

민은기 선생님 <http://min7014.iptime.org> E-mail : min7014@nate.com

뒷장 넘어가기 전에

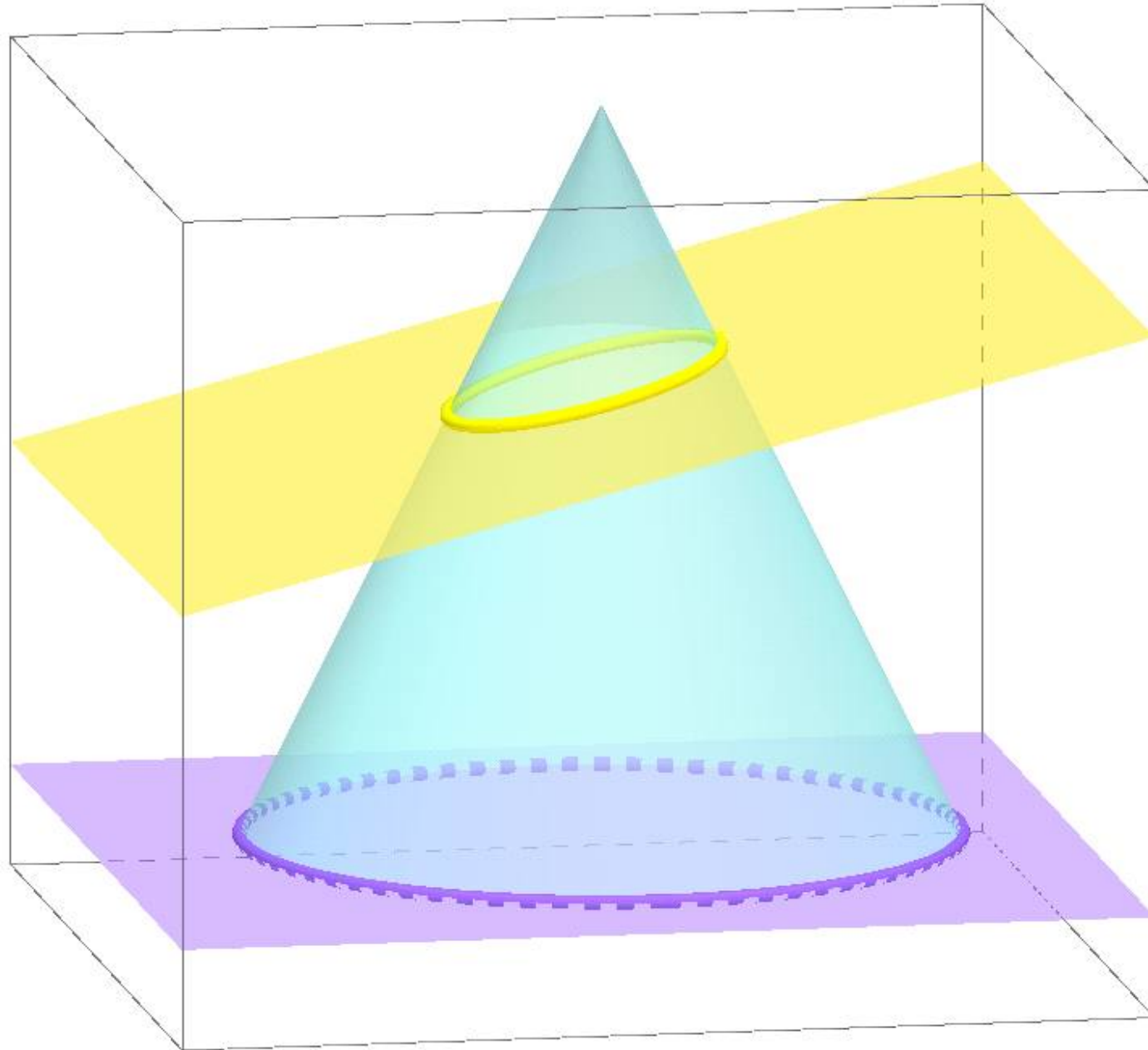
뒷장 넘어가기 전에 타원의 초점을 어떻게

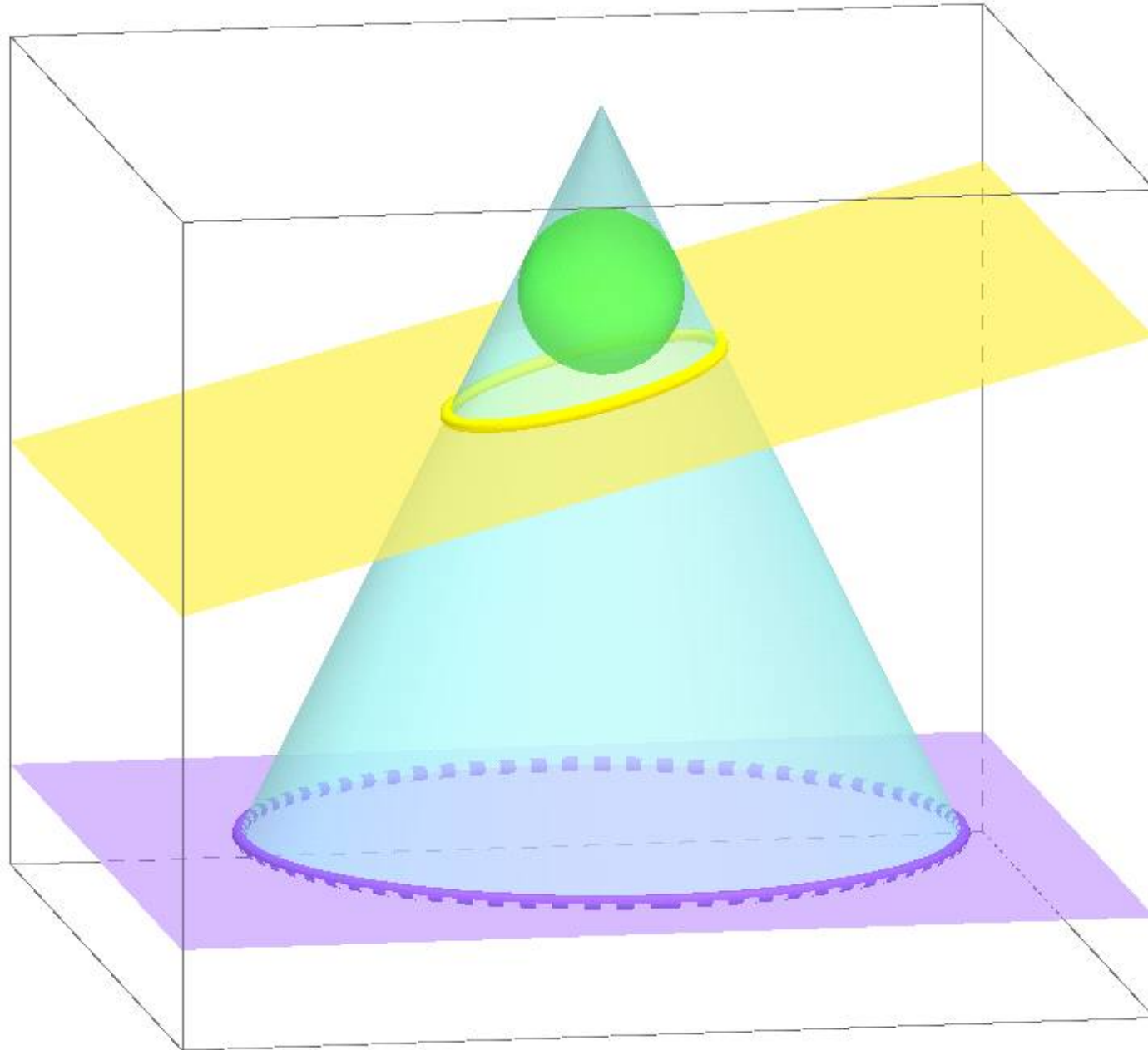
뒷장 넘어가기 전에
타원의 초점을 어떻게
작도 하는지 고민해보세요.

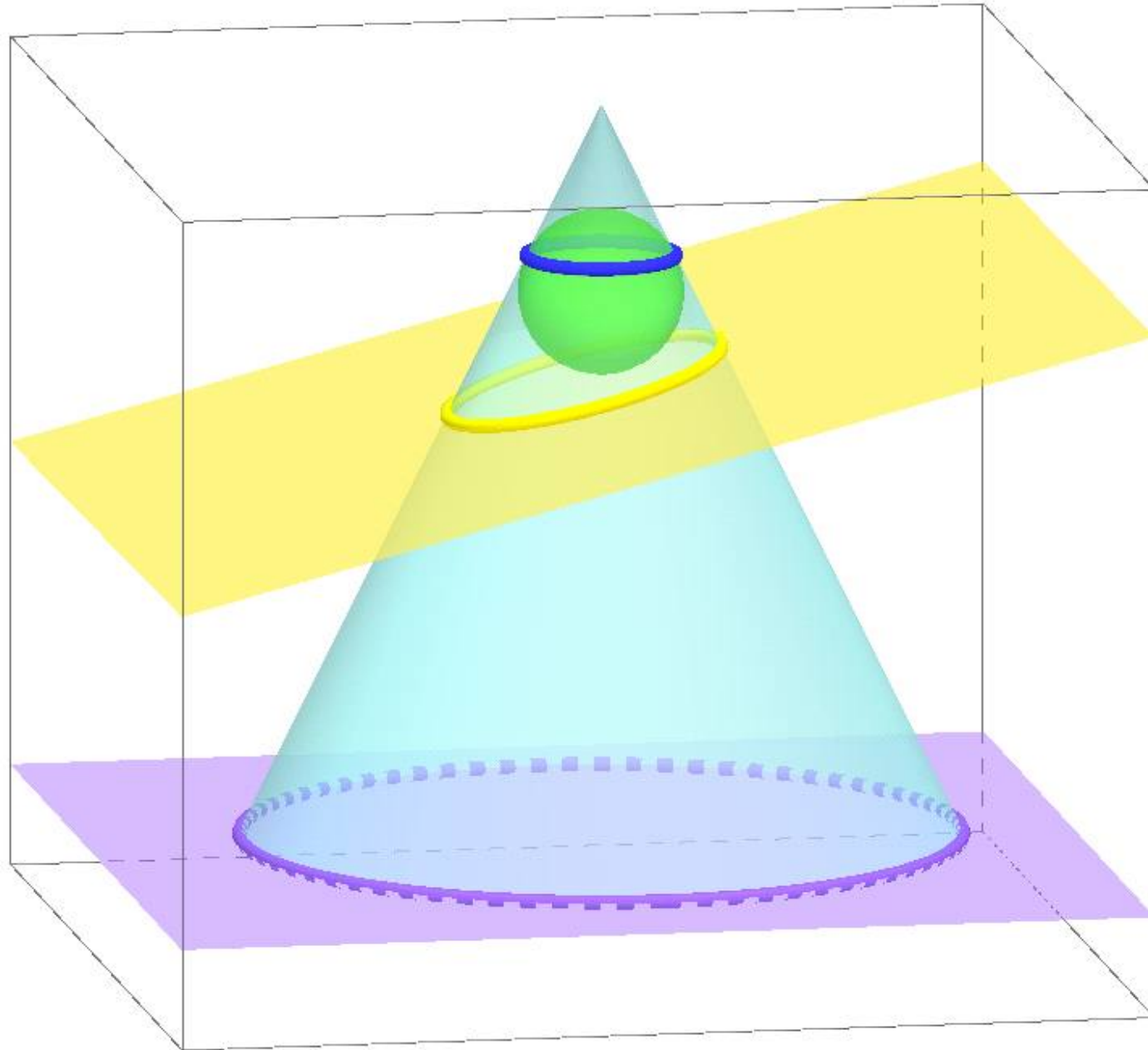
뒷장 넘어가기 전에
타원의 초점을 어떻게
작도 하는지 고민해보세요.

