**Que – 1.** A cell in Excel/Google sheets is an intersection of a column and a row.

**Ans – 1.** Yes

**Que – 2.** Using the below given dataset, find out the total number of matches played in Bengaluru over all seasons.

[**Dataset**](https://d2beiqkhq929f0.cloudfront.net/public_assets/assets/000/021/554/original/D2.xlsx?1671008505)

**Ans – 2.**

=COUNTIF('Sheet 2'!B2:B817,"Bengaluru")

**Que – 3.** A **\_\_**\_\_\_\_\_ would have multiple sheets in it.

**Ans – 3.** Spreadsheet

**Que – 4.** Using the below given dataset, find the number of times MS Dhoni won the man of the match award across all the seasons.

[**Dataset**](https://d2beiqkhq929f0.cloudfront.net/public_assets/assets/000/021/594/original/D7.xlsx?1671017633)

**Ans – 4.**

=COUNTIF('Sheet 2'!D2:D817,"MS Dhoni")

**Que – 5.** Which function calculates the sum of values in a range based on a true or false condition?

**Ans – 5.**

**SUMIF(range, criterion, [sum\_range])**

**Que – 6.** Using the below given dataset, find out the total number of runs scored by Delhi Capitals in the first innings

[**Dataset**](https://d2beiqkhq929f0.cloudfront.net/public_assets/assets/000/021/553/original/D1.xlsx?1671008407)

**Ans – 6.**

=SUMIF('Sheet 1'!Q2:Q124,"Delhi capitals",'Sheet 1'!J2:J124)

OR

=SUMIFS('Sheet 1'!J2:J124,'Sheet 1'!Q2:Q124,"delhi capitals",'Sheet 1'!B2:B124,1)