space of problem =14.40947space of solution = 12.21385space of hint = 4.76382  $\mathbf{2}$ 

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

 $\begin{array}{l} \mathrm{space\ of\ problem} = & 12.31923 \\ \mathrm{space\ of\ solution} = & 10.12791 \\ \mathrm{space\ of\ hint} = & 4.76382 \end{array}$ 

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

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

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

 $\begin{array}{l} \mathrm{space\ of\ problem} = & 14.84554 \\ \mathrm{space\ of\ solution} = & 9.79958 \\ \mathrm{space\ of\ hint} = & 4.10709 \end{array}$ 

## 8 pirmas bandymas

 $\begin{array}{l} \mathrm{space\ of\ problem} = & 13.41464\\ \mathrm{space\ of\ solution} = & 9.57732\\ \mathrm{space\ of\ hint} = & 4.76382 \end{array}$ 

## 9 antras bandymas

space of problem =15.77126 space of solution = 11.32248space of hint = 4.76382 10 Geometrinės tikimybės (pirma)

Erdvinio kū	no tūrį tam tik	roje srityje ska	ičiuoja dvilyį	ois integralas.	
Čia rasite da	augiau pavyzdž	ių, kaip jis ska	ičiuojamas	J	

Geometrinės tikimybės (antra)

## 12 Veno diagramos

 $\begin{array}{l} \mathrm{space\ of\ problem} = & 22.52559 \\ \mathrm{space\ of\ solution} = & 15.6583 \\ \mathrm{space\ of\ hint} = & 7.44504 \end{array}$