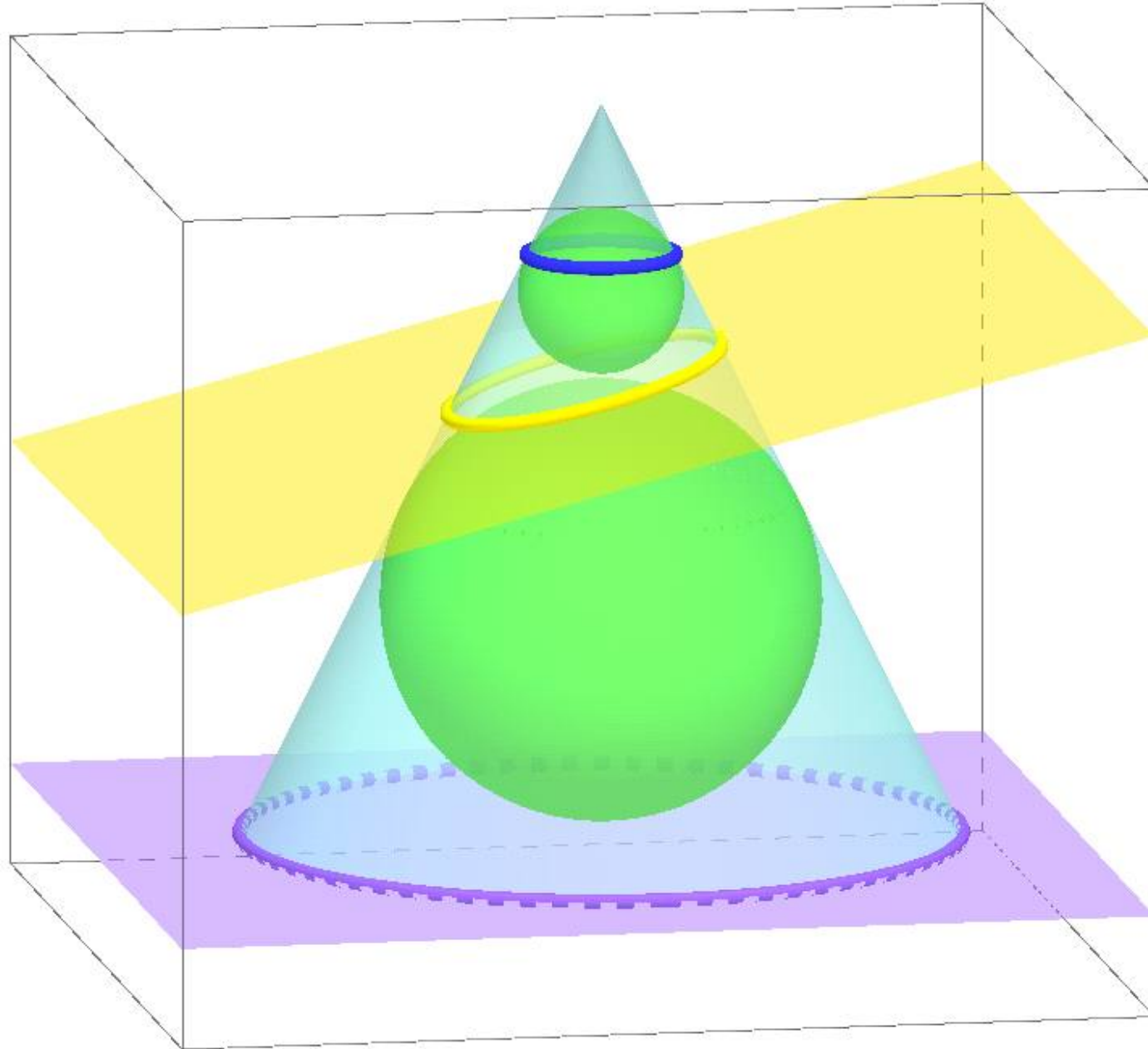
그냥 답을 보면 생각할
기회가 사라집니다!!!

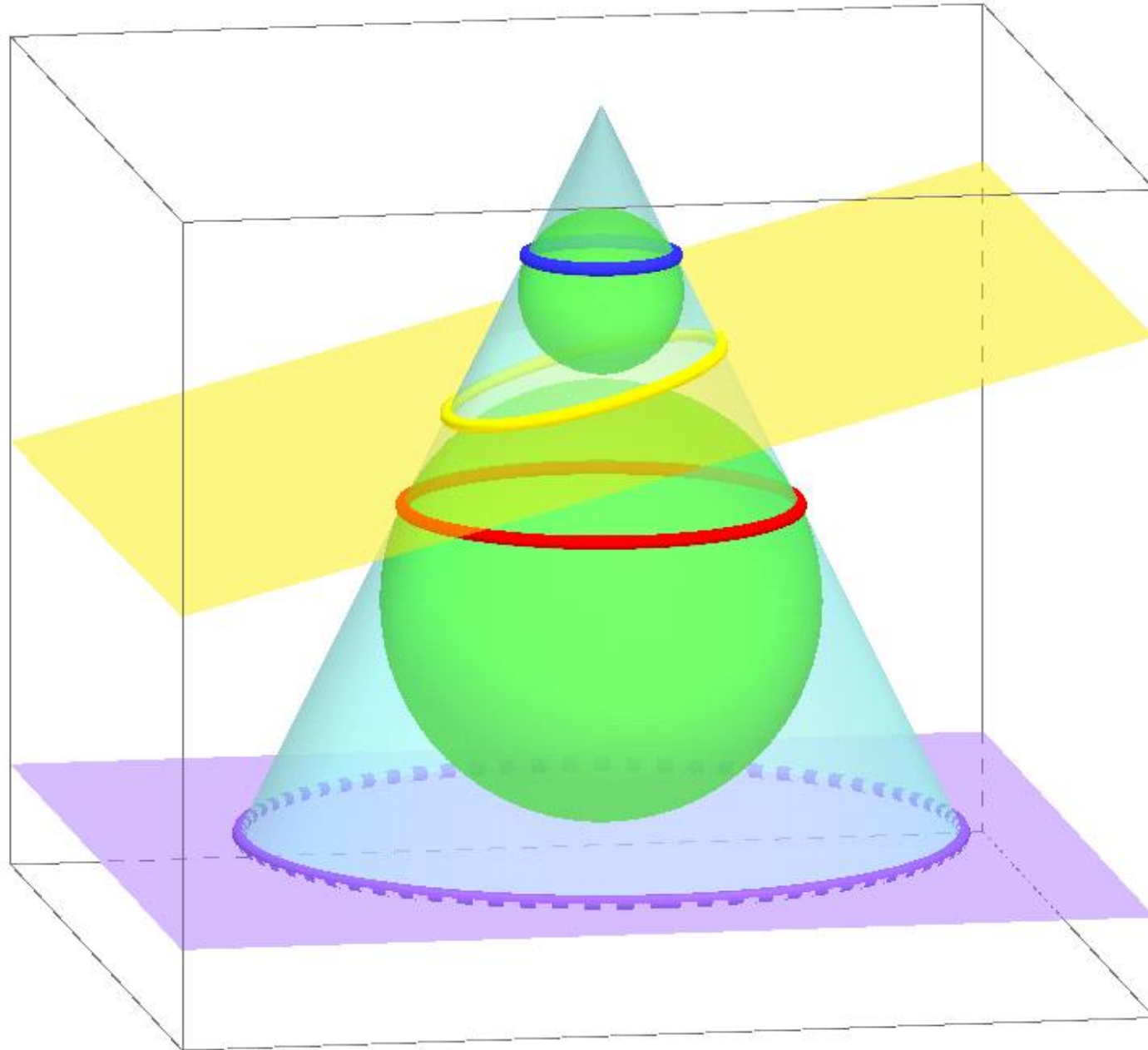
민은기 선생님 <http://min7014.iptime.org> E-mail : min7014@nate.com

