

-**Bold** and underline "Farm Yard Animals - (DEAD or ALIVE?)".

- Make the table headings **Bold** and change their font to **Aharion**.

-Centre align the animals in the **Animals** column.

-Change the number format to display **currency** where the appropriate (£) sign is shown in the table headings and average, min and max questions.

-Work out the cost of all animals by multiplying **number of animals** by **cost per animal (£)**.

-Add the 20% VAT (Cell I14) to **cost of all animals (£)** by using absolute cell referencing (\$F\$14)

-Work out the **total cost of animals including VAT (£)** by adding **cost of all animals (£)** to **add 20% VAT to cost of all animals (£)**.

-IF the **animal's product** is "meat" then the **animals** are "DEAD", otherwise they are "ALIVE".

-IF the animals are "DEAD" then the **number of remaining animals** is 0, otherwise the **remaining animals** is the original number in column B e.g. B4.

-IF the **number of remaining animals** is less than (<) or equal to (=) 100 then add 100 to the **number of remaining animals** e.g. I4+100. Otherwise the **number of animals to restock** is 0.

-Work out the average, max and min number of animals.

-Work out the min, average and max cost per animal (£).

-Work out the max, min and average cost of all animals (£).

-Include a graph to show the relationship between the **animals** and their **total cost including VAT**. Give the graph an appropriate title and axis names.