Problem with #VALUE! error in spreadsheet tracking weekly fantasy points for individual players on my fantasy football team for <u>projected</u>, <u>actual</u> and <u>difference</u>.

If a player is OUT, or on BYE, I type that in the projected points cell for that player. This created a #VALUE! error in the <u>difference</u> cell which is calculated as <u>actual</u> minus <u>projected</u> as seen for the player on BYE at right. I corrected the problem for the player who is OUT by using this formula =IF(ISNUMBER(V7),W7-Vy,0)

| V | W | Х | |
|---------|-----------|---------|--|
| 40.3 | 50.00 | #VALUE! | |
| Week 5 | | | |
| W5 Proj | W5 Actual | W5 Dif | |
| 15.2 | 10.0 | (5.20) | |
| BYE | | #VALUE! | |
| 6.2 | 10.0 | 3.80 | |
| OUT | | - | |
| 8.7 | 10.0 | 1.30 | |
| 4.7 | 10.0 | 5.30 | |
| 5.5 | 10.0 | 4.50 | |

So, all is good for my weekly results columns. But I have also have seasonlong summary columns that add up <u>projected</u>, <u>actual</u> and <u>difference</u> for all 14 weeks of the regular fantasy season with formulas

- =+J7+M7+P7+S7+V7+Y7+AB7+AE7+AH7+AK7+AN7+AQ7+AT7 in cell G5 and ...
- =SUM(+J5+M5+P5+S5+V5+Y5+AB5+AE5+AH5+AK5+AN5+AQ5+AT5,0) in cell G7...
- ...that still results in the dreaded #VALUE! formula.

I can't figure out how to solve this do it ignores text values in any of the cells in the formula. Any suggestions?

| G | Н | I | |
|-----------------------|--------------|-----------|--|
| #VALUE! | 249.7 | #VALUE! | |
| Totals Regular Season | | | |
| Total Proj | Total Actual | Total Dif | |
| 15.2 | 10.0 | (5.2) | |
| #VALUE! | - | #VALUE! | |
| 44.4 | 47.9 | 3.5 | |
| #VALUE! | 19.4 | (2.2) | |
| 18.1 | 13.2 | (4.9) | |
| 9.6 | 10.0 | 0.4 | |
| 9.8 | 18.0 | 8.2 | |