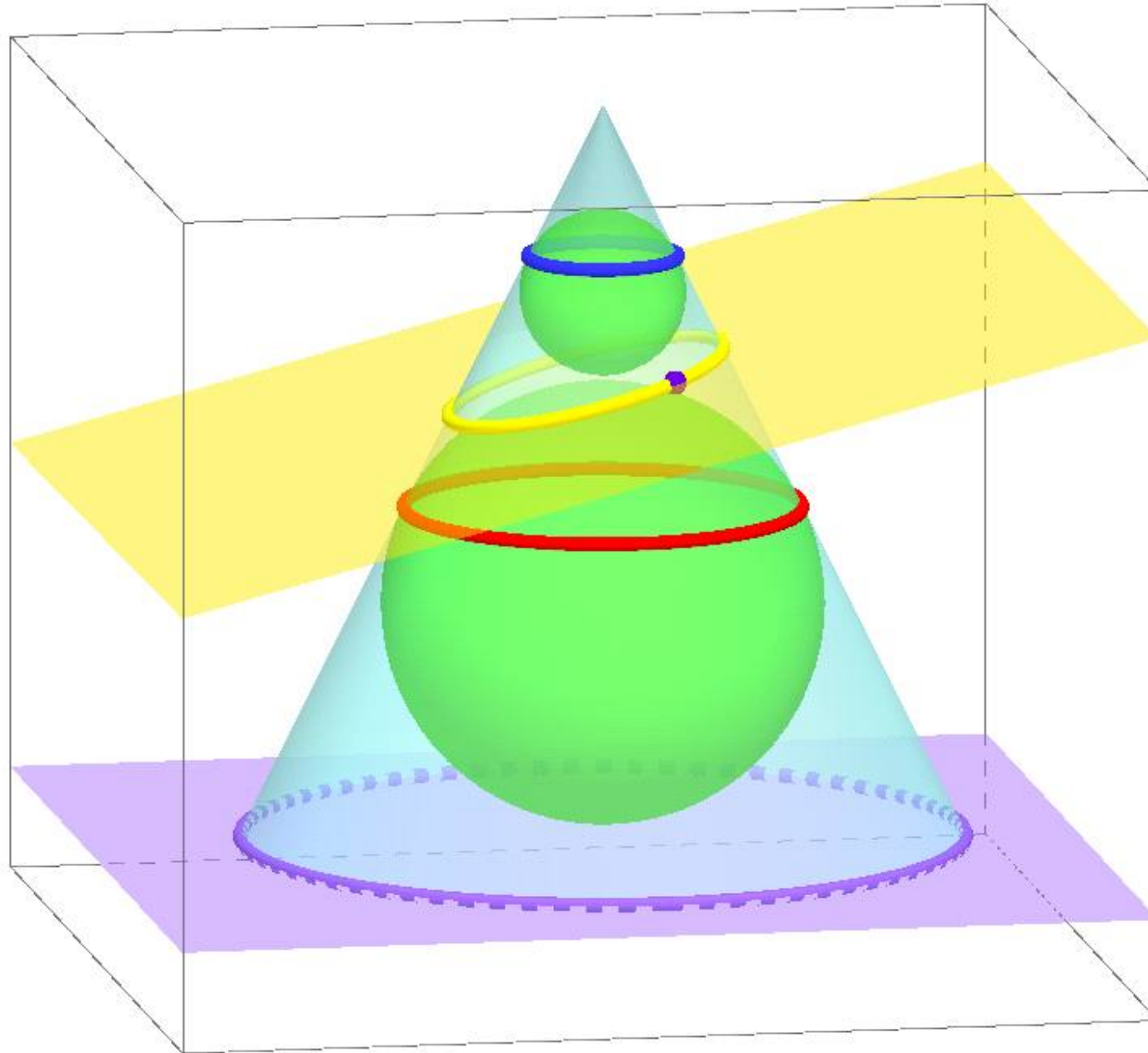


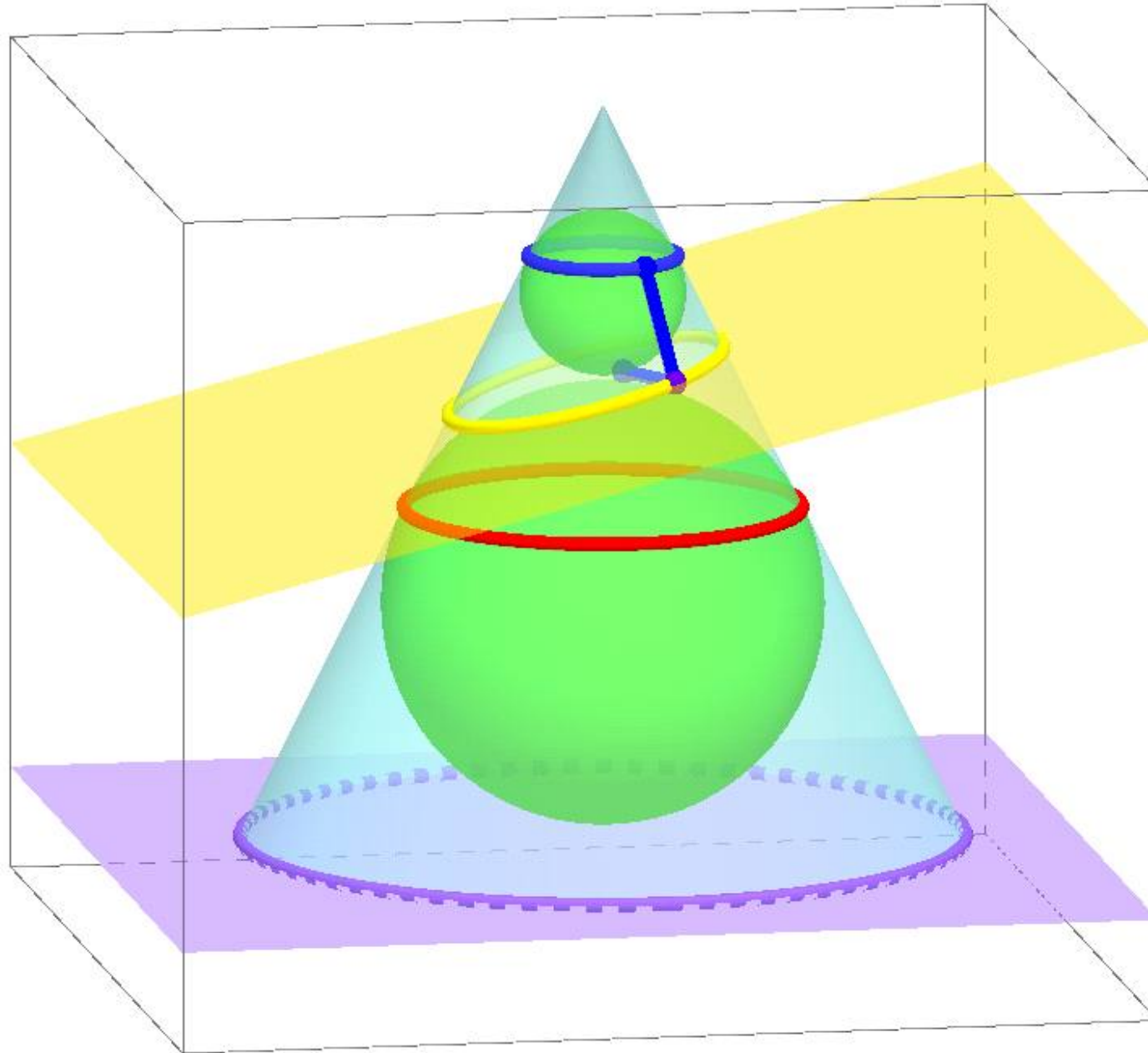


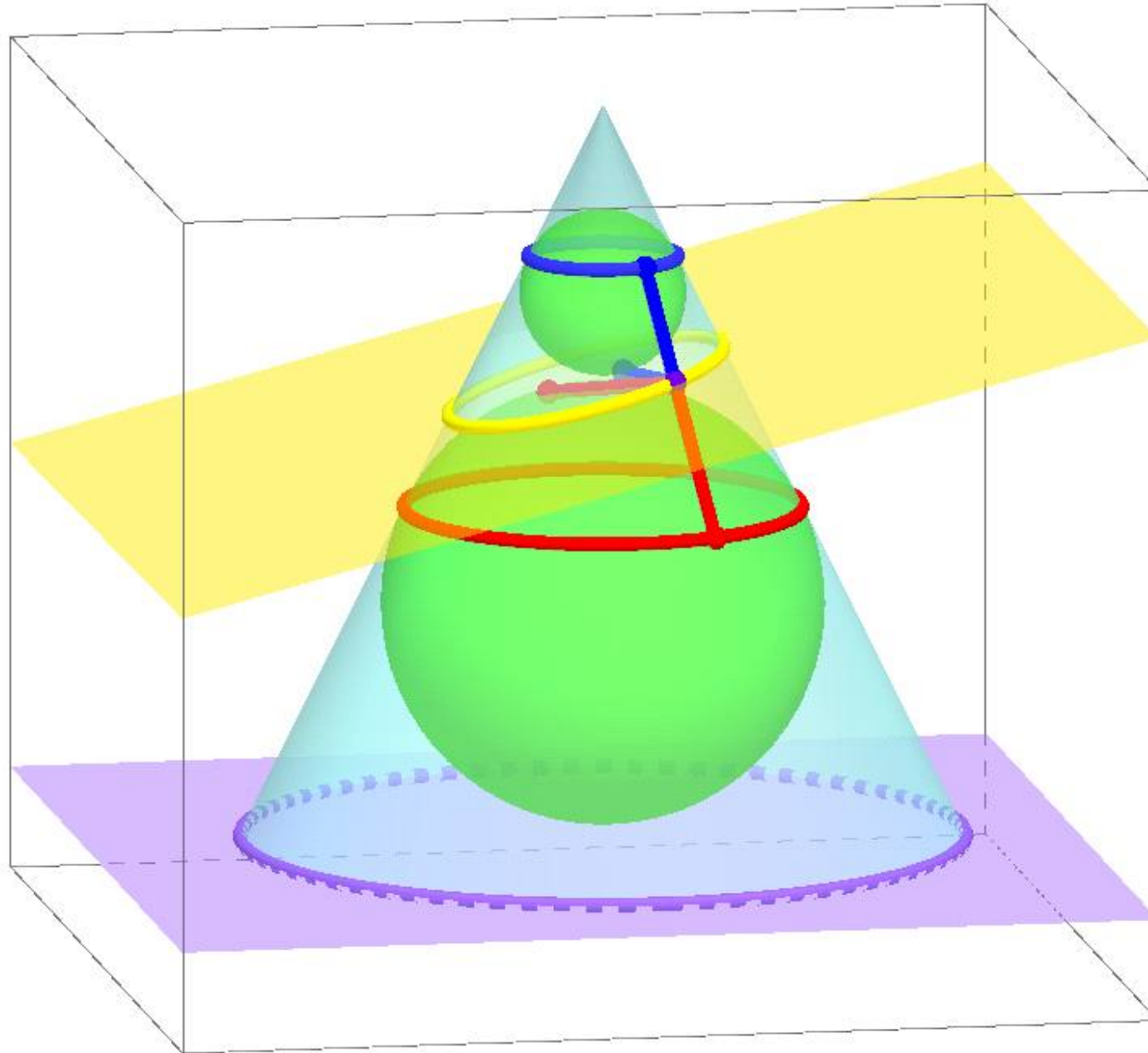


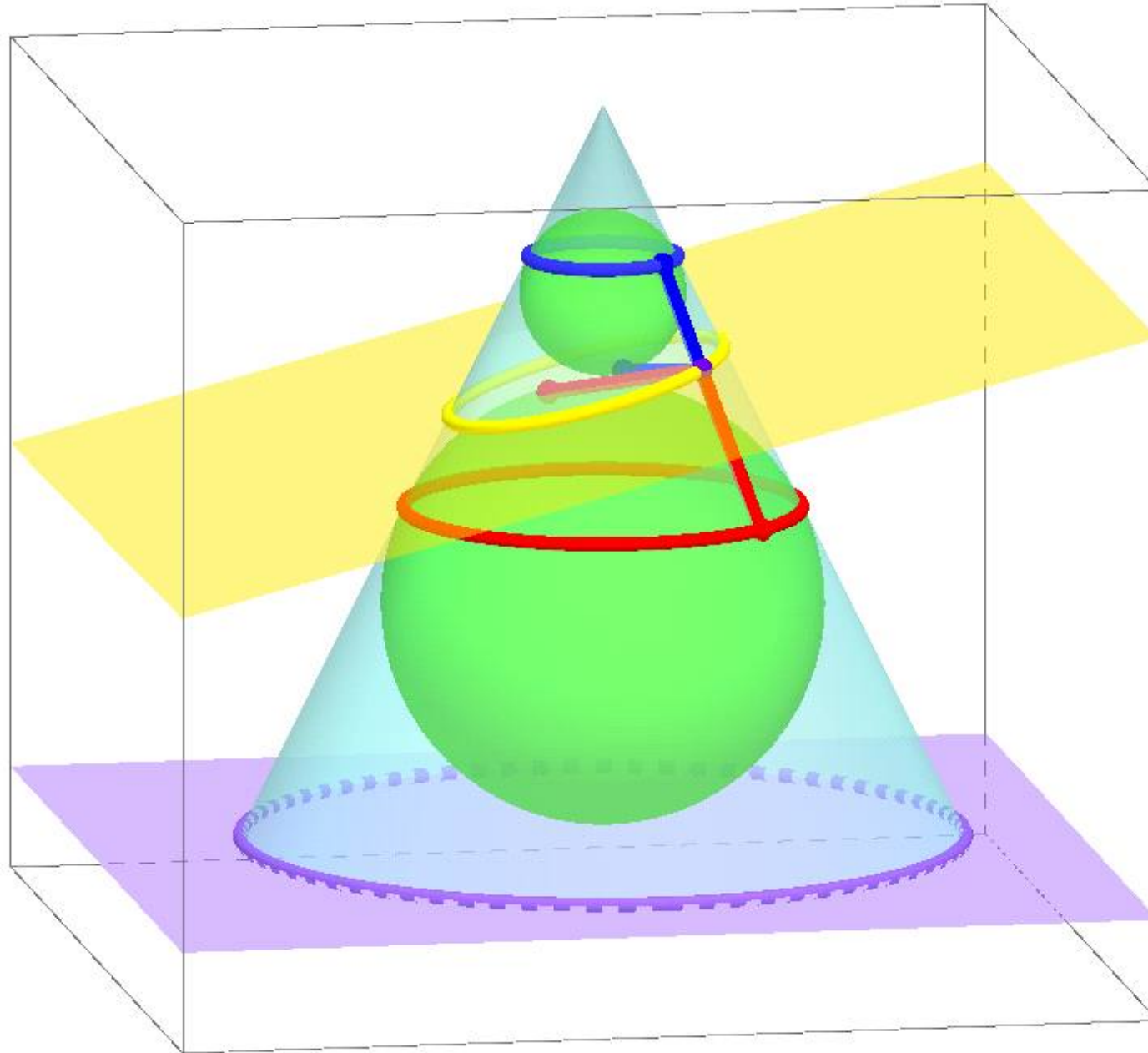


