Card shipped on the 8th

Called to cancel the card on the may the 28th

Idea:

Two lists, that are based on column and height. So of the grid of 6, we have 100, then 200 then 300, but the gird lines are the 100. So in the middle of the grid its at 50. Top left corner starts at 100, then so on horiztonal and vertical. This then makes the center in incriments of 50.

Using column width, a colw = w/numC

Columns are labeled in the list as, 0,0; 1,0;2,0 in horizontal – then 0,0 ; 0,1; 0,2 in vertical. So double deviding // by 100 for the mid placement gives the column value due to locating in the center and returning the lower of the devision.

Rowh = h/numrows - Colw = w/numcol

Then pull the x,y coordinate.

Row = y/rowh : col = x/colw

<https://www.youtube.com/watch?v=NVEW2PIrI0A>