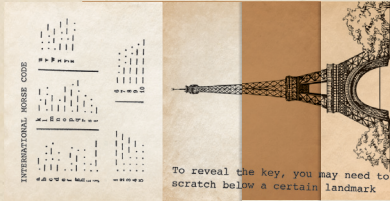




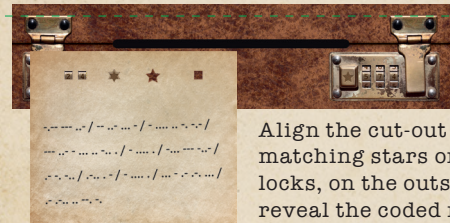
SCAN HERE FOR A DETAILED PLAYTHROUGH

Or keep reading for answers to each play...

PLAY 1



Align the above left cards to form the full image, as seen above right. Then scratch off the corresponding scratch-off sticker below the Eiffel Tower, on the outside of the case.

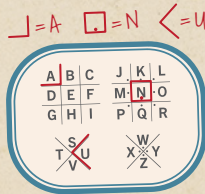


Align the cut-out stars with the matching stars on the number locks, on the outside of the case, to reveal the coded numbers.

Solve the Luggage equation to give you the diamond value.

$$\begin{aligned} (\text{✈} \times \text{🧳}) - \text{👤} &= \text{💎} & (10 \times 5) - 2 &= 48 \\ (\text{🌐} - \text{🌐}) + (\text{🧳} \times \text{👤}) &= \text{🧳} & (48 - 8) + (5 \times 2) &= 50 \\ \text{🌐} + \text{🧳} &= \text{💎} & 48 + 50 &= 98 \end{aligned}$$

Using the code under the Eiffel Tower solve: Gold = Locker number

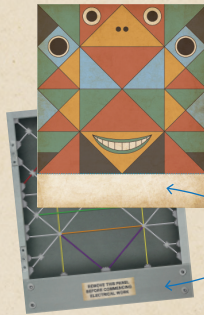


PLAY 1 FINAL ANSWER
Gold = Locker number = 4852

PLAY 2



Using the code A=Z, B=Y C=X... solve the phrase on the wall to reveal:
"Fold type = Fuse box"

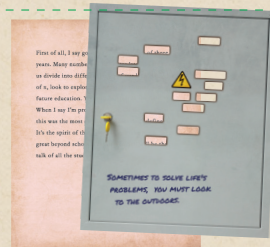


Decode the fold types on the fuse box to allow you to fold the correct mask, in the correct order. Use the wires on the fusebox side as fold lines.

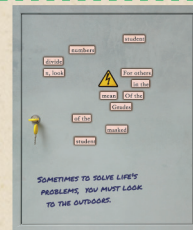
Remove or fold away the bottom panel before you begin!



TIP: Scan the QR code to see fold video!



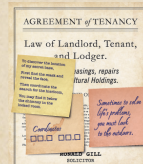
Place the fuse box door over the text to unveil the hidden message.



Gary 159 / 3.14 = 50.6

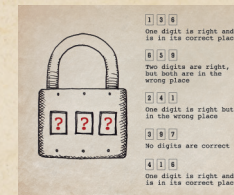
Department of EDUCATION			
STUDENT RESULTS			
Name	Gregory	Name	Hider
Marks	10/12	Marks	11/12
English	10/12	English	10/12
Science	6.2/12	Science	9.5/12
Name	Clay	Name	Jessiebell
Marks	10/12	Marks	11/12
English	10/12	English	10/12
Science	10.8/12	Science	10/12

10 + 11 + 10.8 / 3 = 10.6

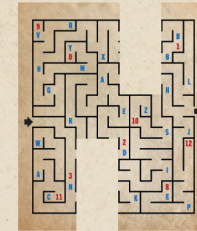


PLAY 2 FINAL ANSWERS
50.6, 10.6

PLAY 3



Following the logic puzzle of the padlock, reveal the answer of 526.



Align the maze card with the maze in the case, following the numbers 5, 2 and 6 through the maze. Make note of the letters R E D F I S H

'Last Adventurer' Had Exciting Life



Using the revealed code from Play 1 on the case,

U . J > O C . O O O O . L . > V = table of elements

Looking at the redfish picture and table of elements 15,53,7,19 = P,I,N,K



Decoding the classified letter, you will need to solve the anagrams of the pink words.



