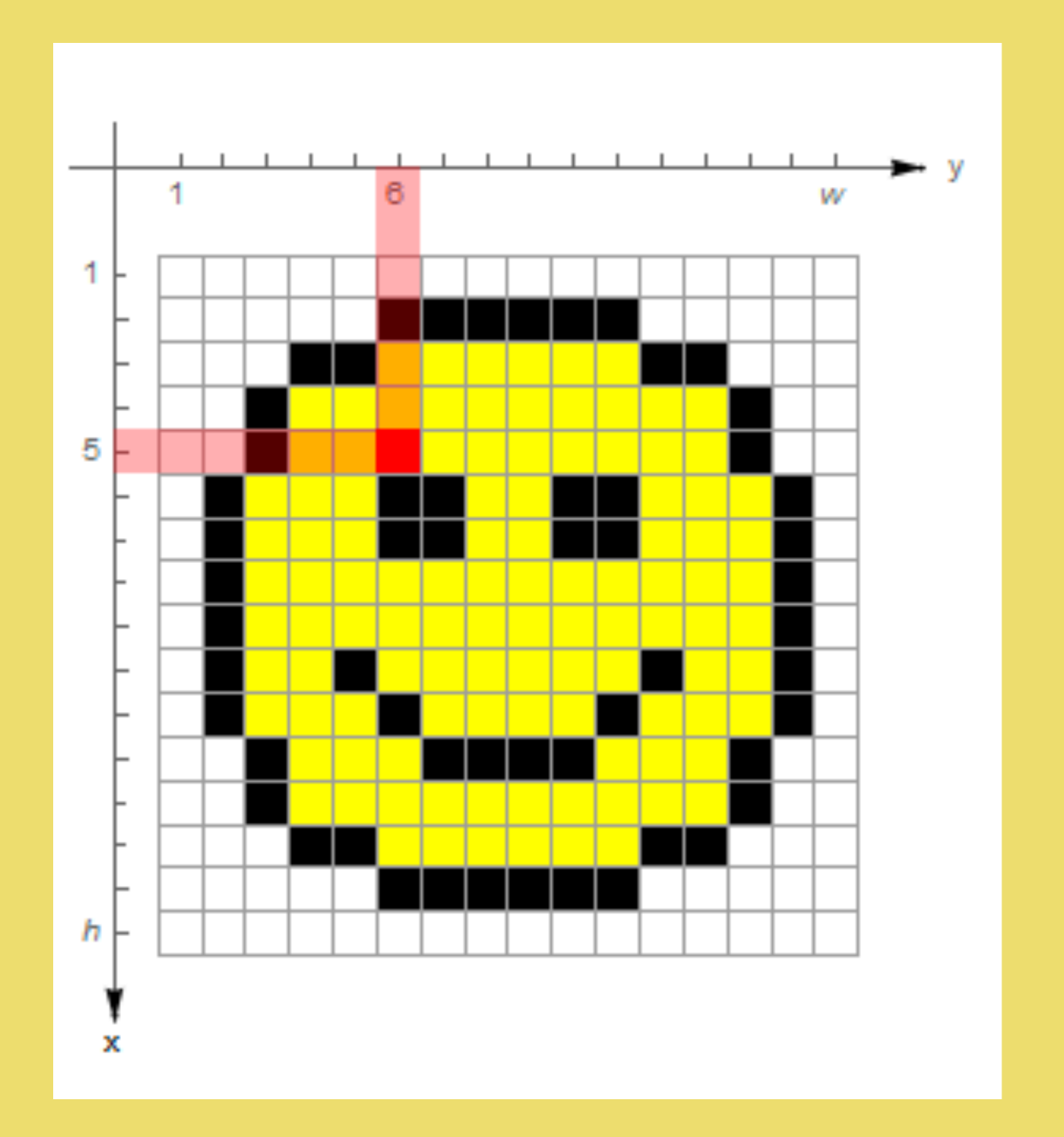
an easier question

how is the location of a single point in an image represented in numbers?

- the location of a point is denoted by two numbers, aka coordinate (x, y)



- x represents the distance (in number of pixels) between the point and the left most edge
- y represents the distance (in number of pixels) between the point to the upper most edge