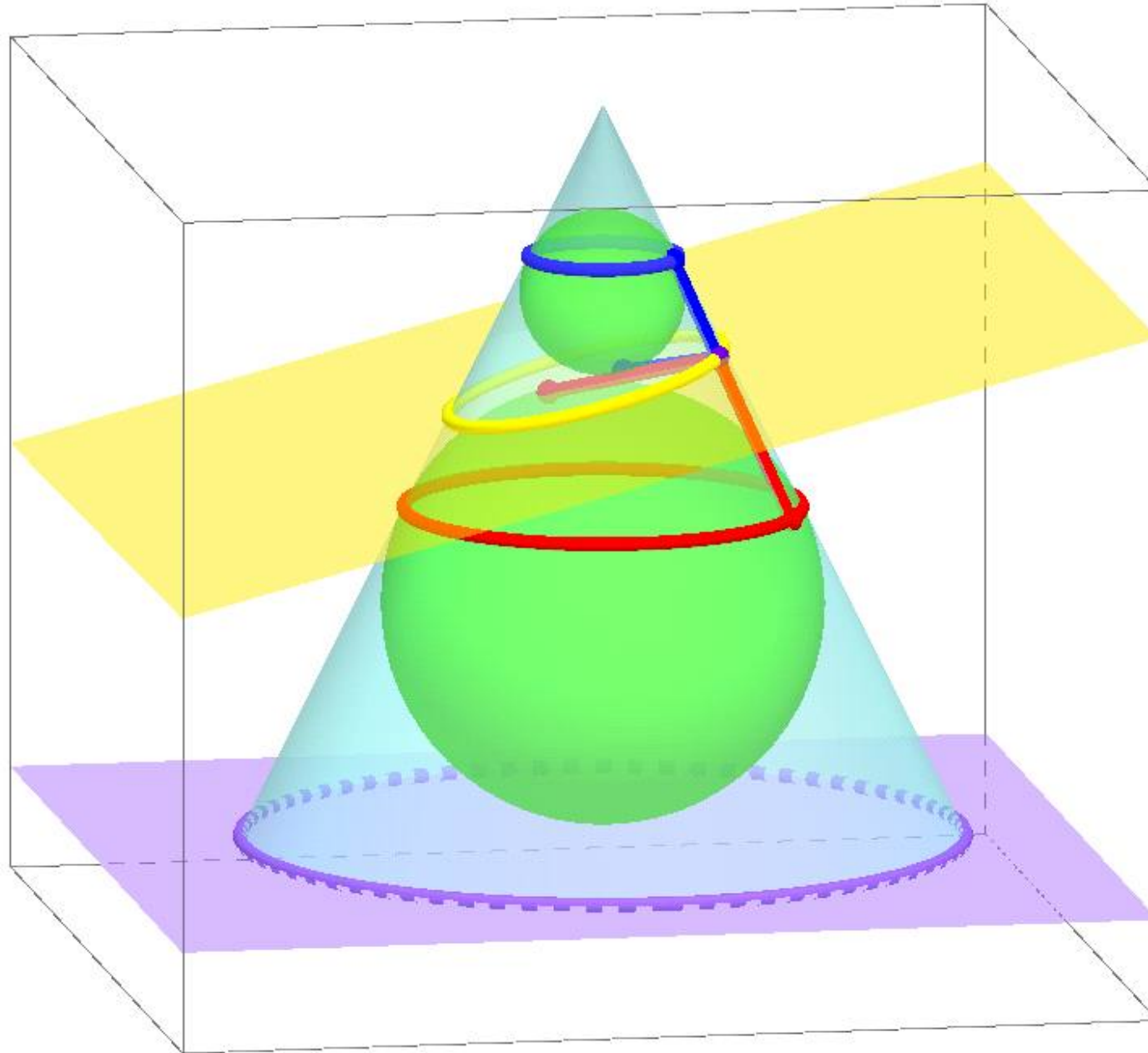


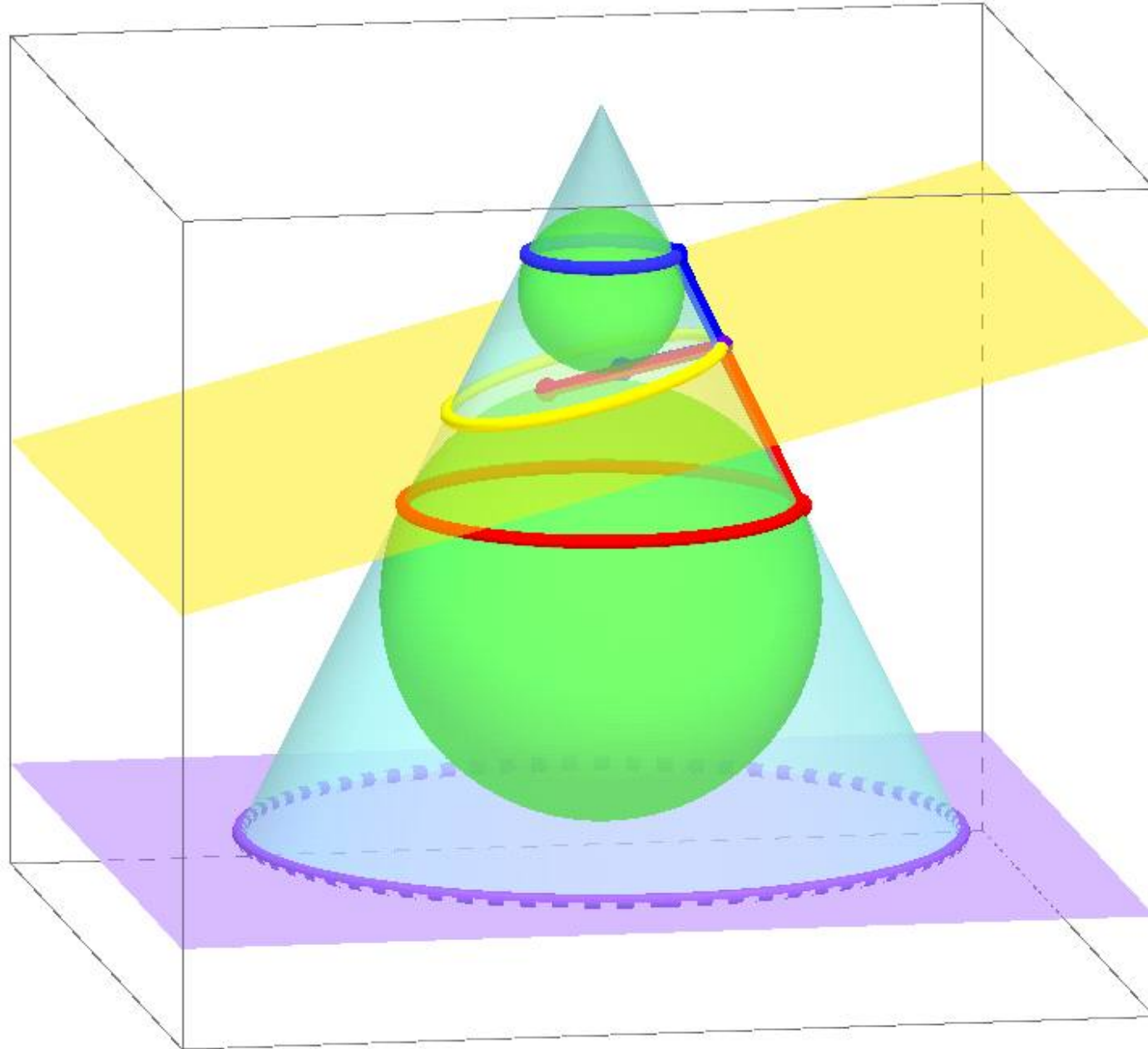


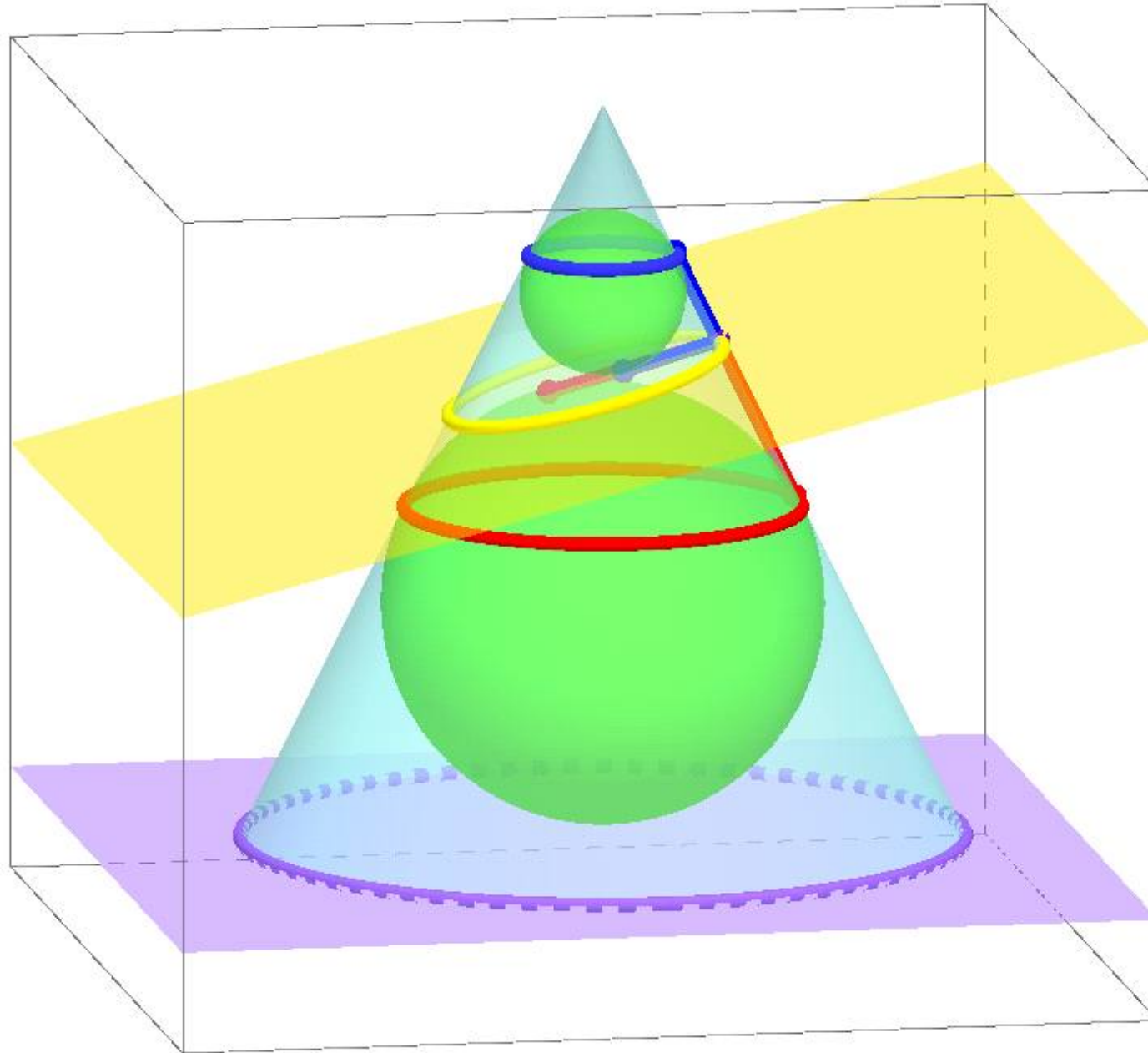


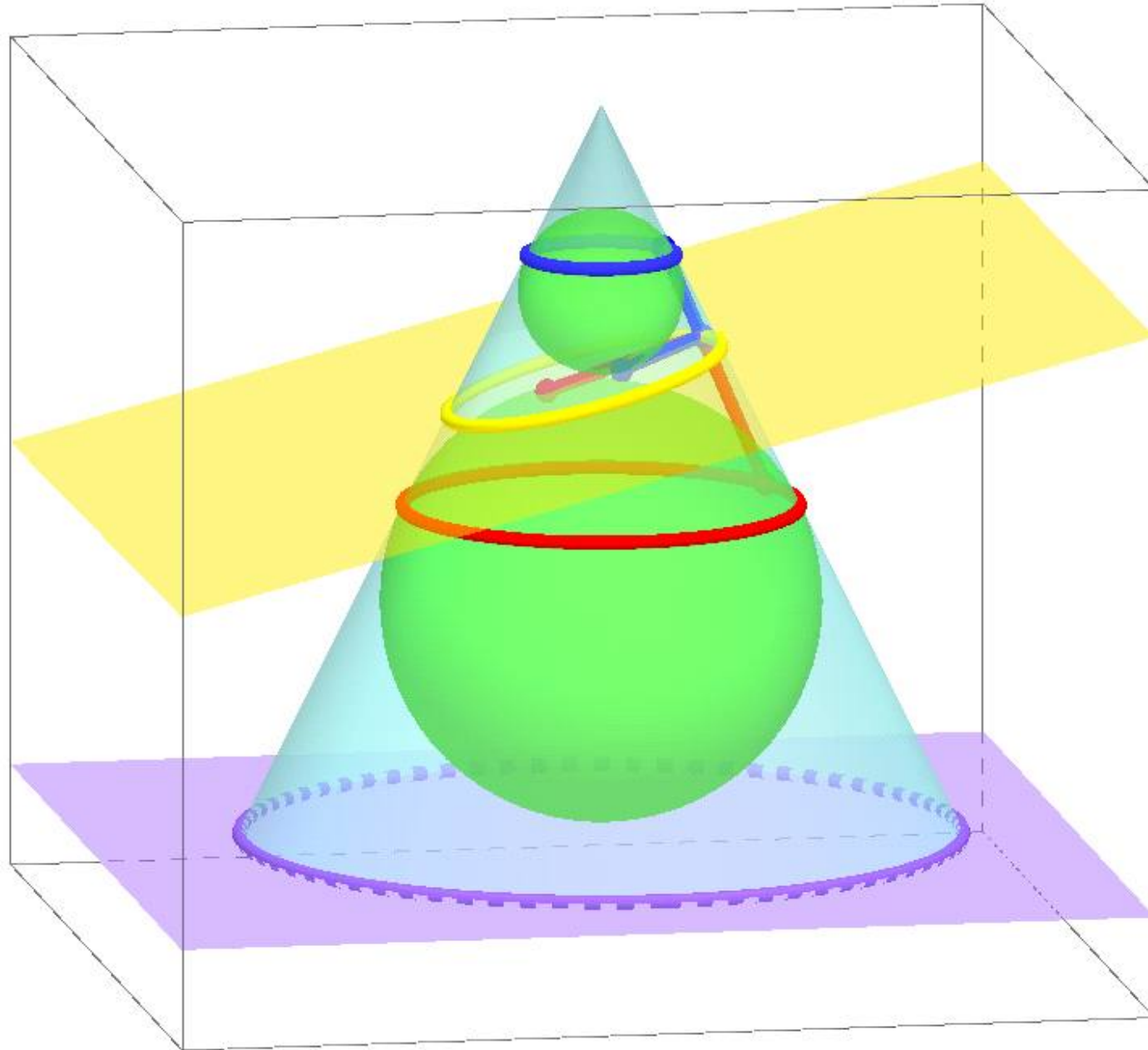


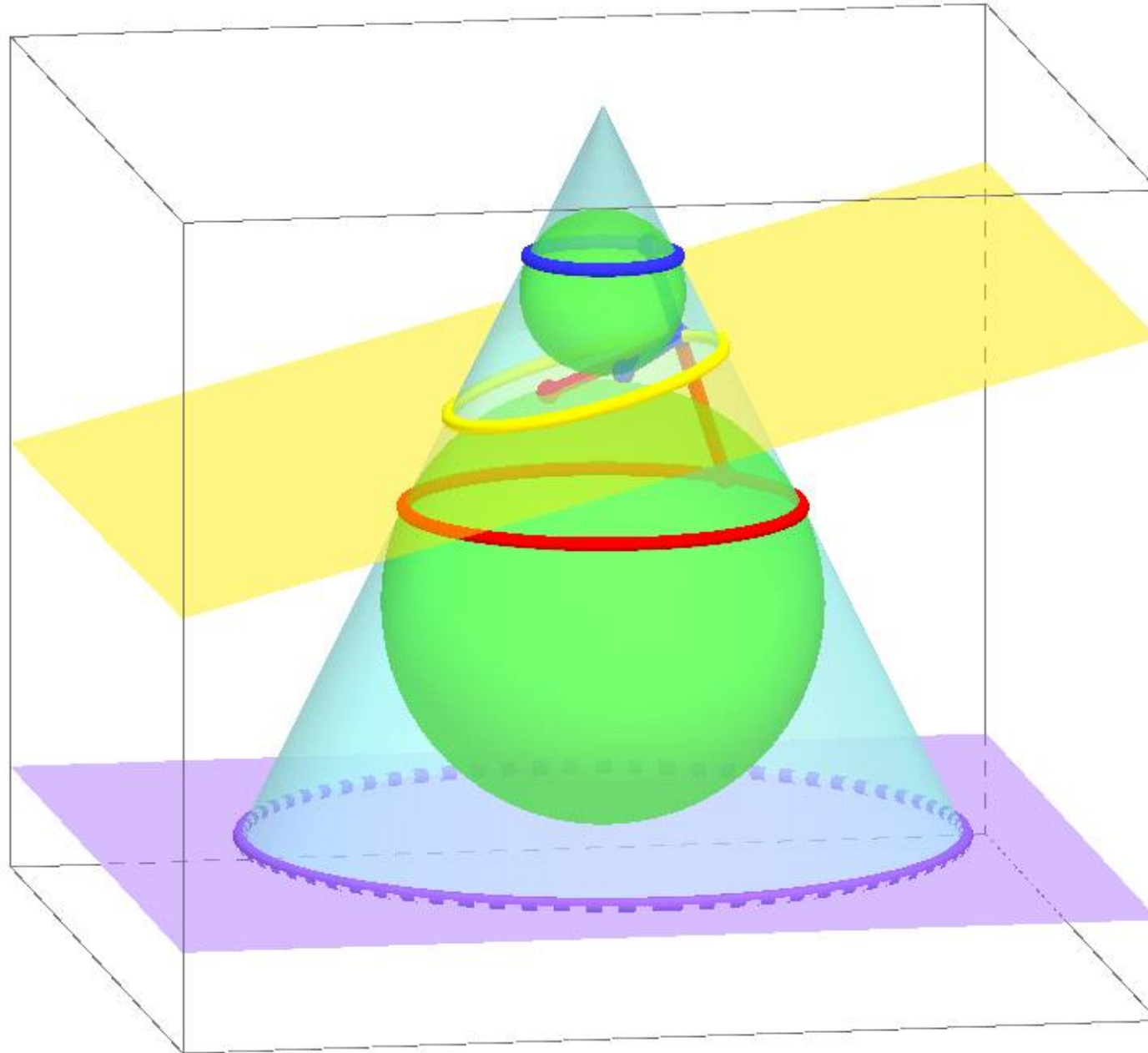


