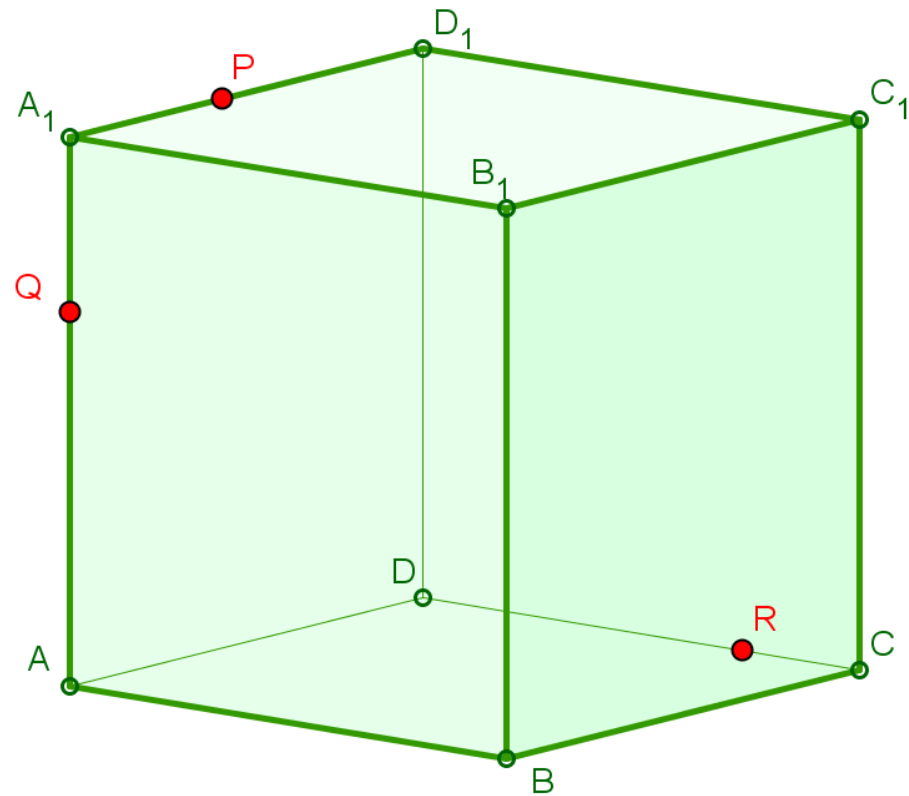
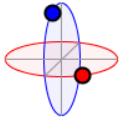


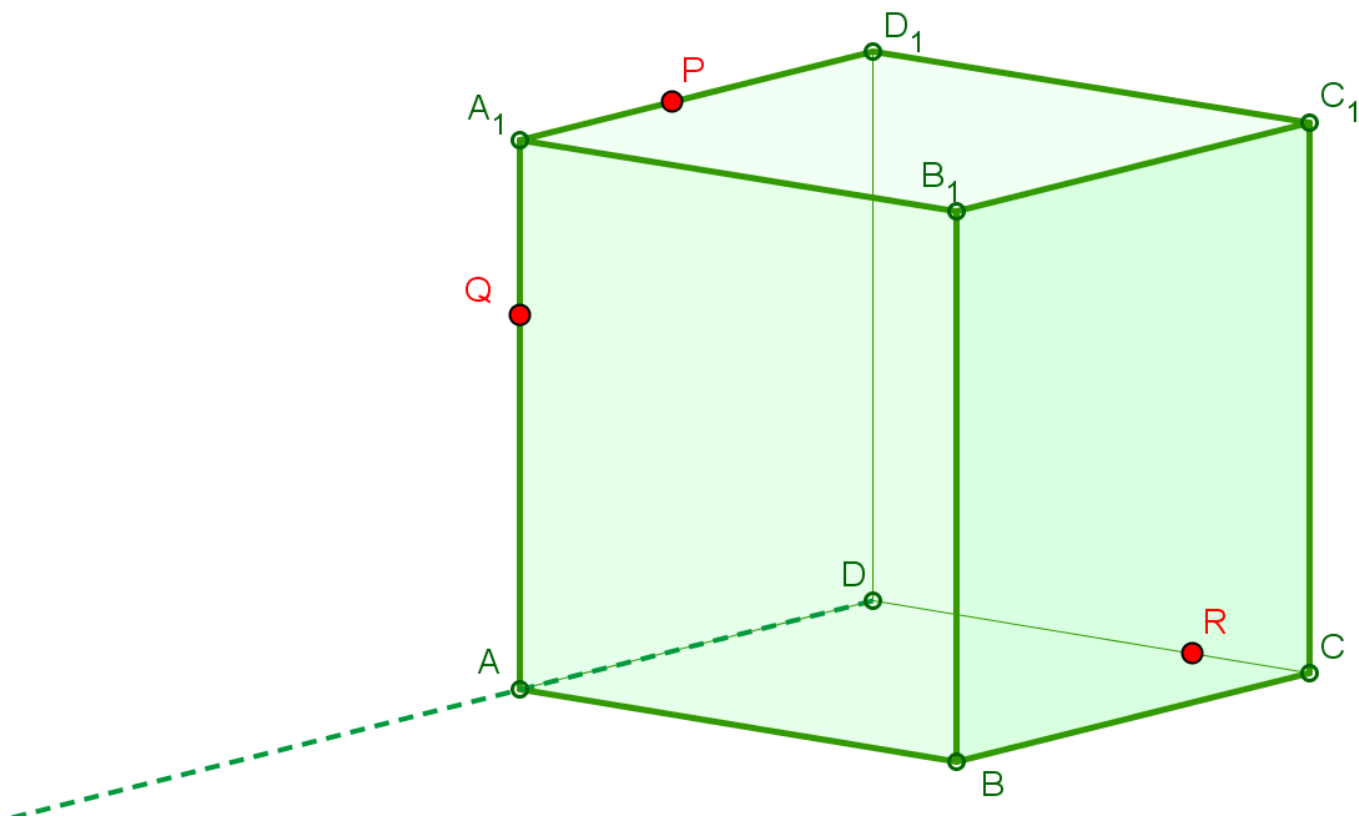
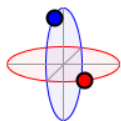
# Konstrukcija presjeka kocke

