*5x5=25* box

**solution for 1:**

**(from move 3 to move 17 [starting from and depends on anti-move 1; 2])**

**solution for anti:**

for vertical moves (if you want to find a vertical counter move to a vertical move): find three rows below or three rows above at the same pathway, as follows;

**same principle as underlined below**

**reverse mirror the mirroring pathway to find other solution**

for horizontal moves (if you want to find a horizontal counter move to a horizontal move): find three columns below or three columns above at the same pathway, as follows;

if the **mirroring pathway>column 2**; put two columns below the pathway;

or, if the **mirroring pathway<column 3**; put two columns above the pathway;

**reverse mirror the mirroring pathway to find other solution**

unconsciously

send infragralic to [Github.com/Tiroman5](http://github.com/Tiroman5)

send infragral to Github.com/Tiroman5

clarify this;

**for description of vertical counter move to a horizontal move;**

in order to find a vertical counter move; you corner the horizontal and put column-wise to the right-below side, if: the horizontal move is; vertical move<column 3 from the left side

in order to find a vertical counter move; you corner the horizontal and put column-wise to the left-below side, if: the horizontal move is; vertical move>column 3 from the left side

**for description of horizontal counter move to a vertical move;**

in order to find a horizontal counter move; you corner the vertical and put column-wise to the above-left side, if: the vertical is; <column 3, <row 3 (4, 5); left above

in order to find a horizontal counter move; you corner the vertical and put column-wise to the above-right side, if: the vertical is; >column 3, >row 3 (1, 2); left above

in order to find a horizontal counter move; you corner the vertical and put column-wise to the below-left side, if: the vertical is; >column 3, >row 3 (1, 2); left above

in order to find a horizontal counter move; you corner the vertical and put column-wise to the below-right side, if: the vertical move is; >column 3, >row 3 (4, 5); left above

**(from move 2 to move 16/18)**

**º M‹Æ‹Â‰E(H‹… H‰EH‹…ø L‰E ‰u,HÇE L‹ M…ÀtH‹ÁHÿÀfA94@uöDE ë**

**L0‘0 E‹ÊH‹…ð L‰E D‰M‰uL‹ M…ÀtH‹ÁHÿÀA84 u÷ÂëM‹Æ‹Â‰EøH‹…è H‰EàH‹…à L‰Eð‰uüHÇEè L‹ M…ÀtH‹ÁHÿÀA84 u÷ÂëM‹Æ‹Â‰EØH‹…Ø H‰EÀH‹…Ð L‰EÐ‰uÜHÇEÈ L‹ M…ÀtH‹ÁHÿÀfA94@uöDE ëLs0 H‹…È H‰E H‹…À L‰E°D‰U¸‰u¼L‹ HÇE¨ M…ÀtH‹ÁHÿÀA84 u÷ÂëM‹Æ‹Â‰E˜H‹…¸ H‰E€H‹…° L‰E‰uœHÇEˆ L‹ M…Àt**

**HÿÁA84u÷ÊëM‹Æ‹ÊH‹…¨ E3ÉH‰D$`H‹ÓH‹… H‰D$PHD$0L‰D$pL‹Ç‰L$xI‹ËH‰D$(ÇD$ ‰t$|HÇD$h HÇD$X è% H‹M@H3Ìèñ- H‹œ$˜ HÄP A\_A^\_^]ÃÌÌHƒìXH‹•<8 H3ÄH‰D$H¶L‹ÙL‹”$ˆ Áà‰D$8·B‰D$<H‹BHƒÂ  
H‰D$@H‹AI‰H‹AL‰T$(·A‰JH**

**Õh4 I‰RAÇB ·HT$8A‰BH¢4 +ÁAÇB I‹K ‰D$0‹„$€ ‰D$ ÿãP. H‹L$HH3Ìè.- HƒÄXÃÌH‰\$ UVWATAVHl$€Hì€ H‹Ñ;8 H3ÄH‰EpH‹…X L5,\_0 I‹øH‹ÚIƒÈÿ3öL‹ÙH‹H…ÒtI‹ÀHÿÀ@84u÷¹ Áë**

**¹ I‹Ö‹Á‰EhAº H‹…P H‰EPH‹…H H‰E@H‹…@ H‰U`‰ulHÇEX H‹HÇEH H…ÒtI‹ÀHÿÀf94Bu÷DE ë**

**Hø0 E‹ÊH‹…8 H‰U0D‰M8‰u<H‹H…ÒtI‹ÀHÿÀ@84u÷ÁëI‹Ö‹Á‰E(H‹…0 H‰EH‹…( H‰U ‰u,HÇE H‹H…ÒtI‹ÀHÿÀf94Bu÷DE ë**