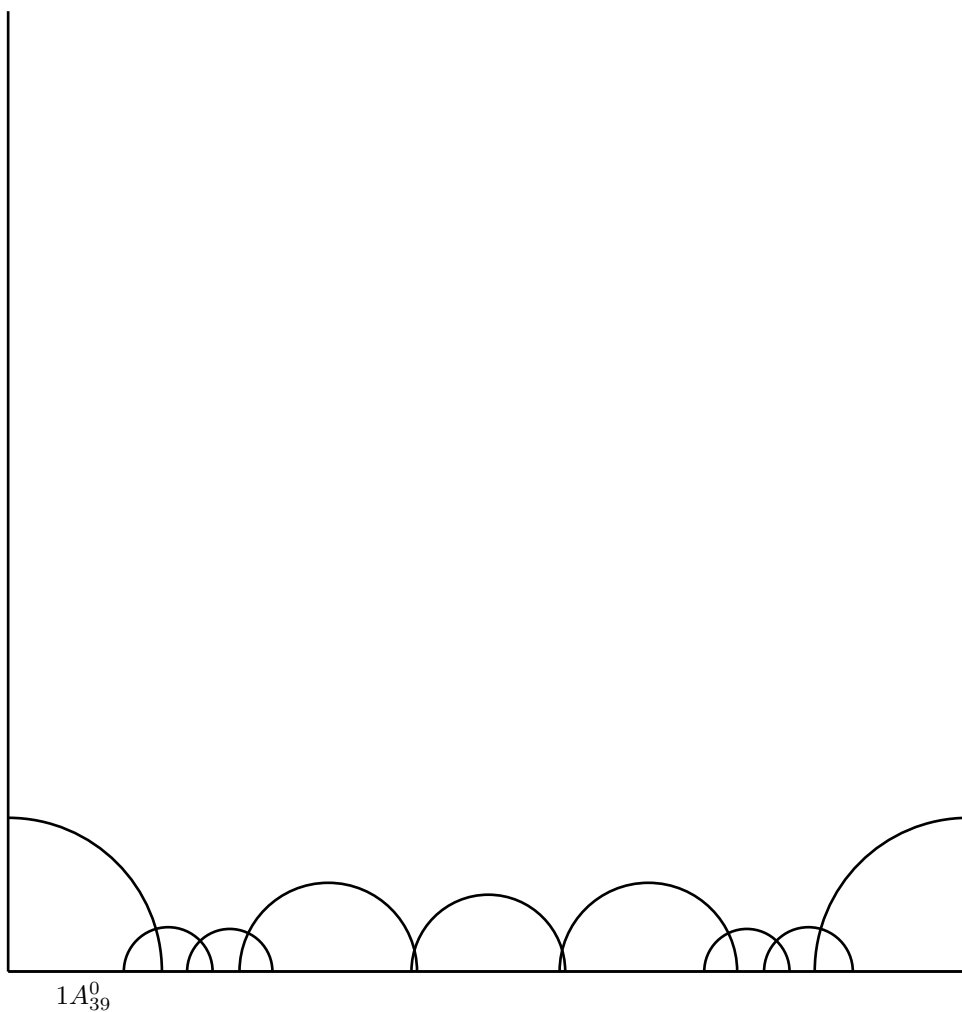


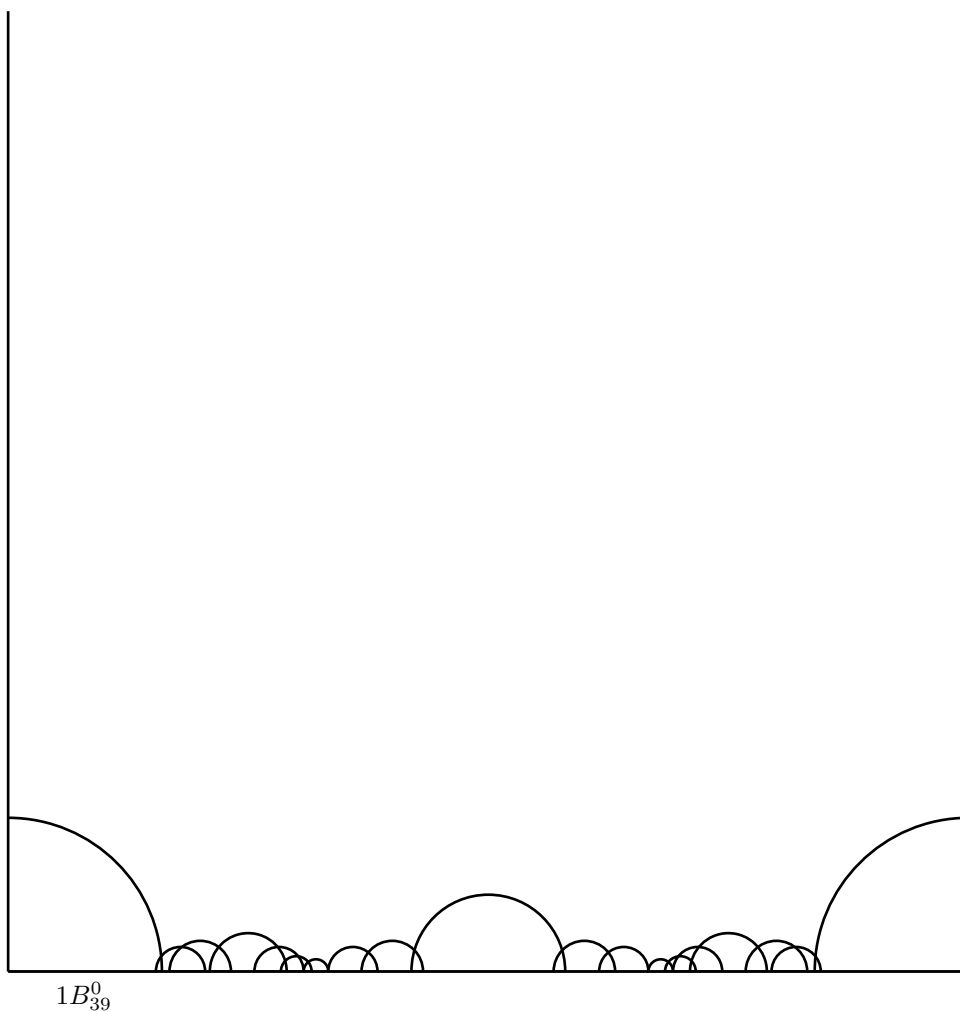


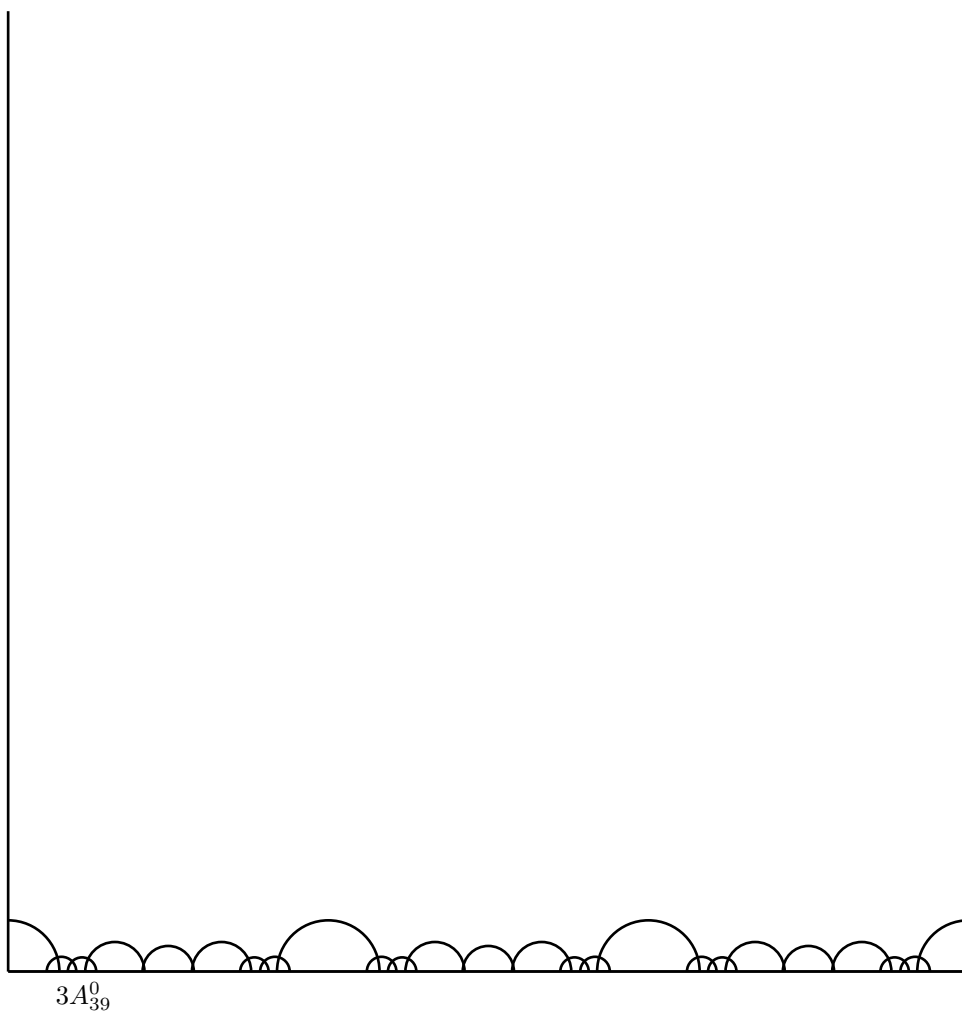


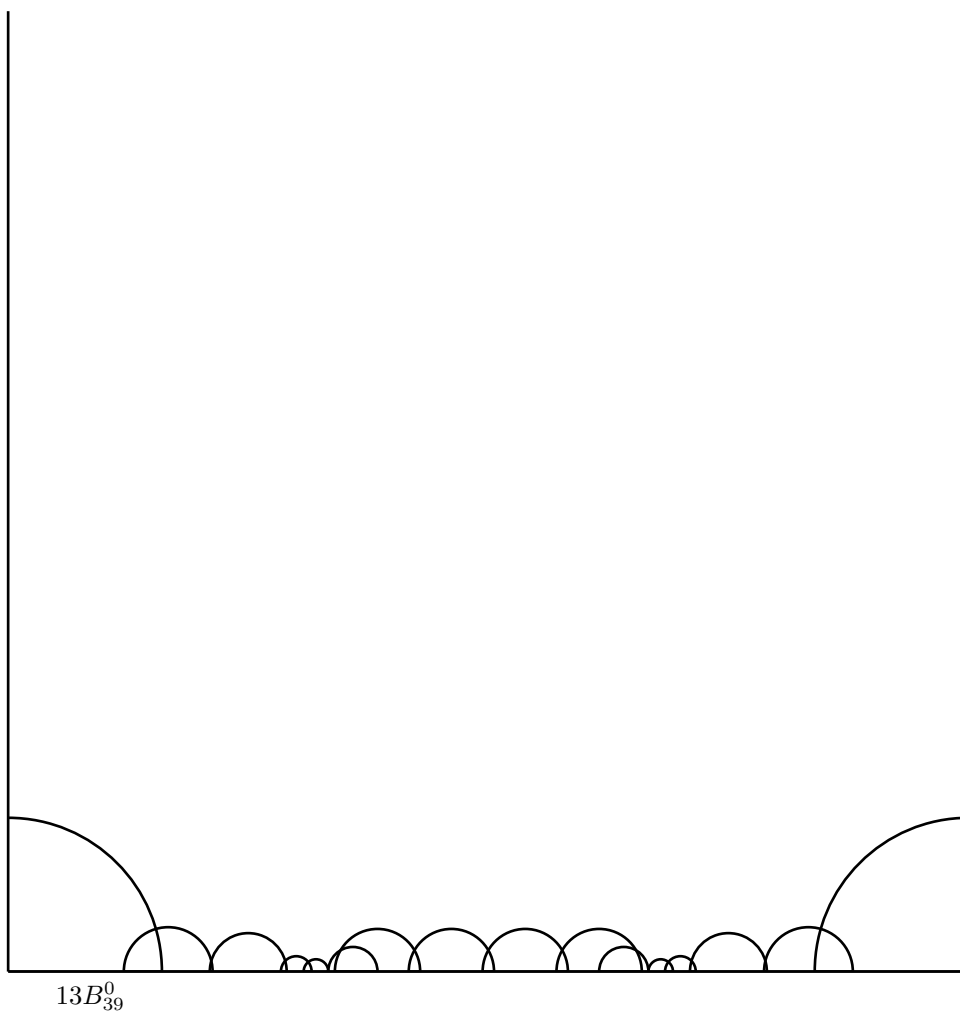