Režžžži me!

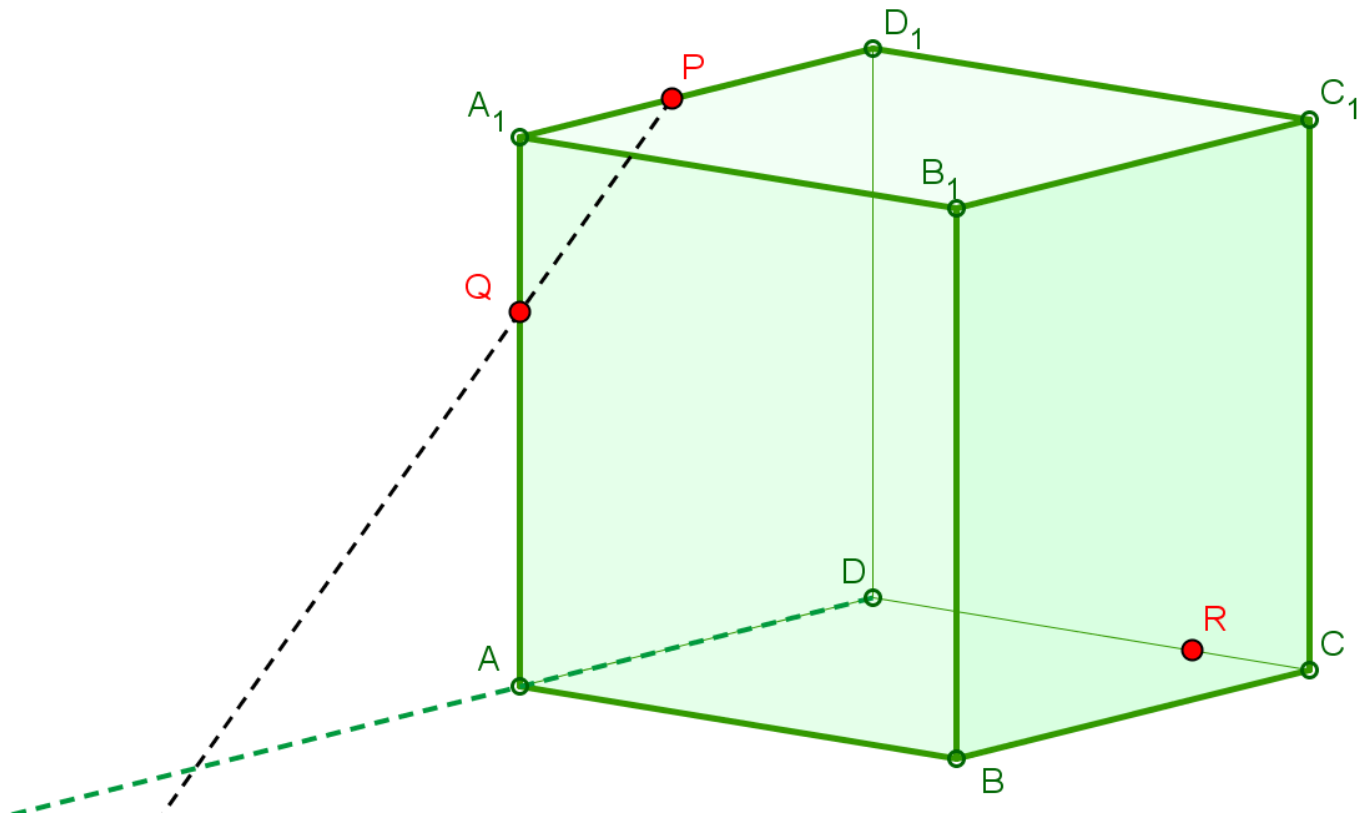
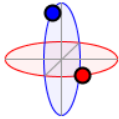
# Odredite presjek kocke ravninom PQR



