

Instructions: Safe box



Resource name	Safe box				
Description	This resource allows you to create a puzzle in which participants must open a safe box by turning a dial multiple times following a specific sequence.				
Usage requirements	None.				
Settings					
Skin	This setting allows you to select the appearance of the safe box. It can take the following values: "Standard", "Retro", or "Futuristic".				
Action after solving	<p>This setting allows you to select the action that will be carried out after the puzzle is solved. It can take the following values:</p> <table border="1"> <tr> <td>None</td><td></td></tr> <tr> <td>Show message</td><td>If this action is selected, a message will be shown to participants when they open the safe box. The message can be customized using the "Message" setting.</td></tr> </table>	None		Show message	If this action is selected, a message will be shown to participants when they open the safe box. The message can be customized using the "Message" setting.
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Solution	<p>You must link this resource to an escape room puzzle and specify a solution for that puzzle. The solution should consist of a sequence of integers, either positive or negative, separated by semicolons (;). Each number represents a turn that participants must make on the dial to open the safe box. The first number indicates the first turn, the second the second turn, and so on.</p> <p>The absolute value of each number indicates the position the dial must be moved to, while the sign determines the direction of the turn: a plus sign (+) indicates a clockwise rotation and a minus sign (-) indicates a counterclockwise rotation.</p> <p>For example, if the following solution is specified:</p> <p style="text-align: center;">30;45;-15</p> <p>To open the safe box, participants must turn the dial clockwise to position 30, then continue turning it clockwise to position 45, and finally turn it counterclockwise to position 15.</p>				