

RAVEN'S

Advanced Progressive Matrices™ Practice Book

60 Questions

With
Explanations

Zoe Hampton

Introduction

Raven's Advanced Progressive Matrices™

Practice Book

Raven's Progressive Matrices™ (often referred to simply as Raven's Matrices) or RPM is a nonverbal test typically used to measure general human intelligence and abstract reasoning, and is considered a nonverbal assessment of fluid intelligence. Raven's Advanced Progressive Matrices (APM) can be seen as a more complex version of Raven's Test. The test is capable of assessing candidates with a greater level of cognitive abilities. The Advanced Progressive Matrices are typically presented to candidates who apply for positions in upper management and for roles that require a superior level of cognitive and analytical abilities.

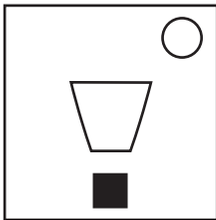
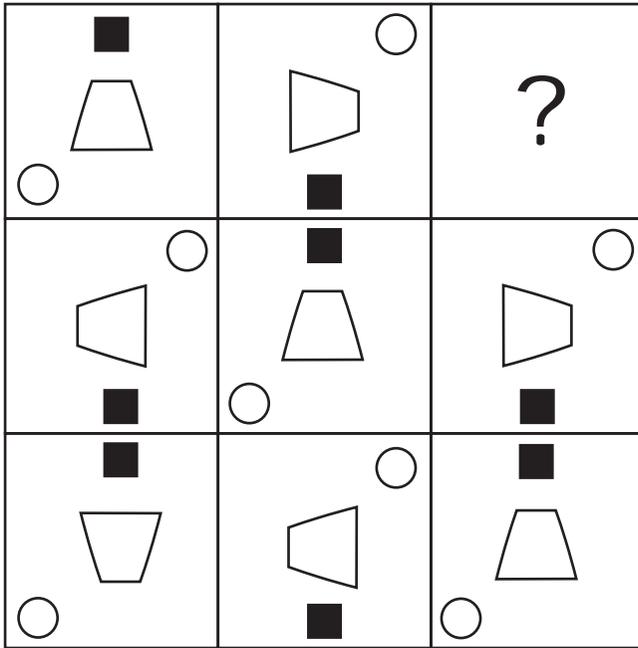
About this book

This practice book consists of 60 multiple-choice questions. Your task is to select the correct answer from a collection of eight options to complete the general pattern in the matrix. You could use pen and paper to note the given answers. The correct answers along with logic to calculate your IQ score are at the end of the book.

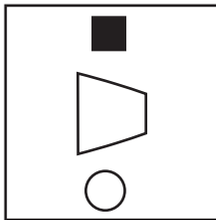
Each question includes a detailed explanation to help you understand the rule it is based on.

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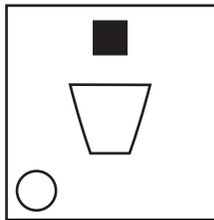
Question 3



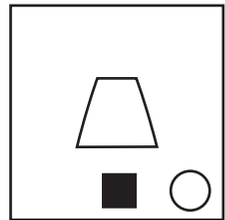
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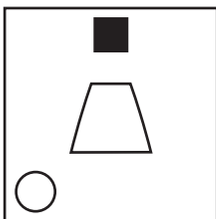
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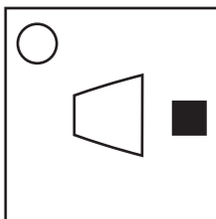
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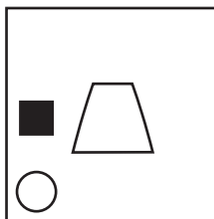
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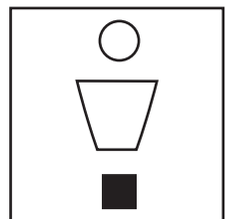
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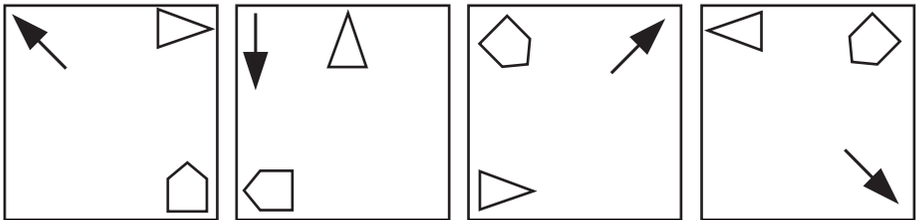
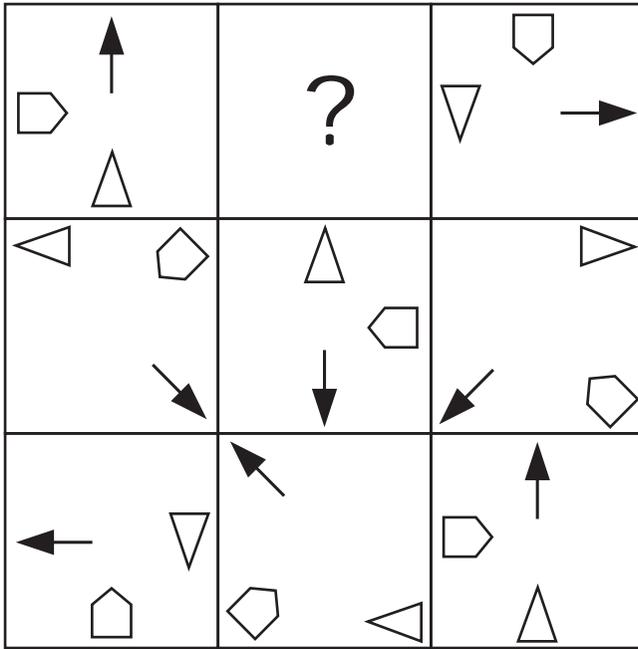