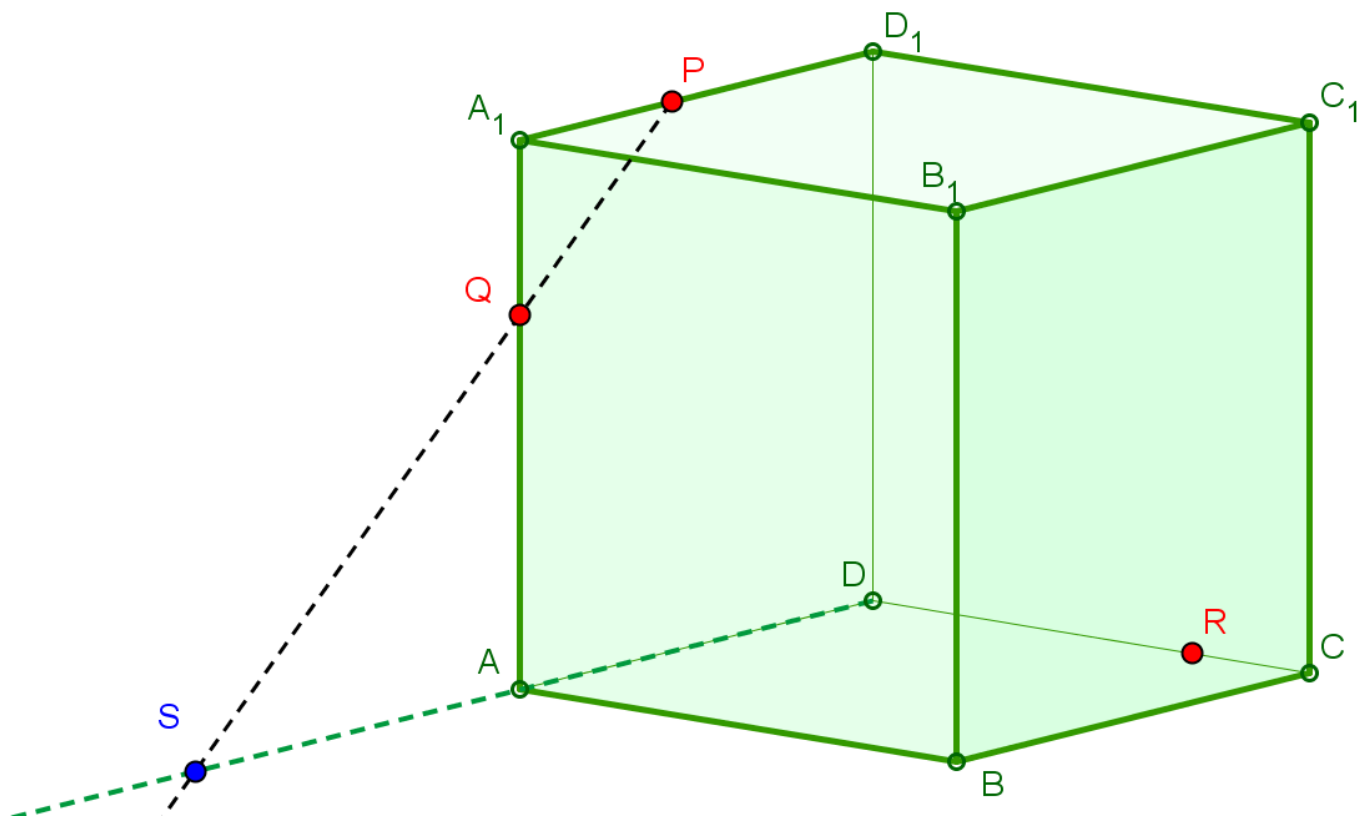
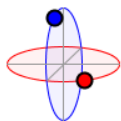
# Produžite brid DA



