



♂ □ ○ □ ☉ ♦ ⊠ ⋈ ● ⋈ ☉ □ ♀ ■
● ☉ ⋈ ■ ❖ ♀ ♦ ♦ ⋈ ♀ ☉ ♂ ⋈ ○ ■

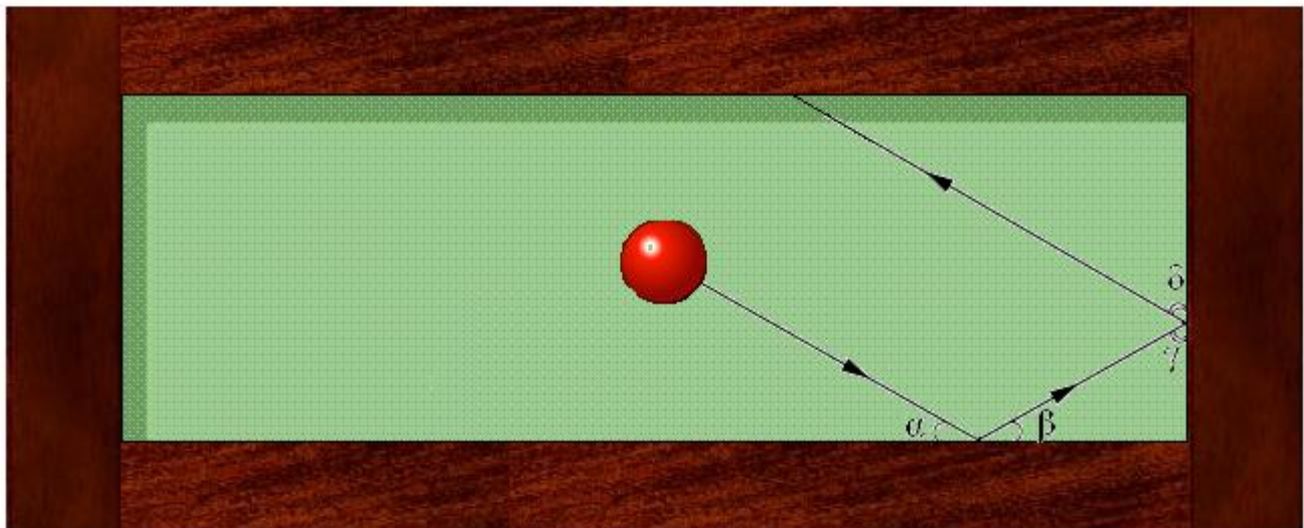
MORELIA • Reunión de Primavera

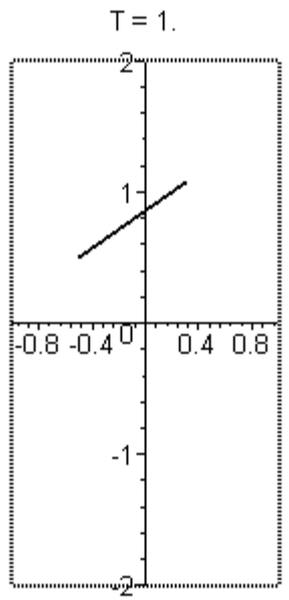
□ □ □

☞ ☉ ■ ♦ ☹ . ☞ ♀ ♦ ♦ ♀ □ ☞
⏶

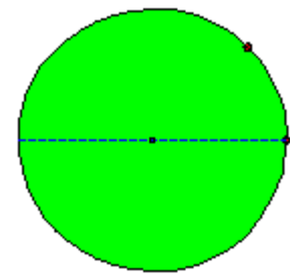
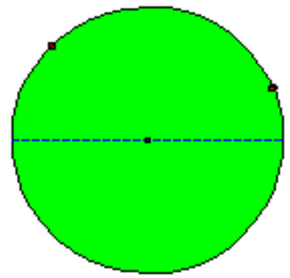
☺ ♦ ☉ ■ ☞ . ☞ □ □ ♀ ♂ □ ■ ♂ □ ☀ .