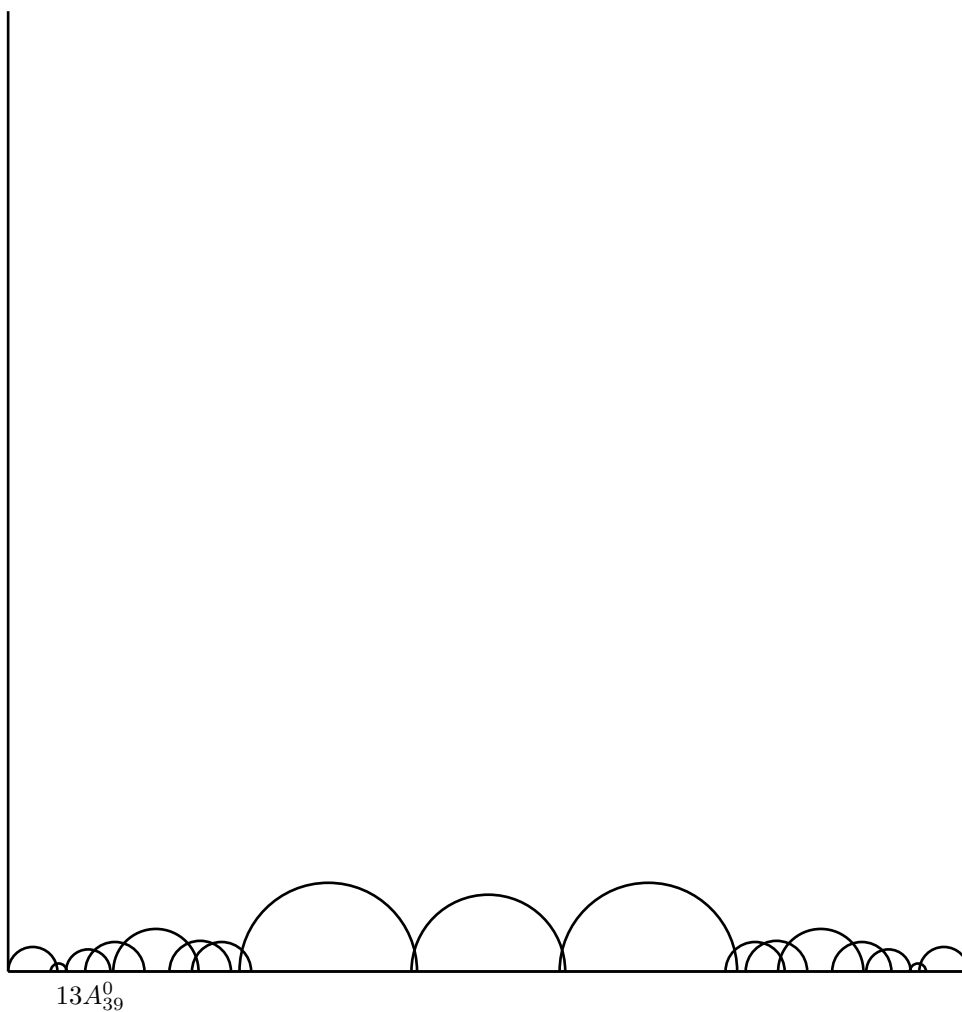


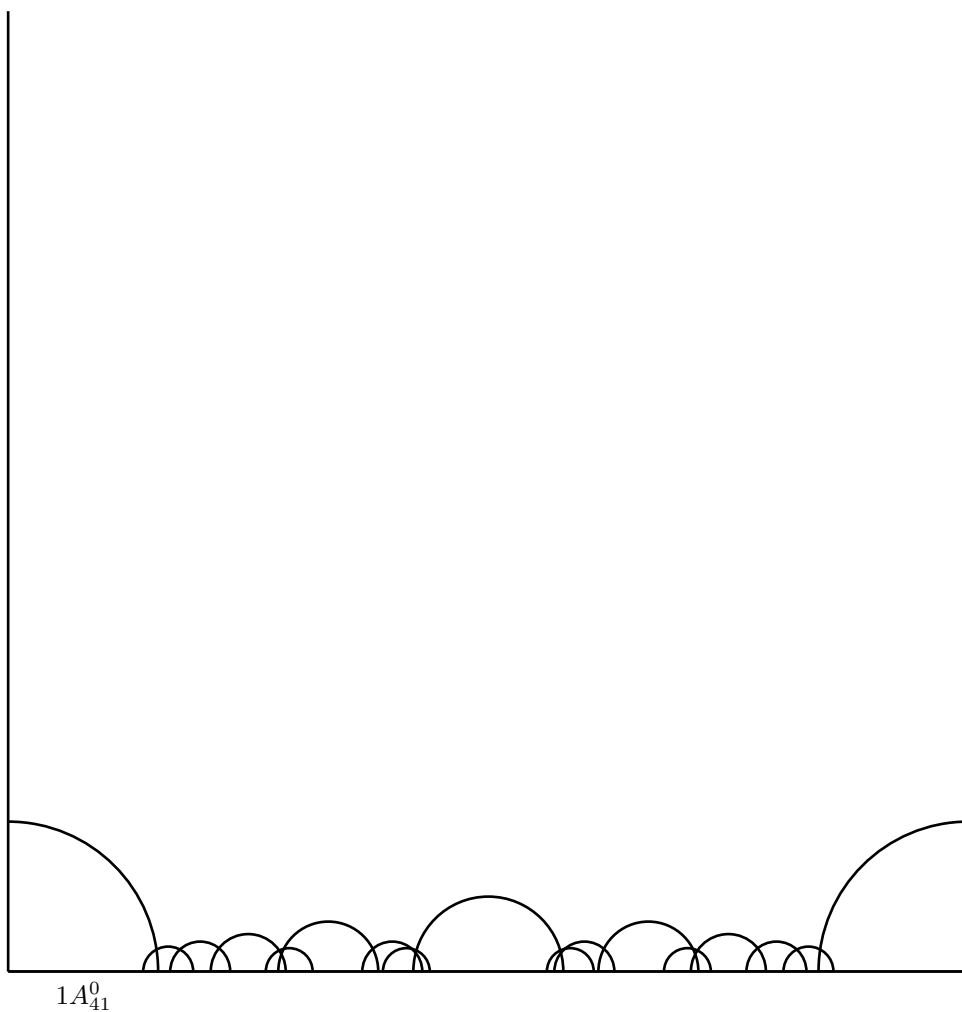


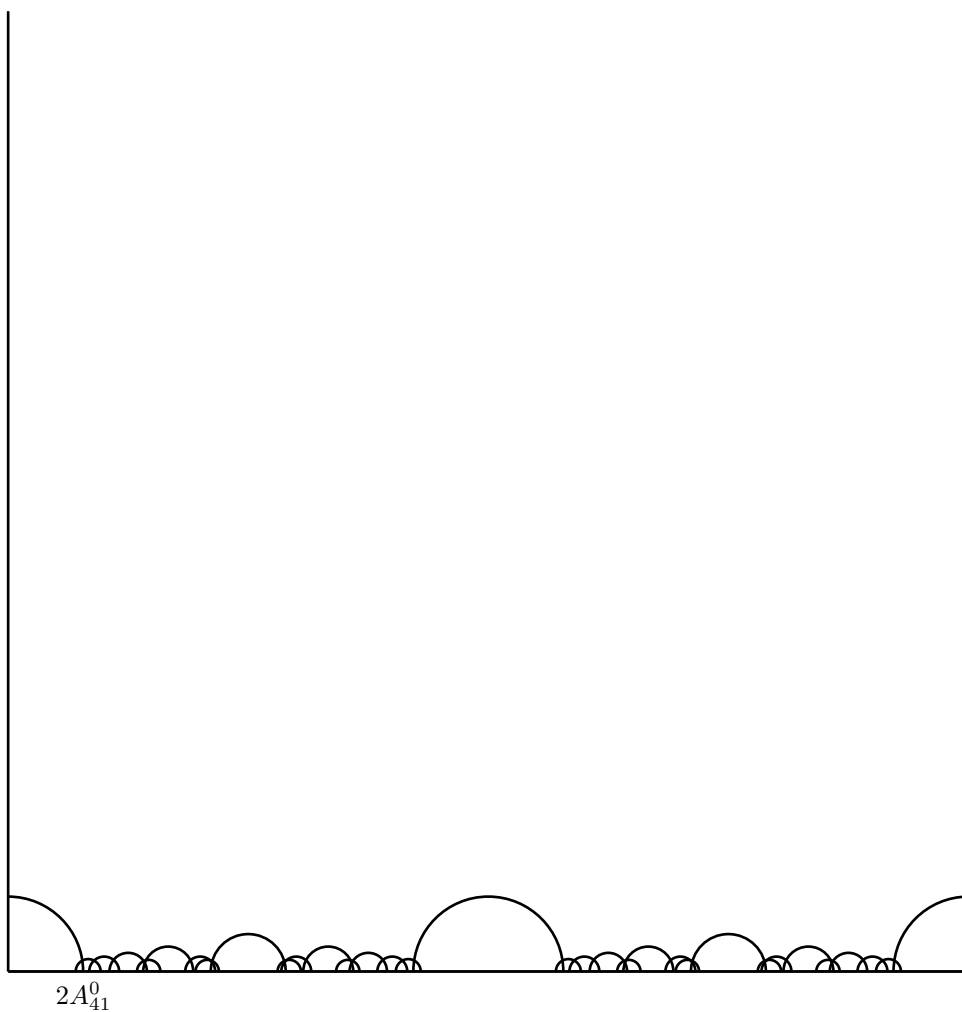


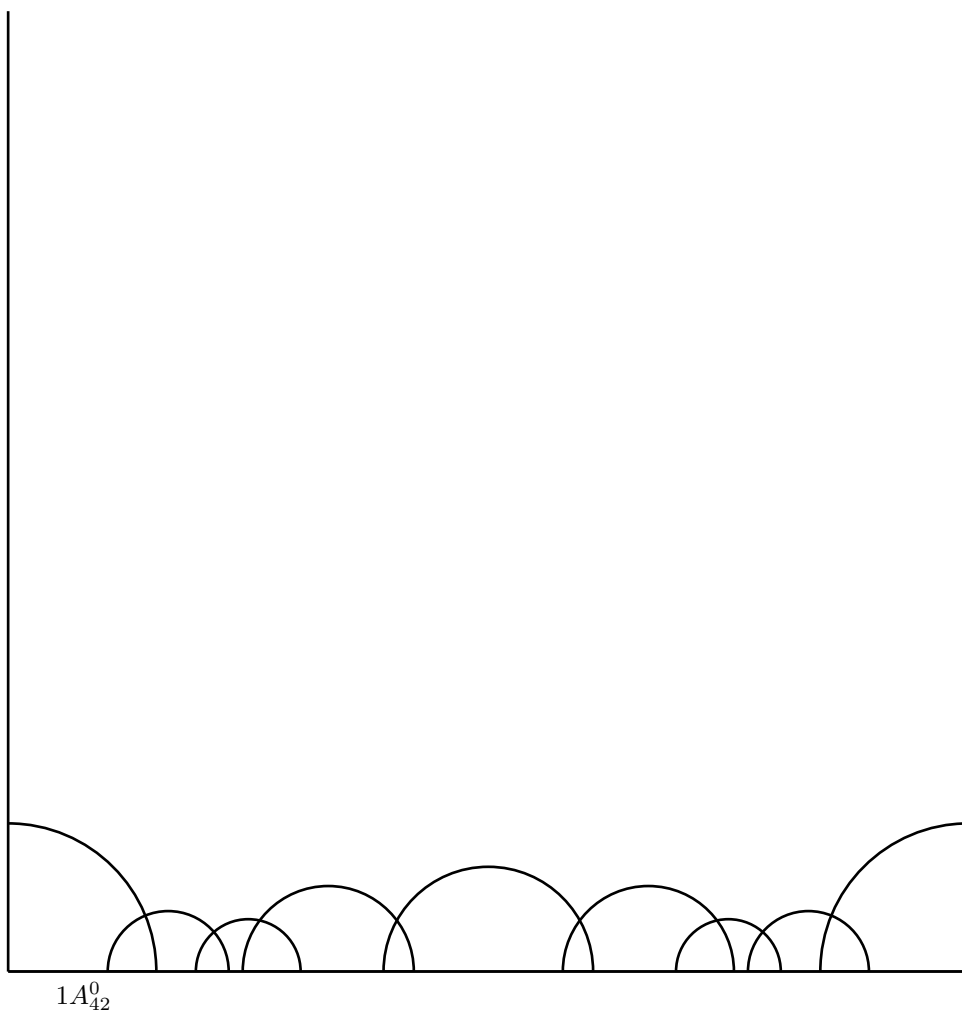


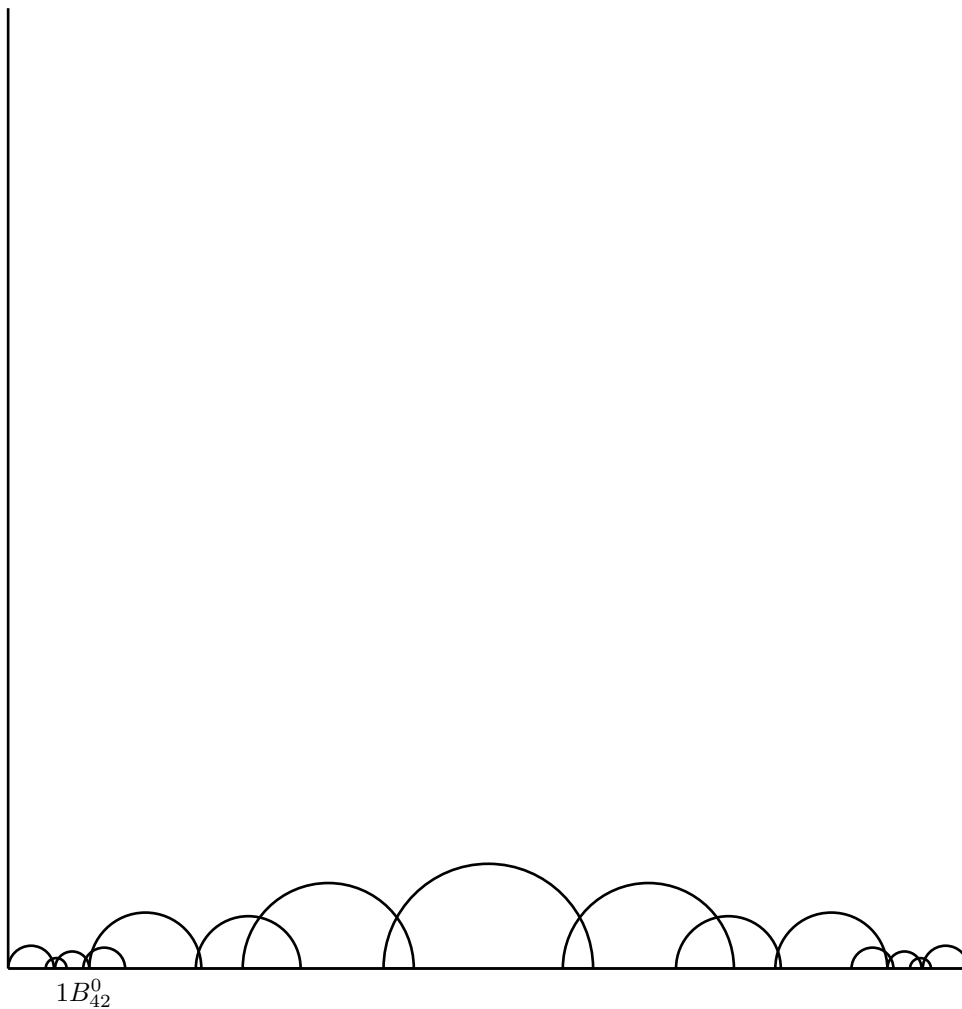


