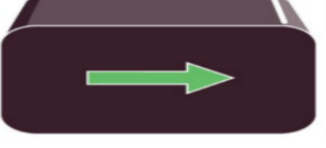


Game #1: BLACK BOX

1. (12)  (21)	2. (33)  (33)
3. (8)  (8)	4. (49)  (94)
5. (51)  (15)	6. (123)  (321)
<div style="border: 1px solid blue; padding: 10px; text-align: center;"> 235  ? </div>	

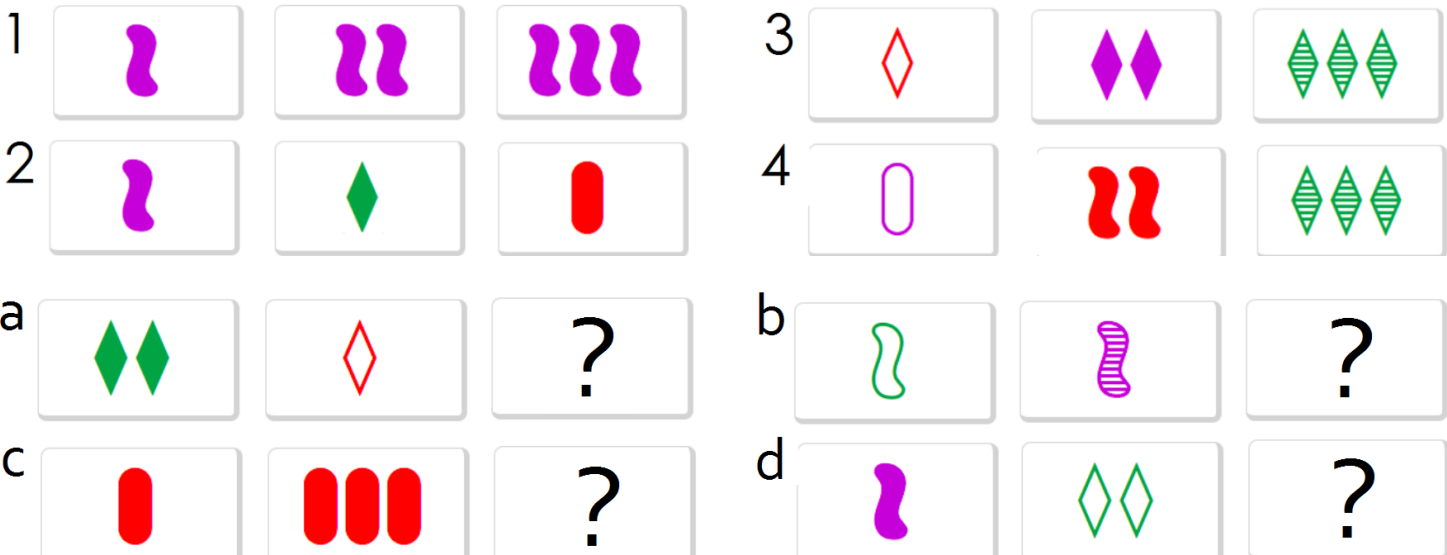
1. (car)  (1)	2. (elephant)  (3)
3. (crocodile)  (4)	4. (book)  (2)
5. (bee)  (2)	6. (light)  (1)
<div style="border: 1px solid blue; padding: 10px; text-align: center;"> Christmas  ? </div>	

Game #2: SET

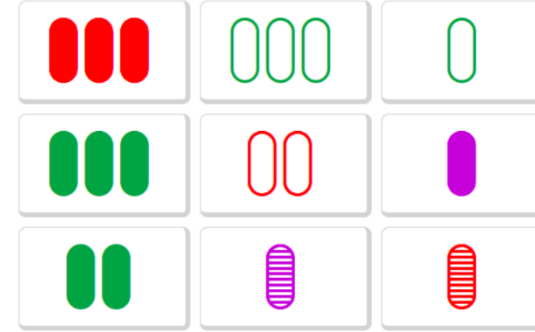
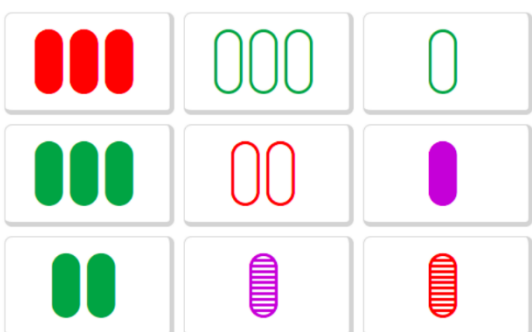
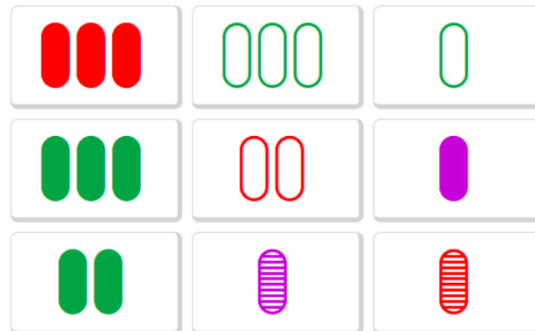
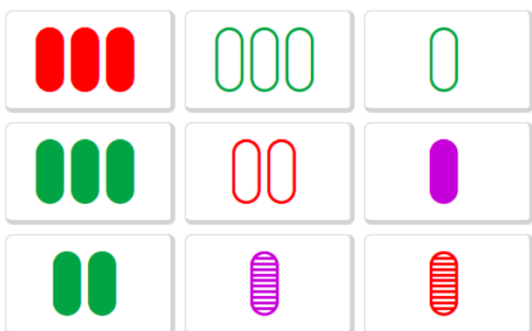
What is a SET? A SET is a group of three different cards that have something in common.

The common characteristic can be **color** (red, purple or green), **shape** (oval, squiggle or diamond), **number** (one, two or three), and **shading** (solid, striped or outlined).

Color, shape, shading and number have to be either **all the same** for all three cards in the set or **all different**.



Time to play! There are 4 sets here. Find all of them! Cross out the cards that belong to a set in each picture. Same group of 9 cards but different 4 sets.



Another group of cards. Find all 4 sets. Same group of 9 cards but different 4 sets.

