23/27 challenges solved
Points: 23 (!)



Day 2: Compound Event Probability ★

Problem Submissions Editorial

Objective

In this challenge, we practice calculating the probability of a compound event. We recommend you review today's Probability Tutorial before attempting this challenge.

Task

There are ${\bf 3}$ urns labeled ${\bf \it X}$, ${\bf \it Y}$, and ${\bf \it Z}$.

- ullet Urn $oldsymbol{X}$ contains $oldsymbol{4}$ red balls and $oldsymbol{3}$ black balls.
- ullet Urn $oldsymbol{Y}$ contains $oldsymbol{5}$ red balls and $oldsymbol{4}$ black balls.
- ullet Urn $oldsymbol{Z}$ contains $oldsymbol{4}$ red balls and $oldsymbol{4}$ black balls.

One ball is drawn from each of the 3 urns. What is the probability that, of the 3 balls drawn, 2 are red and 1 is black?

O 10 / 63

O 2/7

17 / 42

O 31 / 126

You have **2** attempts left.