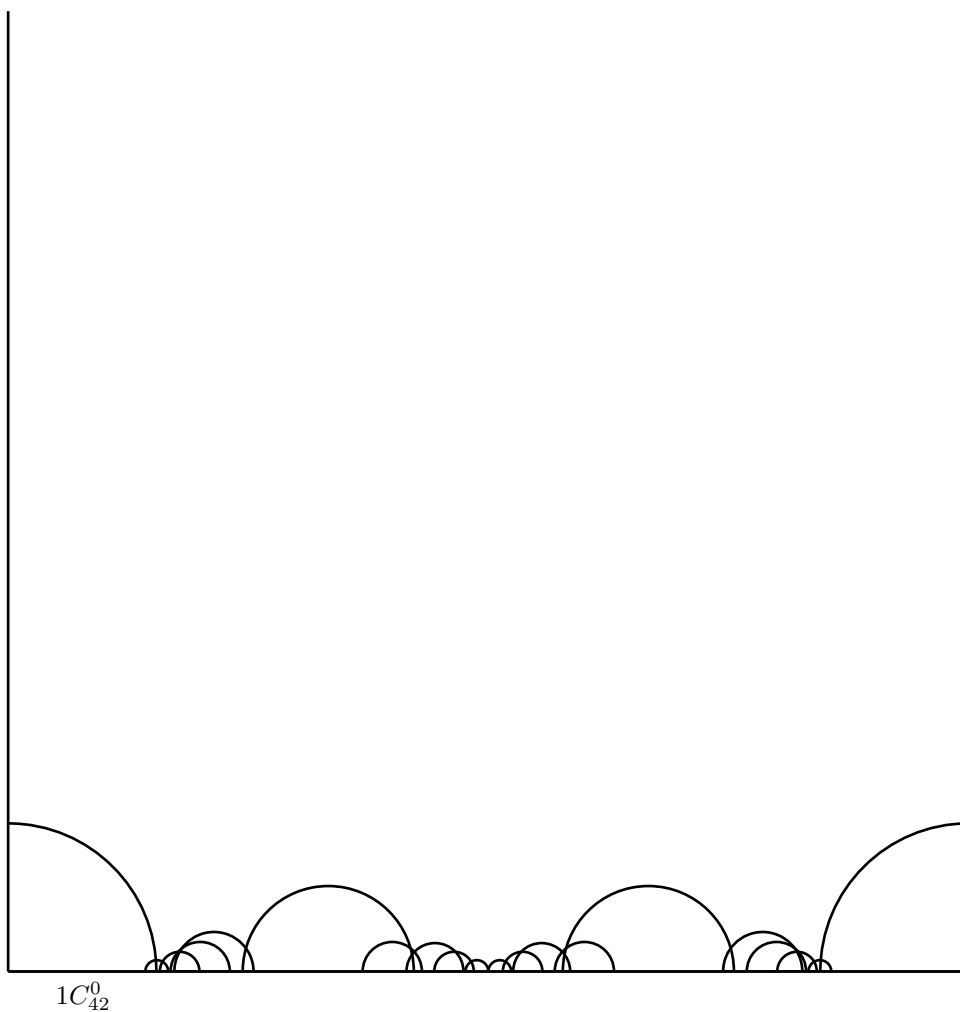


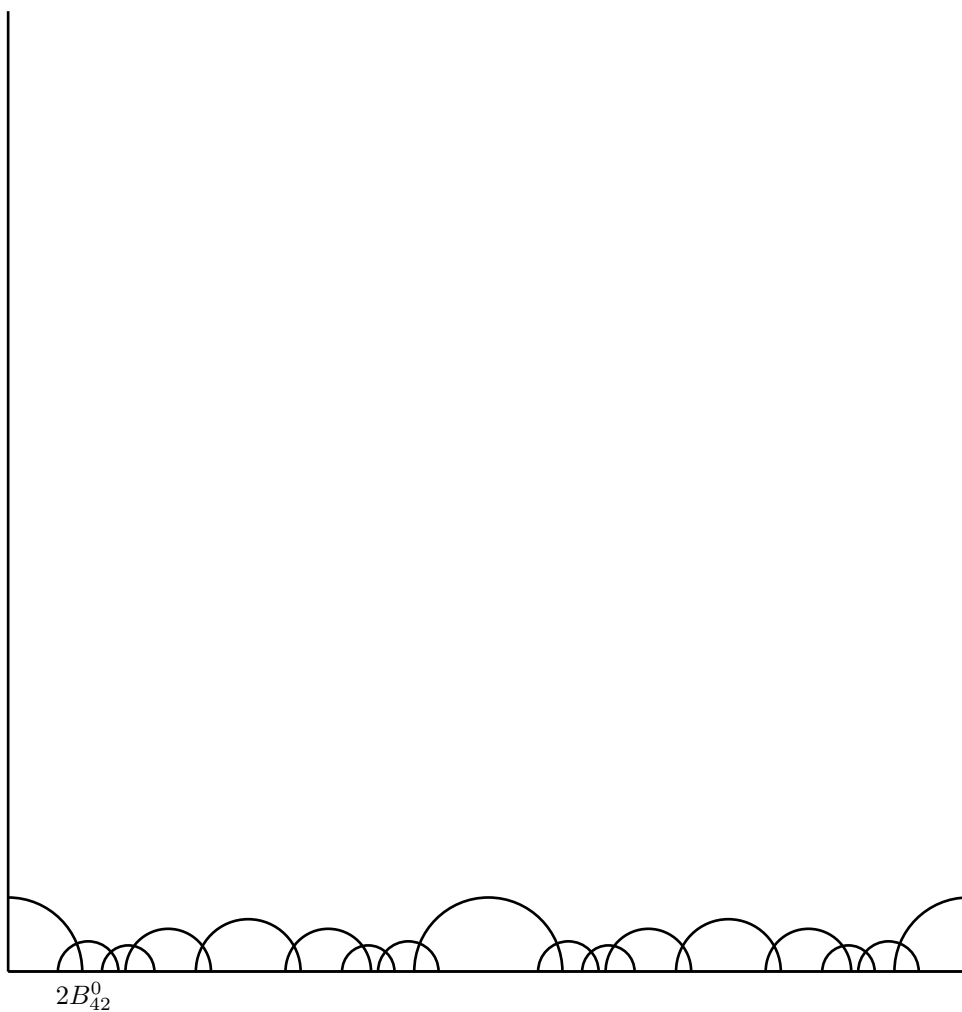


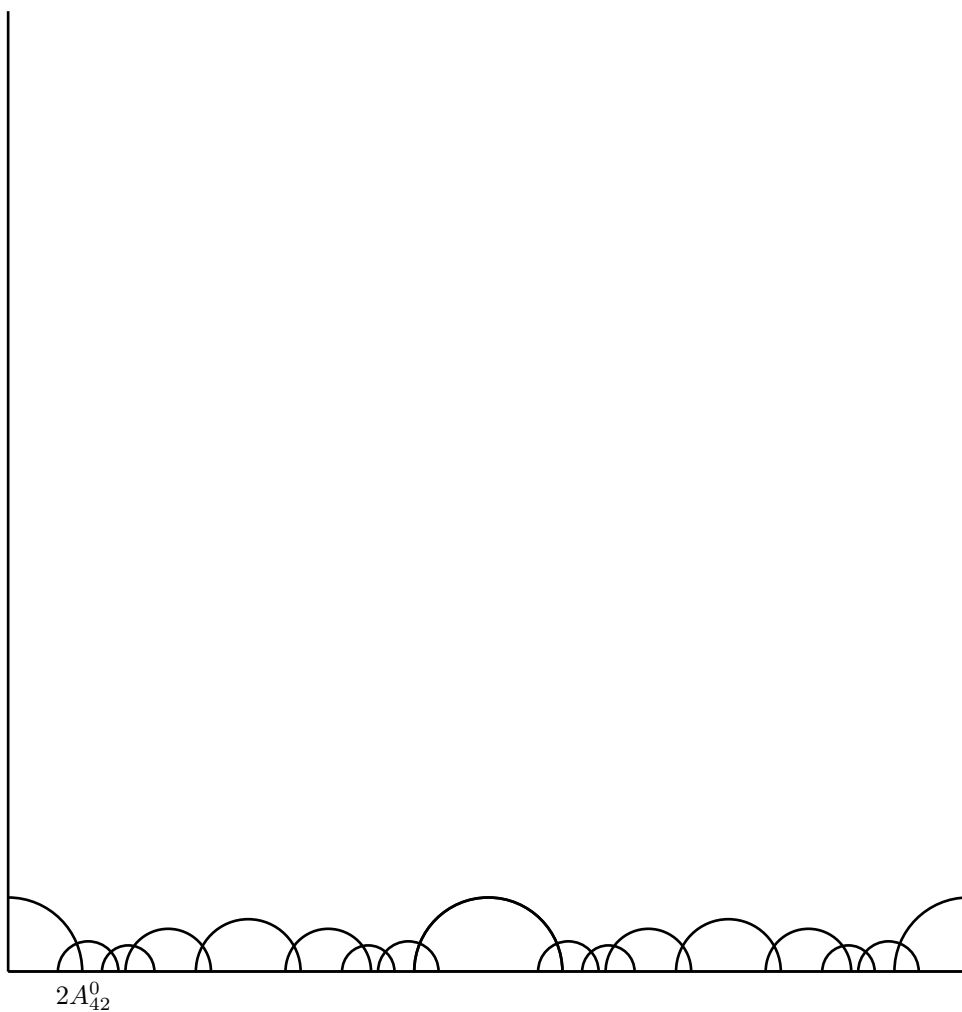


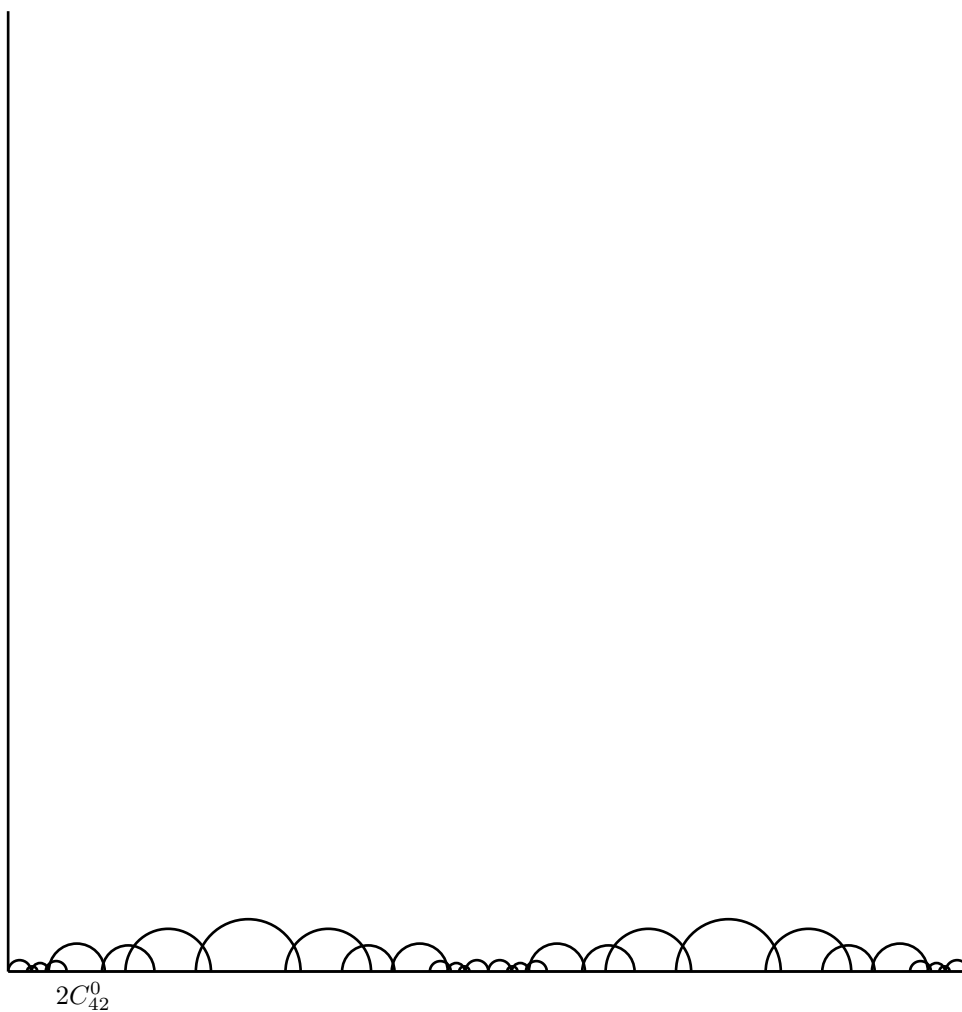


