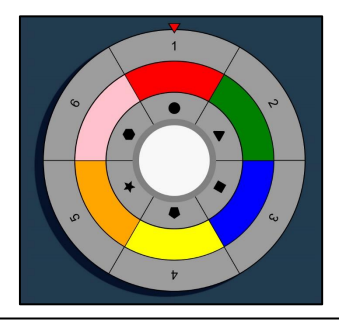


Instructions: Decoder disk



Resource name		Decoder disk		
Description		This resource allows you to create a decoder disk and link it to an escape room puzzle and its solution. The disk can have multiple wheels, and each wheel can contain numbers, letters, colors, or symbols.		
Usage requirements		None.		
Settings				
Skin		This setting allows you to select the appearance of the decoder disk. It can take the following values: "Standard", "Retro", or "Futuristic".		
Number of wheels		This setting allows you to select the number of wheels the decoder disk will have. The form will display a section for each wheel where you can specify its settings. Therefore, each wheel can have a different configuration. Wheel number 1 corresponds to the outermost wheel of the decoder disk, while the highest-numbered wheel represents the innermost one		
Wheel	Type of wheel	This setting allows you to select the type of elements that the wheel will display. It can take the following values: "Numbers", "Letters", "Colors", "Symbols" or "Colored symbols".		
	Number of elements	This setting allows you to specify the number of elements (i.e., numbers, letters, colors, or symbols) that the wheel will have.		
Background		This setting allows you to change the default background. You can enter the URL of any image from your resource catalog.		
Solution		You must link this resource to an escape room puzzle and specify a solution for that puzzle. Participants will be able to solve the puzzle by setting each wheel of the decoder disk to a specific position. The solution will consist of the element on each wheel that must be aligned to the north. The solution should follow the format below: $E_1; E_2; \dots; E_n$ Let E_i be the name, in English and with the first letter capitalized, of the		
		element on the i-th wheel that forms part of the solution.		



For example, if the disk must be positioned as shown in the image included in these instructions in order to solve the escape room puzzle, the following solution should be specified:

1;Red;Circle

Below are the colors and symbols included in the decoder disk:

-	
Color	Name
	Red
	Green
	Blue
	Yellow
	Orange
	Pink

Symbol	Name
	Circle
	Triangle
	Square
	Pentagon
	Hexagon
*	Star