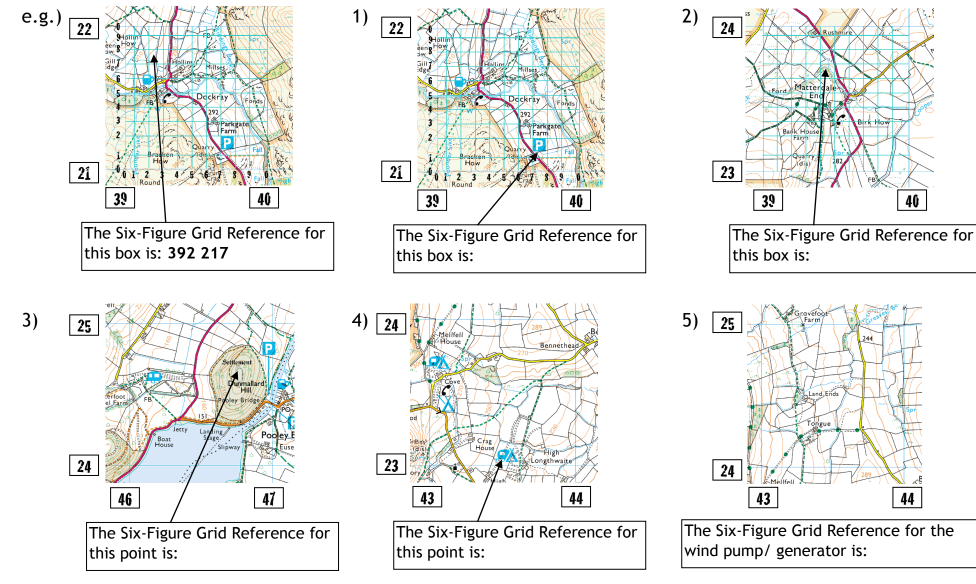
Name

Six-Figure Grid References

Six-figure grid references - In your head, you should be able to divide all sides of the square into ten equal sections. By doing this, you can pinpoint locations within the square - these are called six-figure grid references.

Find the Six-Figure Grid References of the following 5 points. Use the example to help.



Answers

- 1) 397 211 2) 394 236

- 3) 467 246 4) 435 230 5) 433 249