Geography



Can we sort the clothes on the next slide into the clothes you would need for a hot place and those you would need for a cold place?

 $\frac{H = HOT}{C = COLD}$



Mrs Wightman's holidays

Next year, Mrs Wightman is going on holiday.

In July, Mrs Wightman is going to a cold country so what clothes will she need?

In October, Mrs Wightman is going to a hot country. What clothes will she need to pack?

Will she need the same types of clothes for both holidays?

Mrs Wightman's July holiday





lask:

Where is the person going?

Monday 8- February 2021

I can compare a pack list for a trip to a hot place with a list for a cold place.



Is this person going to a hot place or a cold place? How do you know? *Challenge: Which clothing item is the odd one out? Explain your answer.*