

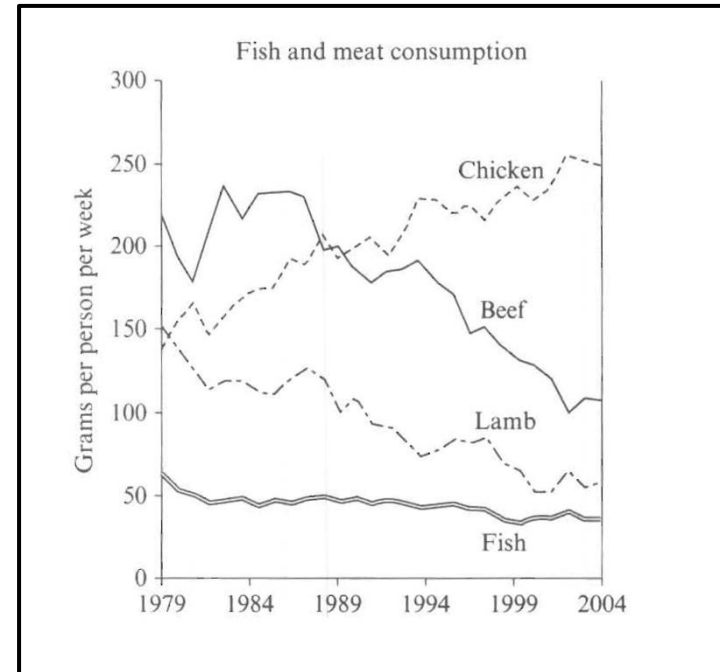
IELTS Writing

Task 1: Question 20: Fish and meat

Paul Winterbottom

Q20

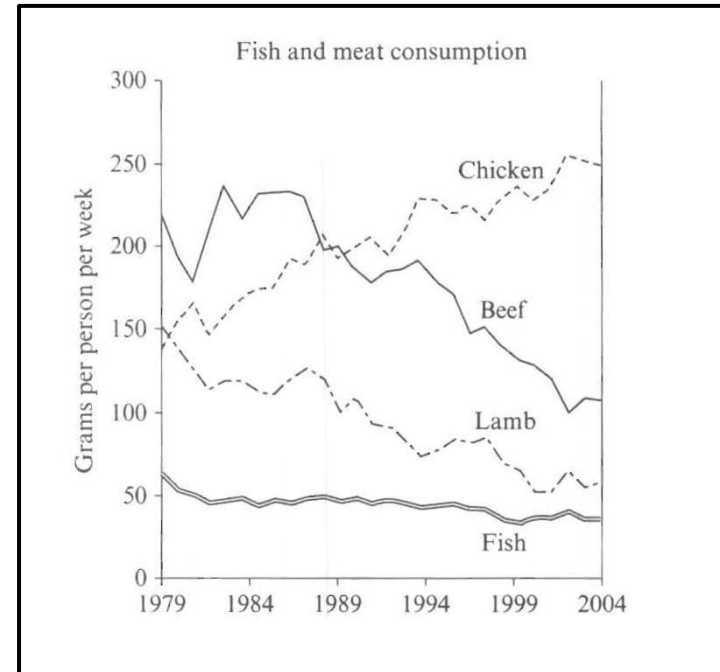
The graph shows the consumption of fish and some different kinds of meat in a European country between 1979 and 2004.