⊕ ■ ⋈ ❖ ♀ □ ♦ ⋈ ♂ ☉ ☉ ☞ ♦ ♦ ○ ■ □ ○ ☉
☛ ♀ ♦ □ □ □ □ ● ⋈ ♦ ☉ ■ ☉ - ☞
☞ ♀ □ ☉ □ ♦ ☉ ○ ♀ ■ ♦ □ ♂ ♀
☛ ☉ ♦ ♀ ○ á ♦ ⋈ ♂ ☉ ♦

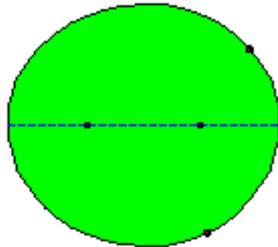






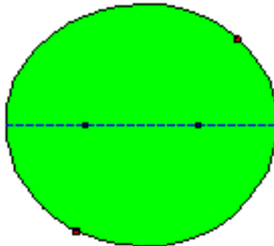


Si el segmento P_1P_2 no atraviesa el segmento F_1F_2 entonces ningún segmento P_iP_{i+1} lo atraviesa y



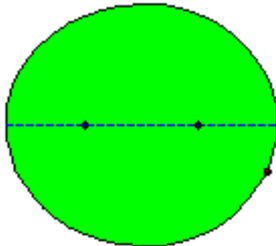
todos los segmentos son tangentes a una elipse con los mismos focos F_1 y F_2 .

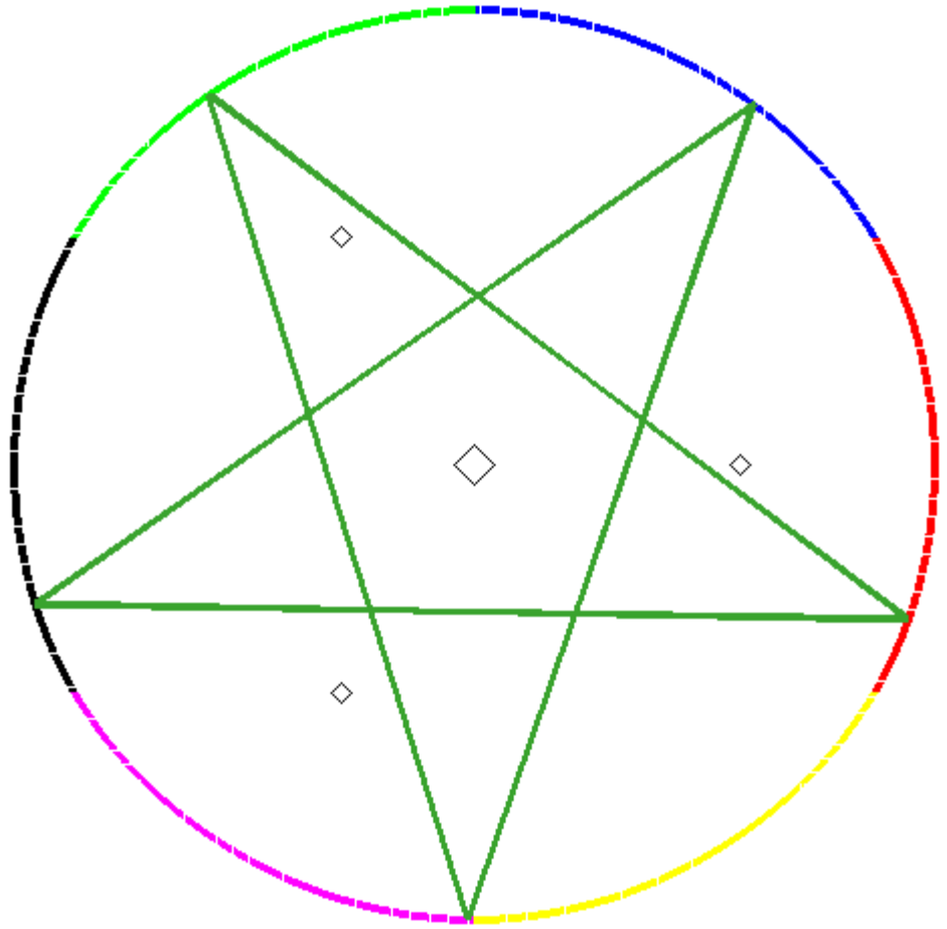
Si el segmento P_1P_2
atraviesa el segmento
 F_1F_2 entonces todos los
segmentos P_iP_{i+1} lo
atraviesan y