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Question 6

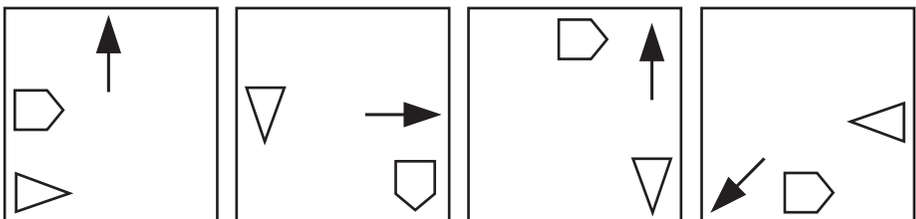


A

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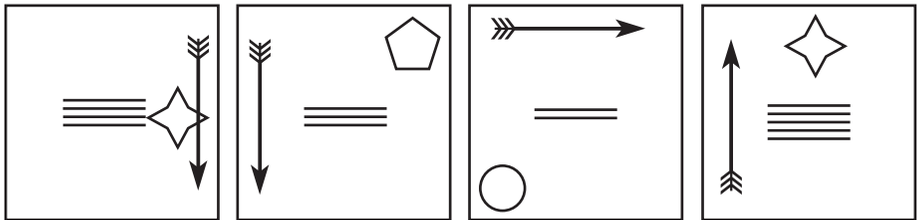
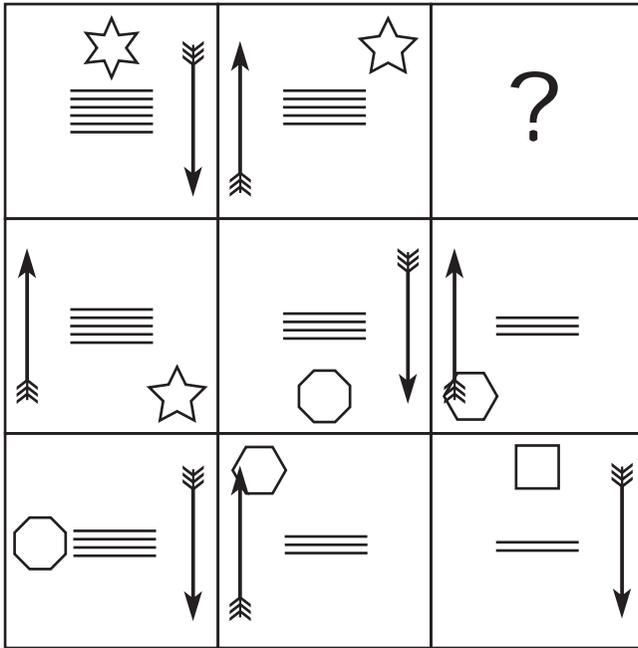
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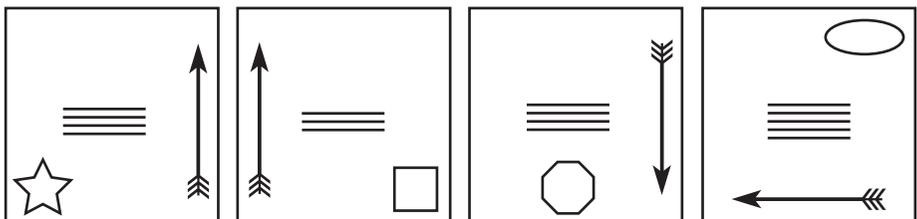


