

# Great Langdale DME - Questions

1. Look at the maps on the photo sheet.

- a) Complete the passage below, which describes the Lake District. Choose the six correct answers from the wordbox.

The Lake District is an example of a \_\_\_\_\_ Park. It is located in the county of \_\_\_\_\_ . A major town in the Lake District is \_\_\_\_\_ ..

(3 marks)

National	Workington	Cumbria
Council	Yorkshire	Keswick

- b) Which motorway runs through the Lake District?

(1 mark)

- c) Name the river which flows into the sea at Workington.

(1 mark)

2. Look at the photos and the OS map extract which show Great Langdale. This area is a popular tourist honeypot in the Lake District.

- a) Give the meaning of the term "honeypot".

(2 marks)

- b) Using the resources, describe how the physical environment attracts tourists to Great Langdale

(6 marks)

3. Study figure 1 on the resource sheet. This shows the traffic flow at Great Langdale.

- a) Draw a line graph to show these figures

(5 marks)

- b) Describe the trend shown by the graph

(2 marks)

- c) Suggest 3 reasons for the trend shown by the graph

(3 marks)

4. Now study figure 2 on the resource sheet. This shows the monthly traffic flow in 2002 in Great Langdale.

- a) Describe the graph and suggest reasons for the pattern shown.

(6 marks)

Tourism causes many problems and conflicts in honeypots such as Great Langdale. One problem is too much traffic.

Look at figures 3 and 4 on the resource sheet.

- b) When was the Lake District National Park set up?

(1 mark)

- c) What proportion of visitors come by car?

(1 mark)

- d) Using the resources to help you, describe in detail the problems caused by traffic in areas such as Great Langdale

(6 marks).

5. Figure 5 describes three options for managing traffic problems in Great Langdale.

- a) Select ONE of the three options (A, B or C) and explain why you feel it would be the most suitable option.

(9 marks)

- b) Every development has some disadvantages. For your chosen option select TWO disadvantages and suggest how each could be reduced

(4 marks)