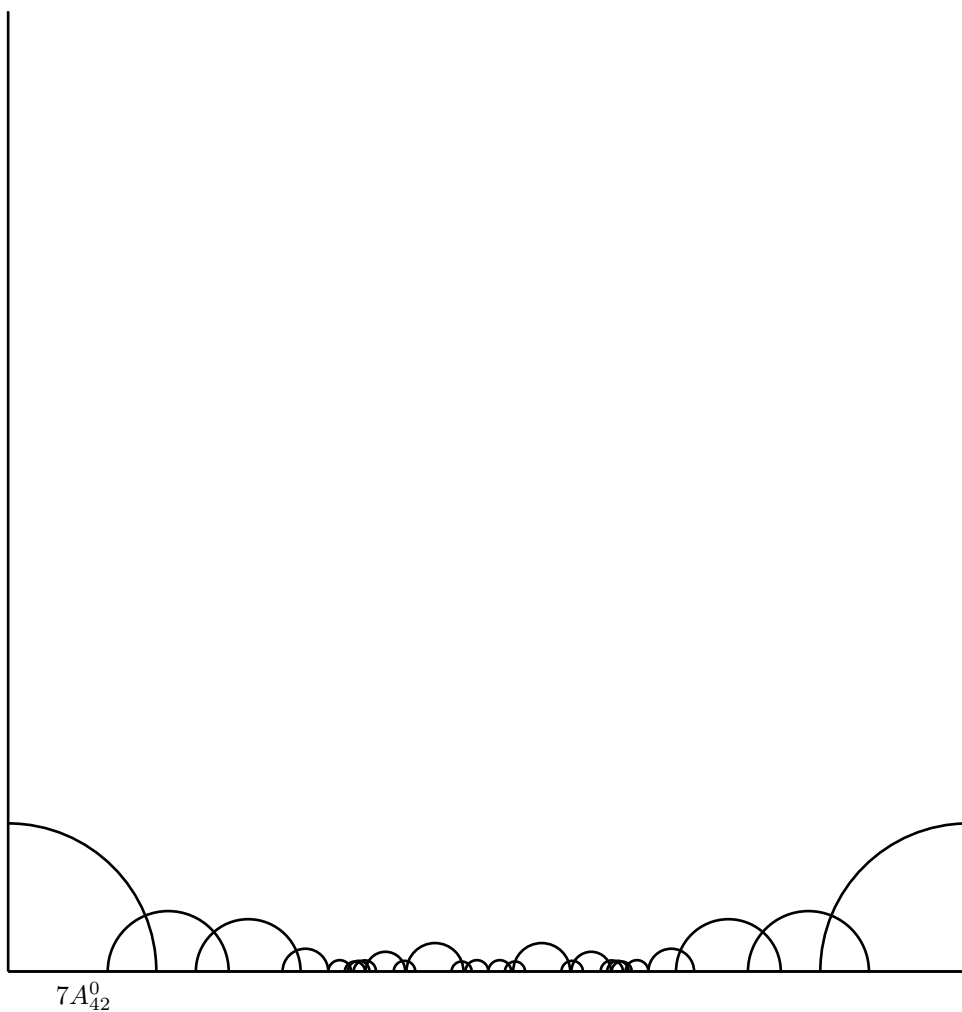


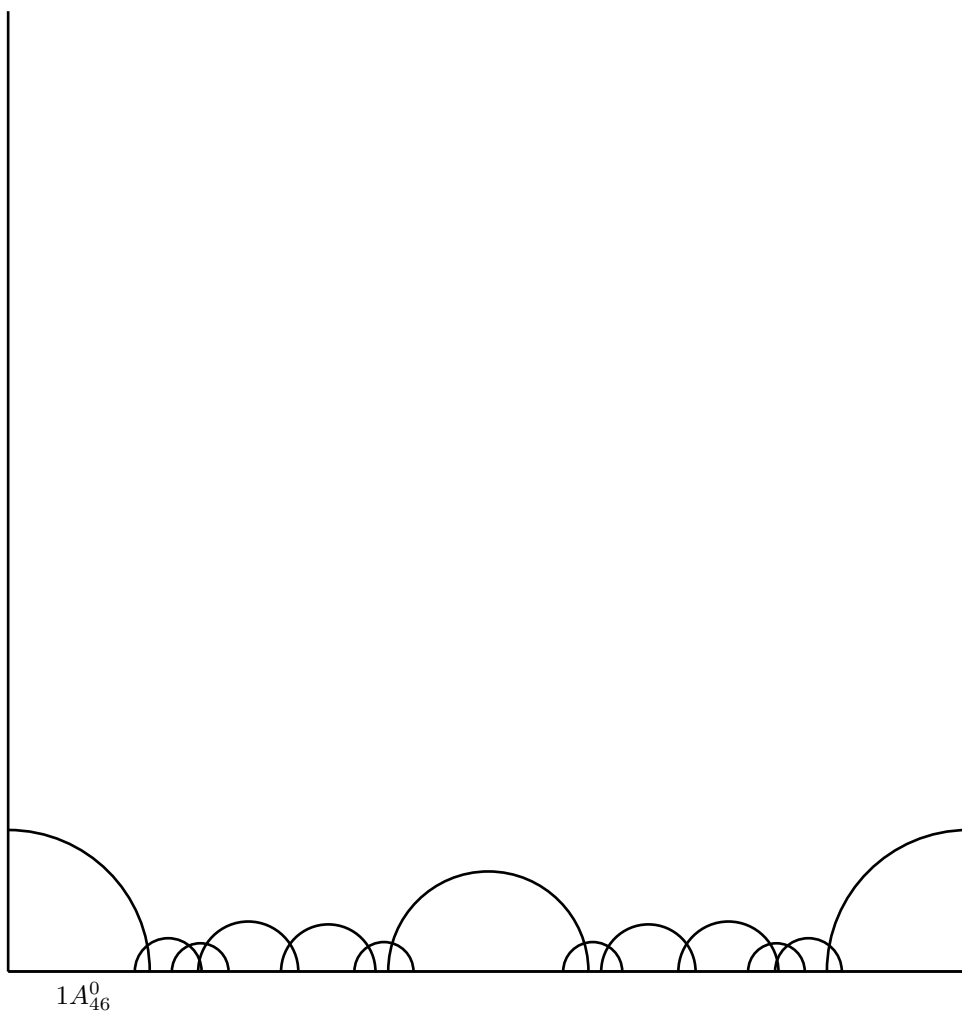


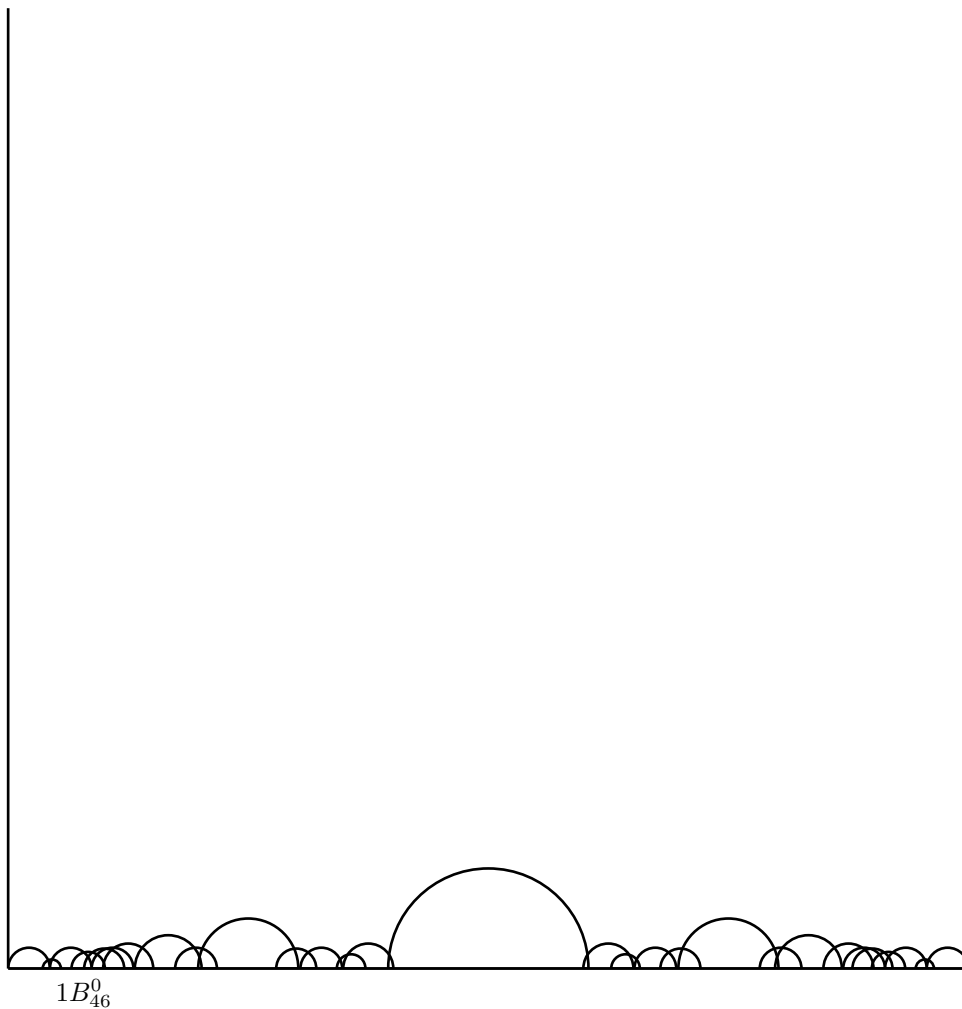


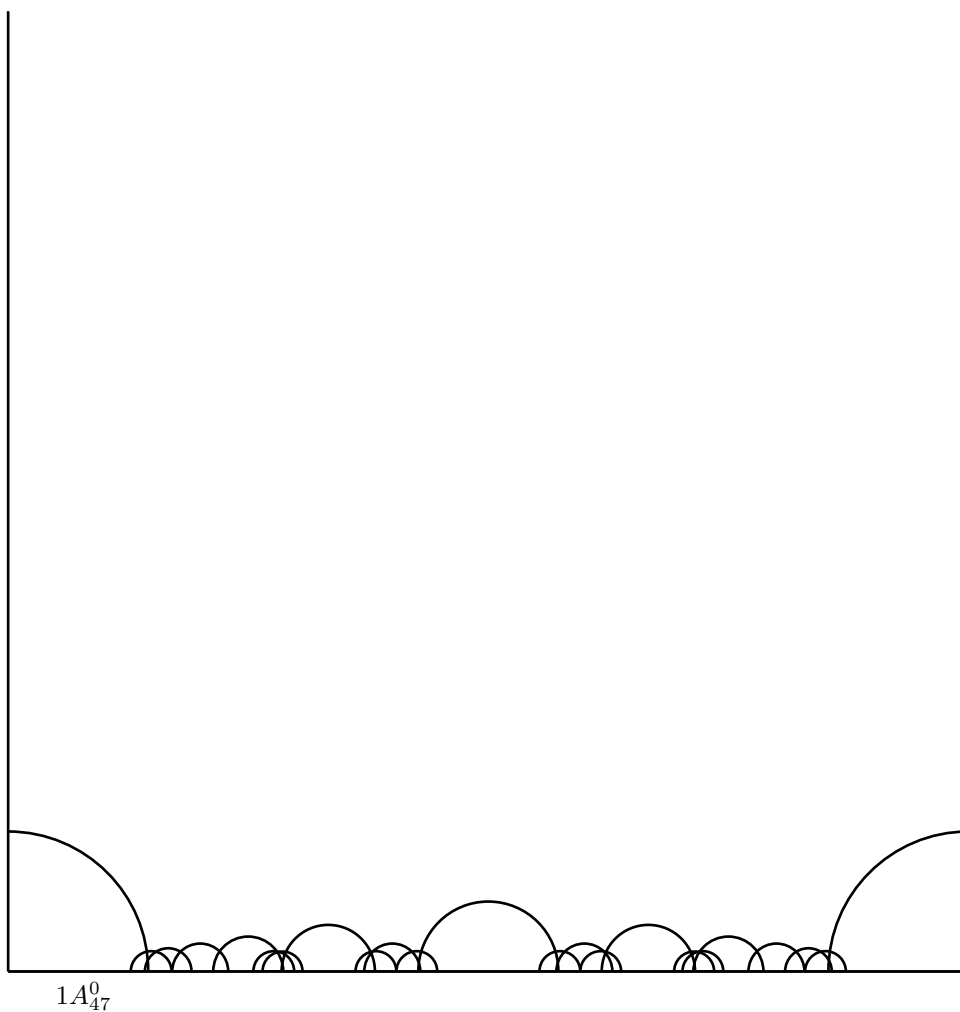


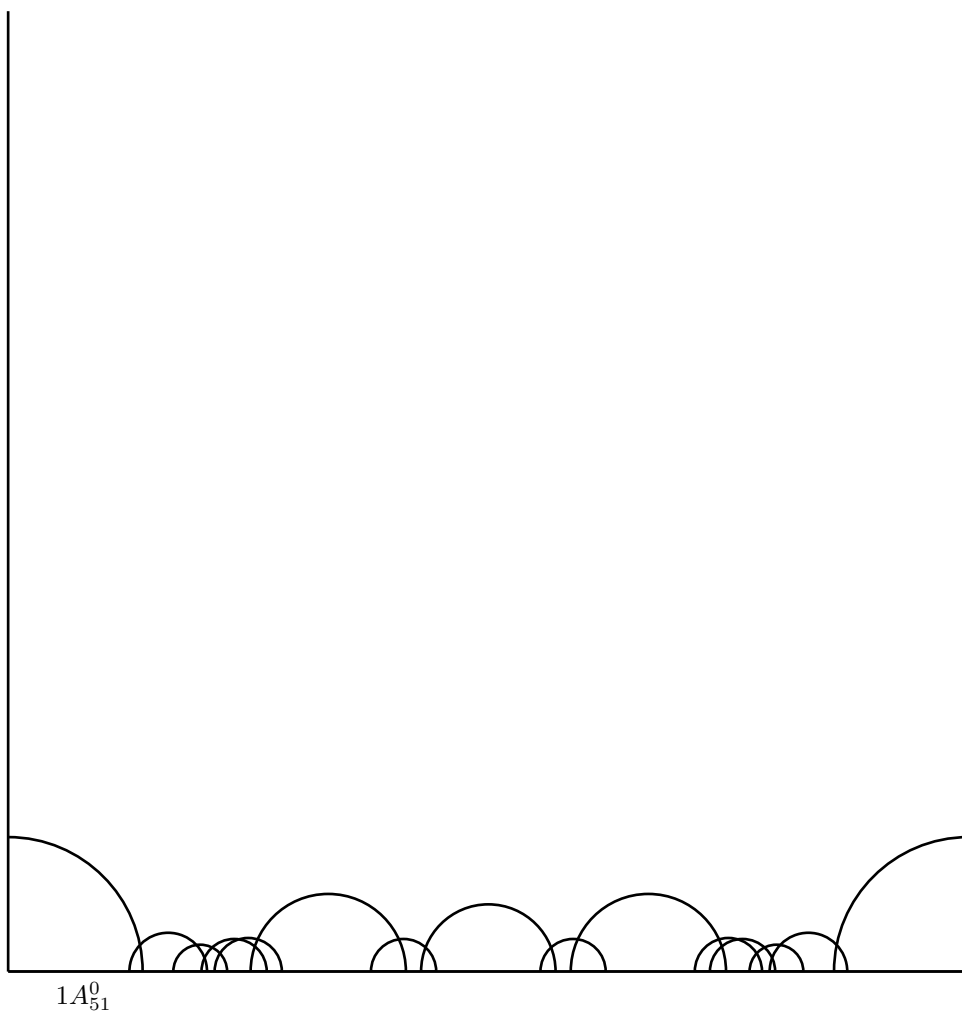