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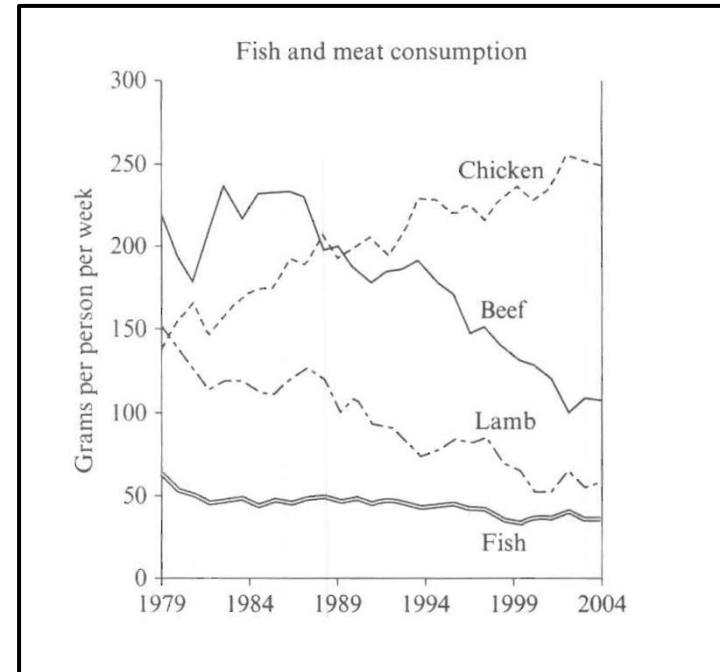
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Paragraph 1: what the chart shows (W11)



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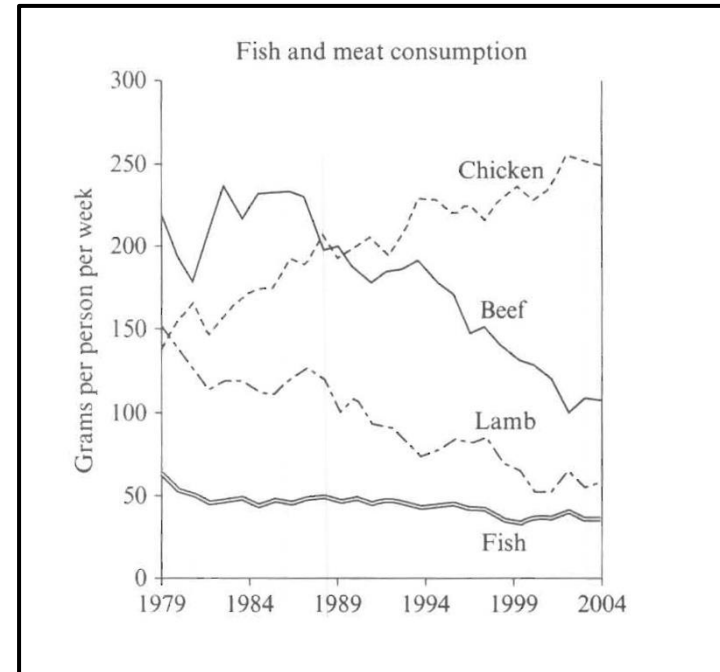
The line graph shows the amount of chicken, beef, lamb and fish that was eaten, per person, per week, in a European country, in the twenty five year period from 1979 to 2004.

(33 words)

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Plan paragraphs 3 and 4 (W12)



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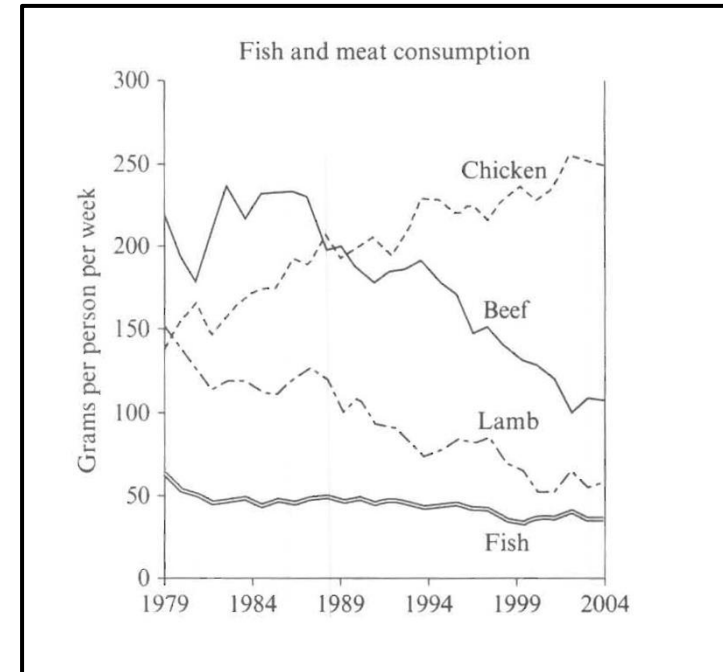
Plan paragraphs 3 and 4 (W12)

