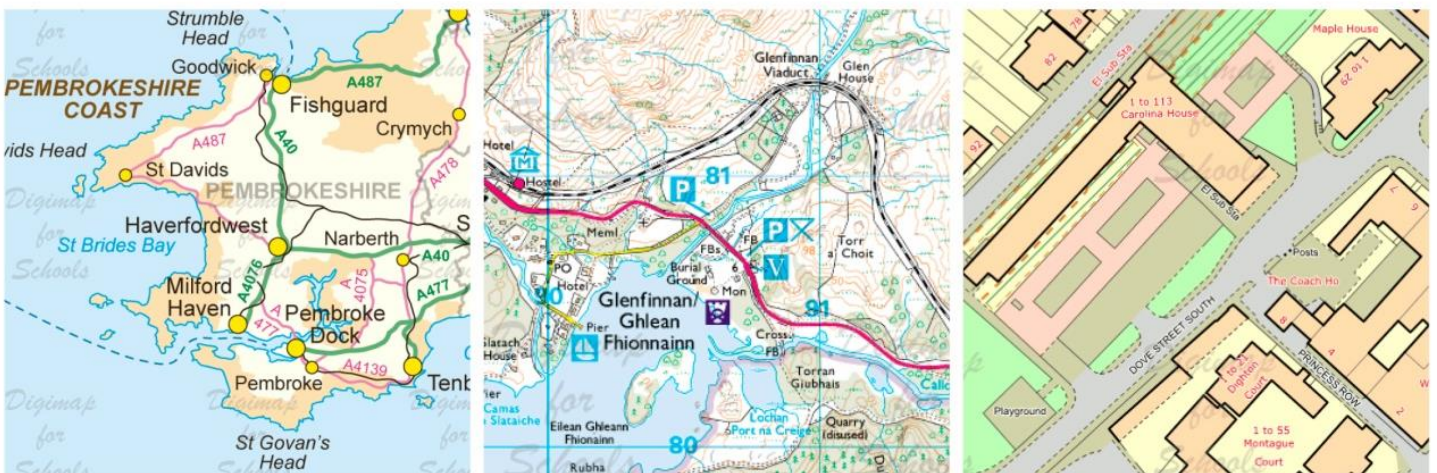


# Digimap for Schools

## Controlled Assessment

Alan Parkinson

Geography teaching resource  
Key Stage 4



This is one of a series of teaching resources for use with Digimap for Schools. For more details about this service, visit <http://digimapforschools.edina.ac.uk>

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## Digimap for Schools Geography Resources

Success in a controlled assessment in geography depends on the effective use of geography skills.

### Title: Controlled Assessment – Finding a Map

#### Introduction

All Controlled Assessment tasks need a map to locate the key areas that will be explored during the assessment. These are likely to be the same locations that were visited during fieldwork.

#### Produce a map using Digimap for Schools.

- Login to Digimap for Schools.
- Use the **Search** function to find the place that is relevant to your coursework.
- Zoom to an appropriate level using the Zoom bar so that you can show the information that is relevant to your Controlled Assessment title.
- Consider if you want to add:
  - A National Grid overlay. (Stacked squares on toolbar).
- Annotate as necessary using the **Annotations Toolbar**. This may include:
  - Adding and labeling points, areas, buffer zones or photographs.
  - Measuring areas and distances.
  - Adding symbols or routes.

Use the **Print** options, choosing landscape or portrait, A4 or A3, PDF, PNG or JPEG. Ensure you add your name and an appropriate title before saving and printing the map.

**Methodology section** – can include maps to identify why particular locations were chosen for data collection.

**Information/data processing** – evidence can be organised using mapping.

**Data presentation** – proportional shapes can be used, or maps can be printed to act as a background to data.

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