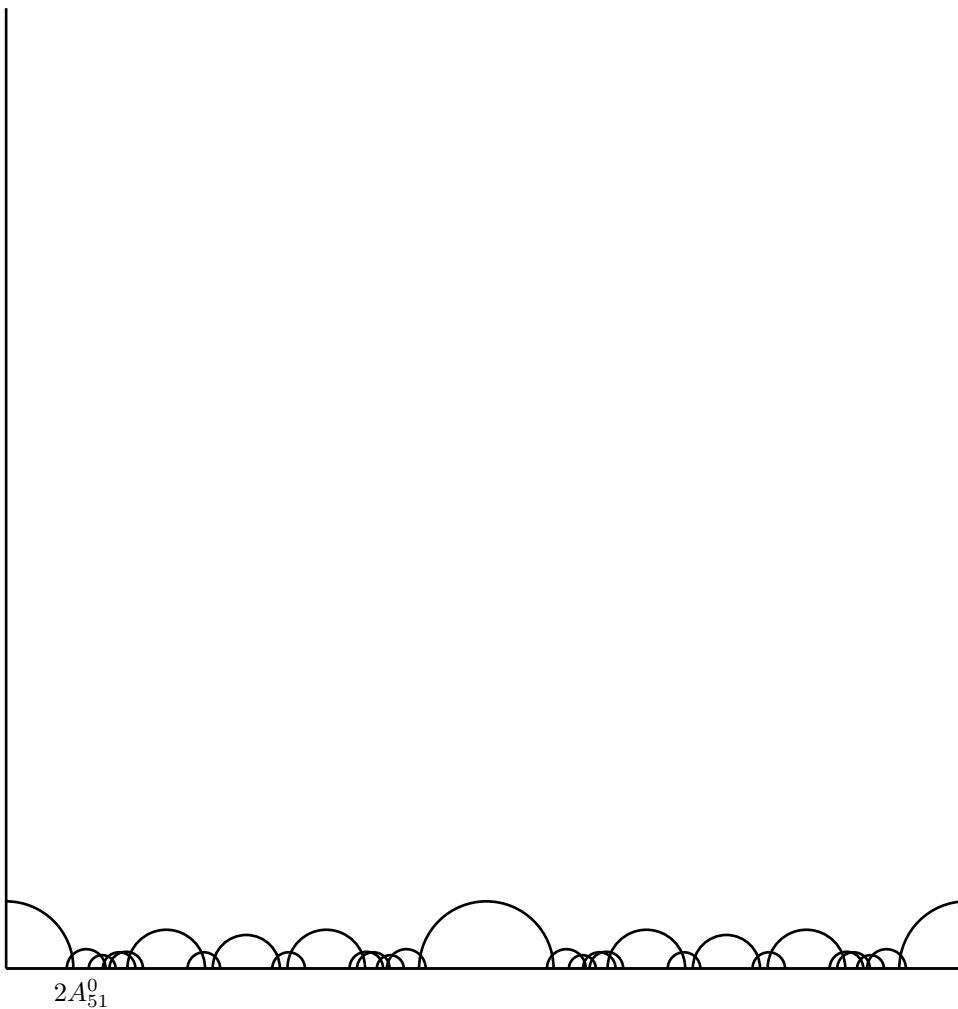


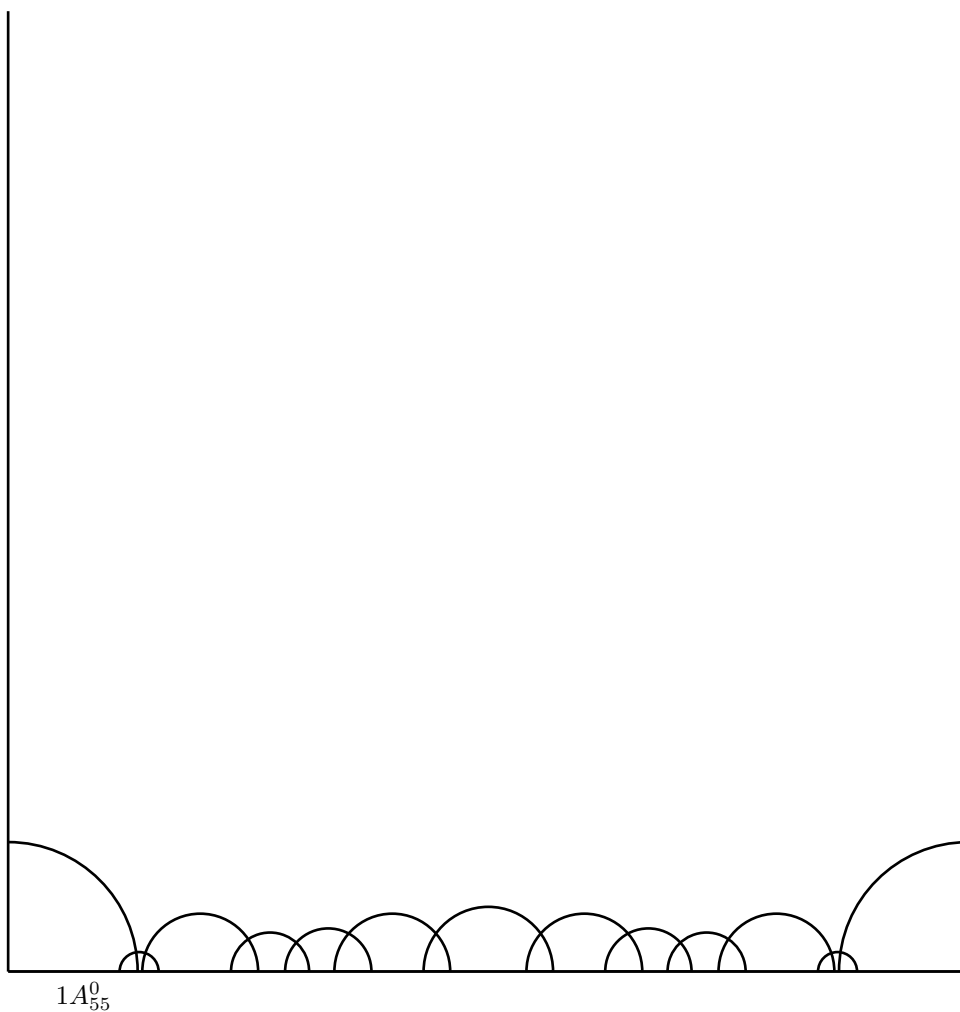


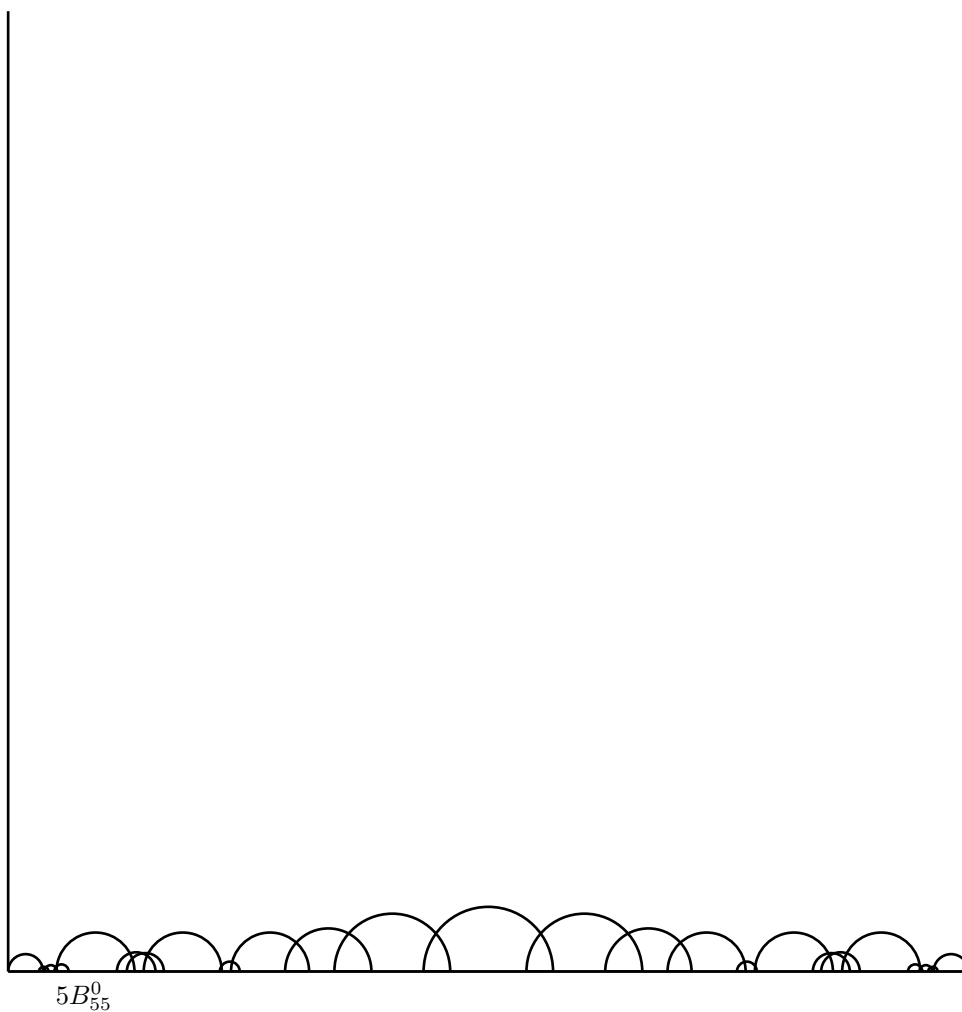


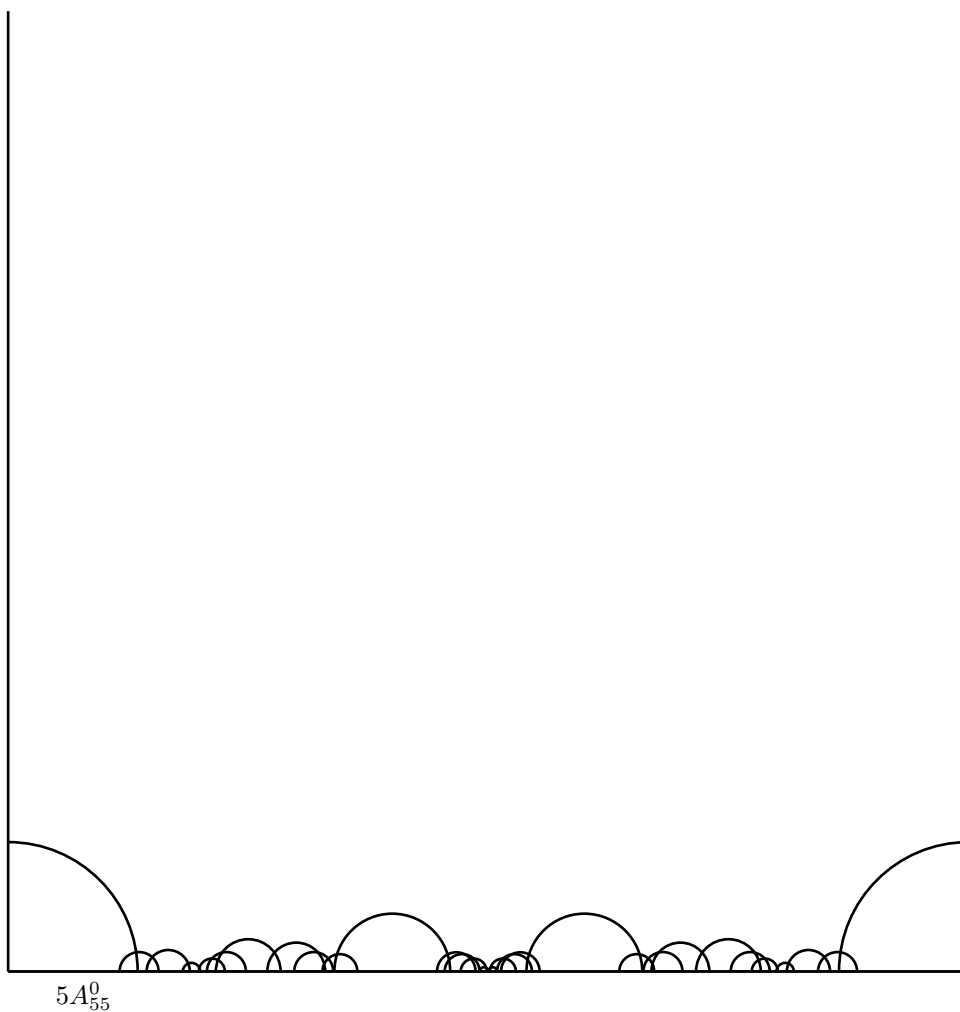