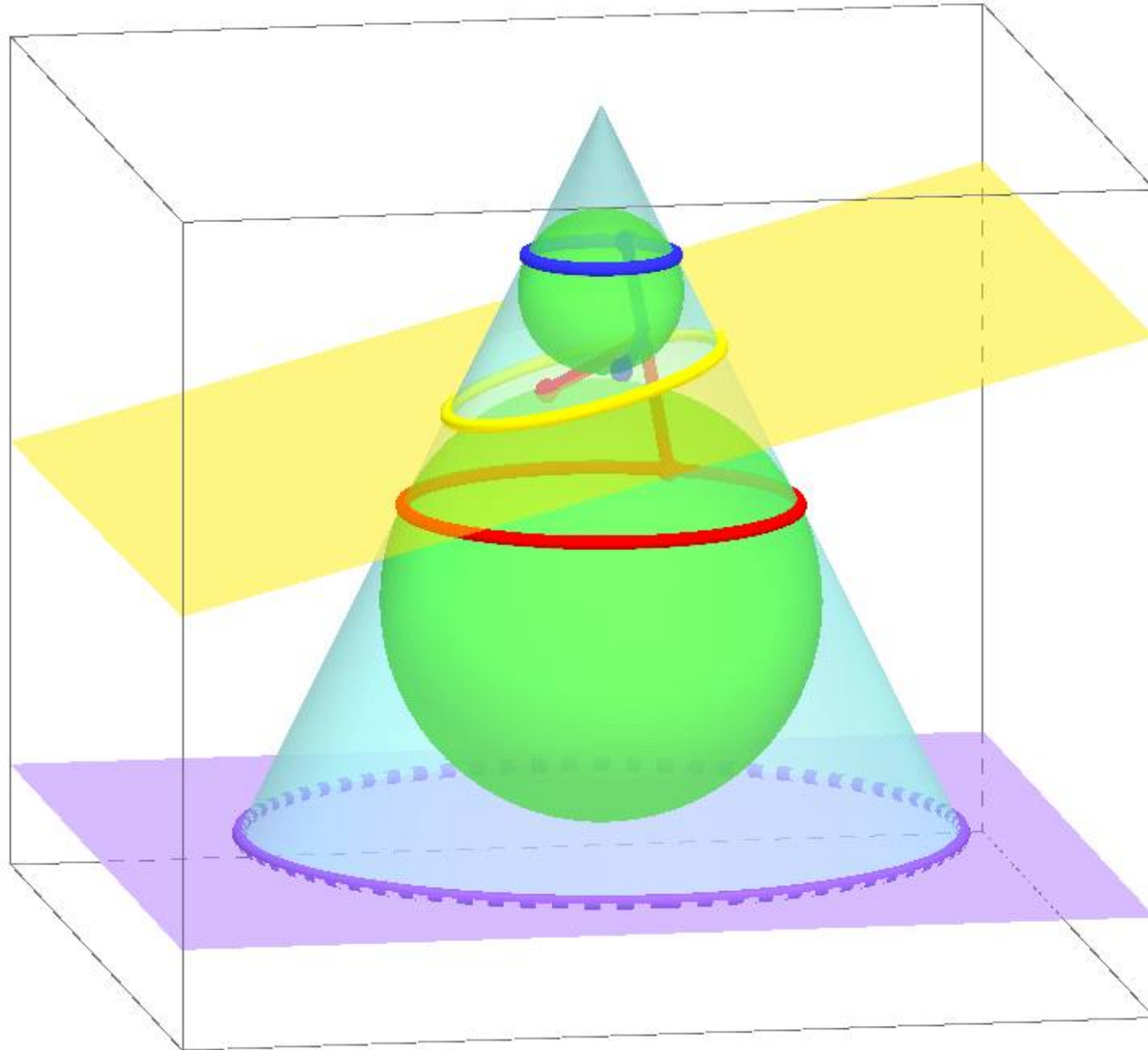


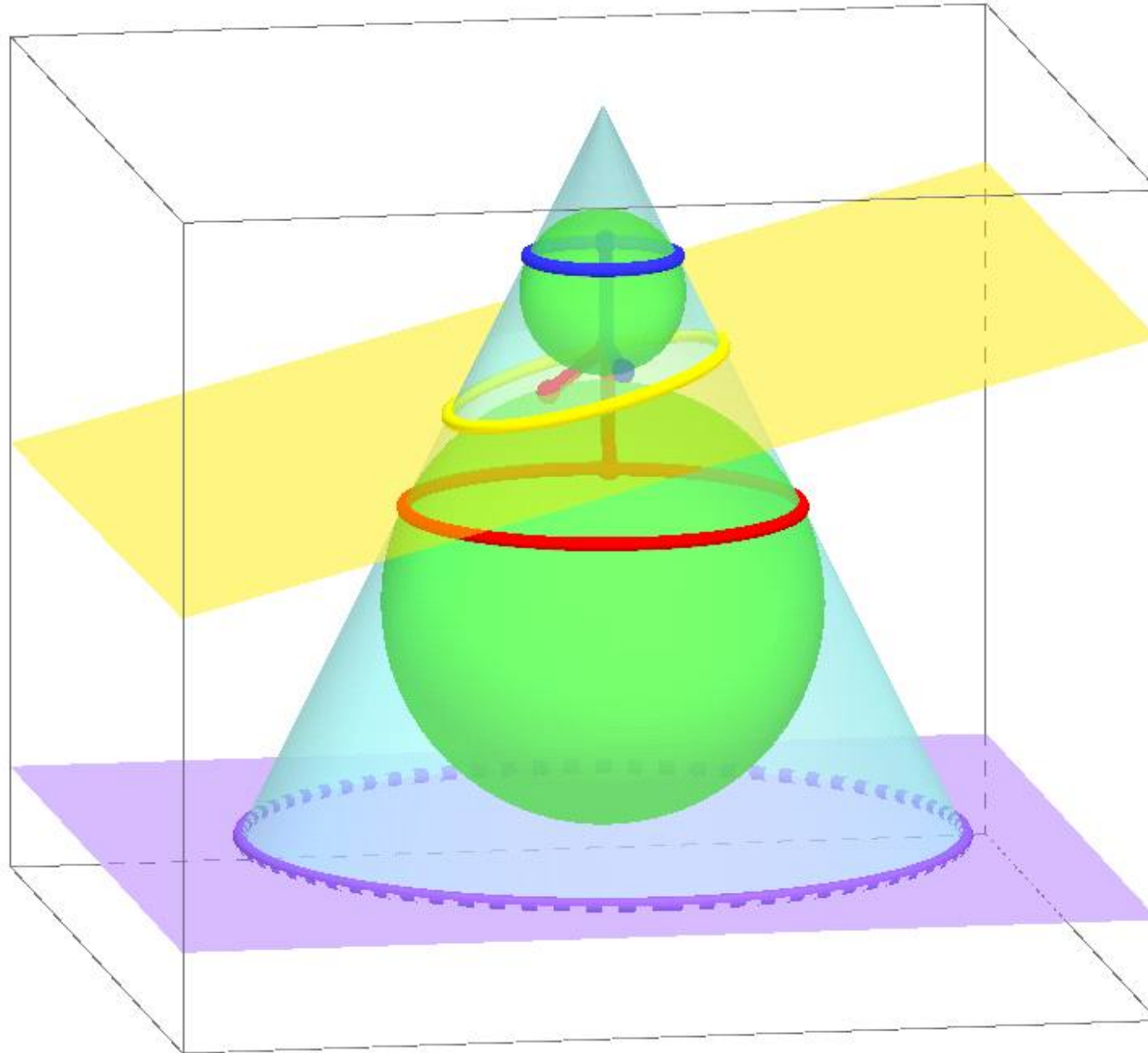


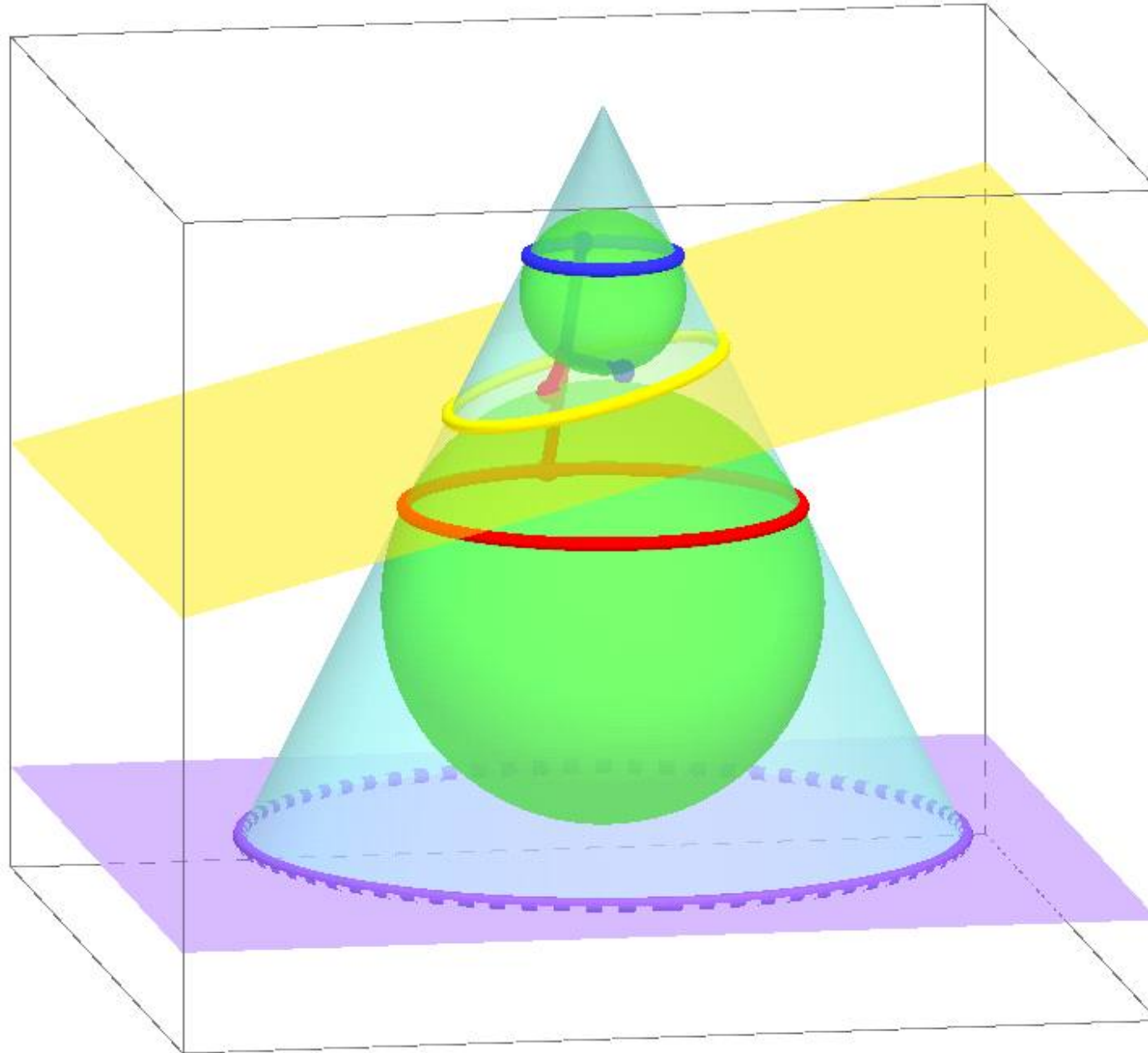


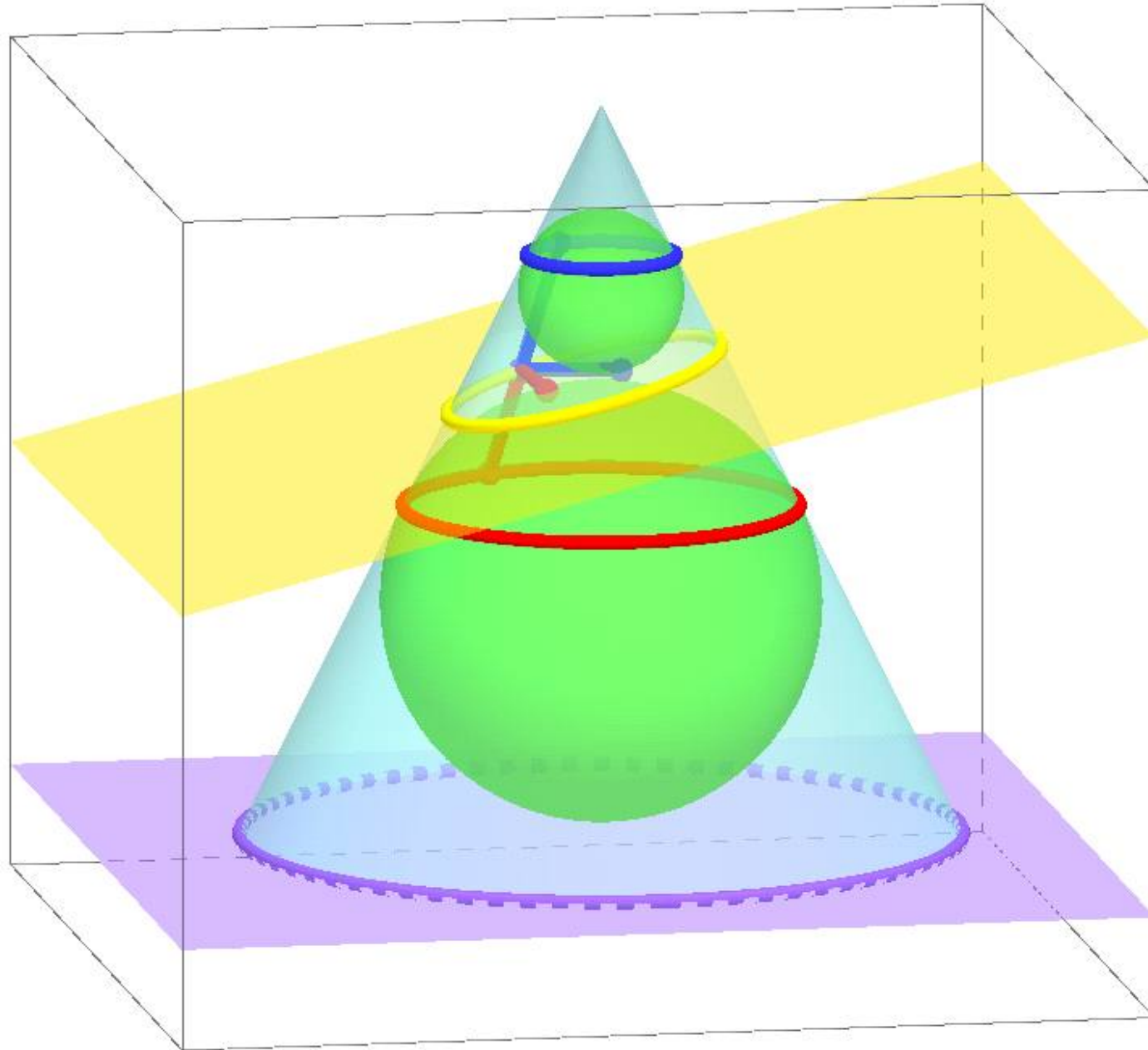


