

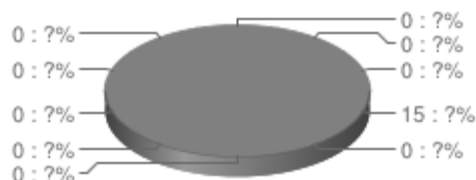
Question 2: Choosing Between Two Boxes with 10 Different Colors

In this game you can choose between box U or box K, both containing 100 balls of 10 different colors. One ball will be drawn from the box you have chosen. You win €15 if a Purple ball is drawn.

For Box K you can see the exact proportion of colored balls below. Box U also contains 10 different colors of balls, but the proportions are not shown in advance. Hence, both boxes contain 100 balls with the same 10 different colors. The composition of colored balls is known (K) for box K and unknown (U) for box U.

Please select the box of your choice: U or K. If you think both boxes are equally attractive, select Indifferent.

Choice U



Choice K



Which option do you prefer? (You win €15 if a **Purple** ball is drawn)

Note: if you prefer a different winning color use the drop box.

Purple