

Grid Coordinate

A grid square's coordinates are found by combining the values of the vertical and horizontal grid lines that intersect at the lower left hand corner of the grid.

A 4-digit grid coordinate locate a point to within 1000 square meters

A 6-digit grid coordinate locate a point to within 100 square meters

A 8-digit grid coordinate locate a point to within 10 square meters

Grid Lines

A series of straight lines intersecting at right angles forming squares

Horizontal grid lines run grid west to grid east

Vertical grid lines run grid south to grid north

BASIC RULE

Read right on the vertical lines, then up on the horizontal grid lines

Finding a 4-Digit Grid Coordinate