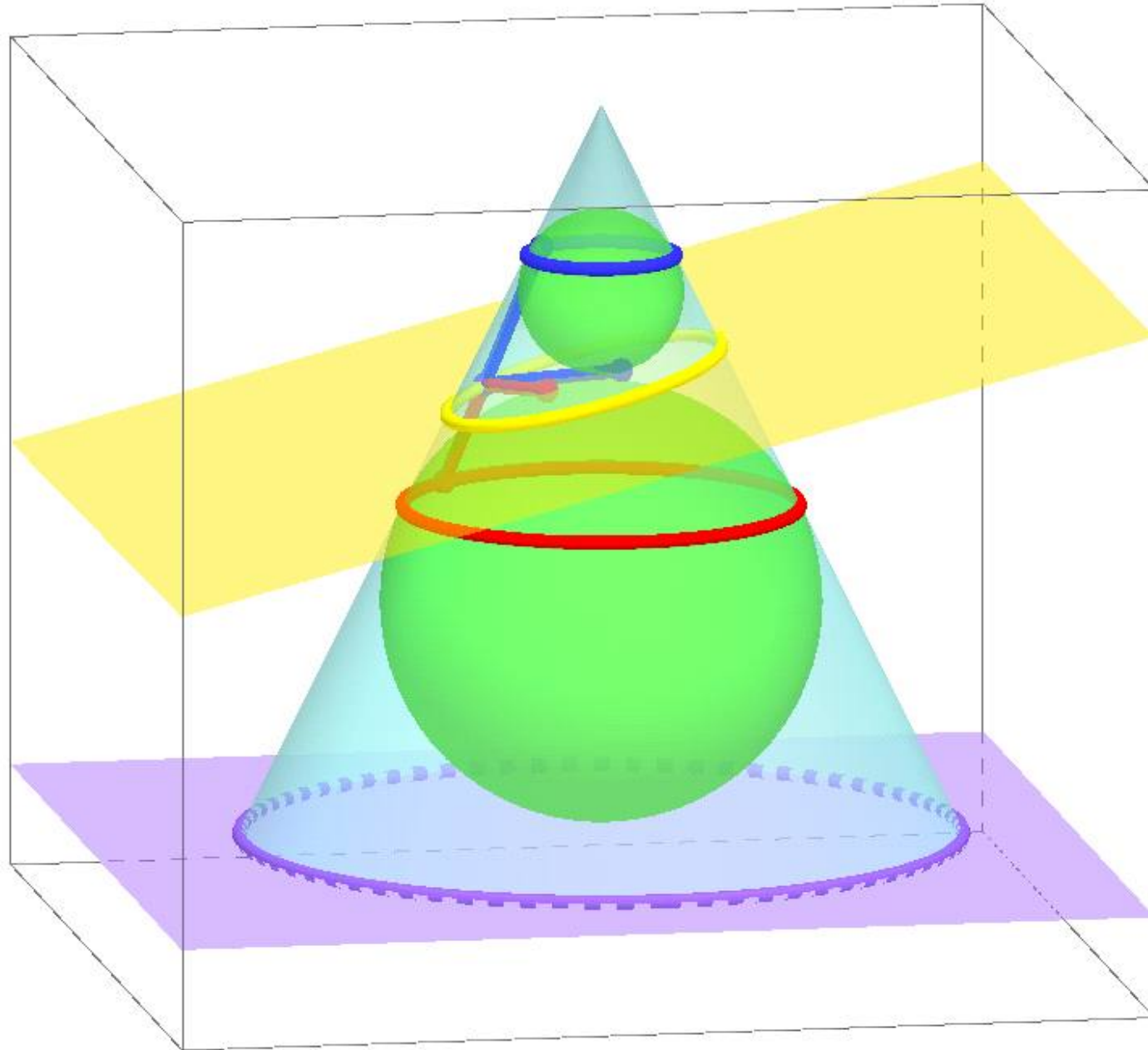


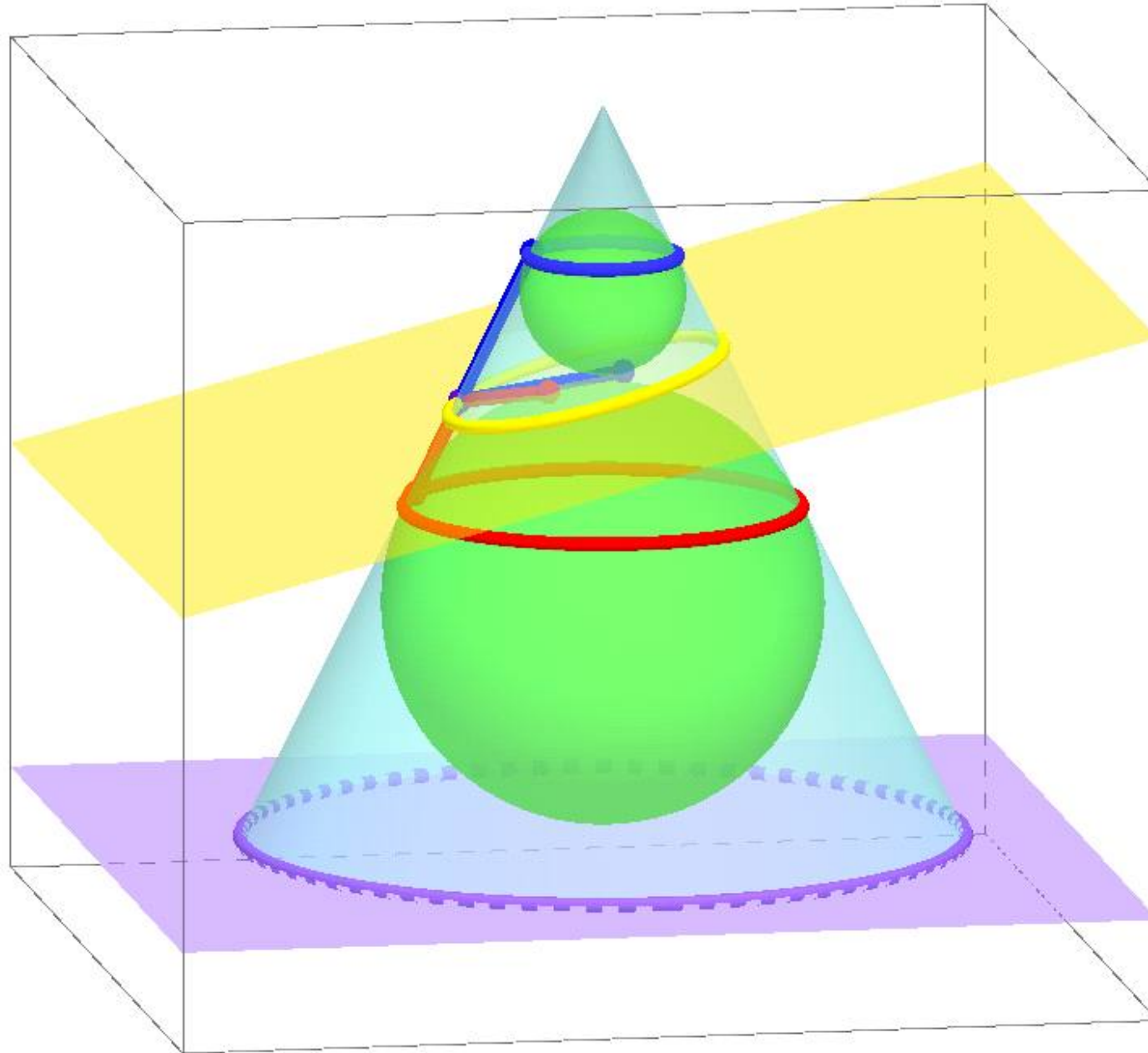


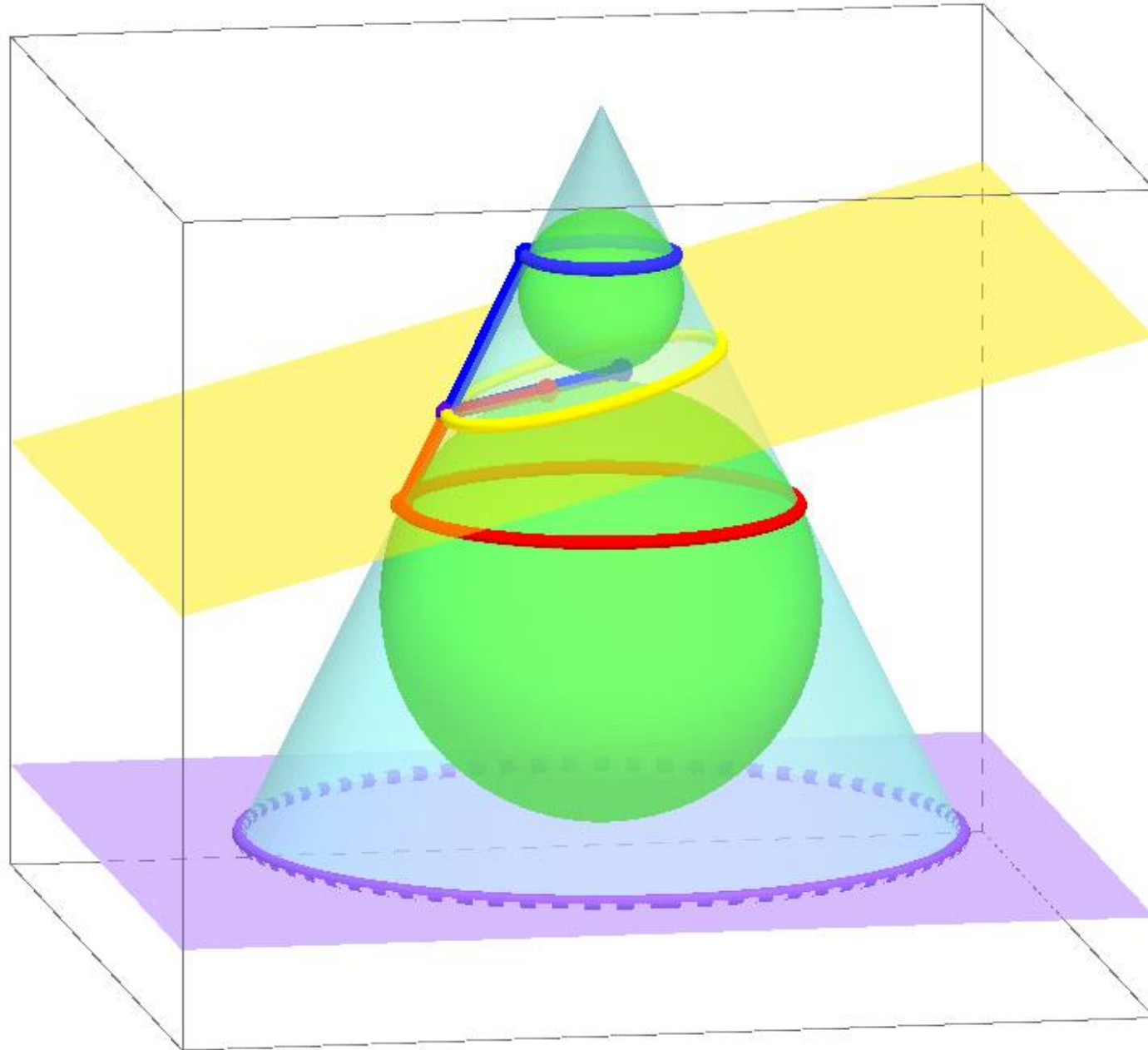


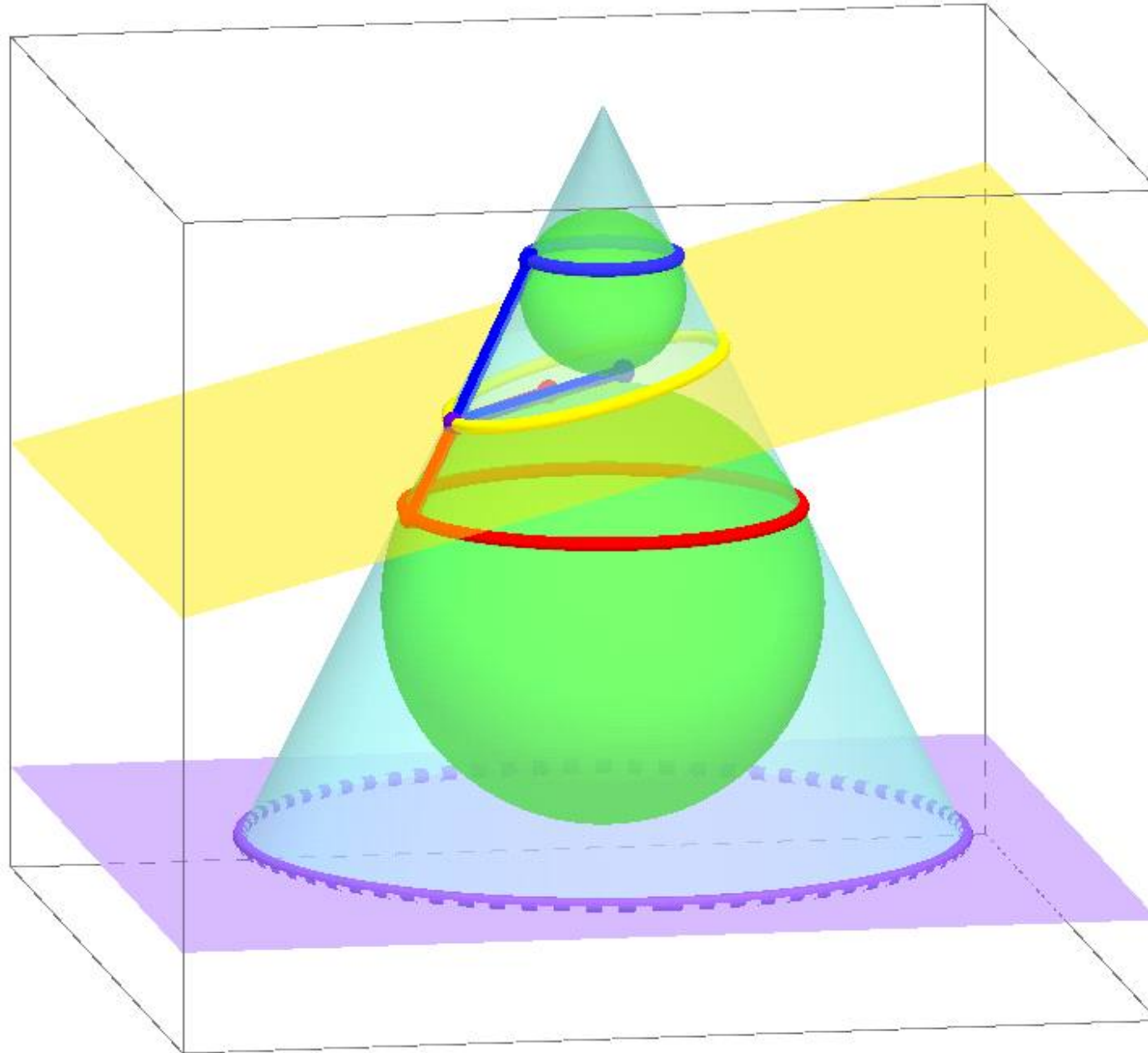