A

B

C

D



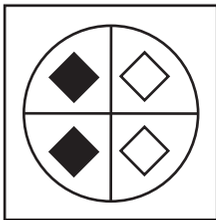
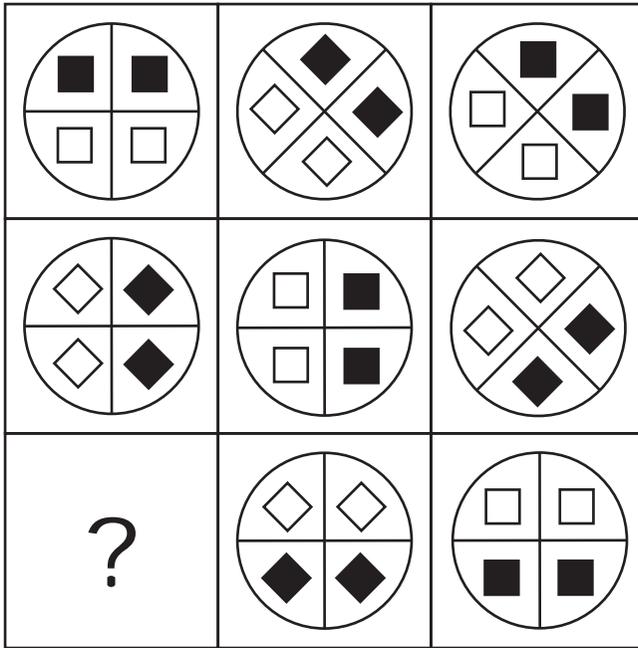
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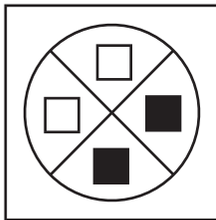
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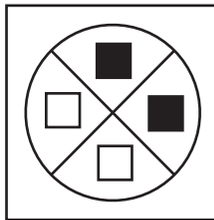
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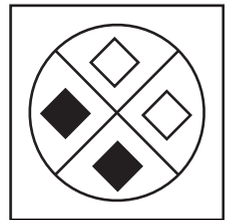
A



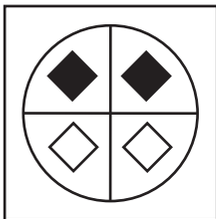
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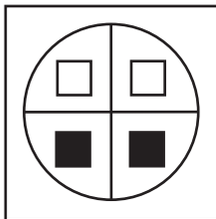
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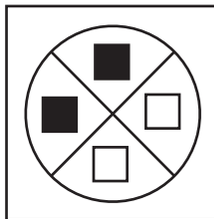
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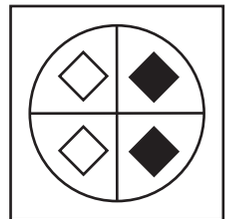
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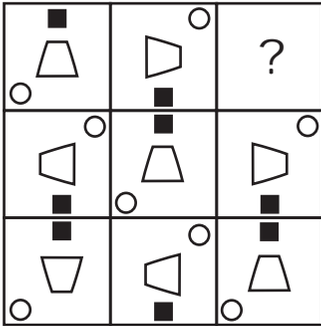
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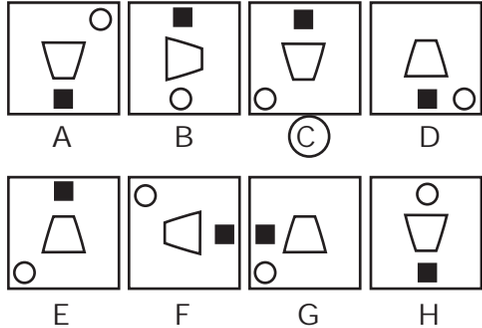
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EXPLANATIONS

Question 3



The correct answer is C

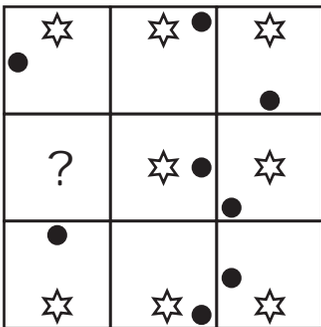


Rule 1: From left to right, the trapezoid rotates 90 degrees clockwise each time. This pattern continues onto the next row.

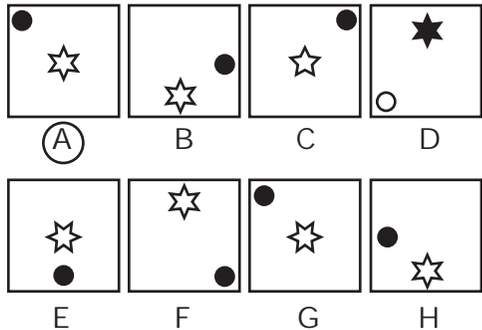
Rule 2: From left to right, the square alternates up and down each time. This pattern continues onto the next row.

Rule 3: From left to right, the circle alternates top right and bottom left each time. This pattern continues onto the next row.

Question 4



The correct answer is A



Rule 1: From top to bottom, the circle moves one place clockwise each time. This pattern continues onto the next column.

Rule 2: From top to bottom, the star moves one place vertically each time. This pattern continues onto the next column.