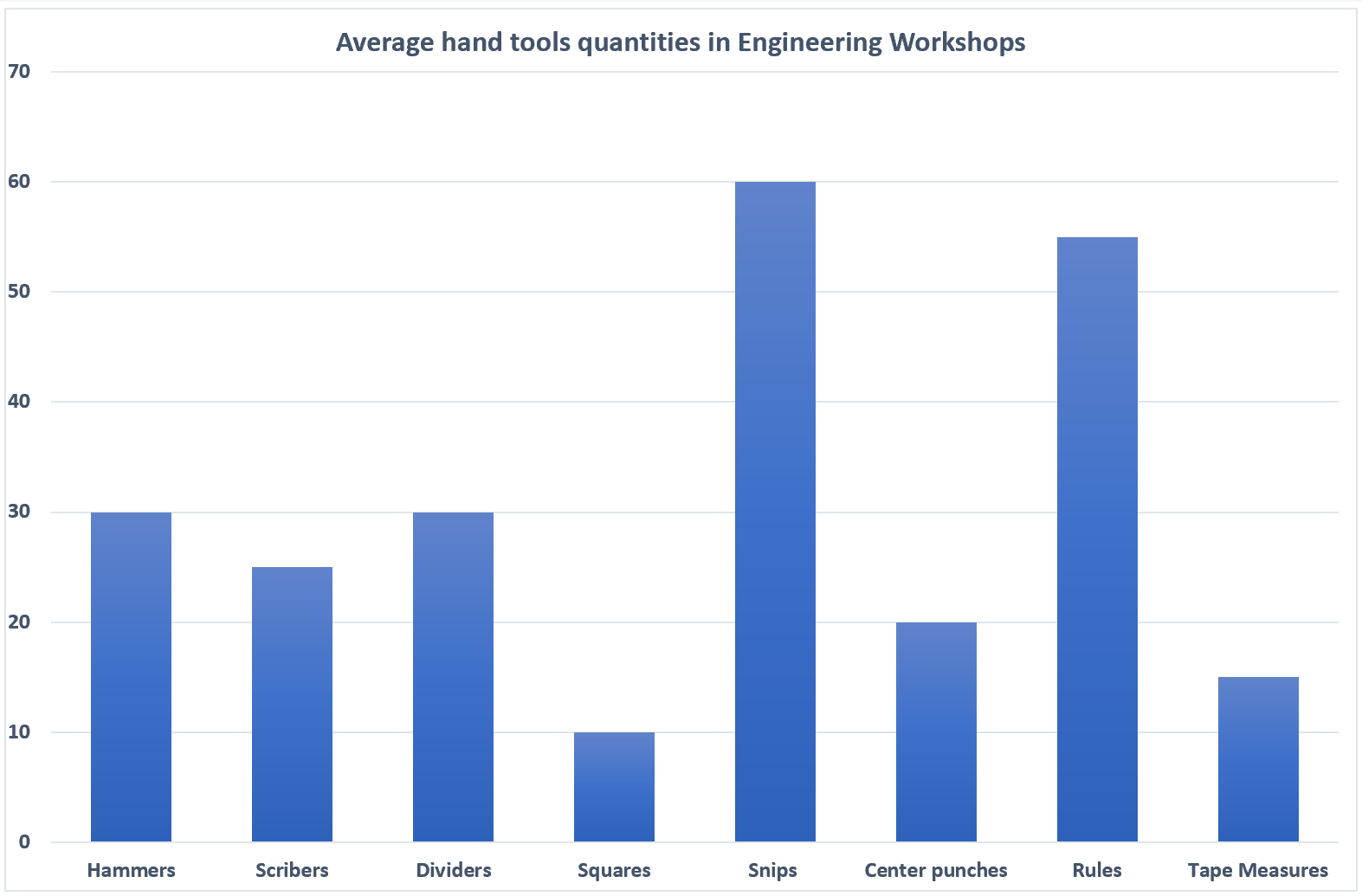
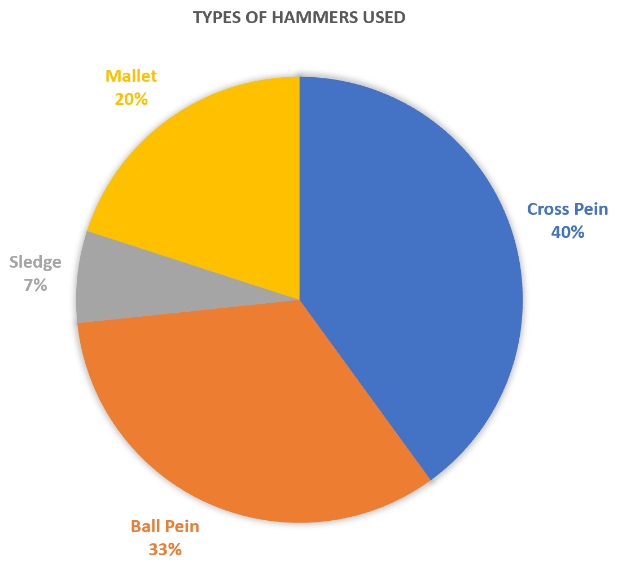
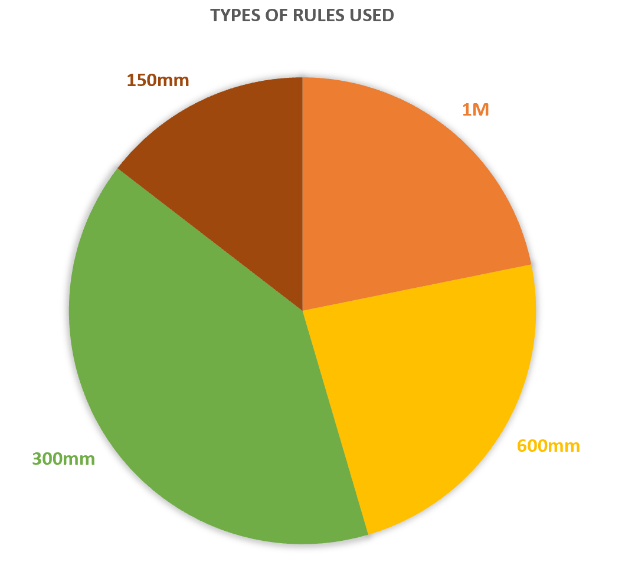
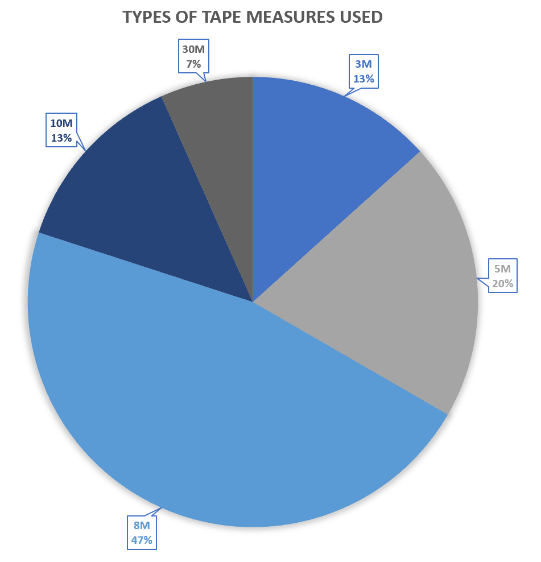
**The follow charts and graphs show the average hand tool quantities found within Engineering workshops.**

Your Task is to interperate the information located within the charts to complete the **table** and **questions** below.





1. Using the chart given identify the amount of handtools that relate to the different catagories and enter the information in the chart below.

***Note:*** *the total tool amount must be calculated and entered as part of this exercise.*



Using the check boxes given place an X next to the correct answer to the following questions relating to the charts.

|  |  |  |  |
| --- | --- | --- | --- |
| The most common hammer used in the engineering workshop is? | | | |
|  | Ball Pein |  | Sledge |
|  | Cross Pein |  | Mallet |

|  |  |  |  |
| --- | --- | --- | --- |
| The least common type of rule found in the engineering workshop is? | | | |
|  | 1M |  | 300mm |
|  | 600mm |  | 150mm |

|  |  |  |  |
| --- | --- | --- | --- |
| What is the percentage of tape measures found in the 8M category? | | | |
|  | 13% |  | 20% |
|  | 47% |  | 7% |