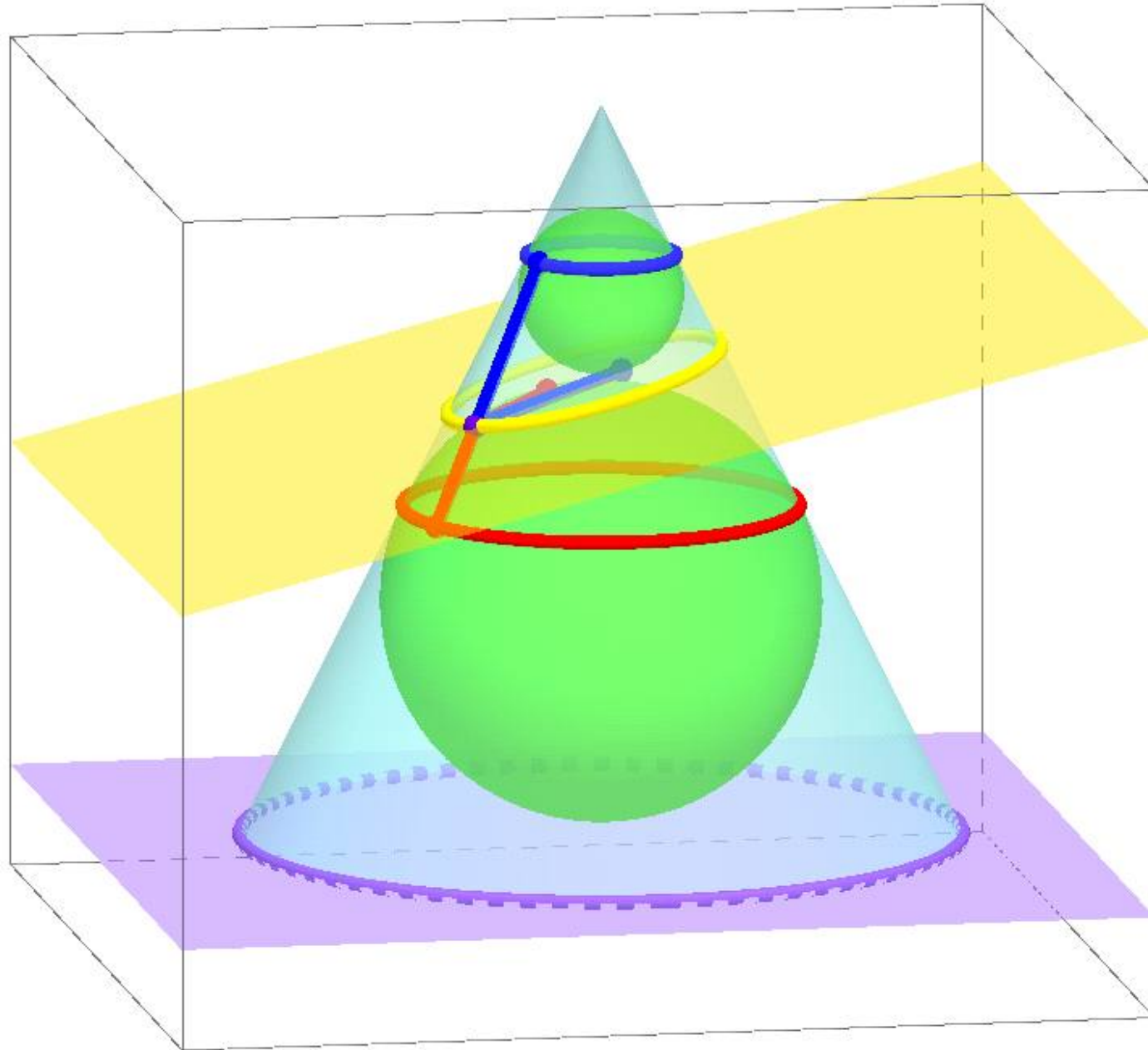


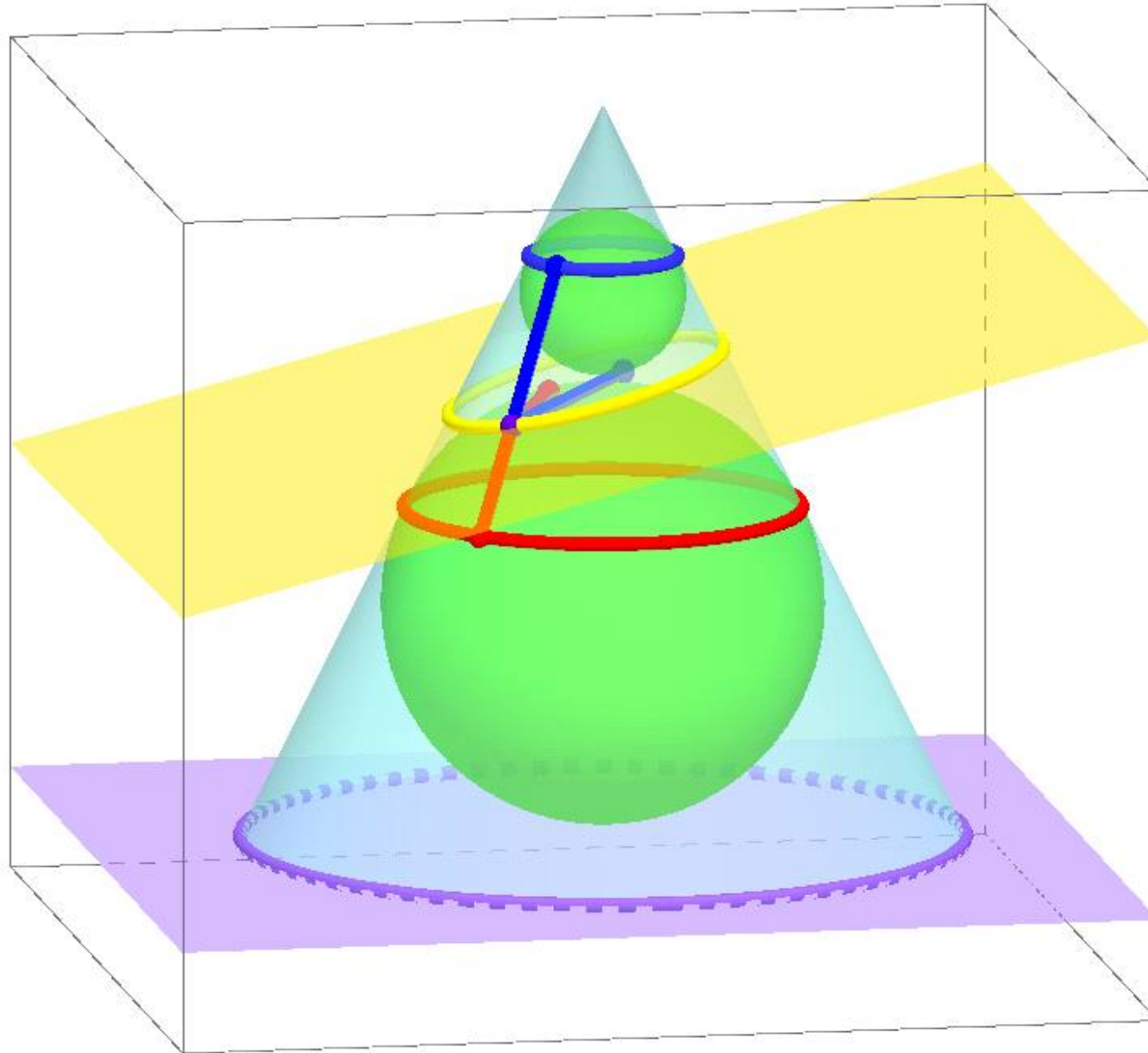


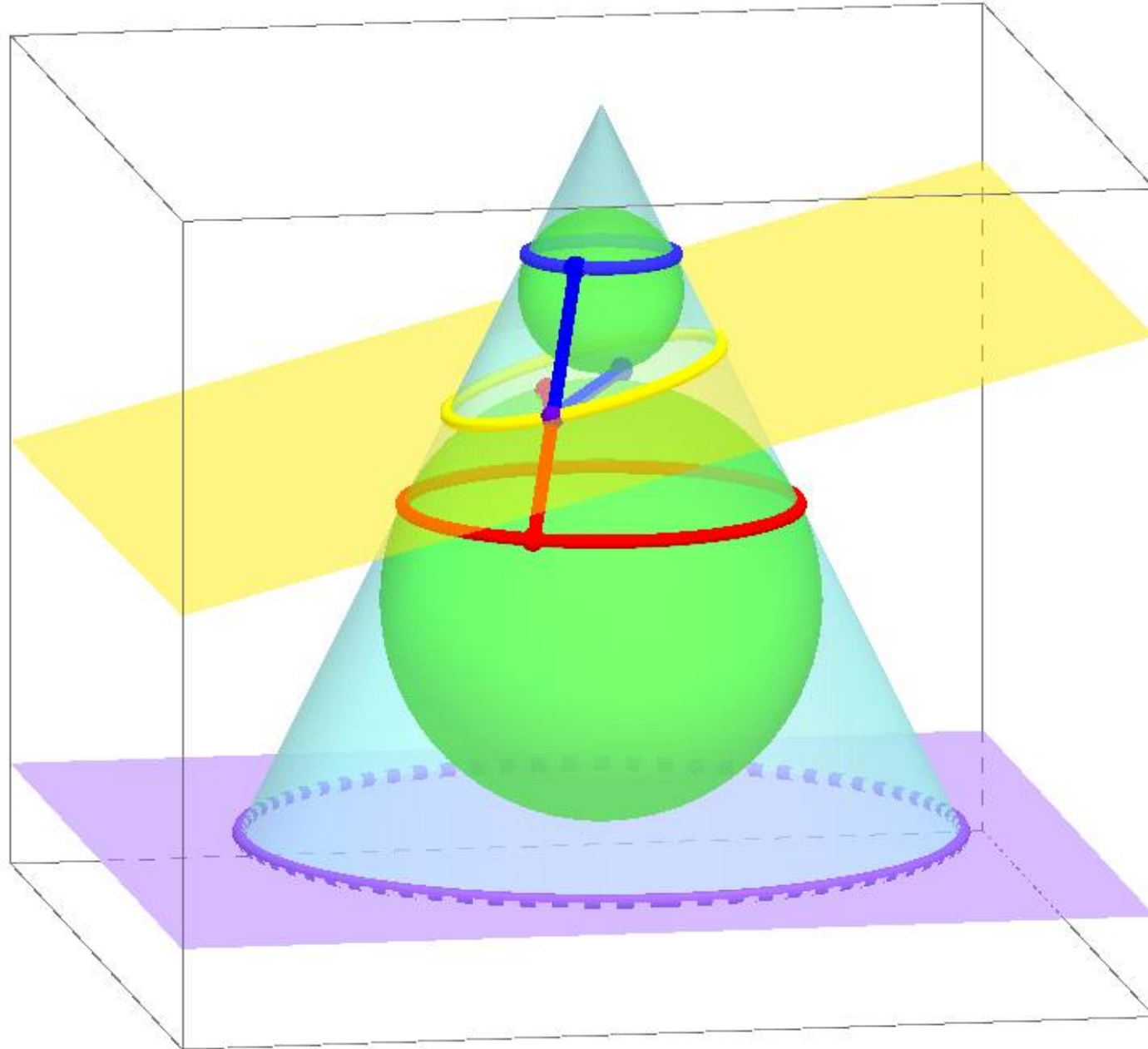


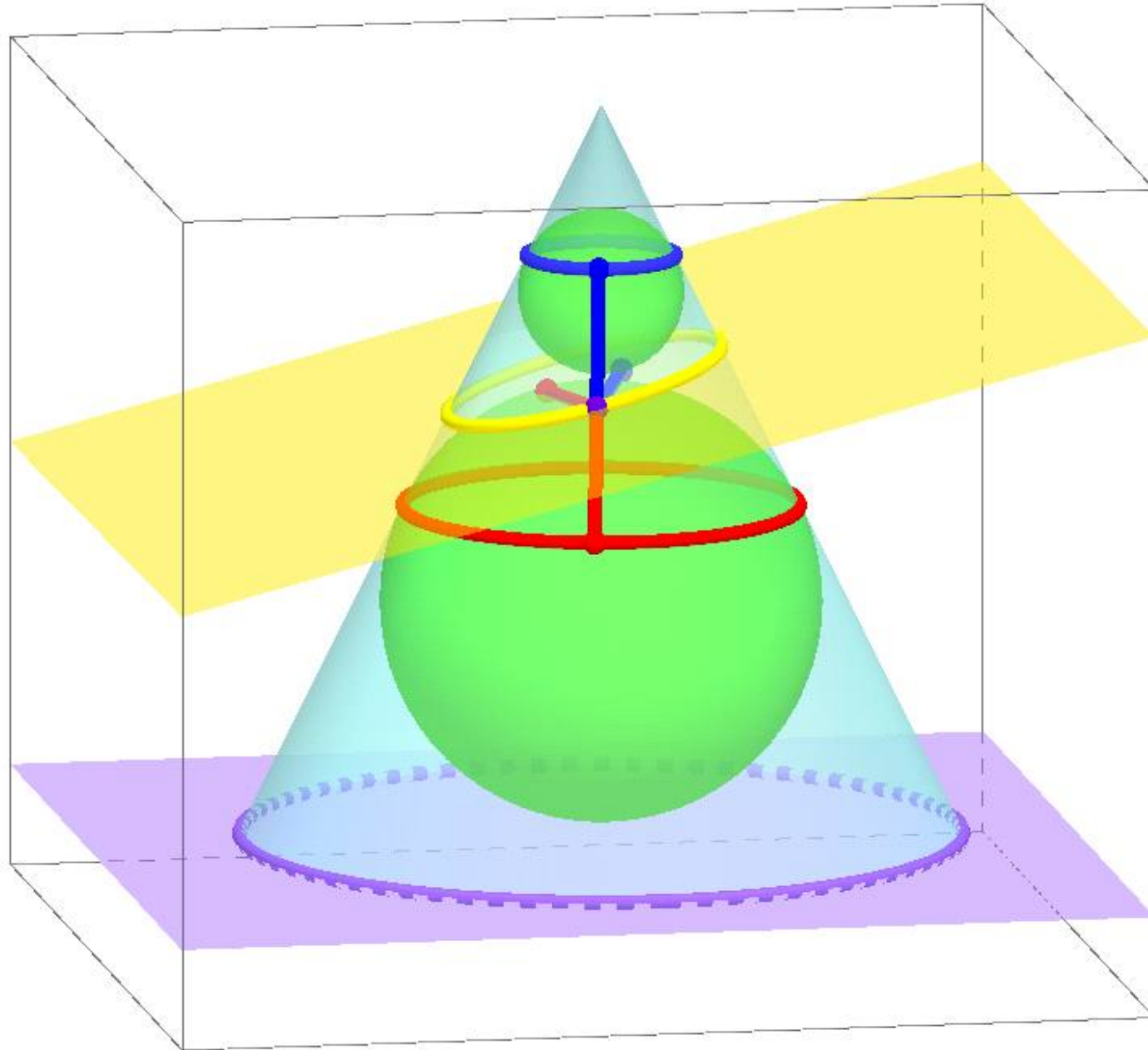


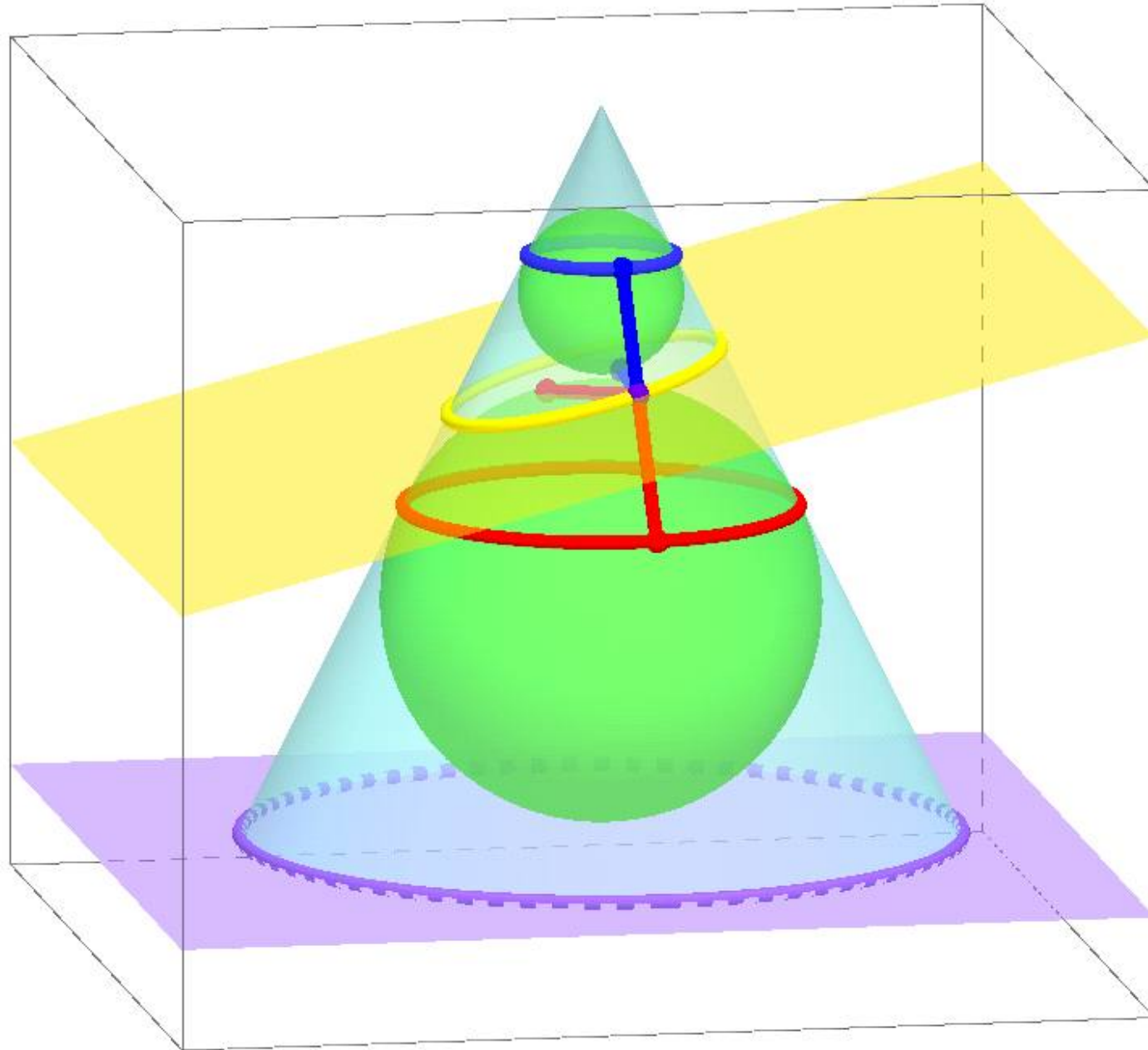


