

# SUMIF

---

**Source:**

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.worksheet.functions/2005-07/msg00001.html>

---

- *From:* "john the confused" <[john\\_the\\_confused@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:john_the_confused@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Thu, 30 Jun 2005 14:19:04 -0700
- 

What I have is a list in column a of invoice numbers that either end in a letter or a number & what I need to do is add up the invoice values from column B for all the invoices that have a number at the end of them in column

A

ie

Cell A1 Invoice, B1 Amount

A2 "aaa111", B2 £100

A3 "bbb222", B3 £200

A4 "xxxxxx", B4 £150

A5 "zzzzzz", B5 £300

So I want to have the sum of B2 & B3 as these have invoice numbers ending in a number.

Any thoughts on doing this?

John

.

---

- *Follow-Ups:*
  - ◆ **Re: SUMIF**  
◇ *From:* Domenic
  - ◆ **Re: SUMIF**  
◇ *From:* Andy
- Prev by Date: **Re: Conditional countif**
- Next by Date: **Re: Nested If statement**
- Previous by thread: **Re: Conditional countif**
- Next by thread: **Re: SUMIF**
- Index(es):
  - ◆ **Date**
  - ◆ **Thread**