Reveal the words Mr Rudolf Brown, which leads you to the code name WILLIAM

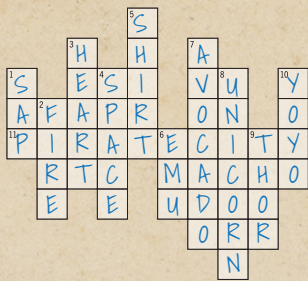


To decode Barcelona look around the case to the Barcelona sticker and find the letter P.

Using the phone number and the code reveal the last name Morris.

PLAY 3 FINAL ANSWER
William P Morris

PLAY 4



Crossword answer
= Pirate City
1,6 = SE



The boat facing SE
= The Mermaid



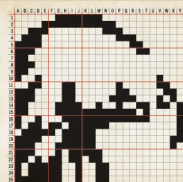
Looking at
‘The Mermaid’
shipping log

Turning the coins to the direction stated on that journey,
the following is revealed by using the dots around the coin.

1907 - THE OLD (Turned three times clockwise)

1028 - MANS (Turned one time anticlockwise)

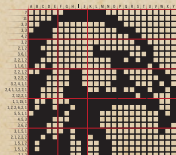
2202 - CAVE (Turned eight times clockwise)



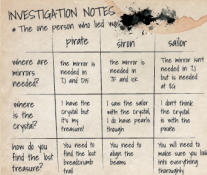
Using the green code found in the case,
decode the coordinates and use them to fill in the grid image.
This will give you the eagle badge.

PLAY 4 FINAL ANSWERS

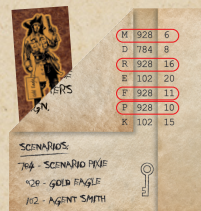
Ship name = The Mermaid
Travel to = The Old Man's Cave
Badge = Eagle



PLAY 5

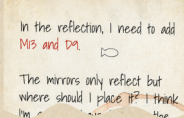


The ink spill has hidden the liar.
Running through each person's story, with the knowledge that only one person lied, will reveal the pirate as the liar. This reveals three coordinates for the mirror maze: 7F, 10K and 8G.



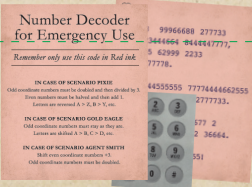
The riddle card reveals that is it scenario 928 - Gold Eagle.
Fold the riddle card on the dotted lines to reveal the code to the left. This reveals four additional coordinates for the mirror maze:

M6, R16, F11, P10



On the back of the sudoku card, decode the red coordinates using scenario Gold Eagle to give additional coordinates:

N13, E9



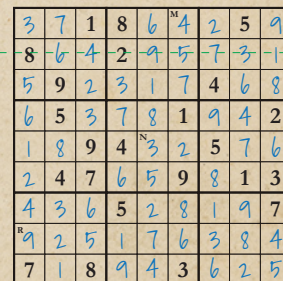
Using the code from Play 3,
reveal the following message:

IF YOU ARE READING THIS, ALL
MAY BE LOST. I WILL SIGNAL WITH
THE CASE. LOOK FOR A STAMP WITH
A DOG. GOOD LUCK

Find two additional coordinates
next to the dog stamp
in the case.

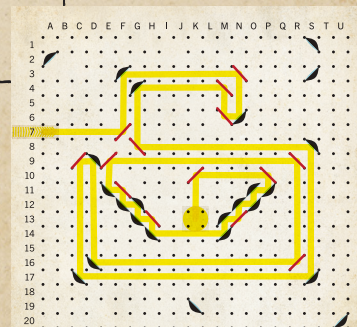
H13, C9

Use the coordinates to place the extra mirrors in the mirror maze. Then, align the half-star with it's missing piece on the inside of the case, revealing where the light shines in. The beam will then make the shape shown below. This is your map to the treasure within. Dive deep into the case to unveil it!



The sudoku puzzle reveals three coordinates:

M4, N3, R9



|| or == = No
/ or \ = Yes