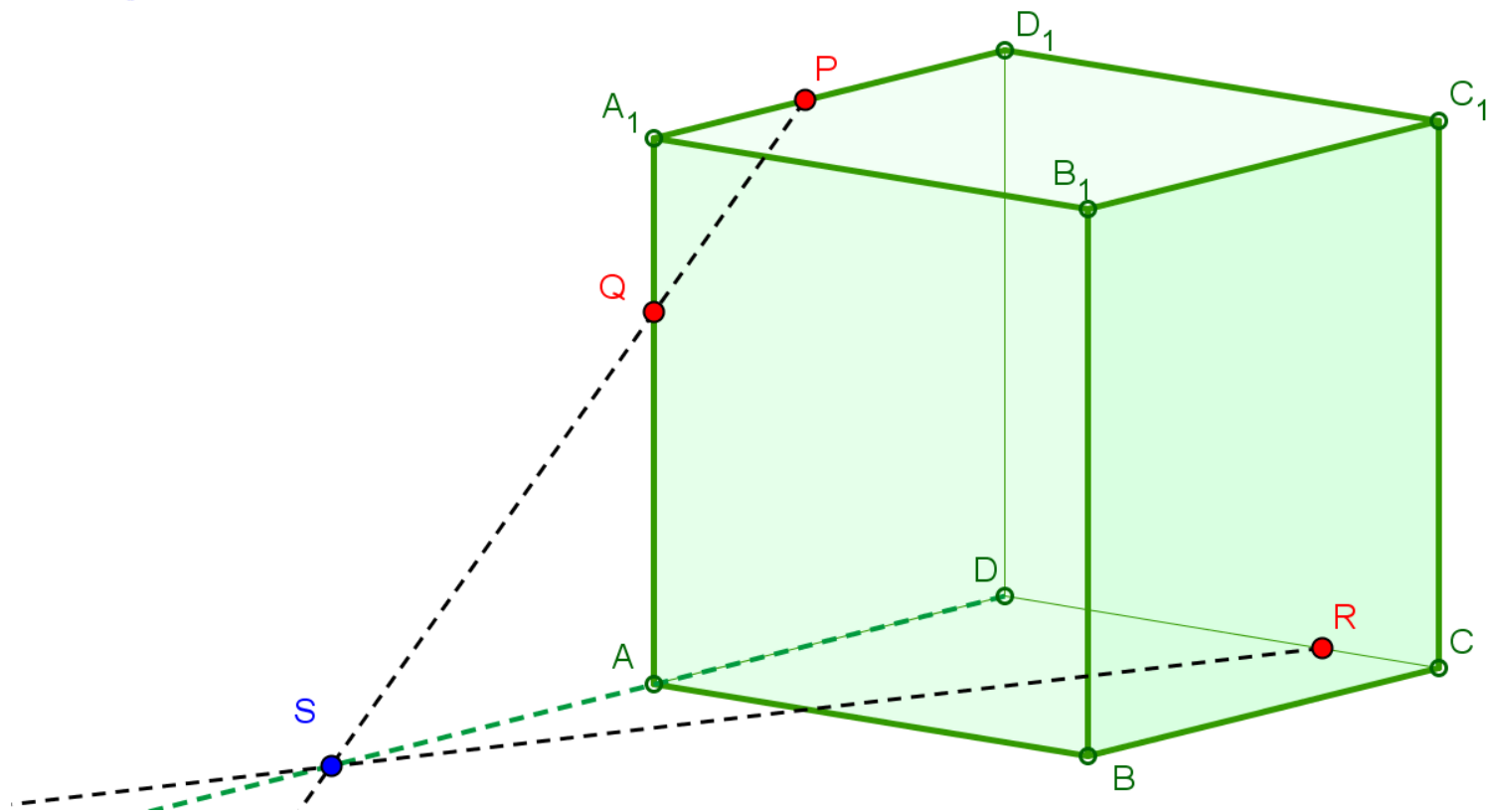
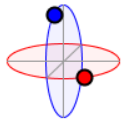
# Nacrtajte zraku PQ



