Table 1: Obtained marks.

Table 1. Obtained marks.			
Name	Math	Phy	Chem
Robin	80	68	60
Julie	72	62	66

Table 2: Scored points.

Name	Sex	Points
Milan	M	1500
Julie	F	1,325
Sekhar	M	922

Table 1 shows the Obtained marks.

Table 2 shows the Scored marks

We use slash hfill to make side by side tables.

Table 3: Obtained marks. 2

Name	Mathematics	Physics	Chemistry
Robin	80	68	60
Julie	72	62	66
Robert	75	70	71

This is a paragraph	A medium size entry	This is another long entry
---------------------	---------------------------	----------------------------

Wrap table:

If the size of a table is very small compared to the width of a page, the wraptable environment, supported by the wrapfig package, can be used to wrap around the table by texts. The wraptable environment needs two mandatory arguments, i.e., where aside and asize are, respectively, the and size of the table. The location can be specified by l (left

Name	Math	Phy	Chem
Robin	80	68	60
Julie	72	62	66
Robert	75	70	71

Table 4: Obtained marks - 3

side of the page) or r (right side of the page), while the size is specified in units (e.g., 25mm, 1.0in, or 0.3. The wraptable environment is similar with the table environment; the only difference lies in creating the environment.

Table has been shown as referencing.

Nested Table:

semester	score		Total
	English	69	
First	Science	80	241
	Drawing	92	
		Total	241