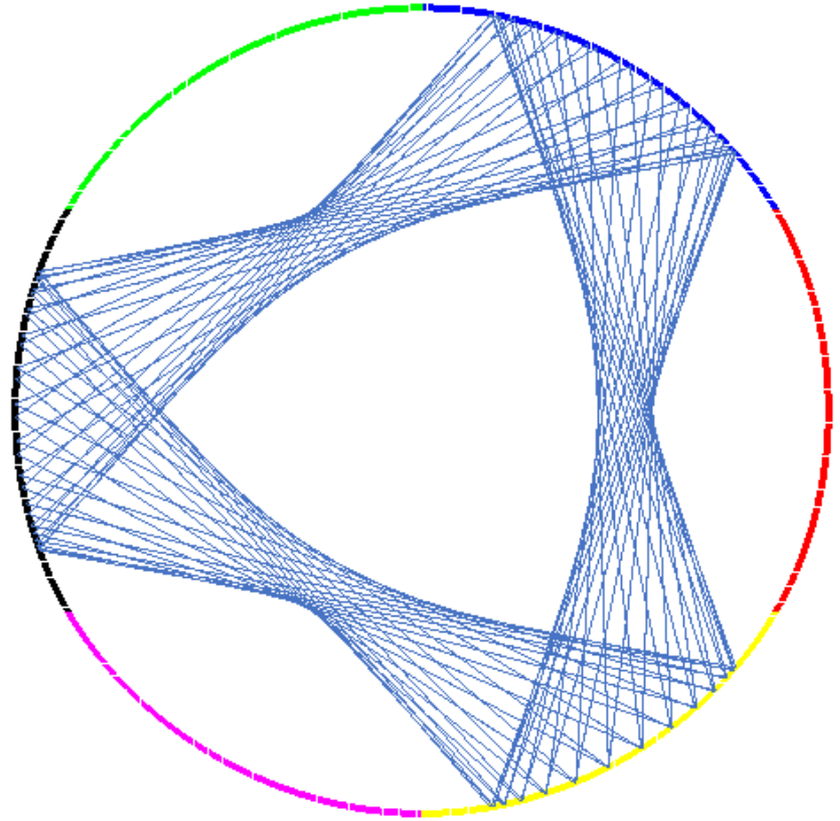
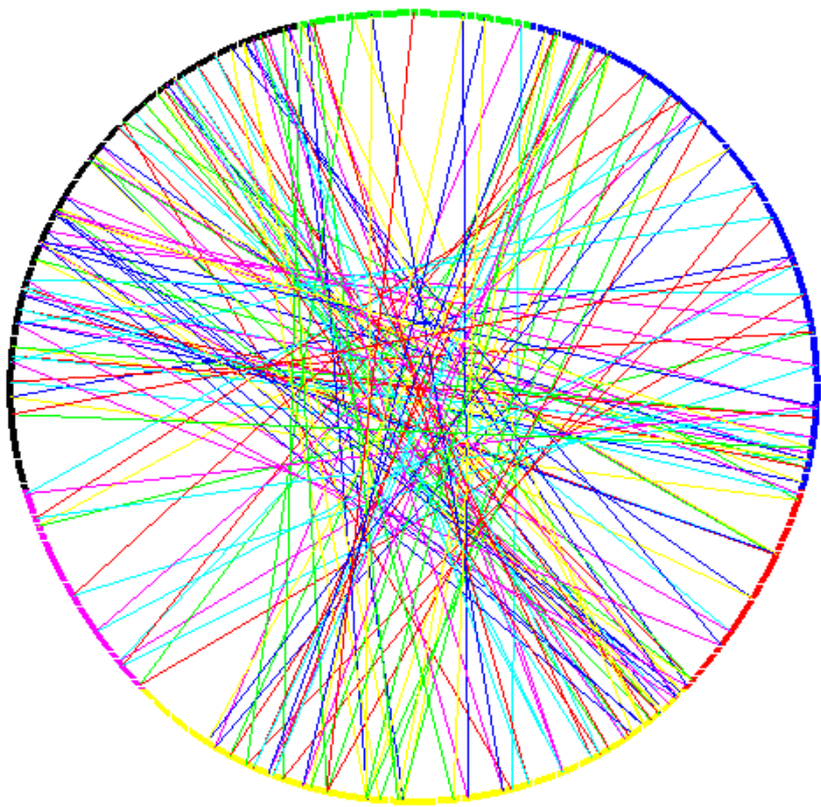


