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## ADS 1: Problem 4

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Entered	Answer Preview	Result
1820	1820	correct

The answer above is correct.

(1 pt) A pizza parlor offers a choice of 16 different toppings. How many 4-topping pizzas are possible?

Your answer is: 1820 = C(16,4) = 16!/(4!12!)

Preview Answers

Submit Answers

Your score was recorded.

You have attempted this problem 2 times.

You received a score of 100% for this attempt.

Your overall recorded score is 100%.

You have unlimited attempts remaining.

Email instructor

Page generated at 02/07/2018 at 07:39pm EST

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