## Paper Map


, Draw a line $A B$ perpendicular to North Arrow below the map extending west to western most point and eat to eastern most point
, Tabulate each distance as like above message
, Ex:-Draw a line A to 1 and B to 2
, It forms triangle like $A 1 B$ ) and from the all triangle like above And Note down the distances from (A to 1 ) and

- (B to 1 )


## And prepare Excel Sheet:-

| SLNO | DistanceFromA | DistanceFromB |
| :---: | :---: | :---: |
| 1 | 8 | 10 |
| 2 | 9 | 12 |
| 3 | 12 | 9 |
| 4 | 15 | 7 |

> Prepare ExcelSheet in (MS-Excel-2007) work book only (filename.xls)

