

# ● Excel Basics

**Q(1).** Explain the difference between Relative , Absolute and Mixed Cell Referencing?  
**Answer => Here's a short and simple Relative Referencing (A1)**

**Changes automatically when copied to another cell.**

**Example:** Copying =A1 + B1 down becomes =A2 + B2.

**Absolute Referencing (\$A\$1)**

**Does not change when copied.**

**\$ locks both column and row.**

**Example:** =\$A\$1 stays the same everywhere.

**Mixed Referencing (A\$1 or \$A1)**

**Only one part is locked.**

**A\$1 → row locked**

**\$A1 → column locked**

**Excel Sheet With Answer Link**