## Q2. From the above table use Sum Formula and find the total for each student.

Ans: =SUM(A1:A10)

Name of the student	Total
Rohan	375
Mohan	404
Ravi	406
Ruby	406
Radhika	394
Rakhi	385
David	445
Monika	459
Tommy	414
Rakesh	421

Q3. Calculate Average for each student in the next row. Use Formulas.

## Ans: =AVERAGE(A1:A10)

Name of the student		Average
	Rohan	62.5
	Mohan	67.3
	Ravi	67.6
	Ruby	67.6
	Radhika	65.6
	Rakhi	64.1
	David	74.1
	Monika	76.5
	Tommy	69
	Rakesh	70.1

## Q4. Calculate Rank for each student. Use Formulas.

Ans: ranks=[COUNT(ref) + 1 - RANK(number, ref, 0) - RANK(number, ref, 1)]/2.

Name of the student	Rank
Rohan	9
Mohan	6
Ravi	5
Ruby	5
Radhika	7
Rakhi	8
David	2
Monika	1
Tommy	4
Rakesh	3

## Q5. Calculate Percentage for each student. Use Formulas. Round off the decimals up to 2 points.

**Ans:** Percentage =marks obtained/ total\*100

Name of the student

Percentage

Rohan	62.50%
Mohan	67.33%
Ravi	67.66%
Ruby	67.66%
Radhika	65.66%
Rakhi	64.16%
David	74.16%
Monika	76.50%
Tommy	69%
Rakesh	70.16%