

Down the Rabbit Hole - Solution Files

*One puzzle per page

Where Is The Place You 'lay your
head'? Unlock

Solution:
pillow

Edgar/Who Are Your Suspects?

Unlock

Solution:

Harold Still, Clint Newsom, Esther Willow, Brandi Lewis, Gwyneth Roberts

1261418

Harold is your suspect because Ruth mentions “the employee of the month.” You’ll see a picture of him on the community board and are able to match him up because he’s the only black male.

Cynthia keeps getting her grandchildren mixed up with the staff and she talks about how Sylvio is a thief. Sylvio has red hair, there’s only one red-headed male: Clint.

Stan mentions a “little” demoness nurse. There are two nurses and one is tall and one is short. So, Esther, naturally being the short one is the “little demoness” he’s referring to.

Gwyn got in trouble for insurance fraud at her last job according to the news article.

Brandi is confronted as a pill thief on the note under the pillow in the Rx unlock.

Finding Out Who Has Which Numbers

Solution:

Geoffrey - 8

Sigmund - 7

Stan - 2

Cynthia - 4

Heidi - 5

Roger - 6

Ruth - 3

Jessie - 1

Ship Flags

Solution:

eight

The answer comes from looking at the community board and model ship.

Pill Case Puzzle

Solution:

RL Three

The answer comes from the message on the notecard that mentions medicine, and the pill case.

Hat Stickers

Using the hat sticker reference on Sigmund's card, count the hat stickers on the board which equals 7.



Rebecca/Mortician Unlock

Solution:

teaparty

Using the library book card Edgar gives you in his unlock with the *Alice's Adventures in Wonderland* booklet and the numbers you find for each resident. Going in order of the library card, match each person with the page, then use the date as the line and letter numbers. Then you'll get the message: *teaparty*.

Office Door

Solution:

7765

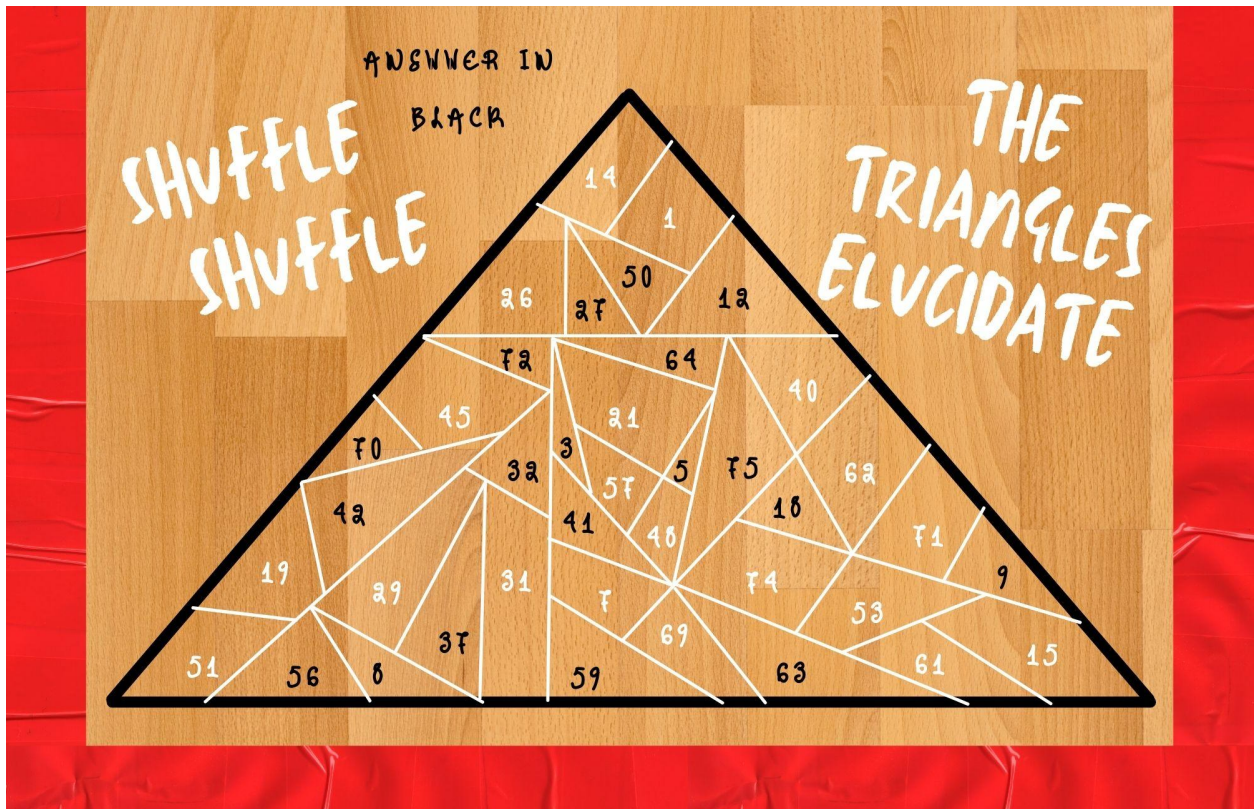
You'll get this information from Harold, who mentions Gwyn muttering something about the last four digits while looking at the Abernathy brochure. You'll find the answer as the last four digits of the phone number.

