

## Recognizing cell addresses in Excel: pixel drawings

Follow the instructions to draw these pictures:

### Activity Recognizing Cells Addresses

#### A Star

#### Follow instructions given:

Select columns from A to Q - Make column size 2

Select from A1 to Q18, apply all borders

#### Apply these colors to the cells given:

Yellow => C8, C16, D8, D9, E8, E9, E10, D14, D15, D16 / From E12 to E15 / From M8 to M10 /  
From M12 to M15 / N8, N9 / From N14 to N16 / O8, O16, I3, I4 / From H5 to J7  
From F8 to F15 / From G7 to G14 / From H5 to H14 / From I3 to I13 / From J5 to J14  
From K7 to K14 / From L8 to L15 /

Black => From H8, to H10, From J8 to J10

Black => I2, H3, H4, J3, J4, G5, G6, From B7 to F7, From L7 to P7, B8, P8, C9, O9, D10, N10, E11,  
M11, D12, D13, N12, N13, C14, C15, O14, O15, C16, From C17 to D17, P16, From N17 to P17  
E16, F16, L16, M16, G15, H15, J15, K15, I14.



### Activity Recognizing Cells Addresses

#### Watermelon

#### Follow the instructions given:

Select from the columns header from A to O - Make column size 2.  
Select a range from A1 to O15 apply all borders.

#### Apply these colors to the cells given:

Red => C10, D9, D10, From E8 to E11, From F7 to F11, From G6 to G11, From H5 to H11,  
From I4 to I10, From J3 to J10, From K5 to K8.

Black => E10, G9, I7, J5

Pink => C11, D11, From D12 to I12, I11, J11, K3, K4, K9, K10, From L4 to L9,

Light Green => B11, C12, From D13 to I13, J12, K2, K11, L3, L10, From M4 to M9.

Dark Green => B12, C13, From E14 to I14, J13, K12, K13, L2, L11, L12, M3, M10, M11, From N4 to N9.

