

1 Match the word halves 1–8 to A–H to make geographical features.

1 cli	A ter
2 wa	B tain
3 fie	C er
4 sn	D ld
5 moun	E ow
6 isl	F ff
7 l	G and
8 riv	H ake

2 Choose the correct words.

1 A: How *long* / *high* is the mountain?

B: It's over 8,000 metres. Do you think you can climb it?

2 A: How *deep* / *long* is the water?

B: It's only 1 metre, don't worry, you can see the bottom.

3 A: How *wide* / *high* is the lake?

B: It's about 10 metres. It won't take long to cross it.

4 A: How *deep* / *long* is the river?

B: It's about 1,000 km. Do you want to travel all the way?

3 Complete the words to make weather adjectives.

1 *win* dy

2 *su* _____

3 *c* _____

4 *i* _____

5 *sn* _____

6 *f* _____

7 *r* _____

4 Put the letters in the correct order to make weather nouns. Then, match them to the adjectives in Exercise 3.

1 dlouc	cloud	3.
2 dniw	
3 ofg	
4 cie	
5 niar	
6 nows	
7 uns	

5 Choose the correct words.

1 He was climbing the *mountain* / water for hours; it took a long time to get to the top.

2 They were sailing on the *field* / lake when it started to rain.

3 Is it difficult to swim across the *river* / snow?

4 It was very cold. The *snow* / lake was very deep and difficult to walk through.

5 She looked over the *cliff* / island, down to the water / *mountain* below.

6 The farmer was working in the *field* / cliff all day.

7 The *mountain* / island is 2 km from the mainland. There is a ferry every hour.

6 Match the sentence halves 1–9 to A–I.

1 It was cloudy at the top of the *B*

2 Ukraine is very snowy *B*

3 When Loch Ness is foggy, *B*

4 The lake is very deep and *B*

5 England is very rainy; *B*

6 It was very sunny and *B*

7 It was so windy on the island, *B*

8 The river is very long, *B*

9 The cliff is really high: *B*

A my hat blew away and I lost it.

B mountain, we couldn't see very far.

C wide; it's dangerous to swim there.

D hot; we were at the beach all day.

E and icy in winter.

F you need to carry an umbrella all the time.

G you can't see anything.

H the water is about 100 m below.

I over 9,000 km.