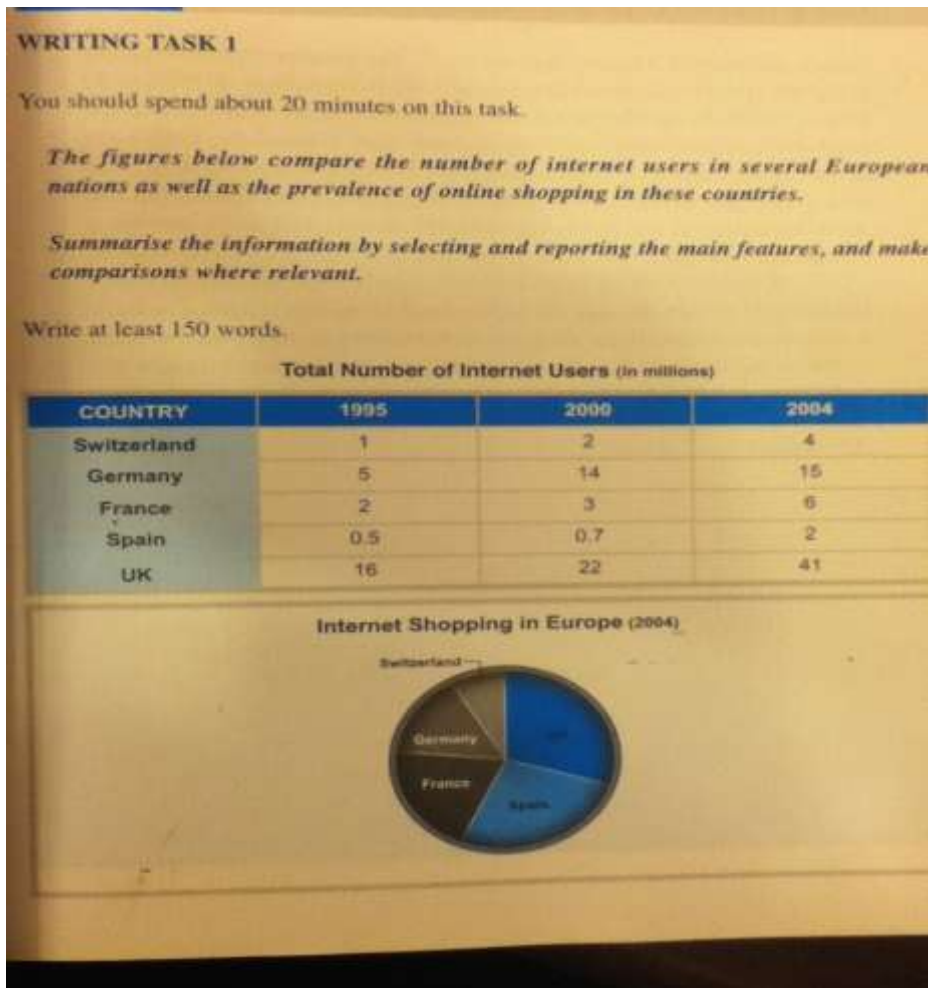


Get your [ielts writing corrected](#)

See other [ielts writing samples](#)



The table compares the number of people using the internet in six European countries over three separate years and the pie chart shows the level of internet shopping in these nations in 2004. [better to put overall here to form one paragraph]

Overall, it is clear that Britain had the most internet users over this period, while the figures for Spain were the lowest. Also, internet shopping was more common in the UK than in other nations.

In more detail, the number of the English using internet was higher than any other nations, increasing from about 15 million in 1995 to just over 40 million in 2004. The second largest number was Germany, rising to exactly 15 million in 2004. Conversely, the country with the fewest users was Spain, with only 2 million users in 2004. [you should try to mention START and END numbers for all countries and you need to mention 2000 at least somewhere for at least one of the countries]

Looking to the pie chart, Britain had the highest level of internet shopping in 2004. It had three times as much as Switzerland, which was the lowest. The levels of online shopping in Germany, France and Spain were slightly lower than that of the UK. Sue some approximate percentages or size, e.g, the UK was about a

quarter - you must include DATA

	Estimated Grade	
Task response	6	Good overall summary Year 2000 was not mentioned and must be Always try to cover start and end numbers for all countries  Pie chart needed data to be mentioned
Cohesion and coherence	7	Good overall structure, but include the overall summary in your first paragraph
Vocabulary	8	<b>Errors with word endings:</b>  higher than <b>any other nations</b>
Grammar	8	<b>Errors with articles (a, an, the)</b> you can do a quiz here: people using <b>the</b> internet
overall	6.5-7	You are now writing consistently with very few errors. The issue with this is task response is weak.



Get your [ielts writing corrected](#)

See other [ielts writing samples](#)