## Carnival of Chaos Solution File

Each page will contain the solution for 1 puzzle.

\*Hints will appear in a separate file.

# Madame Ruby Letter (moon puzzle)

Although dead, the snake charmer and the clown still speak to me.





#### Milk Can Game

Flynn has a slight lisp

Tickets, Softball Throw,
Ball Bounce, The Weather
Witch's tent, Beach
Ball Toss, Penny Pitch,
Juggling Bears, Madame
Ruby's tent, Archery Shot,
Wheel of Fortune, Basketball
Shot, Ferris Wheel,
Elephants, Ring Toss,
Balloon Pop, Eagle Eye,
Thunderbolt's tent, Lucky
Duck, Ernie Atlas' tent

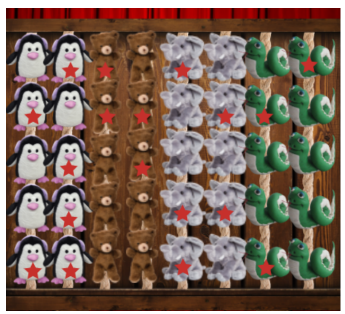


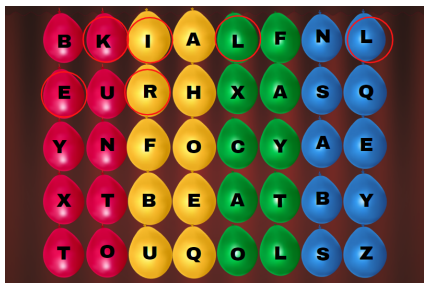


## Balloon Pop

The killer has no tattoos

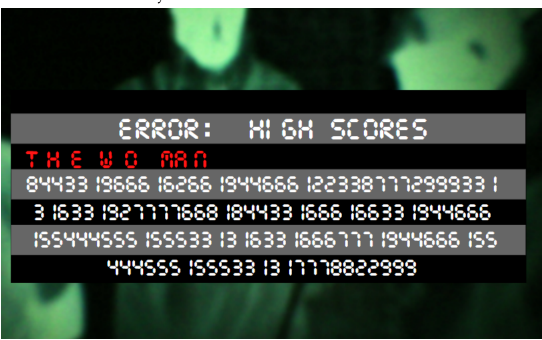
From Charleston unlock

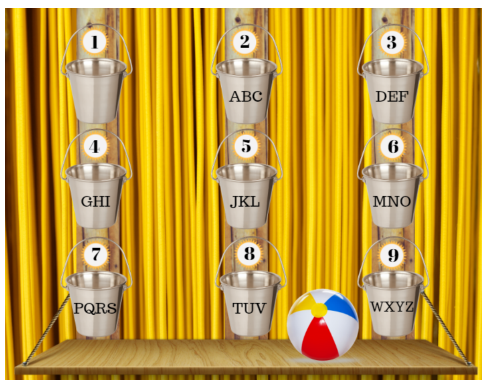




### Beach Ball Toss

The woman who betrayed me wasn't the one who killed me.





## Lucky Duck

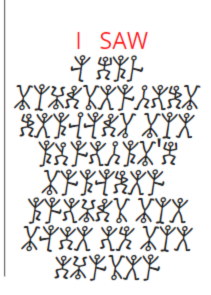
662-350-0126

Listen to the EVP. Charleston tells you "the right ducks are the wrong ducks".

# Shadow Brothers/Dancing Men code

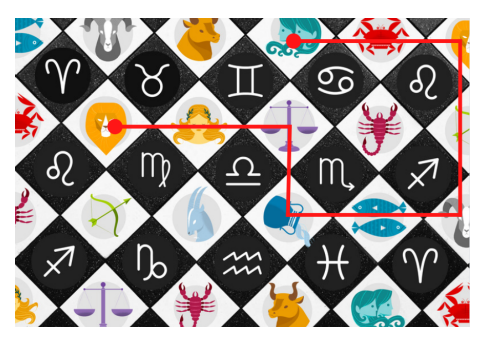
I saw thunderbolt leaving the acrobat's trailer around the time of the murder



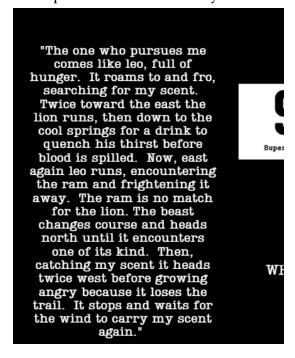


#### Zodiac Puzzle Unlock

#### Gemini



From photo in Madame Ruby's trailer.

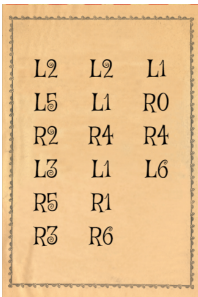


### Wheel of Fortune

#### Squeaks didn't do it



#### From Flynn's unlock:



# Answer to the question on Flynn's sheet

#### Poison

On the STALK website Anna's voice notes tells you a message she is receiving about snakes and poison.

# Answer to the question on Charleston's sheet

thunderbolt

### STALK website

5 years ago the carnival was on the brink of bankruptcy

In the slideshow of images from the carnival taken by Mikey, there are letters hidden in the photos. Starting with the number 5 write down everything you see in the order it appears.

### Zoltar unlock/Ticket Puzzle

252



The Zoltar machine keeps speaking and asking the same question over and over: "How many tickets?" Then, it spits out a fortune that isn't really a fortune. Here is what it says:

orange, blue, yellow, purple, mint, yellow, orange, blue, purple, blue, mint, yellow, yellow, purple, mint

3 + 32 + 21 + 15 +

7 + 21 + 3 + 32 +

15 + 32 + 7 + 21 +

21 + 15 + 7 = 252

## Final Solution

fortunato