MATHEMATICAL ASSOCIATION OF AMERICA

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## ADS 1: Problem 3

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| Entered | Answer Preview | Result  |
|---------|----------------|---------|
| 5040    | 5040           | correct |

The answer above is correct.

| (1 pt) In how many ways can 8 students be seated in a row of 8 chairs if Jack insists on sitting in the first chair? |      |         |  |  |
|--|------|---------|--|--|
| Your answer is :   | 5040 | = 1* 7! |  |  |
|  |      |         |  |  |

Preview Answers

Submit Answers

Your score was recorded. You have attempted this problem 1 time.

You received a score of 100% for this attempt.

Your overall recorded score is 100%.

You have unlimited attempts remaining.

Email instructor

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