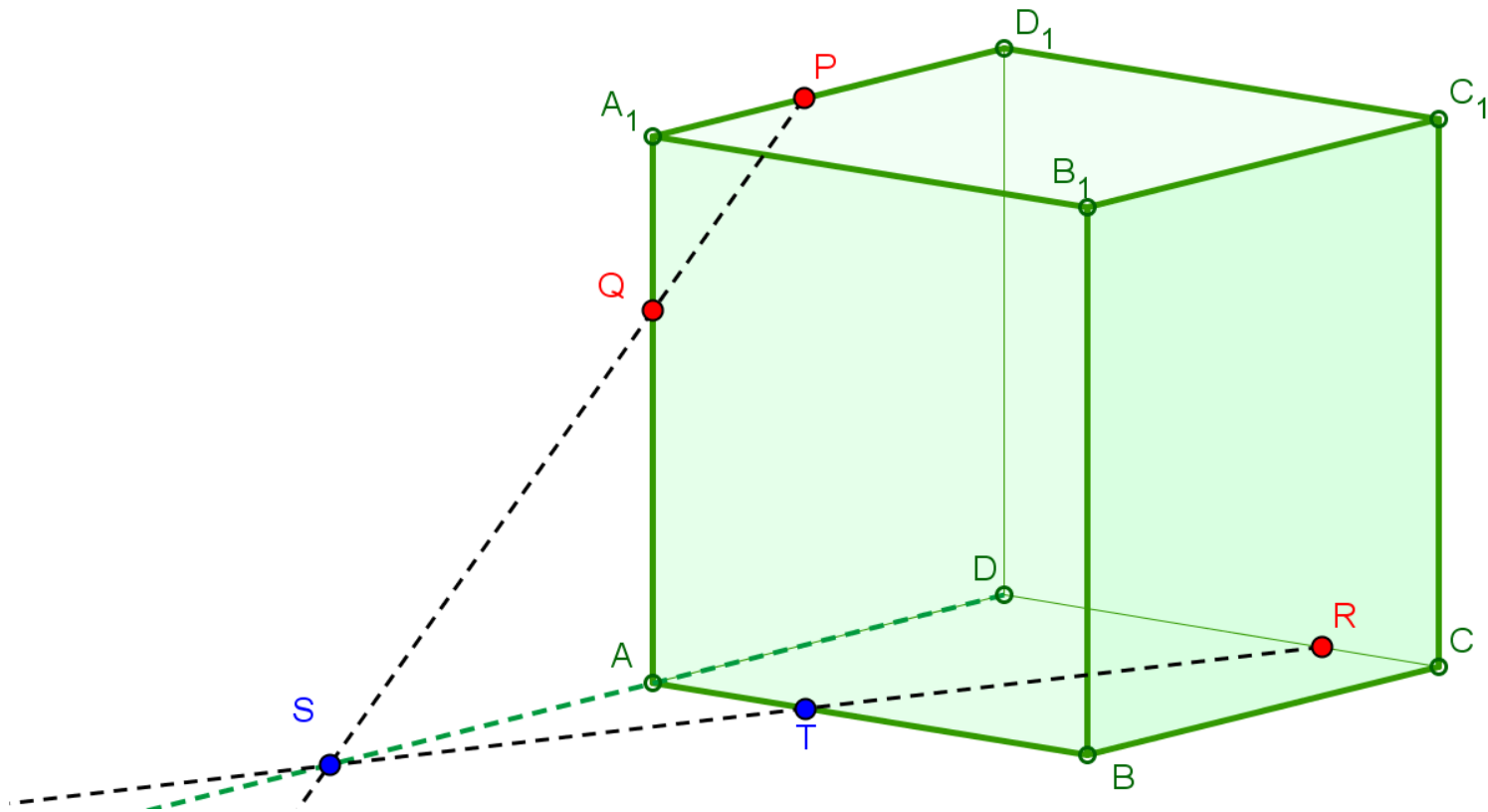
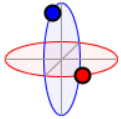
# Odredite sjecište $S$ zraka $PQ$ i $DA$



