Homework for YouTube video 4-17-20

From AP Classroom

The seniors at three high schools were surveyed about their plans after graduation. The following table shows the responses, classified by high school.

	Work	Military	College	Undecided	Total
High School A	99	49	138	63	349
High School B	62	26	156	54	298
High School C	83	31	124	71	309
Total	244	106	418	188	956

One senior from the high schools will be selected at random. What is the probability that the senior selected will \underline{not} be from High School B given that the senior responded with a choice other than college?