On an 11 "x17" sheet of paper, oriented "landscape", make 6 columns. The $1^{\text {st }}, 5^{\text {th }}$ and $6^{\text {th }}$ columns are about half the width of the other 3 .

The 6 column headings are as follows:

## TOXIN, SYMPTOMS, HUMAN PHYSIOLOGY BACKGROUND, HOW DOES IT KILL YOU?, DETECTION, RELEVANT CASE

Under the headings make 3 rows. Note: The headings make their own, albeit very small, row... and so you need 3 big rows below that. Use the whole page, and thus space your rows evenly.

Do the same on the back.
Now you should have space for 6 toxins (3 on each side) with the headings displayed on both sides.

The toxins are as follows:
Side 1...Thallium (heavy metal), Arsenic (metal), Cyanide
Side 2... Strychnine, Carbon Monoxide, Ricin

Complete the table as best you can from the packet. Some lecture will be required to complete some of the boxes.

Notes: The Relevant Case column simply requires the title of the case that features that poison, not an explanation of it.