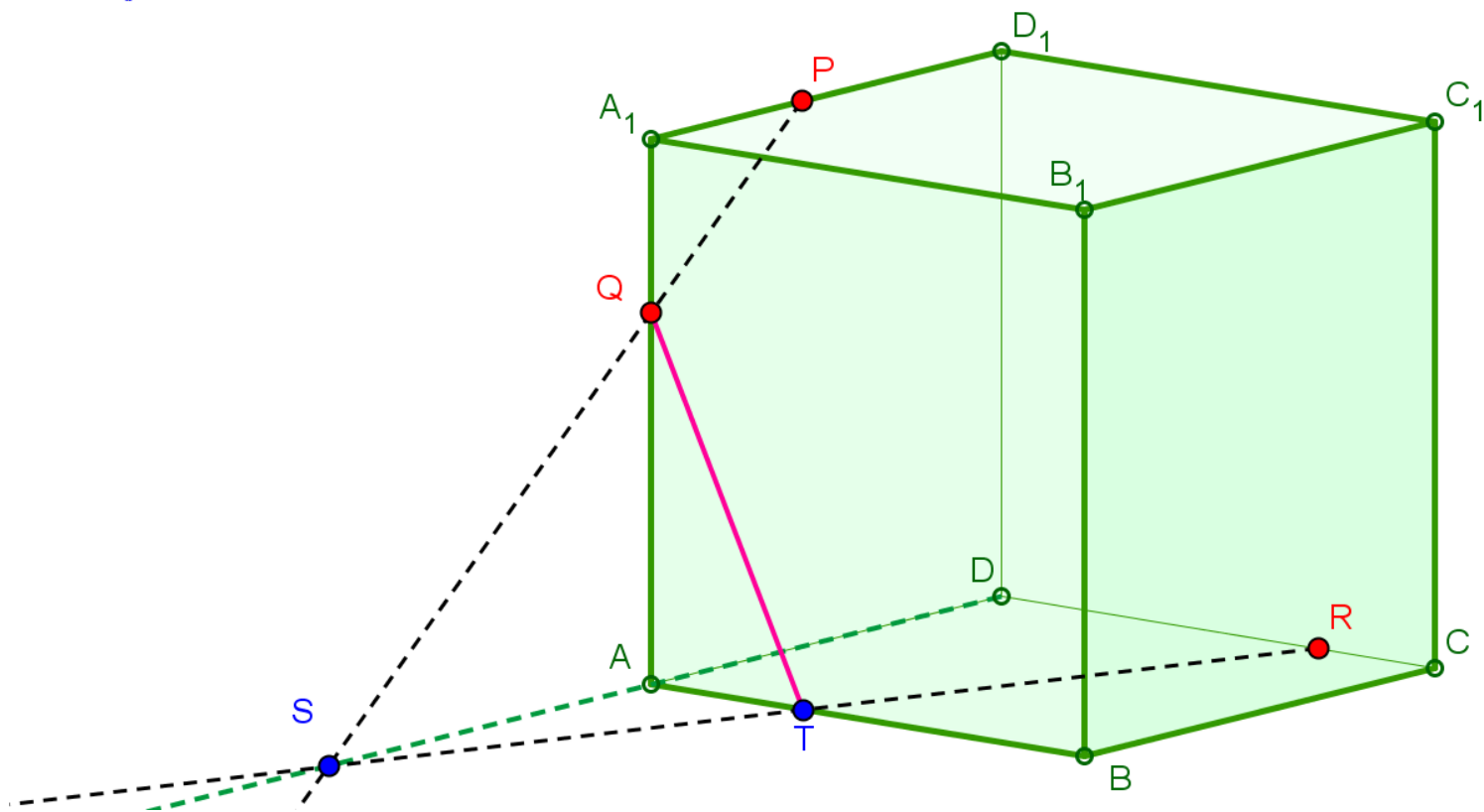
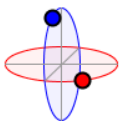
# Povucite pravac kroz točku RS



# Točka T je sjecište brida AB i pravca RS

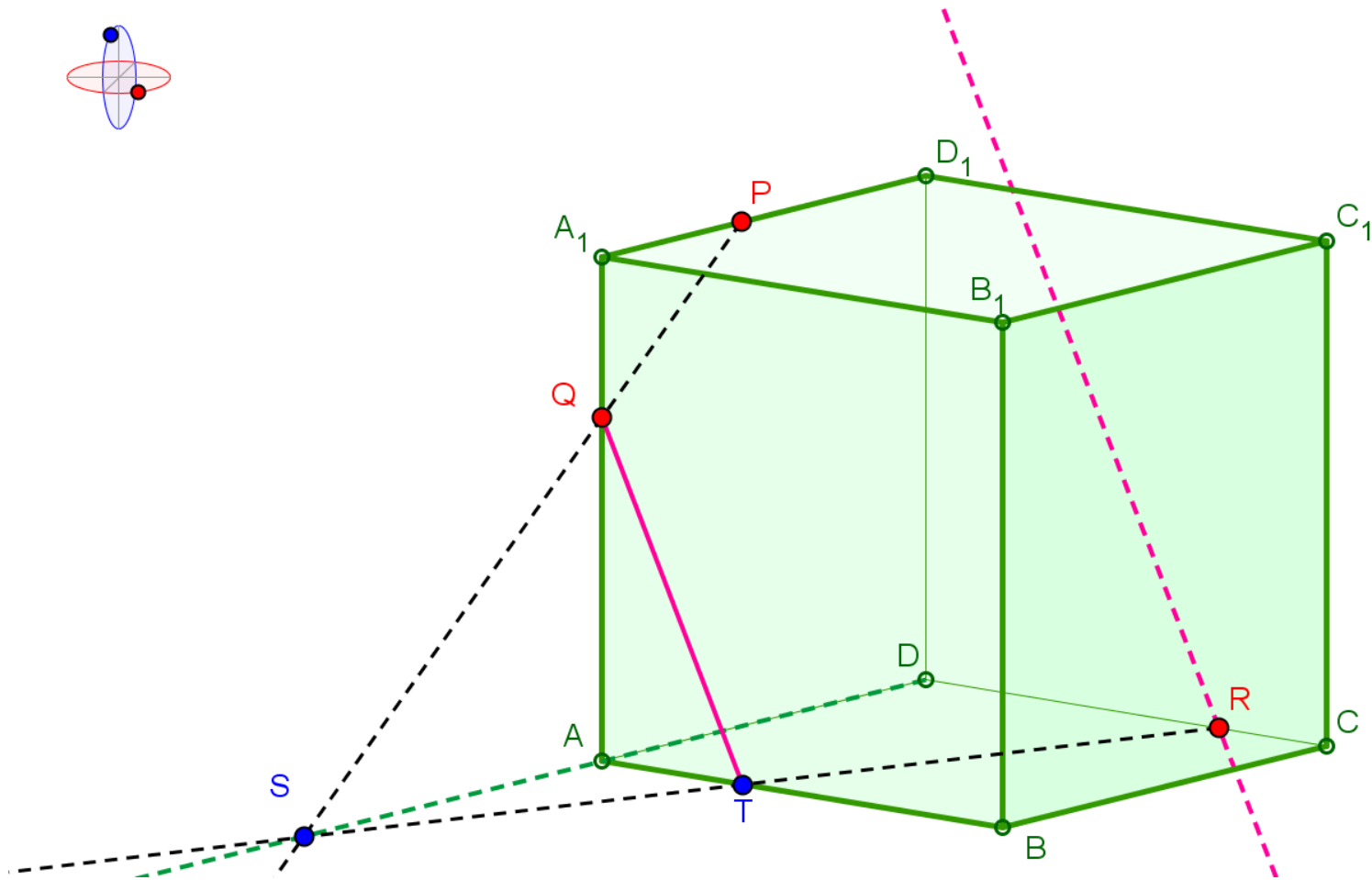
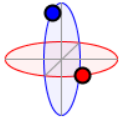