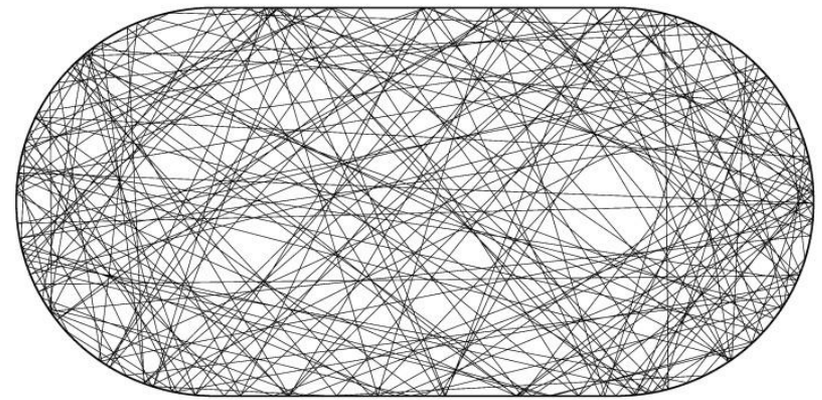
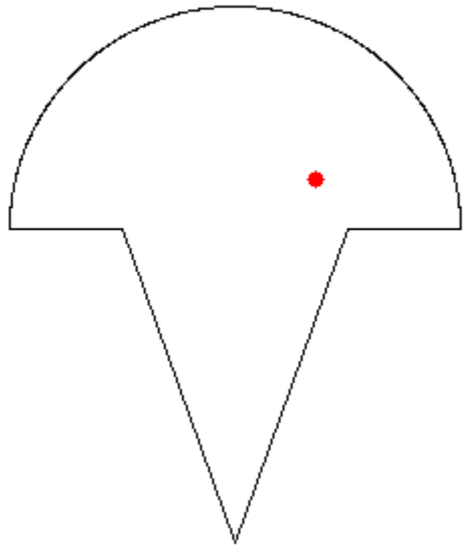
todos los segmentos son
tangentes a una
hipérbola con los
mismos focos F_1 y F_2 .