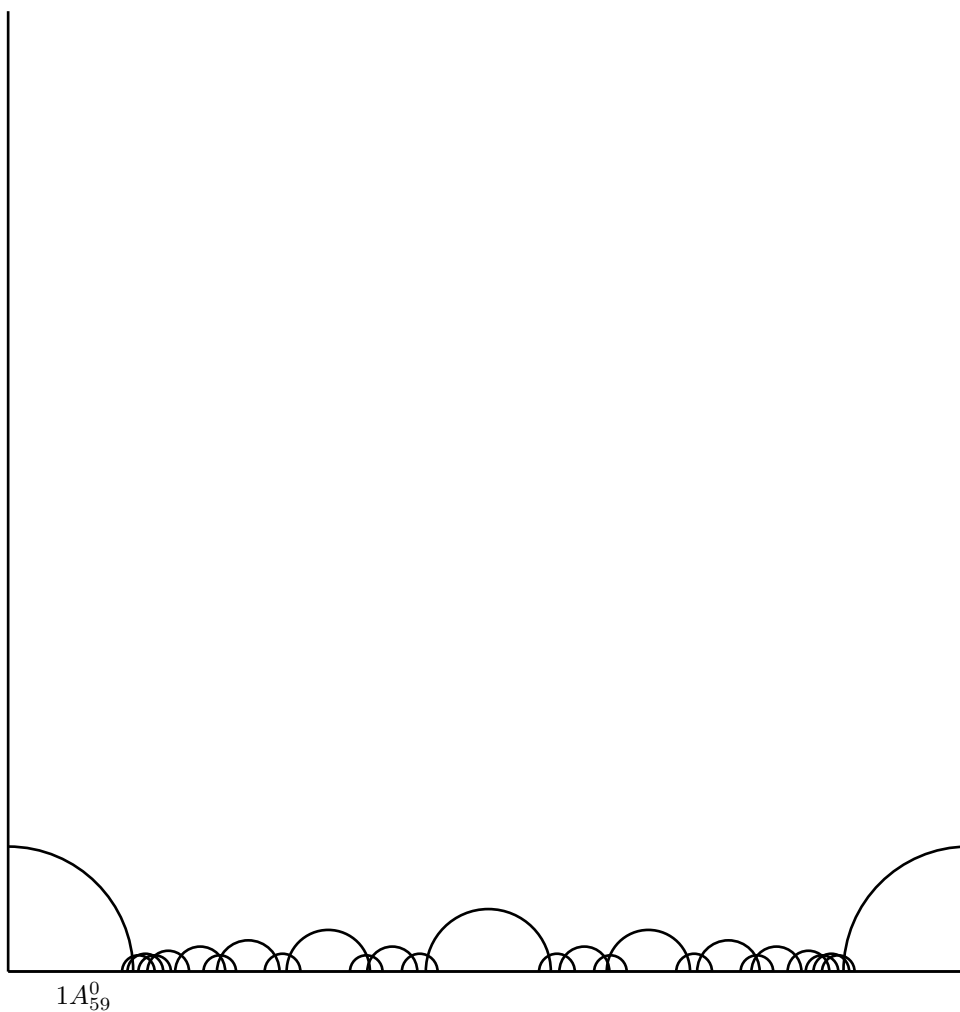


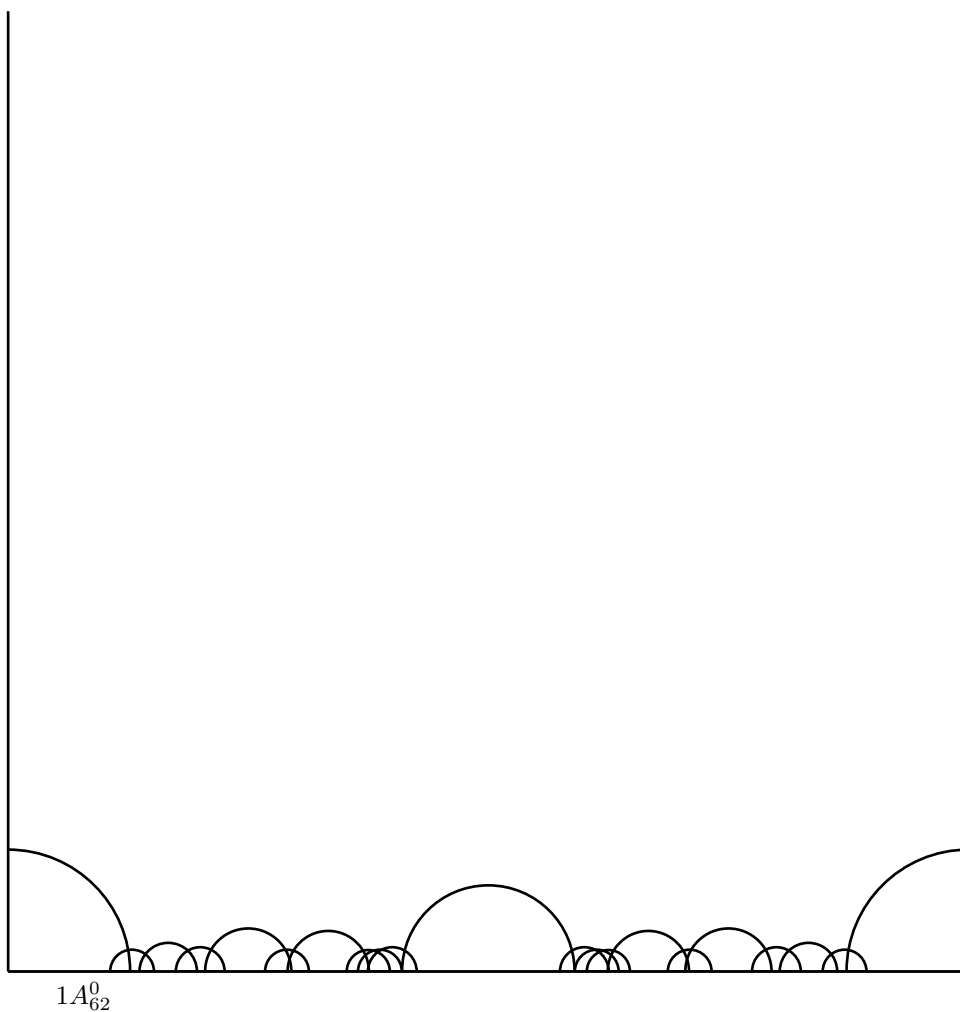


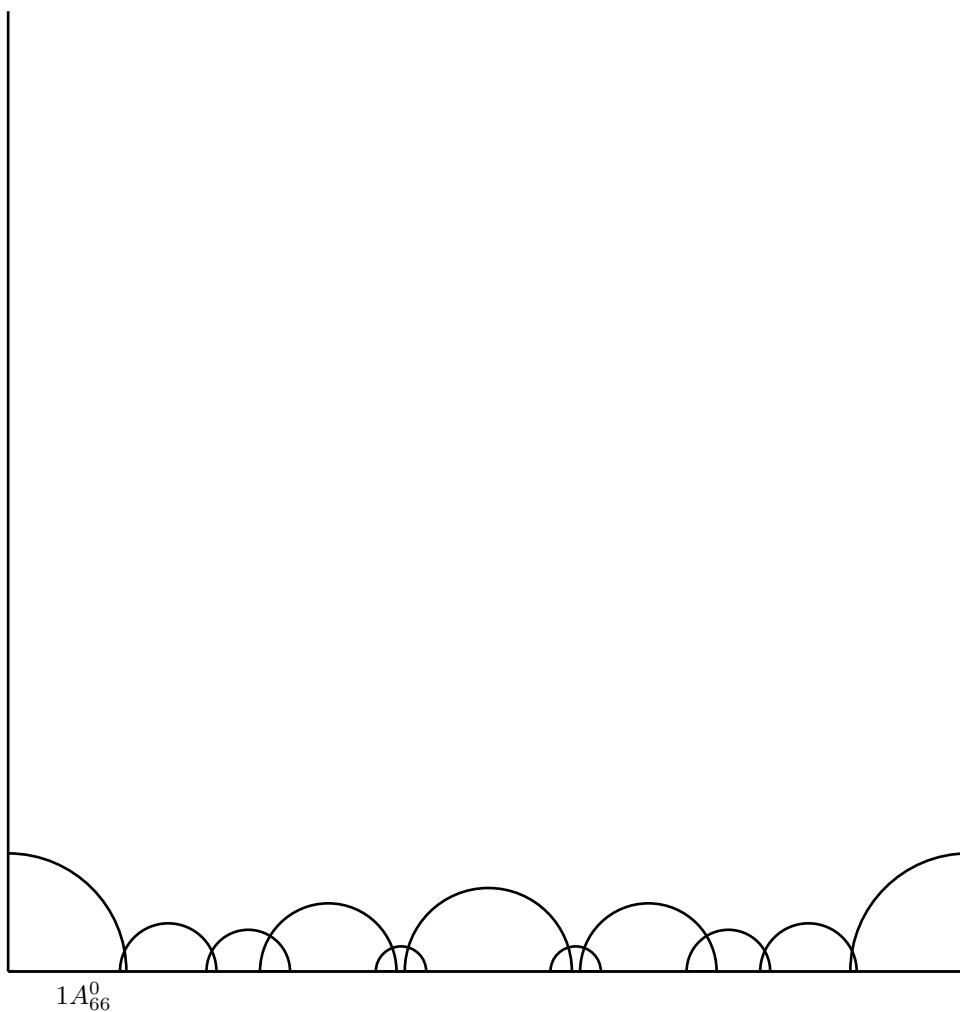


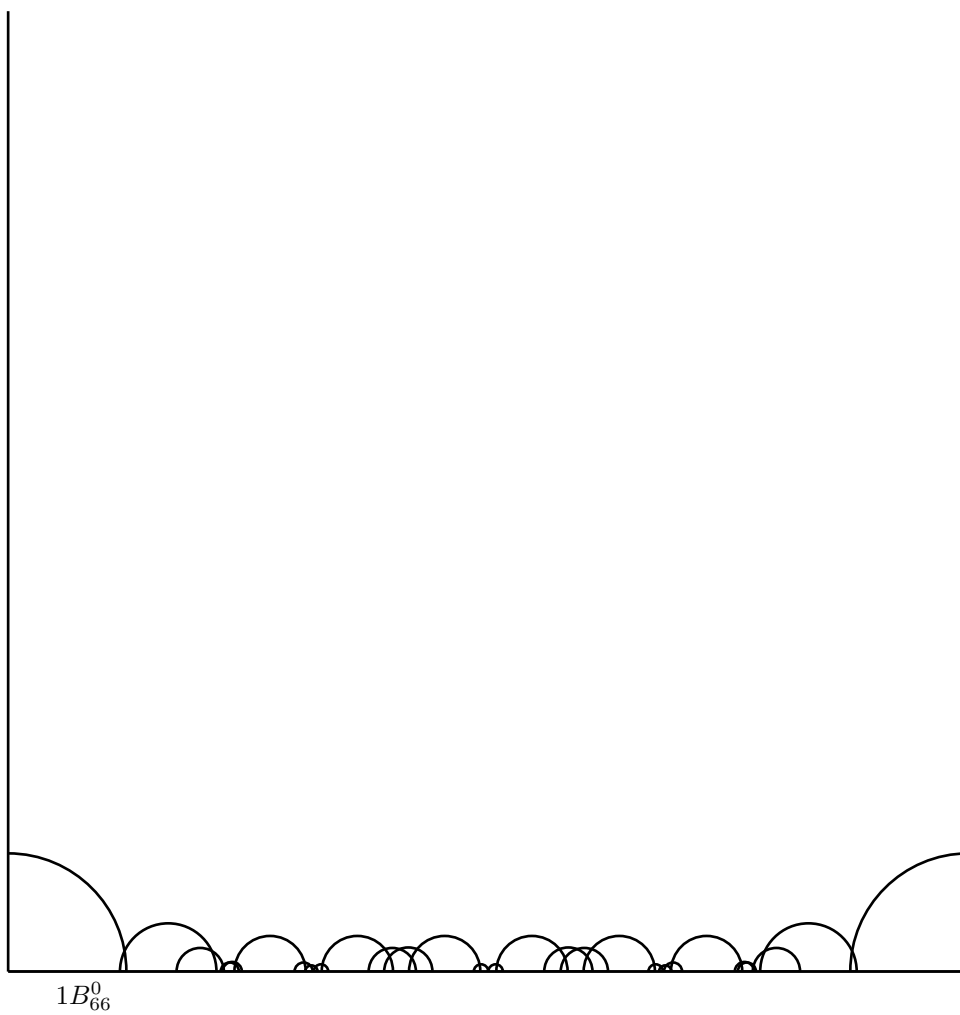


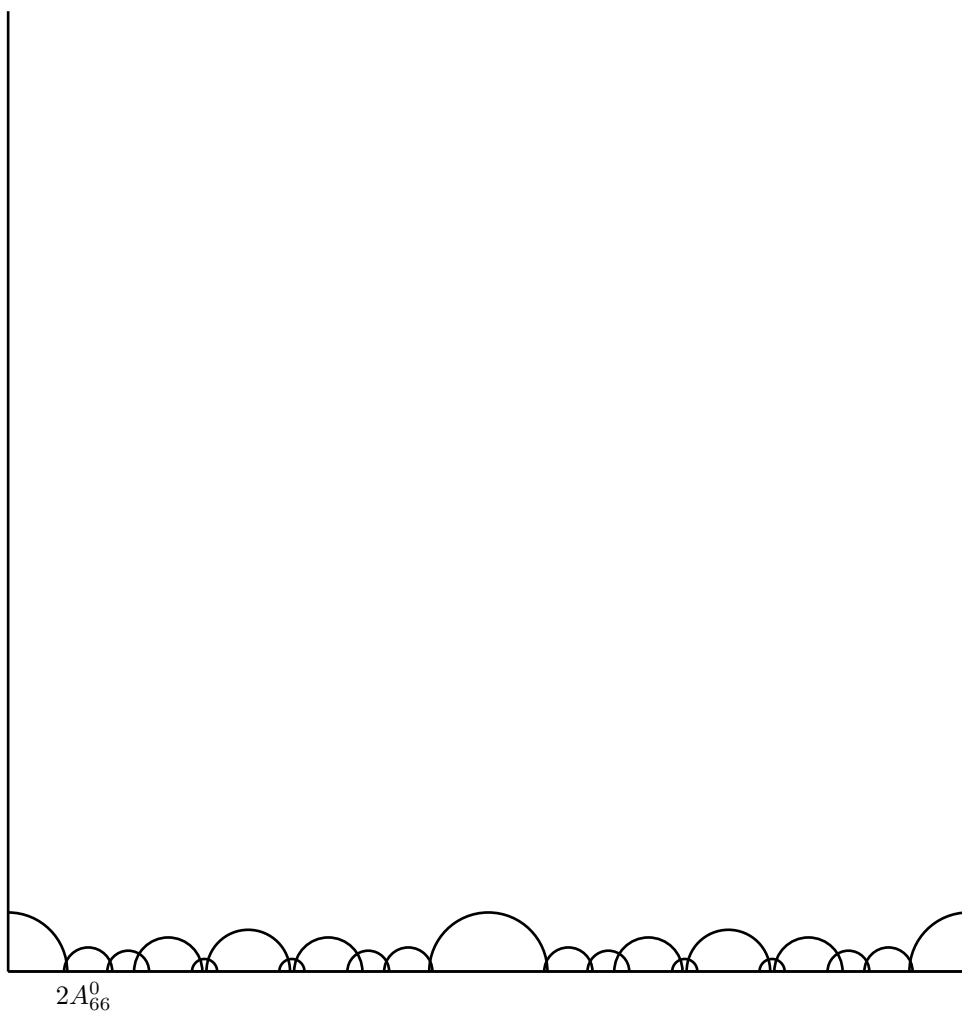


