

| | | | | | |
|------|---|------------|--|--|--|
| D162 | | | | | |
| | A | B | C | D | E |
| 151 | SUMIF AND DATE To Find The Total Amount For Greater Then Or Less Then Date Ranges | | | | |
| 152 | Item | Sale Price | Date | Criteria Date 1 | |
| 153 | Shoes | 1250 | 01-Jan-20 | 01-Jan-20 | |
| 154 | Cap | 250 | 03-Jan-20 | <div>excelhelp.in</div> <div>Products Sold Amount For The Greater Than Date</div> <div>=SUMIF(C153:C160,">"&D153,B153:B160)</div> | |
| 155 | Watch | 600 | 05-Jan-20 | | |
| 156 | T-Shirt | 890 | 06-Jan-20 | | |
| 157 | Socks | 150 | 03-Feb-20 | | |
| 158 | Laptop | 25500 | 04-Feb-20 | | |
| 159 | Book | 150 | 04-Jan-20 | | |
| 160 | Mobile | 12500 | 07-Jan-20 | Total Amount | 40040 |
| | Note:- Input Date Must Be According To Your PC Date Setting. | | Note: You Can Also Apply Date Function In Place Of Cell Reference | | Note: To Find Amount Including The Start Date Use Formula : "=SUMIF(C153:C160,">="&D153,B153:B160) |
| 162 | | | | | |