Shuffleboard

Solution:

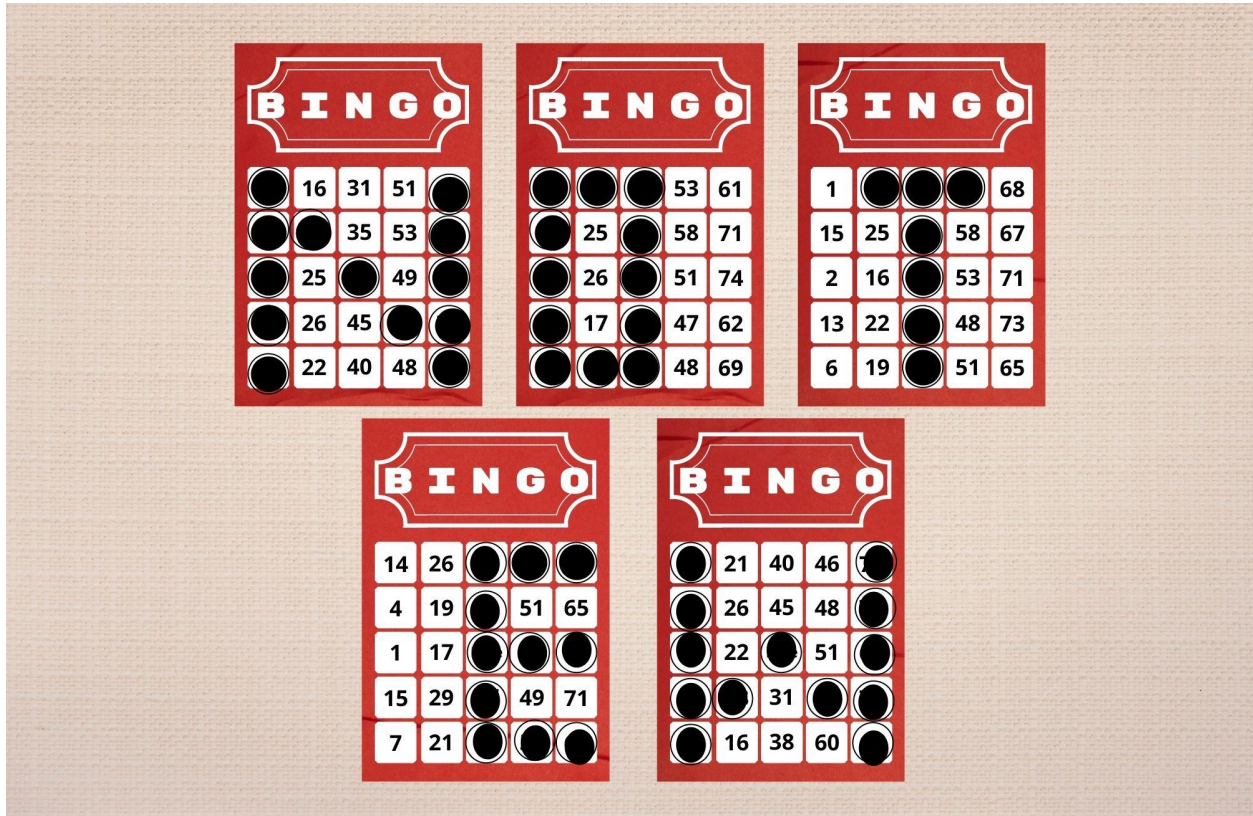
Numbers inside of triangles:

