

how to sum all marksheet Number "Roll No Student Name English Hindi Maths Science Social Science Total Marks Percentage Result 1 Aman Kumar 78 82 90 85 88 423 84.6 Pass 2 Riya Sharma 88 91 84 89 92 444 88.8 Pass 3 Rahul Verma 65 70 72 68 74 349 69.8 Pass 4 Sneha Gupta 92 89 95 94 90 460 92 Pass marksheet of student rrollrhffh student name english hindi maths science social science total mark parcentage result 1 aman kumar 78 82 90 85 88 2 riya sharma 88 91 84 89 88 3 rahul verma 65 70 72 68 88 4 sneha gupta 92 89 95 94 88 "with example ?

Below is a **simple step-by-step explanation of how to sum all marks in an Excel marksheets**, calculate **Percentage** and **Result**, with examples (based on your table).

Marksheet Structure (Example)

Assume your Excel columns are like this:

Column Data

A Roll No

B Student Name

C English

D Hindi

Column Data

E	Maths
F	Science
G	Social Science
H	Total Marks
I	Percentage
J	Result

1. How to SUM all subject marks (Total Marks)

Formula:

=SUM(C2:G2)

Where to write:

- Click on **H2** (Total Marks column for first student)
- Type the formula above
- Press **Enter**

Example:

For Aman Kumar

Marks: 78 + 82 + 90 + 85 + 88

 Total = 423

Apply to all students:

- Select **H2**
 - Drag the **fill handle (small square)** downward to H3, H4, H5
-

2. How to Calculate Percentage

Formula:

=(H2/500)*100

(Assuming 5 subjects × 100 = 500 marks)

Where to write:

- Click on **I2**

- Enter the formula
- Press **Enter**

 **Example:**

$423 \div 500 \times 100 = 84.6\%$

 **Copy for all rows:**

- Drag formula from **I2** downward
-

 **3. How to Write Result (Pass / Fail)**

 **Condition:**

- **Pass** → Percentage ≥ 33
- **Fail** → Percentage < 33

 **Formula:**

=IF(I2>=33,"Pass","Fail")

 **Where to write:**

- Click on **J2**
 - Enter formula
 - Press **Enter**
-

 **Final Filled Example**

Roll No	Name	Total	Percentage	Result
1	Aman Kumar	423	84.6	Pass
2	Riya Sharma	444	88.8	Pass
3	Rahul Verma	349	69.8	Pass
4	Sneha Gupta	460	92	Pass

 **Shortcut Method (AutoSum)**

1. Click on **H2**
2. Press **Alt + =**
3. Excel will auto-select C2:G2

4. Press **Enter**

 **Summary of Formulas**

Purpose Formula

Total Marks =SUM(C2:G2)

Percentage =(H2/500)*100

Result =IF(I2>=33,"Pass","Fail")