



INSTRUCTIONS

An unknown perpetrator has stolen the prizes from the Crosswords LA Tournament.

Five individuals had access to the locked room, and while the preliminary investigation shows that the last person to enter the room is undoubtedly the perpetrator, we don't know which person was the last to enter.

The five suspects are:

- Eugene Henderson
- Charlotte Cleveland
- Berkeley Phoenix
- Augusta Lincoln
- Dallas Jackson

Each had a distinctive tattoo...

- Jack of Diamonds
- an infinity symbol
- a feather
- crows playing hopscotch
- the Gryffindor seal

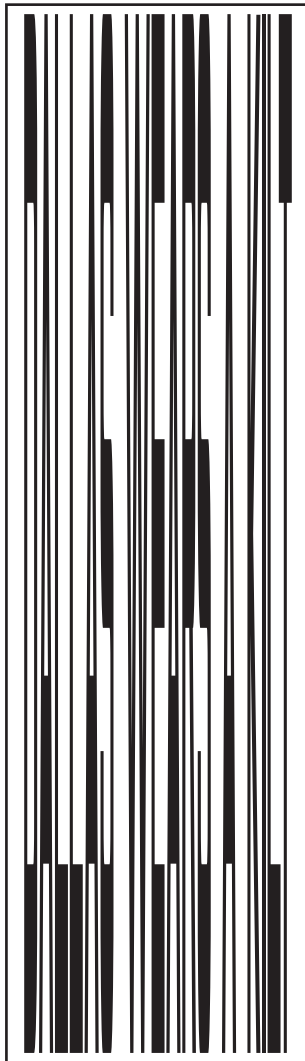
...and a unique garment:

- a leather jacket
- a kilt
- a monocle
- overalls
- a yellow necktie

As part of the CSI: Los Angeles forensic team, your task is to analyze the evidence to determine what each suspect was wearing, their distinctive tattoos, and most importantly, the order in which they entered the prize room. You'll need every tool in your Evidence Kit to solve this crime!

	Augusta	Berkeley	Charlotte	Dallas	Eugene	Feather	Gryffindor seal	Hopscotch crows	Infinity symbol	Jack of Diamonds	Kilt	Leather jacket	Monocle	Necktie	Overalls
1st															
2nd															
3rd															
4th															
5th															
Kilt															
Leather jacket															
Monocle															
Necktie															
Overalls															
Feather															
Gryffindor seal															
Hopscotch crows															
Infinity symbol															
Jack of Diamonds															

Cut out these pieces for use with the worksheets.



[This strip was delivered inside
an Evidence Kit test tube.]

1	P	O	I	T	N				
2	F	L	E	P	H				
3	C	R	P	M	K				
4	R	H	A	D	I				
5	B	E	N	I	S				
6	B	O	B	S	Y				
7	C	L	U	C	E				
8	B	A	I	L	Y				
RING 1		RING 2		RING 3		RING 4		RING 5	

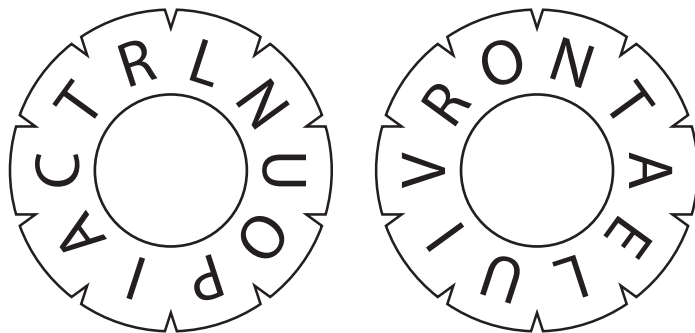
For use with the Calibration puzzle.

Cut out each strip.

Tape the triangular tabs under the top of each strip to form rings.

Place the rings on a pencil or other rod so you can rotate them.

Ensure that the rings remain in the correct order.



For use with the Cryptanalysis puzzle.

CSI:

CROSSWORD SCANDAL INVESTIGATORS

[This puzzle requires pieces from the components sheet.]

With all the expensive equipment they give us, you'd think they'd invent something that doesn't require constant calibration. Fine-tune the scanner (that blue cylinder) by adjusting the dials.

When they're correctly aligned, the letters will spell out eight words with a common theme. Enter the results into the worksheet below, and hopefully we'll find a clue to the perp's identity.

