

● 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](#)