

## Spreadsheet Tutorial #5

### INTeresting T-Shirt Co.

**Before you start, Click Here to Read Me!**

**If you finish easily, Click Here To Read Me!**

- 1 Use the **INT** function in **Column F** to work out how many boxes of 10 have been ordered for each band.  
(You will need the **INT** function after dividing the number of T-shirts by 10)
- 2 In **Column G**, work out a formula to show many *individual* t-shirts will be needed for each band  
(This is the number ordered, minus 10 the times the value in **Column F**)
- 3 Combine the prices in cells **C3** and **C4** with the values in **Columns F** and **G** to work out the total of the order
- 4 Use a percentage calculation method to work out the cost of the shirts + VAT

**UNLESS YOU WANT TO DO THE EXTENSION ACTIVITIES, GO ON TO STEP 5**

- 5 Check your work - then **SAVE** it.
- 6 Set the **PRINT AREA** so that you select the cells containing data
- 7 Check **Print Preview** to make sure your sheet fits onto 1 page.  
If it doesn't, use **Page Setup** and **Scaling** to adjust the printed size of the sheet.
- 8 Print your work















































































































































































































































































































































































































































