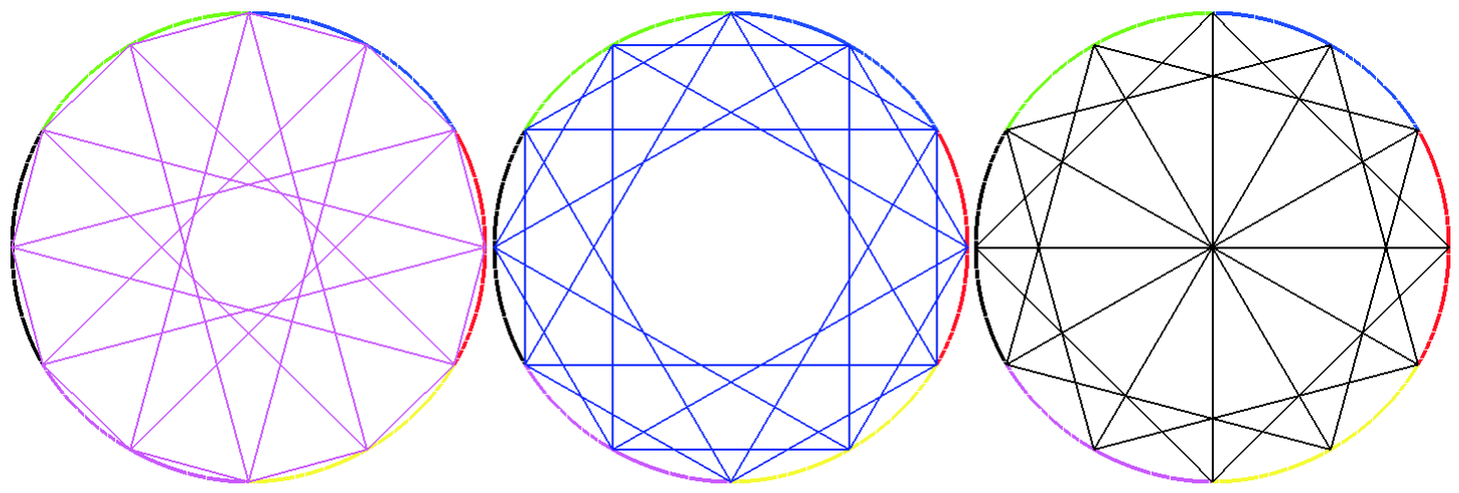
Si el segmento P_1P_2 pasa por uno de los focos entonces todos los segmentos P_iP_{i+1} pasan alternativamente por los focos F_1 y F_2 .

