

space of problem =14.40947
space of solution = 12.21385
space of hint = 4.76382

space of problem =16.62918
space of solution = 12.79353
space of hint = 4.76382

space of problem =12.31923
space of solution = 10.12791
space of hint = 4.76382

space of problem =13.0705
space of solution = 10.87488
space of hint = 4.76382

space of problem =18.39061
space of solution = 16.89822
space of hint = 8.46118

space of problem =12.85086
space of solution = 10.65524
space of hint = 4.76382

space of problem =14.84554
space of solution = 9.79958
space of hint = 4.10709

8 pirmas bandymas

space of problem =13.41464
space of solution = 9.57732
space of hint = 4.76382

9 antras bandymas

space of problem =15.77126
space of solution = 11.32248
space of hint = 4.76382

10 Geometrinės tikimybės (pirma)

11 Geometrinės tikimybės (antra)

Erdvinio kūno tūrį tam tikroje srityje skaičiuoja dvilypis integralas.
Čia rasite daugiau pavyzdžių, kaip jis skaičiuojamas

12 Veno diagrams

space of problem = 22.52559
space of solution = 15.6583
space of hint = 7.44504