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Discussion

Wiki

Progress

SYLLABUS

DEMO

QUIZ2 (1/1 point)

Eight Diagram (Bagua) contains ____ types of different arrangement ways.

Please calculate the exact number

Answer: 5040



EXPLANATION

The arrangement problem of Eight Diagram is similar to “the solution number of having 8 persons sitting on a circular round table”. Therefore, Eight Diagram contains $P(8,8)/8=7! = 5040$ number of permutations.

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
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