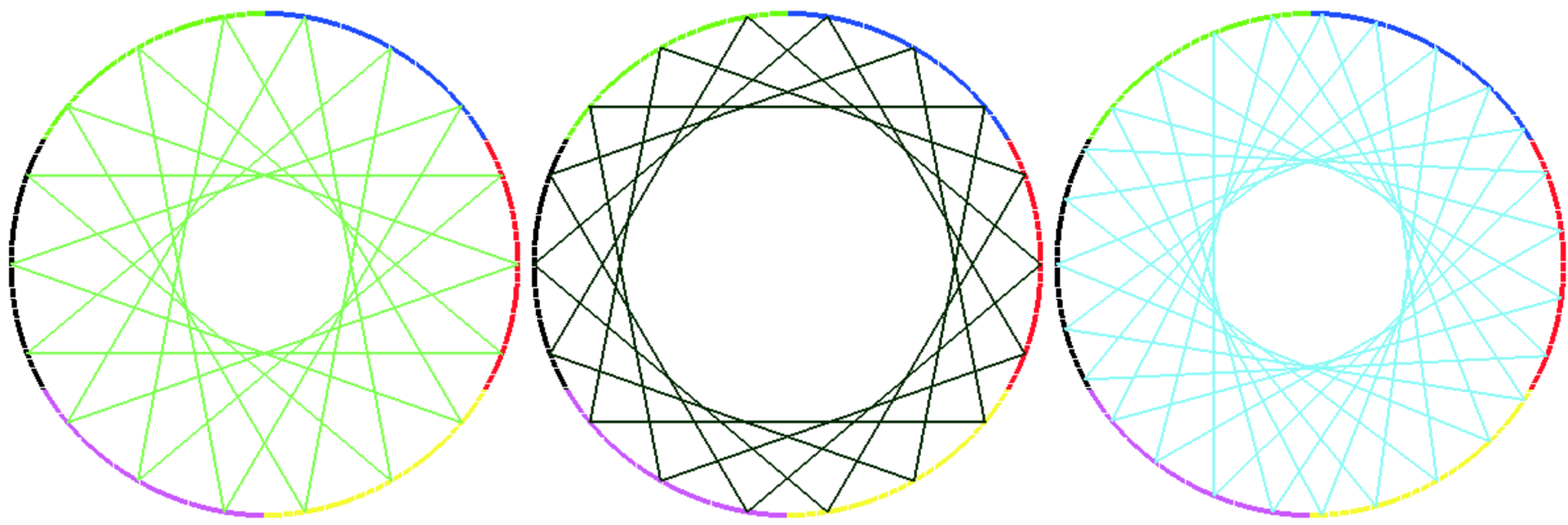


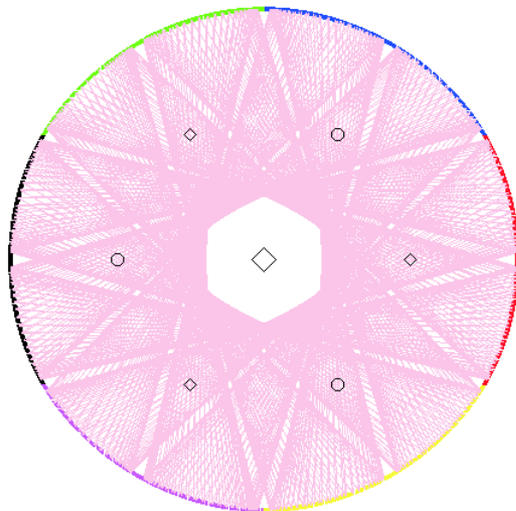
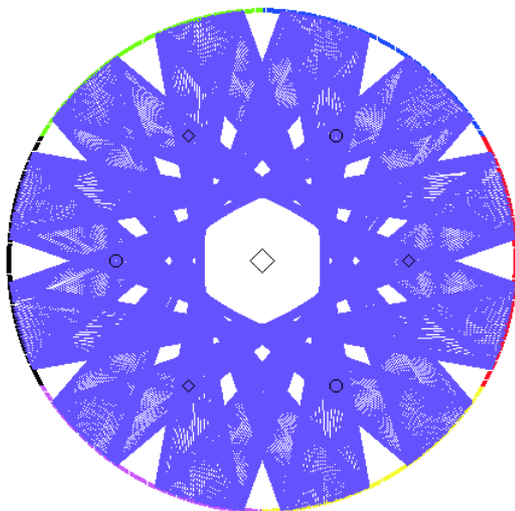
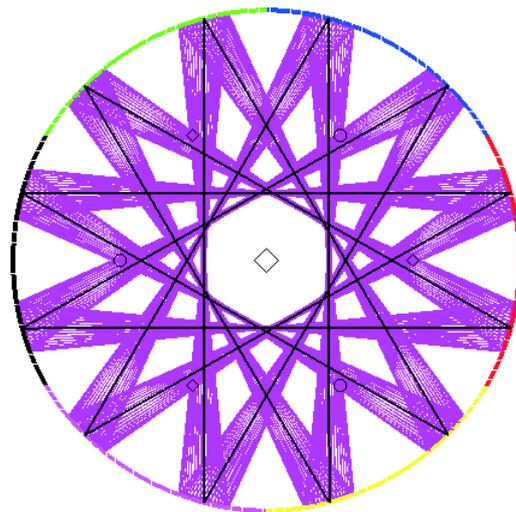
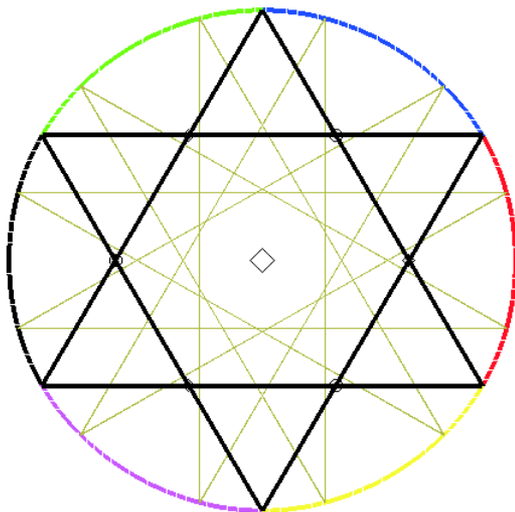




