



Tel: (84 4) 3928 9283
Mobile: 098 693 9384

HANOI TRAVELS

48, Group 22, Quan Hoa Ward,
Cau Giay, Hanoi, Vietnam.

www.hanoitravels.com



email: thuy@hanoitravels.com
bob@hanoitravels.com

Sapa Tour Program 4 days / 5 nights (Mt Fansipan Climb – Private Tour)

At 3143m Mt Fansipan is Vietnams highest mountain

Depart Hanoi: 9.30pm on the night train, soft sleeper to Lao Cai.

Day 1:

Arriving in Lao Cai at 7am we take a bus over the mountains to Sapa where we have breakfast and plan our ascent. We begin our journey by venturing down into the valley towards the Black H'mong village of Sin Chai. Stopping for lunch on the way we trek for 8 hours through the rain forest following the animal trail to an elevation of approx 2000m. On arrival at the campsite our porters have erected the tents and are preparing our evening meal. We relax and settle in for the night.

(Dinner and camping overnight)

Day 2:

After a 5 hour exhilarating and exciting climb we reach the peak, we put our hands on the summit marker and enjoy the spectacular views towards Laos and China. Our porters set up camp for us and we relax and enjoy the scenery while watching the sun set.

(Dinner and camping overnight)

Day 3:

8 hours downhill trek to Sapa stopping for lunch on the way. On arrival we check into our hotel, freshen up and celebrate.

*(Dinner and overnight stay in three star hotel ***)*

Day 4:

Free time to explore the Sapa town area, do some shopping at the local ethnic market and taste some of the local cuisine. 6pm bus to Lao Cai railway station for the evening train soft sleeper back to Hanoi arriving at 5.40am.

Tour includes: All transfers including train ticket (soft sleeper), all camping equipment with porters, private guide and National Park entrance tickets, hotel, and all meals with exception to lunch on the final day.

What's not included in your tour: Drinks, personal expenses.

Note: Please view website for all tour prices.

Please see our Terms and Conditions, prices correct at time of publishing but may be subject to fluctuation.