# Nacrtajte dužinu QT

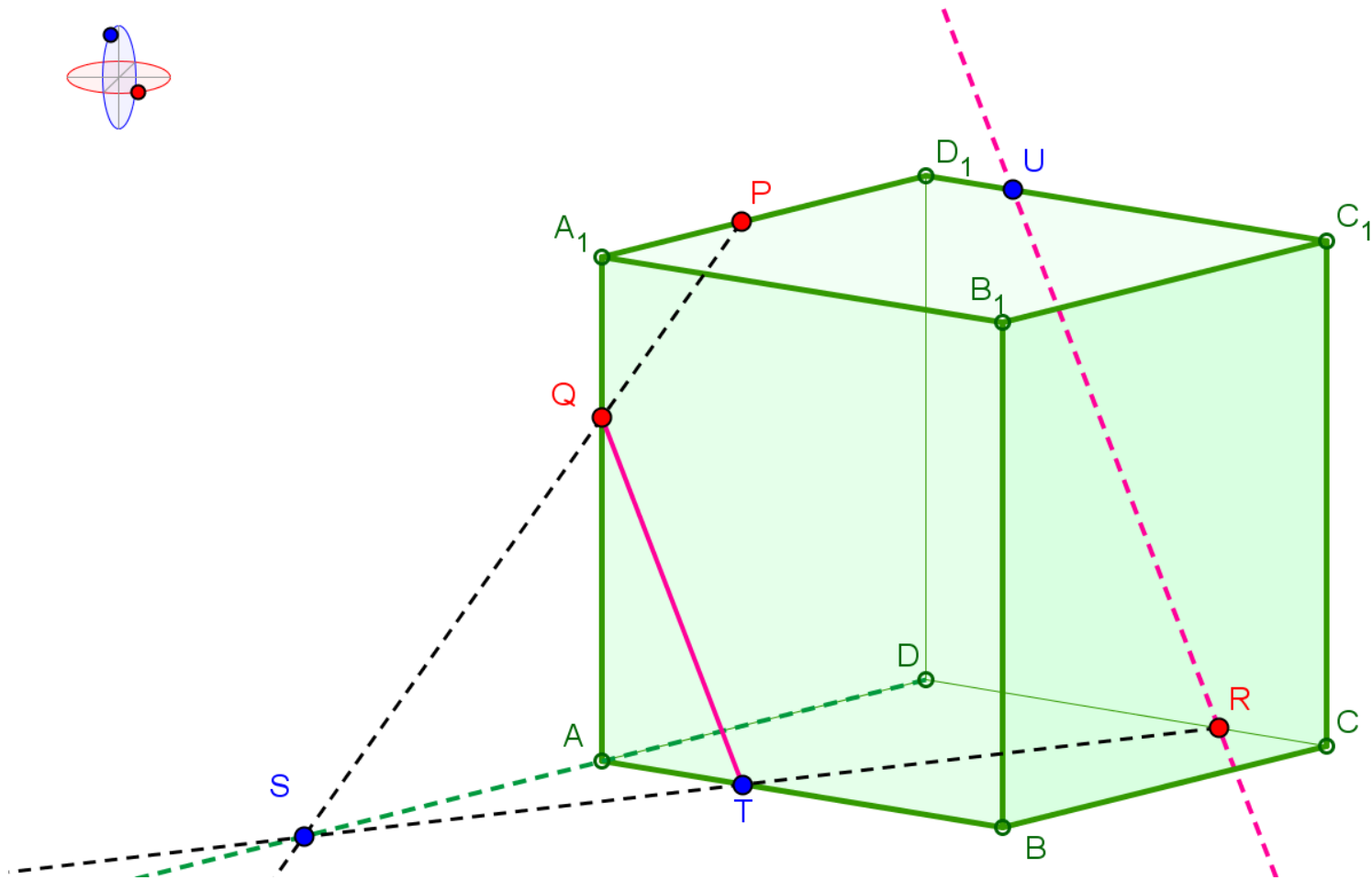
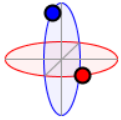