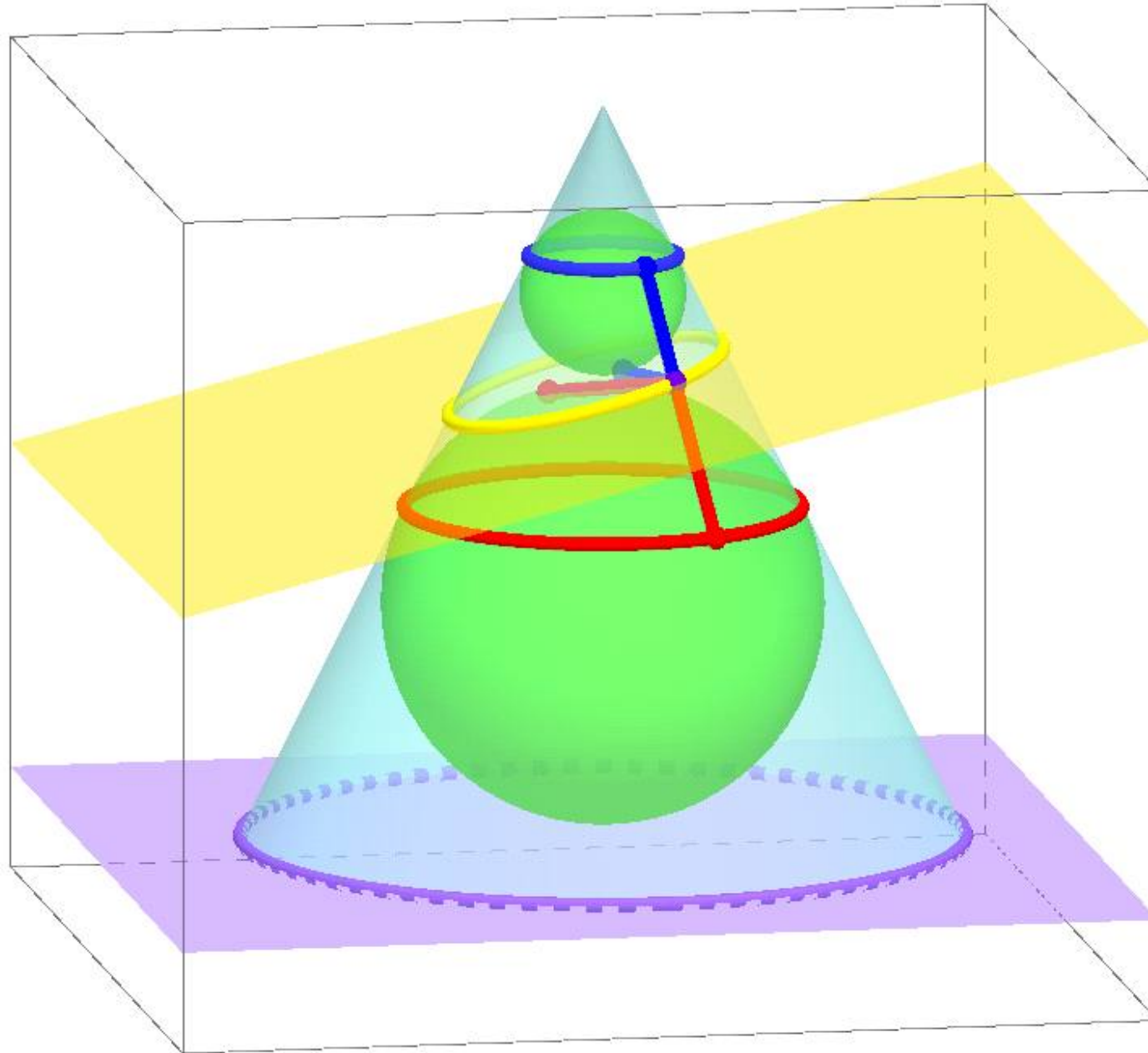












<http://min7014.iptime.org/origin/수학자료실/고등학교/기하와%20벡터/원뿔%20곡선%20입장에서%20본%20타원.gif>

클릭하시거나 주소창에 붙여 넣어 보세요.

움직이는 그림이 보입니다.