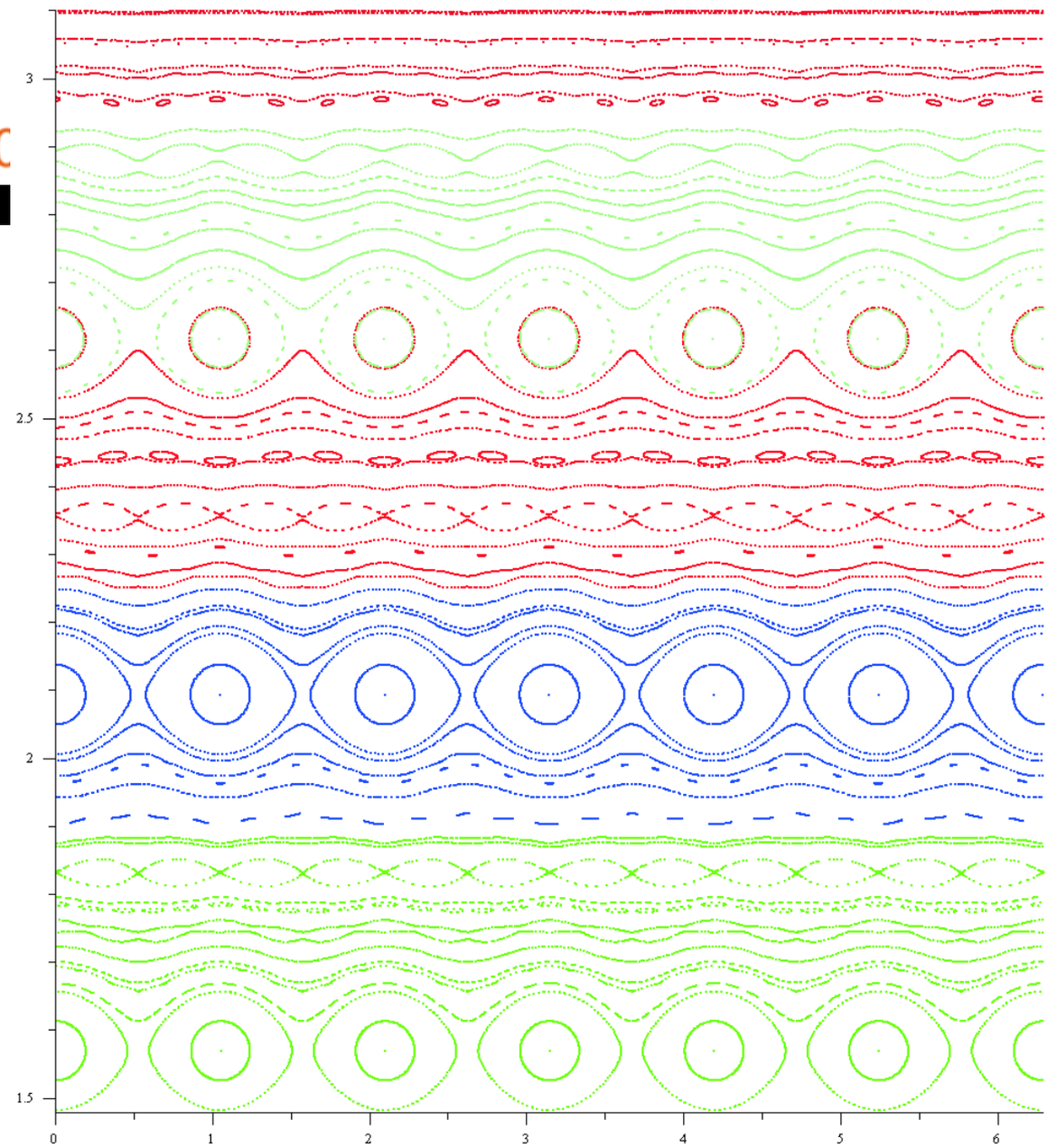




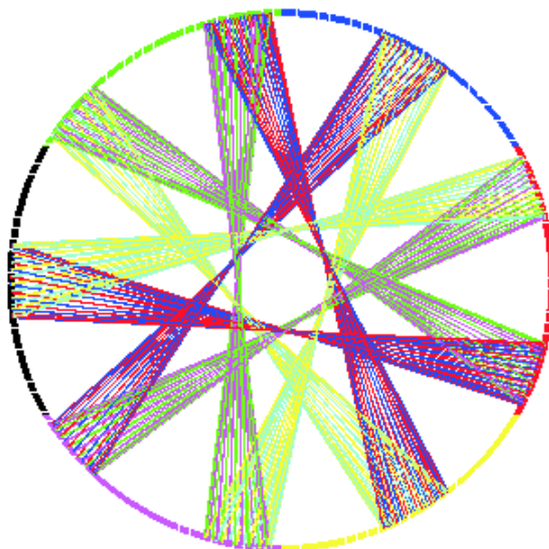
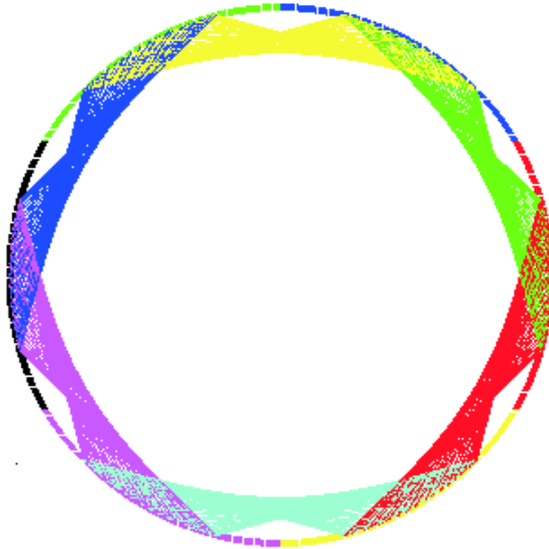