3, 5, 8, 9, 12, 18, 27, 32, 37, 41, 42, 50, 56, 59, 63, 64, 70, 72, 75



Bingo Boards

Solution:
NOT EW



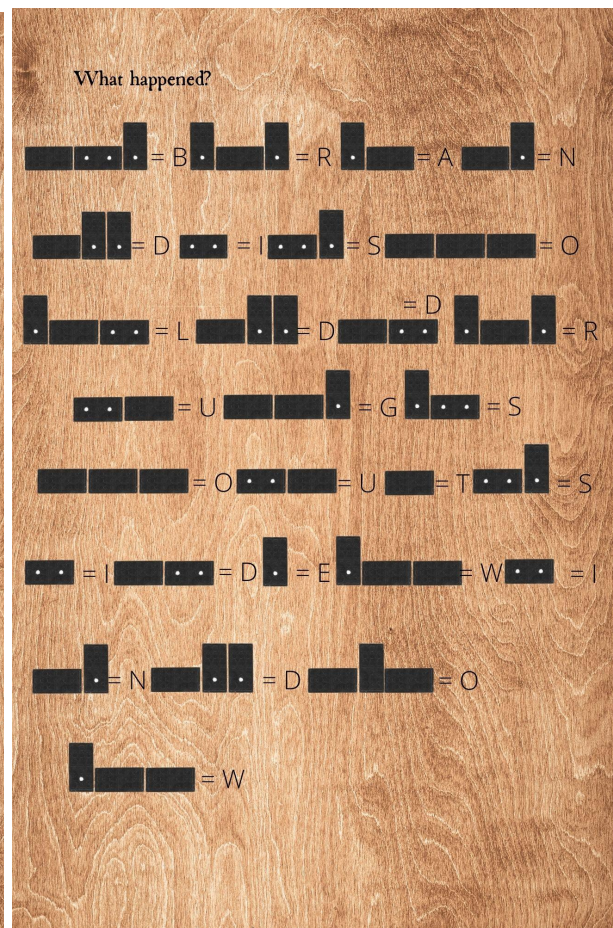
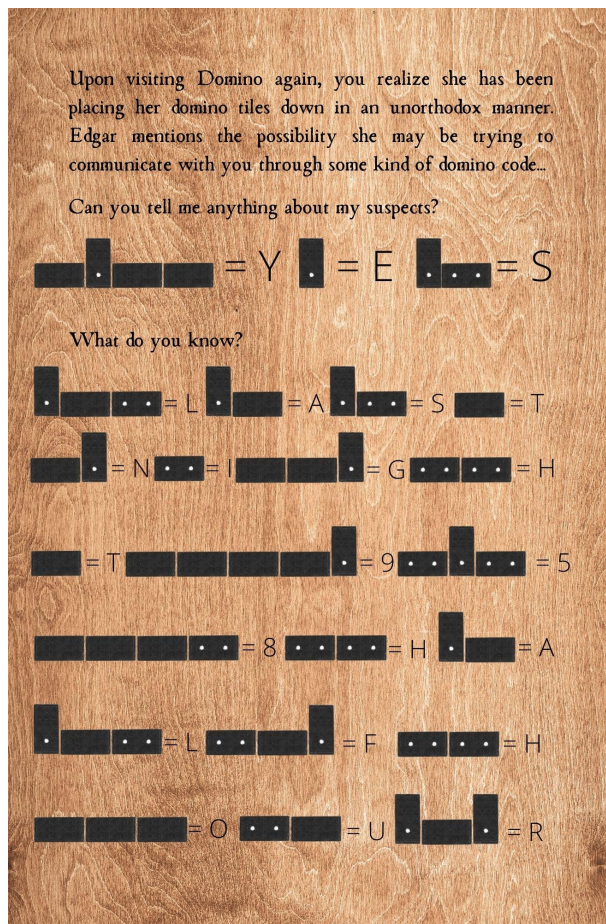
Domino's Puzzle

Solution:

