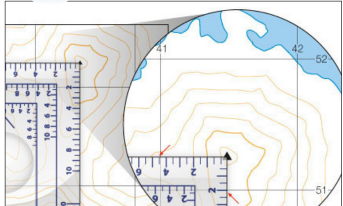
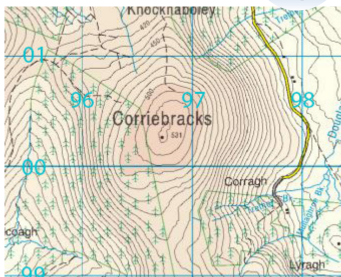


Grid Reference Work Sheet





Grid references start with a letter followed by six numbers. A romer is used to measure the grid reference. Place the corner of the romer on the required point and read off the figures that align with the grid on the map. The sample above, using a 1:25k scale map and romer, gives a reading of 414 512. This provides a 100 square metre grid reference.



Example: Corriebracks Summit (531mt) National Grid Letter: N Easting: 96 Northing: 00
Place the corner of a 1:50k Romer on the summit this reads 7 & 2: Grid Reference: N 967 002



Tonelagee Summit (817) Map OSI 56. Scale 1:50k

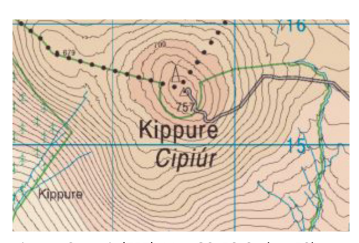


Conavalla Summit (734) Map OSI 56. Scale 1:50k

Grid Reference? ____ ____

Grid Reference? ____ ____

Cam an Doire
Camaderry



Kippure Summit (757) Map OSI 56. Scale 1:50k

Camaderry Summit (702) Map EastWest Scale 1:30k

Grid Reference?

Grid Reference? ____ ____