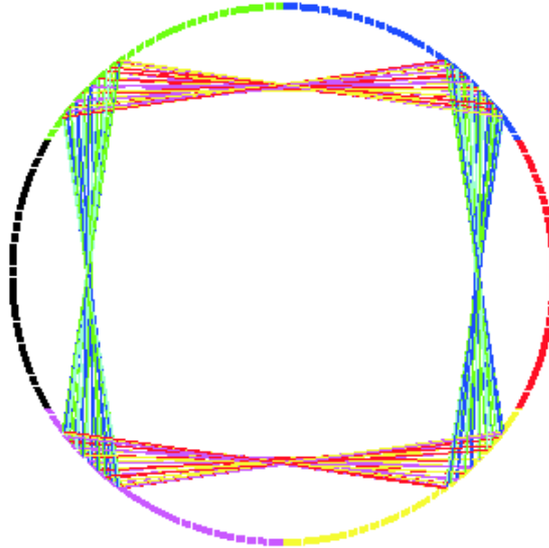
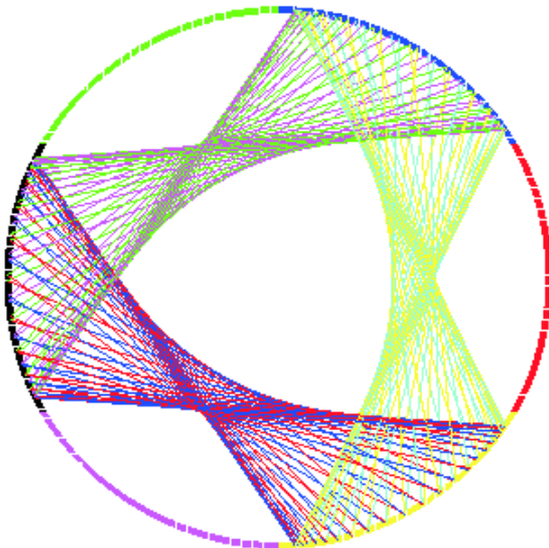




● Reunión de Primavera



Reunión de Primavera



Reunión de Primavera