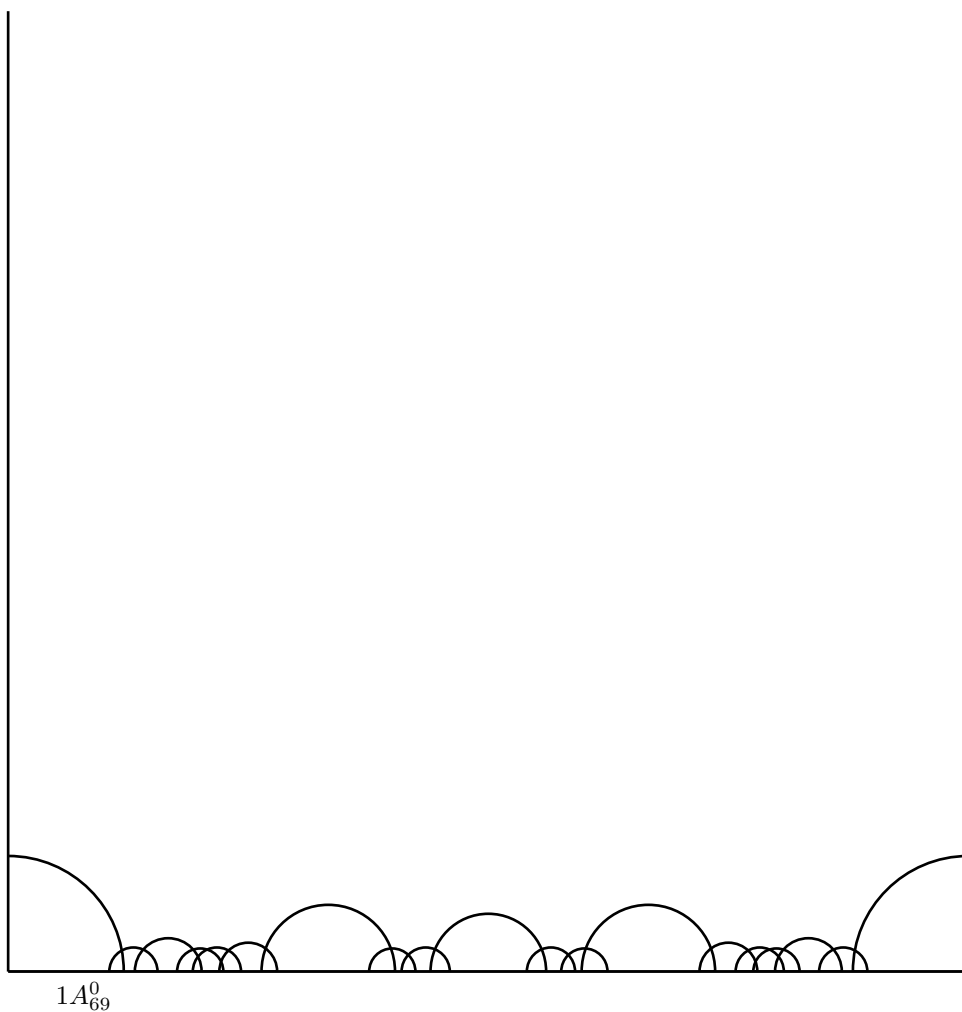


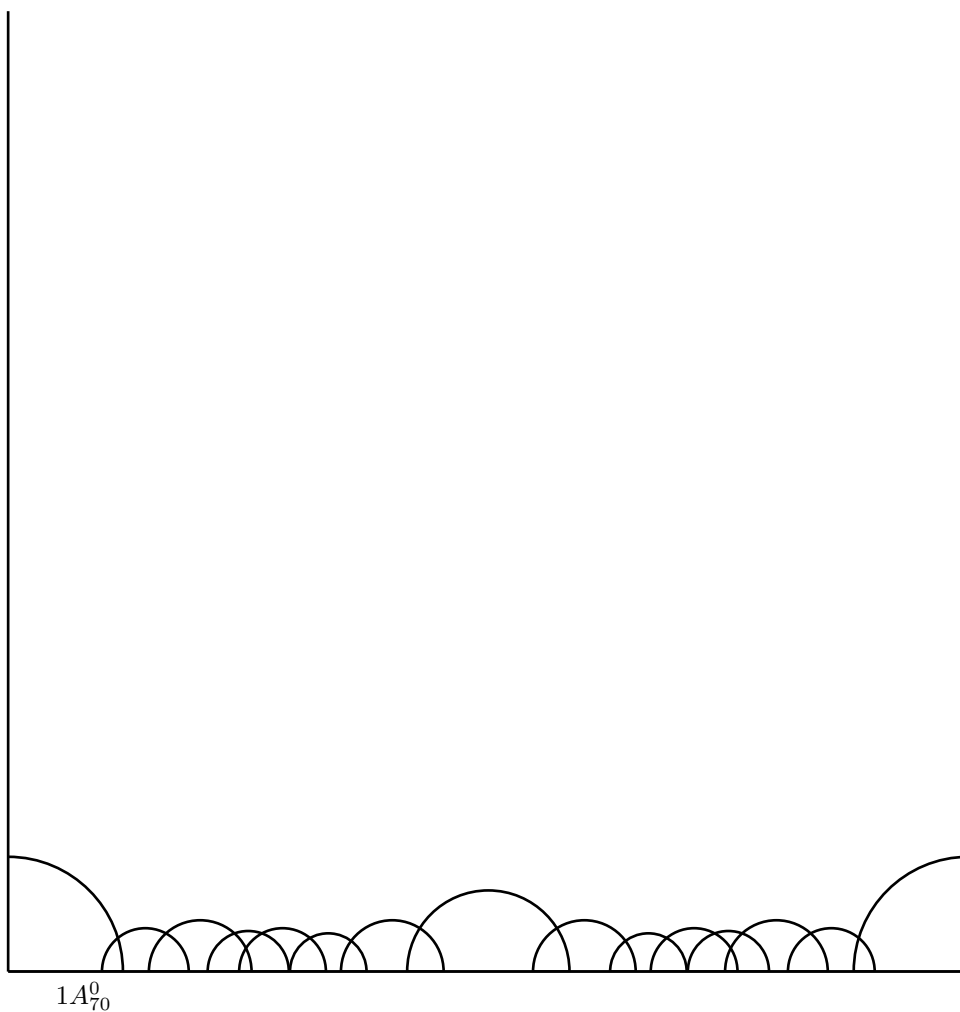


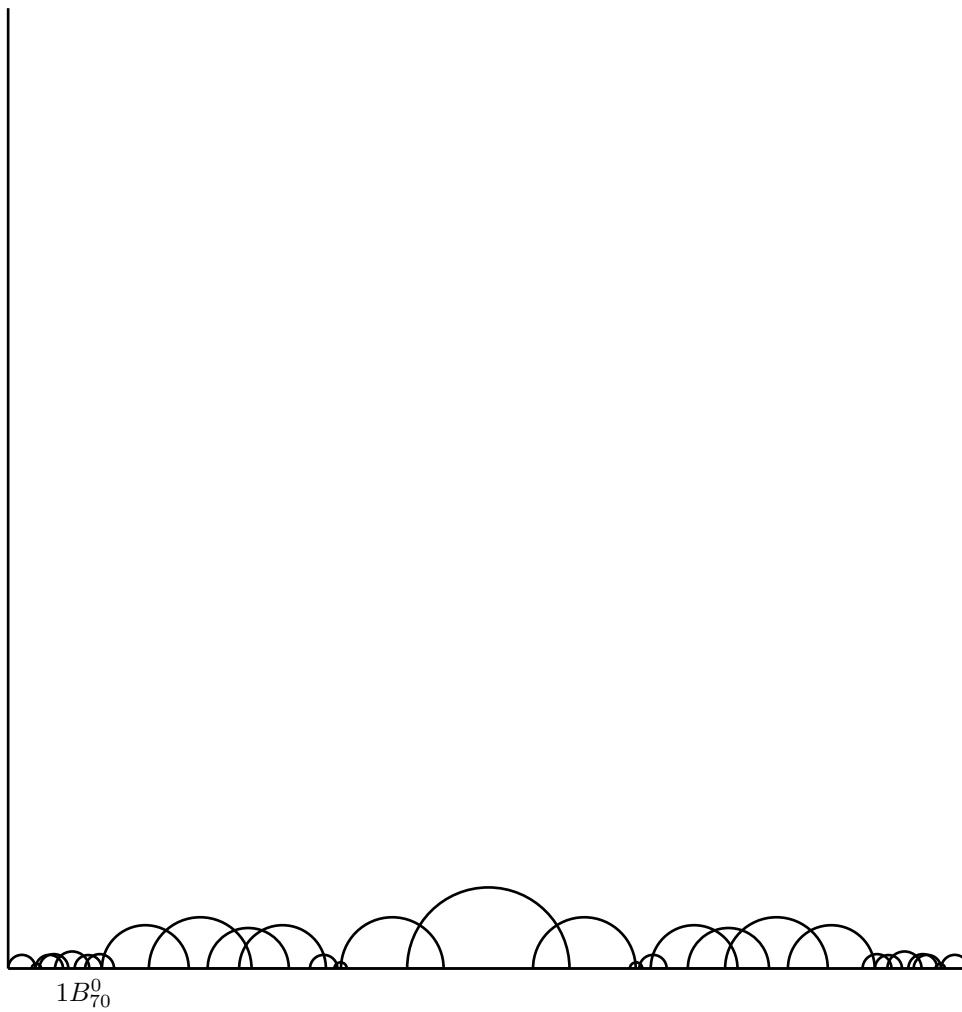


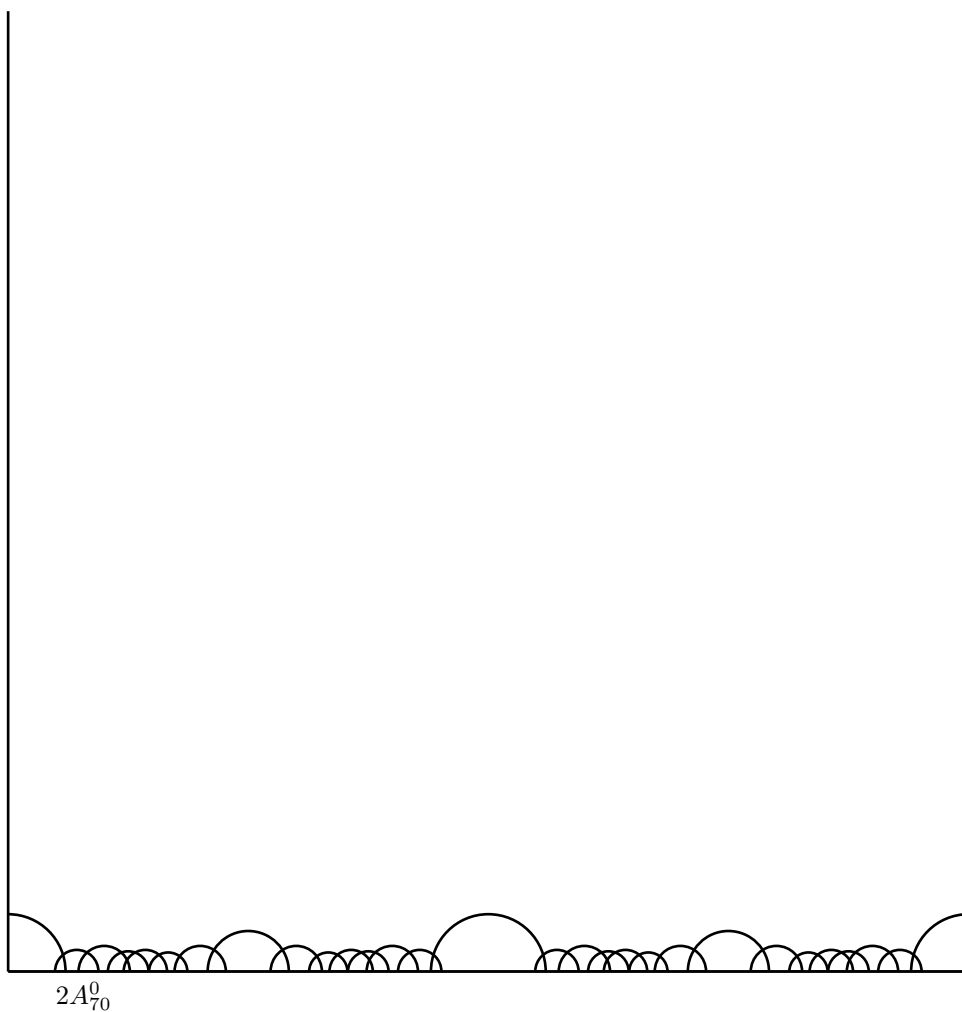