	A.	B.	C.	D.	E.
1.	P				
2.	F				
3.	C				
4.	R				
5.	B				
6.	B				
7.	C				
8.	B				

B4	C3	E2

E8	C5	D5	C1	B8	D6	D8

D3	B3	D7	B2	C2	D5

E5	C2	E8

B3

A2	C2	A7	C8

D6	B3	B6	D3

B1	E4

B7	D4	E8

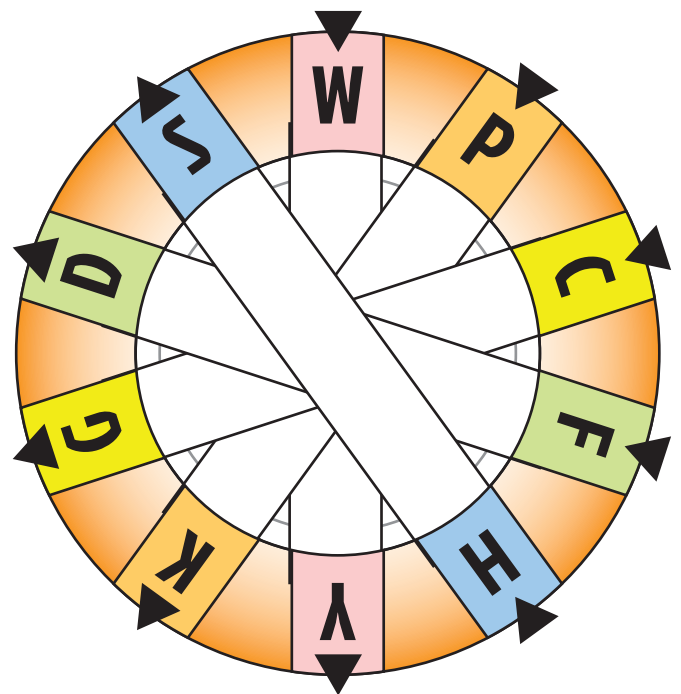
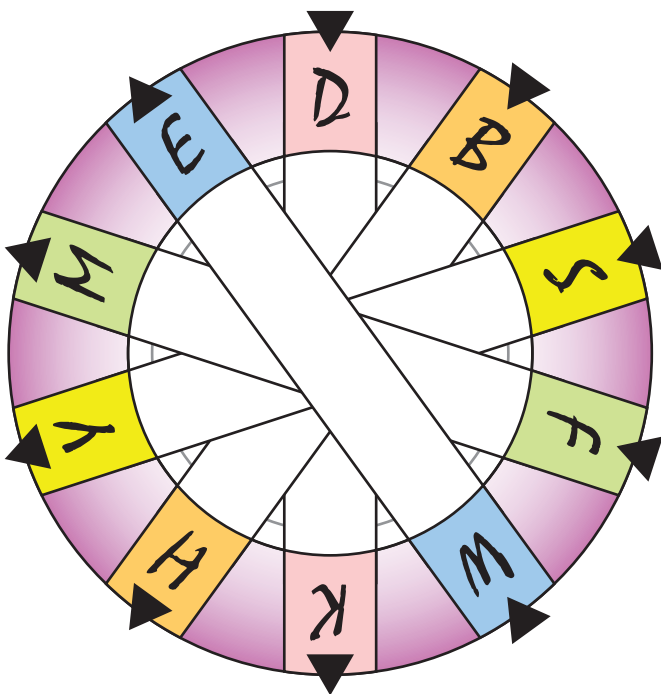
C4	E7	A3	E2	D1

CSI:

CROSSWORD SCANDAL INVESTIGATORS

Our cryptanalysis lab determined that this coded message uses two distinct ciphers, but they were unable to crack either code. It appears that for the two ciphers, the letters are reciprocal: if Z stands for Q, then Q will stand for Z. However, those paired letters may be different in each cipher.

If we can find the key to the two ciphers, it might just blow the lid off this case.



	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
CIPHER 1																	Z									Q
CIPHER 2		Z																								B

ONKRNMR, W YPOWE AIG UBNTD'S NWH GK ANWY WDHLWM EKGUDKST,

AWT EBH GDP BI SIP MWDH SIKNN EPGEMN HB PDSNY HTN KGBL.

