

Counting on Probability Copymaster 2: Problem 2 Pete's Pizza

At Pete's Pizza there is a special on. You can choose two toppings on your pizza. One choice has to be made from the ham, mushroom, pepperoni and bacon bin, while the other choice has to come from the pineapple, tomato and extra cheese bin. How many different pizzas are possible with 2 toppings? If people choose the toppings at random, what's the probability that Pete will sell a bacon and tomato pizza next?



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