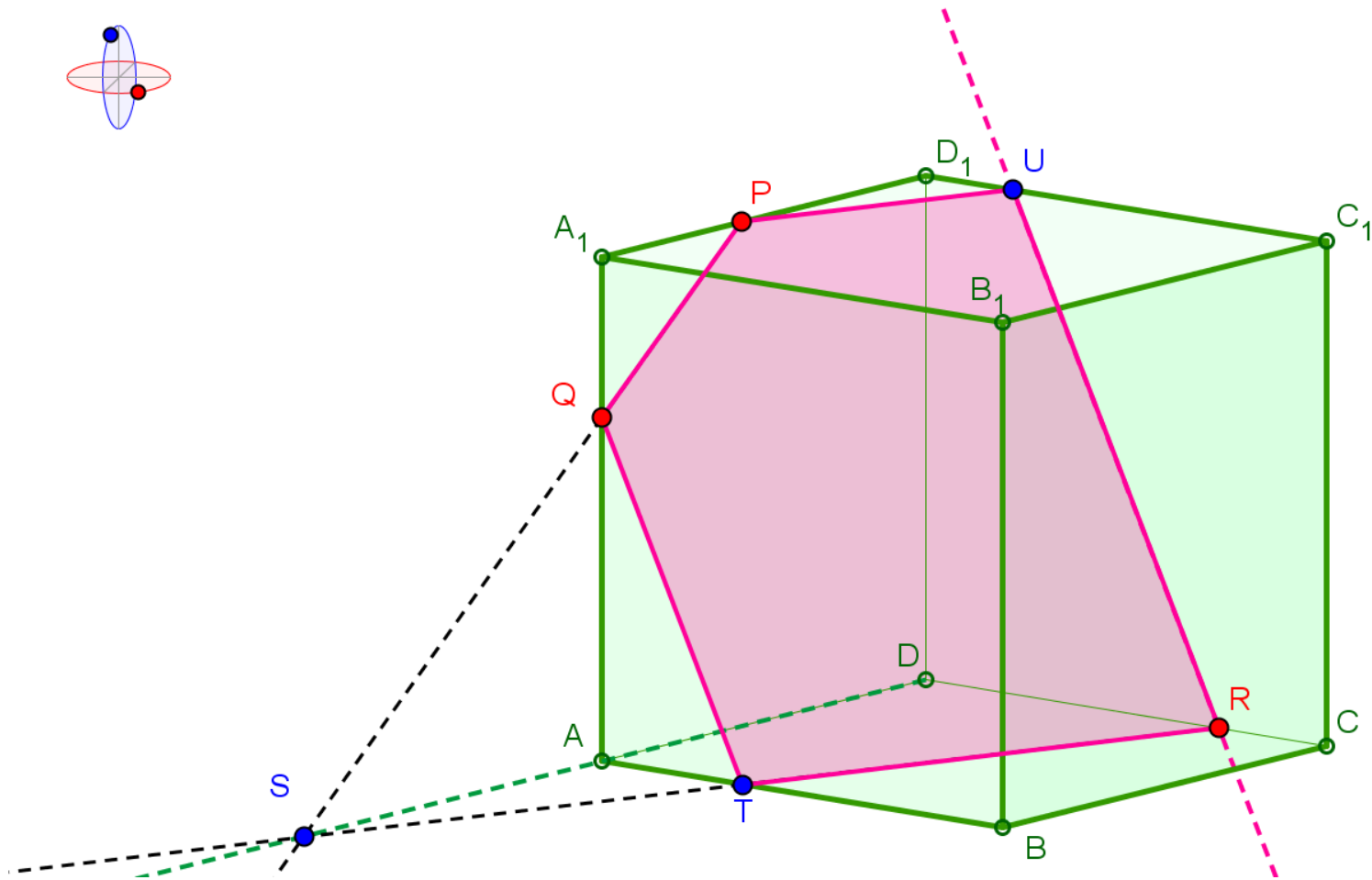
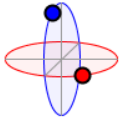
# Povucite paralelu s dužinom QT kroz točku R



# Točka U sjecište je paralele kroz R i brida $C_1D_1$



# Presjek je peterokut PQTRU





Šime Šuljić

[www.geogebra.org](http://www.geogebra.org)