



Valentine's Day Box

Final combination- 521

Before gifting box, follow these steps:

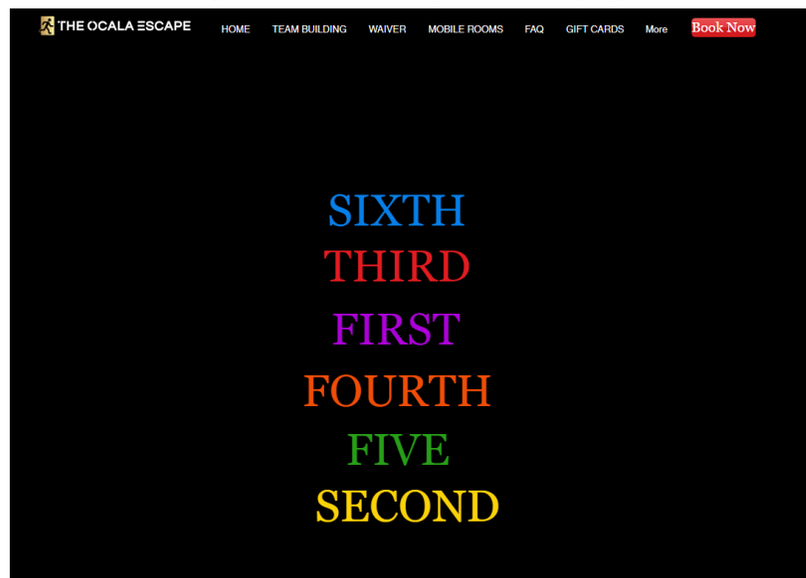
1. Put together the white puzzle. Once completed, write your own message on the puzzle using the provided invisible ink pen. Once the message has been written, scramble the pieces and place them inside the box.
2. You may write on the inside of the card located inside the envelope. This is optional. Make sure not to cover any markings already located on the card.
3. Items that must be left OUTSIDE the box- Card, envelope, and black light.

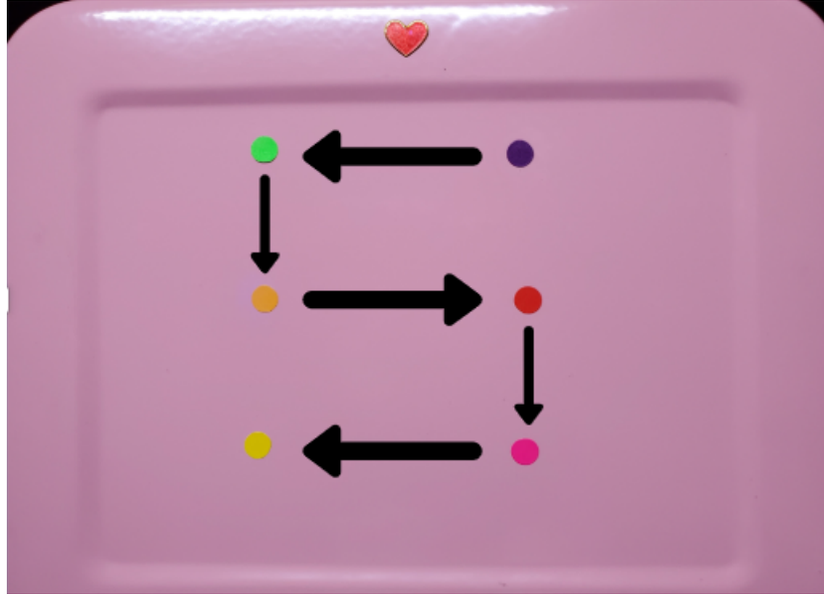
Solving the box

The box requires a 3-digit combination, 521. Each digit is represented by a different colored heart located under the number dials on the front of the box- Red Heart, Green Heart, Pink Heart.

Solving the "Red Heart"

1. There is a "QR" code paper located inside the envelope. Once this paper is discovered, the code must be scanned with a smart phone which will take you to a webpage(www.theocalaescape.com/valentine). This webpage looks like this:

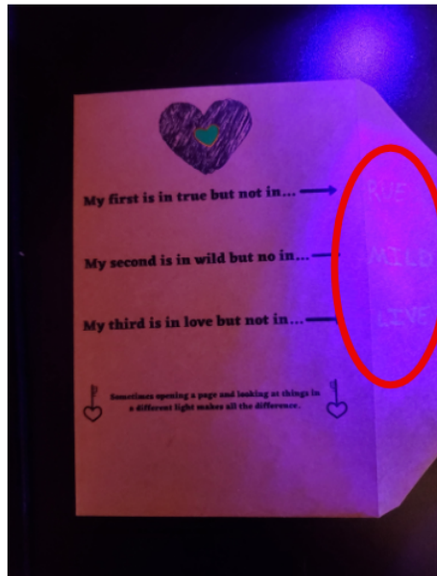




Following the dot order from the webpage, a number “5” is found when traced as seen above. The starting point is the purple dot since it is “first” according to the webpage.

Solving the “Green Heart”

1. The envelope provide the instructions for his puzzle:
“Sometimes opening a page and looking at things in a different light makes all the difference:



Once the envelope is opened and the black light is used, another word appears at the end of each sentence. The sentences now read as follows:

My first is in true but not in... rue
My second is in wild but not in... mild
My third is in love but not in... live

To solve this puzzle, you must find the letter in the first word that is not in the second word.

In true, but not rue = T
In wild, but not mild = W
In love, but not in live = O

Doing the above reveals a solution of "TWO."

Solving for "Pink Heart"

1. Dots of the same color must be laid on top of one another. The card will get some bends from this process and that is acceptable. When two dots of the same color are placed directly on top of one another, a letter will be revealed. Each dot contains half the letter. Placing the dots together makes the letter "whole."



2. Doing this with all three dots, leads to the letters, "O" "N" "E"
3. These letters may be scrambled depending on the order of the dots.