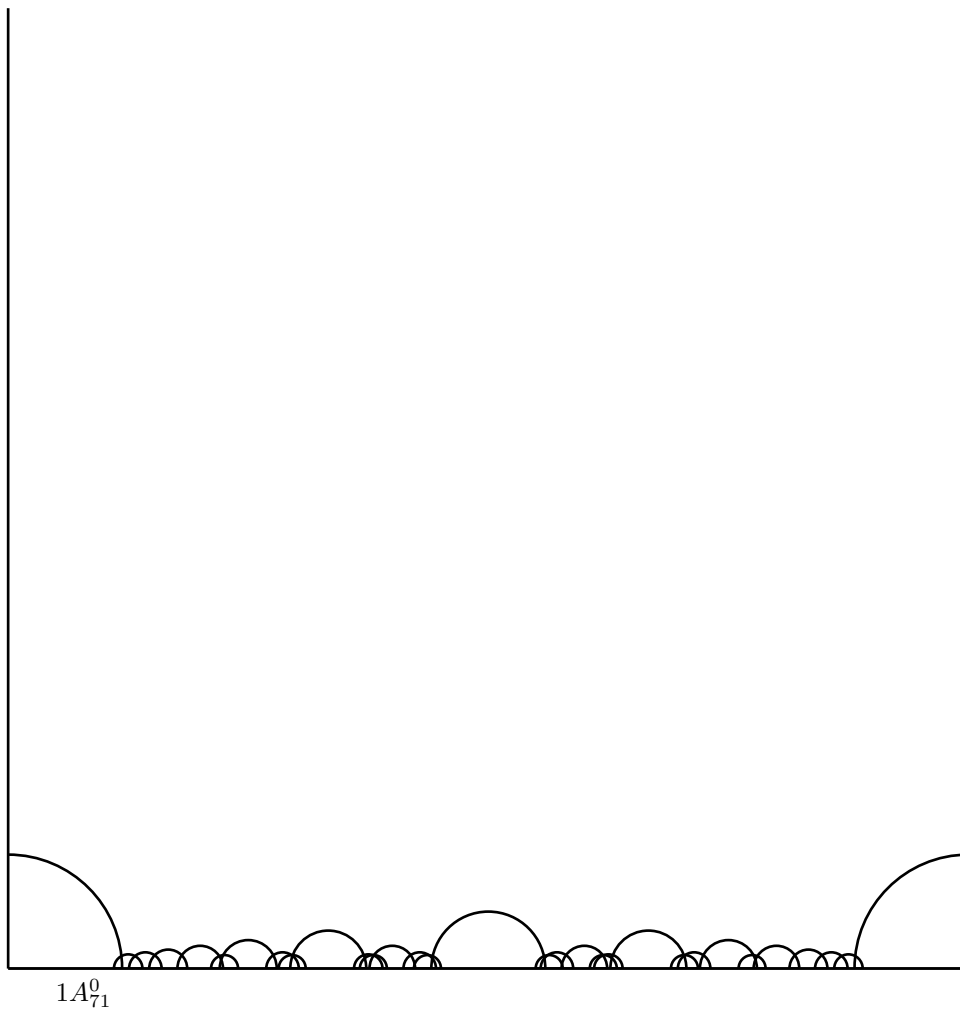


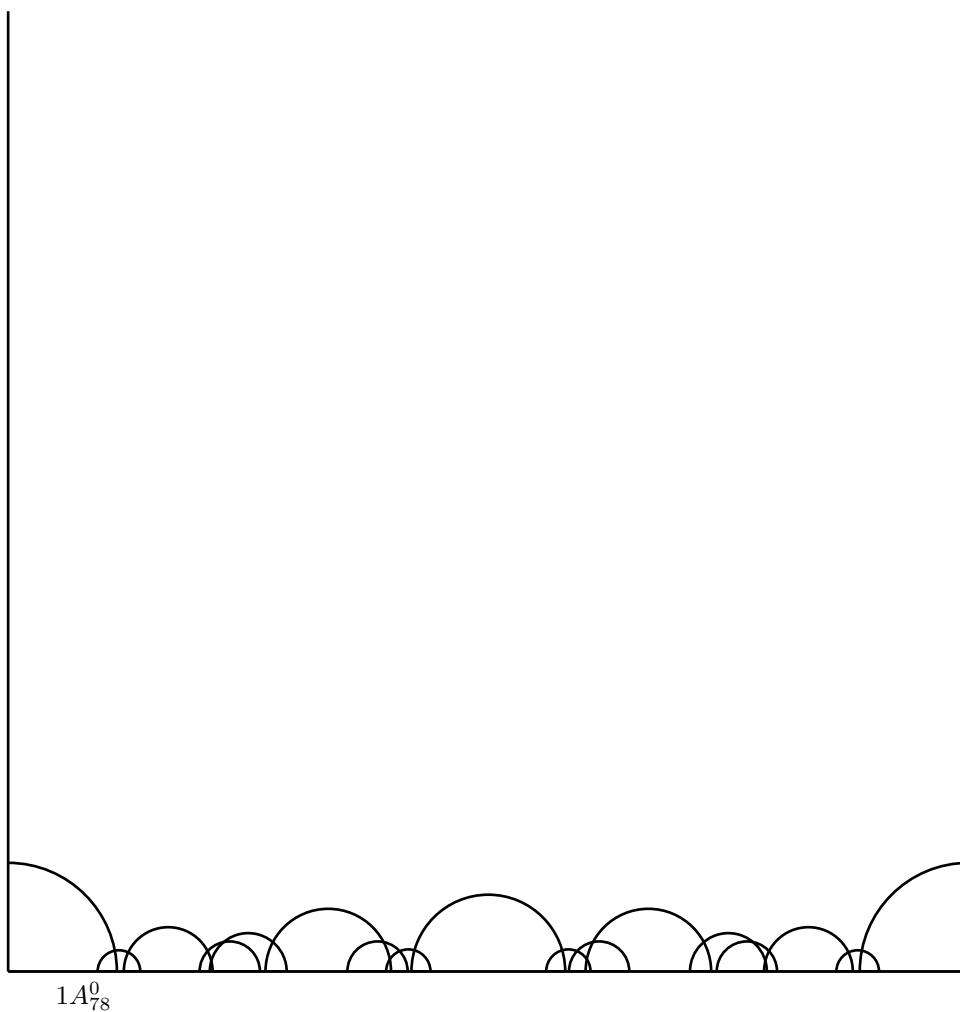


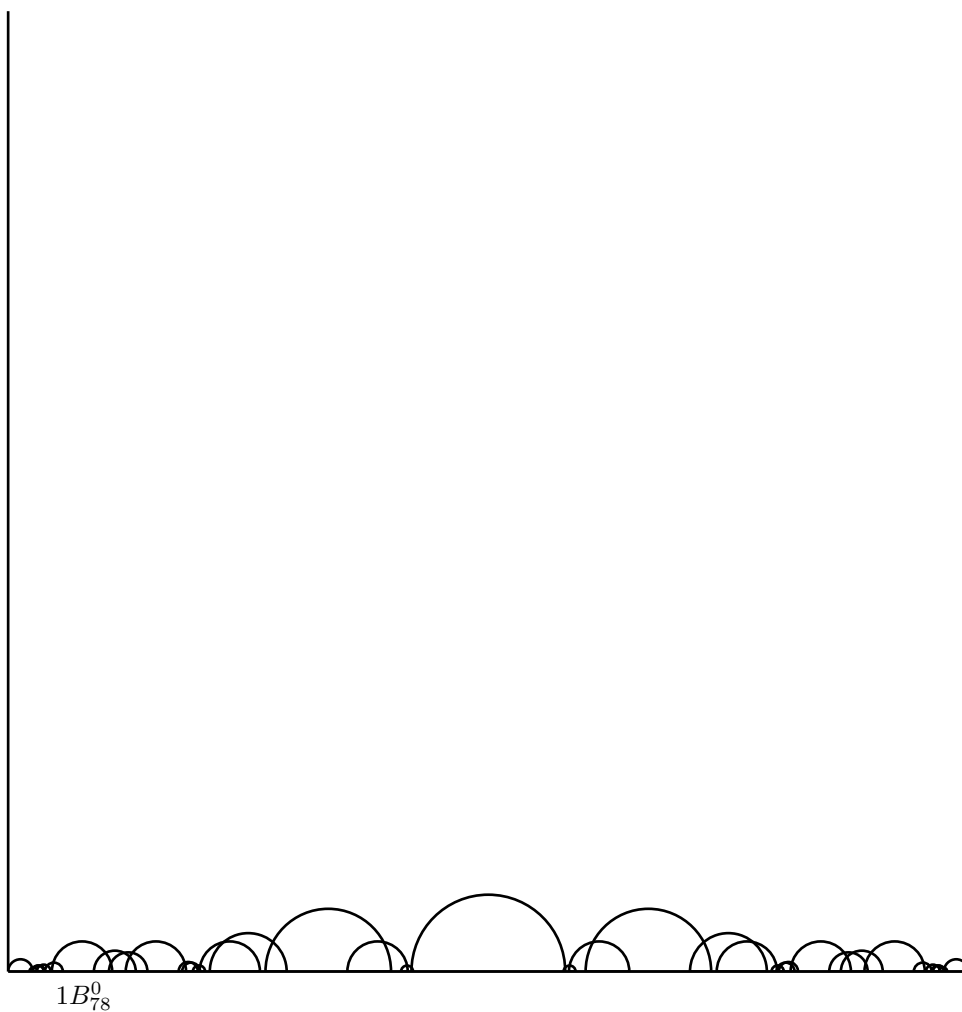


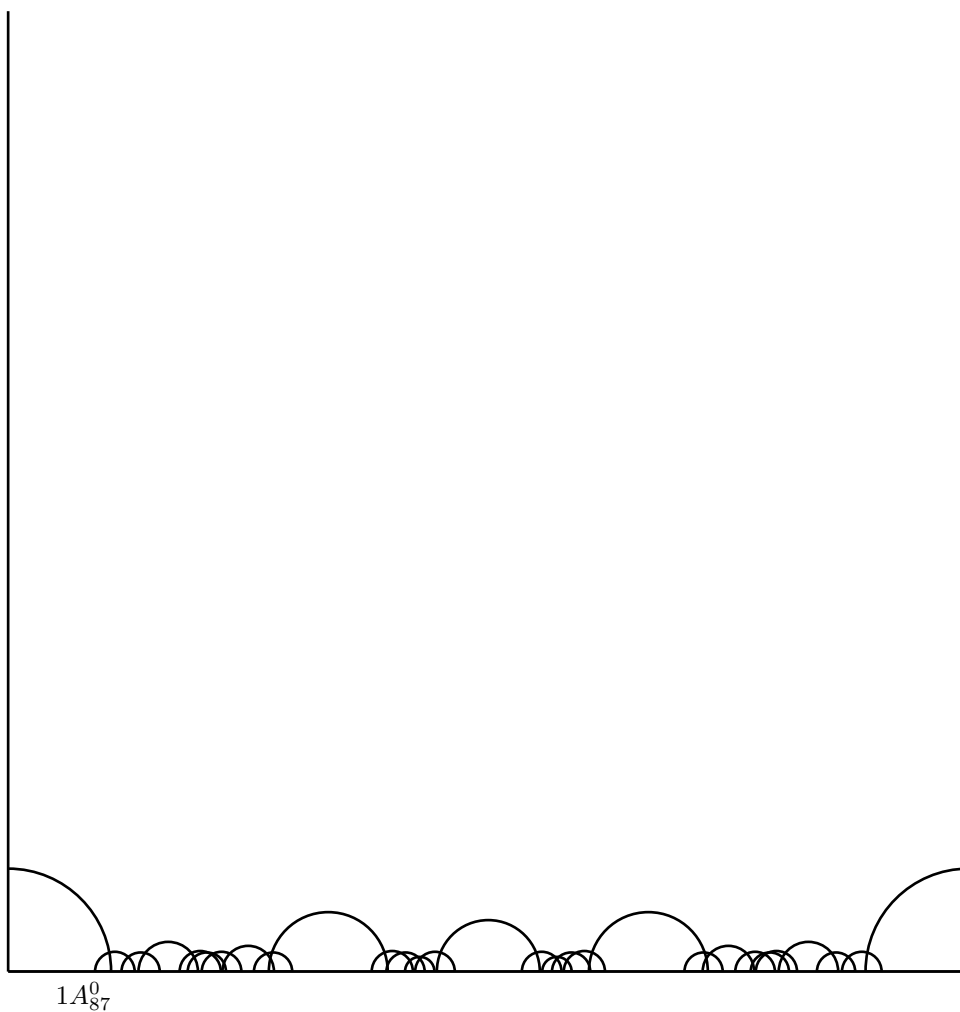












$1A_{87}^0$

