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| Mini murder mysteryCoordinates |
| **Who**One of the four characters below has committed a murder. Analyse the statements from each suspect. The 3 innocent characters make at least 2 truthful statements. The guilty person makes 3 errors. |
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| The mad scientist said the following* http://2.bp.blogspot.com/_9r8gnBhOijs/TAytLShCDKI/AAAAAAAABFA/8Ngd6C7_qss/s1600/78873-Royalty-Free-RF-Clipart-Illustration-Of-A-Caucasian-Cartoon-Dentist-Man-Holding-An-Extracted-Tooth.jpgA is (1,4)
* E is (3,1)
* The x coordinate of G is more than the x coordinate for F
* A and B make a vertical line
 | The silly boy said * F is (3,4)
* C and E are on the same horizontal line
* http://images.clipartof.com/small/439618-Royalty-Free-RF-Clip-Art-Illustration-Of-A-Cartoon-Arrogant-Boy-Making-Funny-Faces.jpgThe y coordinate of B is less than the y coord of A
* D is (0,2)
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| http://t3.gstatic.com/images?q=tbn:ANd9GcTKTCfoMBqUwBQoGqwwVmF3sFZaZGiU0PNdpSPQhueQnwWYrBIT&t=1The chef said the following* G is (5,4)
* F is (4,3)
* C is (1,0)
* B is (2,1)
 | http://images.clipartof.com/small/439548-Royalty-Free-RF-Clip-Art-Illustration-Of-A-Cartoon-Smiley-Face-Artist.jpgThe artist said * C and E are on the same vertical line
* A is (4,1)
* D is (2,0)
* C, B and G are on the same diagonal line
 |
| **Where**The murder was committed within this grid. Following the clues below, you have to mark “x” at the right spot. |
|  | * The x and y coordinates add up to an even number
* The x coordinate is more than the y coordinate
* Both of the coordinates are odd numbers
* The difference between the x and y coordinate is a square number
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| **When**The time and day of the murder can be decoded from the grid below. |
| (2,2) (1,1) (1,5) (3,2) (5,2) (5,5) (3,2) (5,2) (5,3) (4,2) (4,4) (4,1) (1,2) (3,3)(5,3) (4,3) (5,2) (1,1) (5,5) (4,2) (4,5) (1,5) (5,1) |  |
| **Final Accusation** |  |
| **The murderer is** **The coordinates of the place the murder happened are ( , )****The time and day are** |