



CUMBRIA AND THE LAKE DISTRICT - MON 30 MAY TO FRI 3 JUN 2022



£565.00 per person

Join us on a 5 day trip to Cumbria, home to the English Lake District, one of the most beautiful regions of the UK. We will be visiting the Lakeside & Haverthwaite railway, going on a Mountain Goat 'High Adventure' trip and a cruise on lake Windermere as well as visiting Keswick and Derwentwater.

SKU: SB521



Telephone: 01963 363000

email: office@valecoaches.com

book online: <https://valecoaches.com>

Unit 2 Gibbs Marsh Trading Estate, Stalbridge, Dorset DT10 2RY



TRIP ITINERARY

Day 1: We depart the Blackmore Vale and head to our hotel in Penryth with a stop for lunch. We aim to get to our hotel for mid-afternoon where you will have time to freshen up before dinner. The Shap Wells Hotel, is located close to the Lake District in Penryth and surrounded by open and wooded countryside, red deer, red squirrels and other wildlife within the grounds of the hotel and beyond.

Day 2: After breakfast, we head for the Lakeside & Haverthwaite railway, where you have a steam train ride to the lakeside followed by a cruise on lake Windermere to Bowness on Windermere. Here you have some free time in Bowness on Windermere to explore or if you wish you can see Beatrix Potter land the choice is yours!

Day 3: After breakfast, we are being met by the Mountain Goat team who are going to pick you up from the hotel and take you on a 'High Adventure' trip.

Day 4: After breakfast we venture out from our hotel to head for Keswick and Derwentwater.

Day 5: After breakfast, we depart our hotel and have a comfort and lunch stop before heading back to the Blackmore vale area. We hope to arrive back to your drop off points mid-evening.

Included:

- 4 nights dinner, bed and breakfast at The Shapwells Hotel
- As specified, all trips and attractions included. Days of leisure are suggestions only and are not included.
- Complimentary drinks throughout your journey where feasible

Depart Stalbridge: 09:00 - Return Stalbridge: 19:00 approx

All itineraries are approximate and subject to change