MURDER MYSTERY - Answers
=r

CLUE 1
A5 $=$ ONE
B10 = HOTEL
C6 $=\mathrm{OF}$
E3 = MURDERER
F9 = THE
G7 = EAR
A8 $=$ RINGS
$\mathrm{B} 2=\mathrm{THE}$
D8 = AT
E6 = THEIR
G3 = LEFT
When these cells are circled on the grid, the sentence can be read in the correct order start

CLUE 2
To unravel Clue 2 you must REVERSE the direction of the original coding - most people I have
"All the As were replaced by Ms" it says.
So to go back, you must replace all the Ms by As.
The full decoding alphabet is then:
A 0
B P
C Q
D R
E S
F T
G U
H V
I W
J X
K Y
L Z
M A
N B
0 C
P D
Q E
R F
S G
T H
U I
V J
W K
X L
Y M
Z N
(That is, replace A by O, replace B by $P$, and so on)
The message you end up with is:
E S
F T
D R
M A

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Z N
P D
E S
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A 0
R F
P D
M A
D R
W K
T H
M A
U I
D R
I W
Q E
D R
Q E
R F
A 0
G U
Z N
P D
A O
Z N
F T
T H
Q E
H V
U I
O C
F T
U I
Y M
E S
O C
X L
A 0
F T
T H
U I
Z N
S G
CLUE 3
I SAW MY REFLECTION IN THE MURDERERS GLASSES

## CLUE 4

Just start at the bottom left corner and read RIGHT and UP:
i.e.

I SAW A VERY etc.

CLUE 5

THE MURDERERS BEARD COVERED MOST OF HIS FACE

CONCLUSIONS

Clue 1 - The murderer wears ear rings
Clue 2 - The murderer has dark hair
Clue 3 - The murderer wears glasses
Clue 4 - The murderer is very .......
Clue 5 - The murderer is a man

SO THE MURDERER IS ..... ?

