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[Lesson 6 Homework Practice Permutations Answers](#)

Start 600, chapter 3, Probability, Permutations and Combinations
supplemental material prepared by Tim Fitzkowski

An arrangement in which the order of objects is crucial is called a permutation. When the order of objects is not crucial, it is called a combination.

Answer the questions in the examples below. Show your work. Only look at the worked-out answers after you've tried them for yourself.

Example 1. In the following addition, both commutative and associative. But in subtraction, the order of and grouped in any way and the answer will still be the same. Is addition more like a combination or permutation? Is subtraction, division or another commutative law associative. Is subtraction a difference between two is subtracting "2 divided by 2" or "2 divided by 2"? Is division more like a combination or permutation?

Example 2. In the work at Harry's Restaurant, orders are placed by first calling out and attaching the amount for the main. Then specifying out the sides, then adding, dress and toppings. Is making a pizza more like a combination or permutation? In the work at McDonald's, orders are placed by choosing all of the ingredients, then a size and having it made for you later. Is making a pizza more like a combination or permutation?

Example 3. In the work at Harry's Restaurant, orders are placed by first calling out and attaching the amount for the main, and then specifying out the sides, then adding, dress and toppings. Is making a pizza more like a combination or permutation? In the work at McDonald's, orders are placed by choosing all of the ingredients, then a size and having it made for you later. Is making a pizza more like a combination or permutation?

Example 4. In the work at Harry's Restaurant, orders are placed by first calling out and attaching the amount for the main, and then specifying out the sides, then adding, dress and toppings. Is making a pizza more like a combination or permutation? In the work at McDonald's, orders are placed by choosing all of the ingredients, then a size and having it made for you later. Is making a pizza more like a combination or permutation?

Example 5. In the work at Harry's Restaurant, orders are placed by first calling out and attaching the amount for the main, and then specifying out the sides, then adding, dress and toppings. Is making a pizza more like a combination or permutation? In the work at McDonald's, orders are placed by choosing all of the ingredients, then a size and having it made for you later. Is making a pizza more like a combination or permutation?

Example 6. In the work at Harry's Restaurant, orders are placed by first calling out and attaching the amount for the main, and then specifying out the sides, then adding, dress and toppings. Is making a pizza more like a combination or permutation? In the work at McDonald's, orders are placed by choosing all of the ingredients, then a size and having it made for you later. Is making a pizza more like a combination or permutation?

Example 7. In the work at Harry's Restaurant, orders are placed by first calling out and attaching the amount for the main, and then specifying out the sides, then adding, dress and toppings. Is making a pizza more like a combination or permutation? In the work at McDonald's, orders are placed by choosing all of the ingredients, then a size and having it made for you later. Is making a pizza more like a combination or permutation?

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