DNA SEQUENCER DATA

A	C	T	G	A	C	G	A	T	T	T	A	C	G	T	C	A	T	G	A	C	A	G
G	B	R	E	B	M	A	H	A	D	E	V	I	M	U	W	M	L	T	O	R	M	T
A	R	V	M	U	J	C	M	X	T	R	L	R	P	V	O	F	A	S	M	H	P	C
G	F	O	U	R	T	H	V	W	E	A	H	S	Y	E	P	W	U	Q	I	A	S	A
T	E	W	Q	G	K	U	I	M	P	Z	H	K	K	H	V	I	C	S	Z	X	E	C
C	H	C	B	E	P	M	S	I	T	O	R	D	V	T	M	Z	X	K	H	A	R	T
G	T	X	B	R	I	Q	C	F	V	U	O	I	X	S	C	T	A	T	M	T	U	T
T	E	A	R	E	H	T	I	E	N	F	R	D	B	A	I	A	W	T	D	L	P	C
A	Z	U	Q	U	I	N	U	E	B	J	H	N	Y	F	Q	E	K	O	J	C	K	C
C	C	G	D	G	R	O	E	A	S	V	M	O	T	H	A	V	B	O	O	A	V	A
T	E	U	V	E	N	H	R	Z	E	D	Y	Q	P	H	C	M	N	B	F	J	N	G
C	F	S	G	N	B	W	G	S	O	N	H	I	S	M	O	N	F	E	A	F	E	G
A	S	T	P	E	G	O	T	M	C	G	X	K	W	N	Q	O	V	S	X	D	A	A
G	L	A	Q	P	S	Y	J	P	E	W	E	R	E	M	T	C	E	H	A	L	T	G
A	G	N	O	R	E	U	G	E	N	U	A	M	T	H	E	L	A	S	R	I	H	A
C	B	H	K	F	I	R	B	R	Q	W	T	R	G	S	K	E	Y	T	H	C	E	C
T	A	X	O	C	E	S	E	F	J	D	A	E	L	I	H	W	J	T	L	O	R	A
C	K	H	N	D	Z	Y	H	K	I	M	Z	S	H	U	Z	F	T	O	B	R	H	T
A	I	V	D	G	O	M	T	G	N	I	B	C	D	R	E	T	N	E	Y	T	D	C
A	S	C	F	C	A	H	G	N	I	R	V	A	X	T	D	T	E	U	N	H	L	T
A	I	K	N	F	I	Y	L	H	O	C	I	A	D	H	C	H	S	G	C	E	Y	A
C	T	N	I	C	N	W	O	W	E	N	O	S	R	E	N	F	F	Y	R	G	B	C
T	O	R	S	D	I	M	R	Y	K	H	R	Q	D	R	G	I	L	D	N	H	R	T
T	C	N	G	R	T	C	E	R	L	A	E	S	R	O	D	N	F	Y	A	R	H	G
A	E	T	O	F	Y	T	A	T	T	S	H	R	E	O	O	X	T	E	P	C	E	A
C	K	U	C	G	N	C	T	G	O	S	T	R	L	M	G	A	B	F	O	A	A	C
T	C	A	J	R	O	E	I	D	O	T	I	A	C	A	S	K	X	A	Z	D	P	T
G	V	D	A	Y	Z	F	P	L	F	Y	E	N	D	N	F	P	E	E	E	S	O	T
C	A	C	G	G	T	C	A	C	T	G	T	G	A	T	A	C	C	T	A	C	G	G

DNA SEQUENCER WORKSHEET

My instructor at the Academy used to say that every strand of DNA tells a story, but he didn't have to deal with a DNA sequencer that breaks down every few days. It's outputting random letters again.

Hmm. Kind of looks like a word search puzzle, except the words aren't in a straight line.

I was really hoping this data would identify the thief. Can you get anything out of this data? If it's still usable, maybe the lab can tell me who's been stealing my lunch out of the break room fridge.

[illegible][illegible]

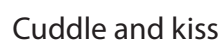
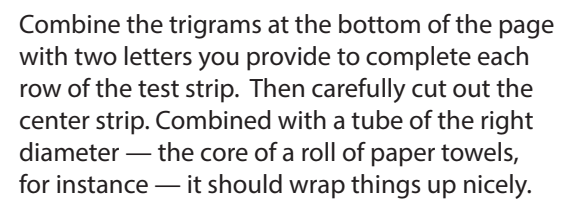
AS THEY _____ ,

 _____.

CROSSWORD SCANDAL INVESTIGATORS

Personally, I never understood how this test worked, but the forensics team assures me that it's extremely scientific, and more importantly, it will look great on TV if they ever make a primetime drama based on our department.

A	H	D		D		E		I		F	A	O	E		A		C	H		E		C	R	E	E	A			
A	N	K		F		H		A		H	E	R	O	A	D	N	O	P	O	A	N	G	M	E	R	E	E	A	
B	R	O	E	M	H	R	I	T	A	P	O	T	O	L	H	O	T	P	I	P	I	N	I	R	H	O	H	E	
T	U	T	O	T	Q	W	S	T	E	T	T	V	S	O	N	R	T	T	S	T	N	T	T	T	R	W	S	E	D
				F																									
						L																				,		"	
		K								F						H									R				,
	U																												
					O							V			H		P						C				.	"	



© 2015 John Doppler Schiff • www.crucifurball.com