YES

LAST NIGHT 9:58 HALF HOUR

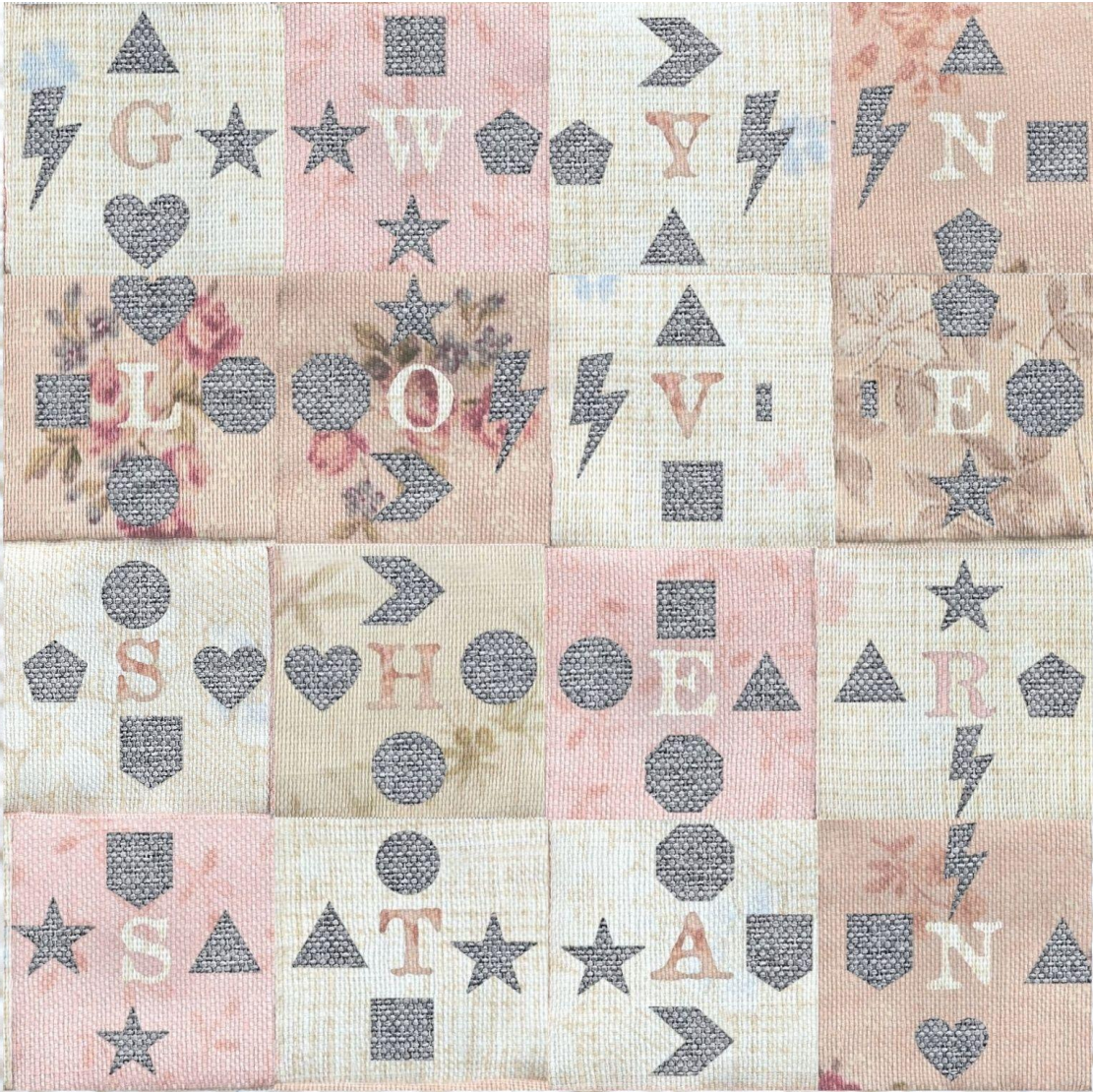
BRANDI SOLD DRUGS OUTSIDE WINDOW



Quilt Puzzle

Solution:

GWYN LOVES HER STAN



Edgar Two

Solution:

blewgrhs

How each suspect is eliminated:

Brandi - is eliminated by Domino who tells you she was selling drugs outside the window around the time when Roger and Geoffrey went missing.

Gwyn - is eliminated by the quilt because it says that Gwyn loves Stan. Clint says that Stan snuck out for a date. Putting the two together this removes Gwyn as a suspect because she was not there at the time of the disappearance.

Esther - is eliminated by completing the shuffleboard and bingo puzzle which is how Sigmund tells you it's NOT EW (Esther Willow).

Harold - is eliminated by gaining access to Gwyn's office. A note there proves that Harold was doing community service at the time the victims went missing.

Closet Unlock

Solution:

0265

How to get there:

Add the first three digits together to equal the last digit. Use this to find the value of the symbols.

$$3+4+1=8$$

$$1+1+4=6$$

$$3+\#+0=8,$$

$$\# = 5$$

$$2+1+@=9,$$

$$@ = 6$$

$$2+^*+0=2,$$

$$^* = 0$$

$$3+2+\%=7,$$

$$\% = 2$$

Then put the values you had in order of the symbols on the keypad card: $^*\%@\# = 0265$

Teacups

Solution:

S equals one T equals two



Number Message on Paper With Hearts

Solution:

Rose has gone mad.

She sees herself as the Red Queen.

Wonderland will fall under the Red Queen's rule!

(The cipher goes as follows:

A = 9	N = 22
B = 10	O = 23
C = 11	P = 24
D = 12	Q = 25
E = 13	R = 26
F = 14	S = 1
G = 15	T = 2
H = 16	U = 3
I = 17	V = 4
J = 18	W = 5
K = 19	X = 6
L = 20	Y = 7
M = 21	Z = 8

Spiral

Solution:

Alice discovered Rose had used the money from the three biggest charities to pay for her trip to Barbados. The key to proving this is in the difference.

Math answer:

$$\$45,000 - 39,000 = 6,000$$

$$\$23,000 - 17,000 = 6,000$$

$$\$15,000 - 9,800 = 5,200$$

$$6,000 + 6,000 + 5,200 = 17,200$$

Computer Unlock

Solution:

redqueen17200

You get the title “Red Queen” from the translation page, and the charity donation math gives you the amount embezzled for Rose’s trip.