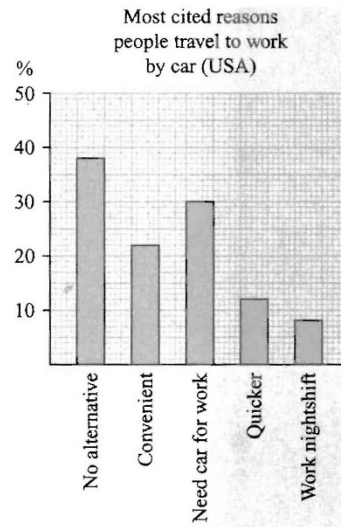


The table shows the percentage of journeys made by different forms of transport in four countries. The bar chart shows the results of a survey into car use.

Summarise the information by selecting and reporting the main features, and make comparisons where relevant.

Write at least 150 words.

Journeys made by:	USA	UK	France	Netherlands
Car	90%	72%	68%	47%
Bicycle	1%	2%	2%	26%
Public transport	3%	12%	18%	8%
On foot	5%	11%	11%	18%
Other	1%	3%	1%	1%



The table lists four countries in terms of journeys made by five different means of transport, and the bar chart compares the main reasons for which people in the USA use their cars travelling to work.

It is apparent that cars are by far the most popular form of transport in all countries shown. Also, most Americans refer to lack of options as the primary reason for their willingness to drive to work.

As can be seen from the table, **most** residents in all four countries tend to use their own cars rather than any other modes of transport. A hefty 90% of US citizens make their journey by their private vehicles, while the equivalent percentage for UK residents is just over 70%. These figures were followed by 68% and 47% car use in France and the Netherlands. It is striking that more than a quarter of travelers in this country opt to cycle, while this was nearly the last choice in the other three countries, standing relatively at between 1 and 2 percent. As far as walking is concerned, ranging from 5% to 18%, this form of travel comes second or third in the abovementioned countries.

As **it is** shown in the bar chart, over 40% of people in the USA who **were** surveyed claim that they travel to work by car due to not having any other alternative. The necessity to use cars for work was cited as the second main reason, accounting for precisely 30% of the responses. Other reasons mentioned by applicants for using their private vehicles were convenience, speed and nightshifts with roughly 20%, 15% and 10% respectively.