

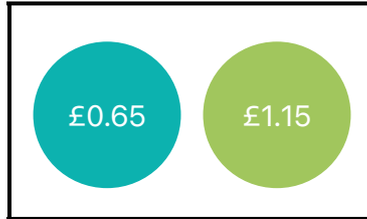
Instructions

Your Task

In each round you will face different sets of available balls. Each ball corresponds to a bonus amount.

Below, you see an example.

You can choose either the  ball or the  ball. If you choose the  ball, you receive a bonus payment of £0.65. If you choose the  ball, you receive a bonus payment of £1.15.



Choices Between Boxes

In some rounds, you will first choose between two boxes.

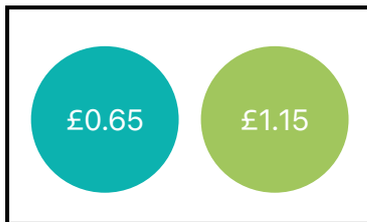
After you choose a box, you can choose one of the two balls in that box.

Important: You can only choose a ball from the box you chose in the first step. You cannot choose a ball from the box that you did not choose.

Below, you see an example.

You can either choose Box 1, with the  and  balls, or Box 2, with the  and  balls.

Box 1



Box 2



Multiple Rounds

In total, you will face 36 rounds. Your choices across rounds are independent and not related.

Each round will differ in the available balls and boxes.

At the end of the study, one round will be randomly selected, and your choice in that period will determine your bonus payment.

Questions

You must answer the following questions correctly before you can proceed.

Box 1



Box 2



1.

Which balls could you choose from if you were to choose Box 2 in the example above? Please select all that apply.

- Yellow and Green Ball.
- Green and Orange Ball.
- Orange and Purple Ball.
- Purple and Yellow Ball.

2.

If you had chosen the green ball and this round were selected for payment, which statement is true:

- You would earn a bonus of £2.05.
- You would earn a bonus of £0.65.
- You would earn a bonus of £2.15.
- You would earn a bonus of £0.85.

Check Answers