(1) Most important / others: chicken v others

(2) Different trends: rising v falling: chicken v others

Paragraph 3: chicken

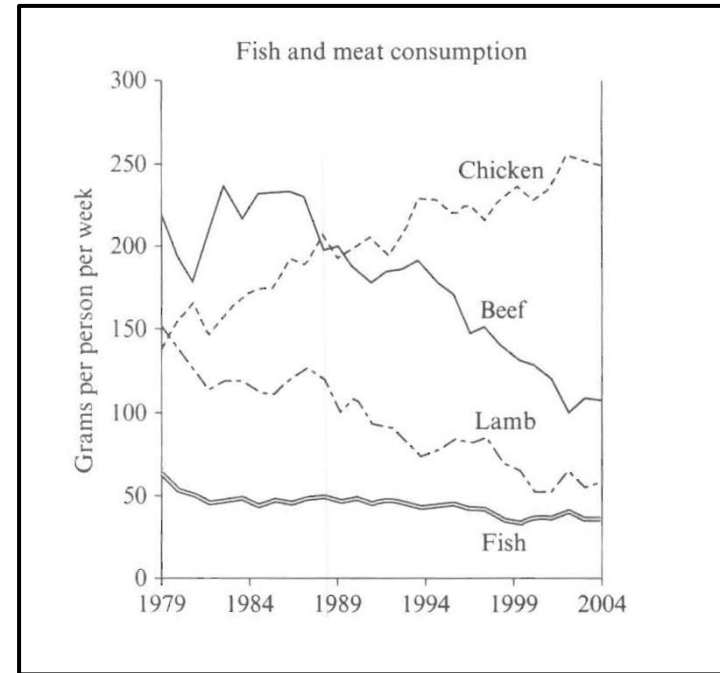
Paragraph 4: others



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P2: Overall: based on paragraphs 3 & 4 W20 W16

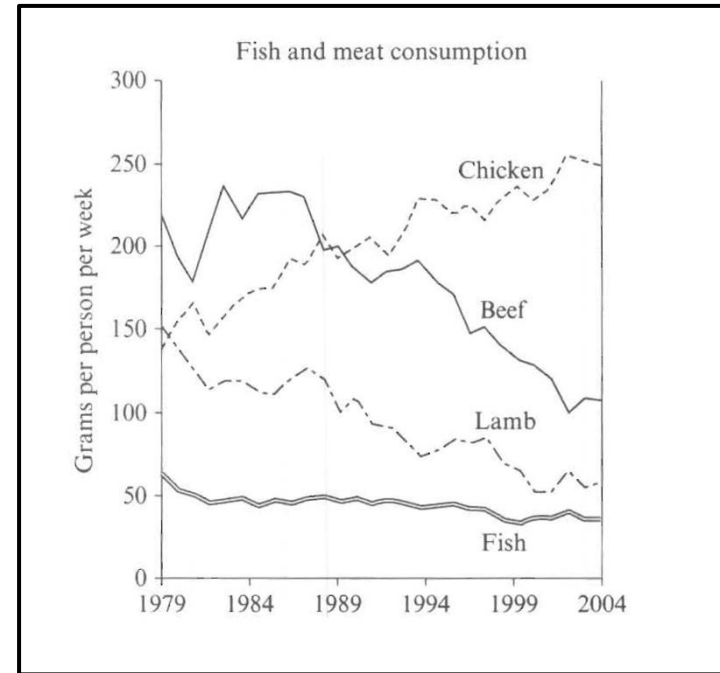


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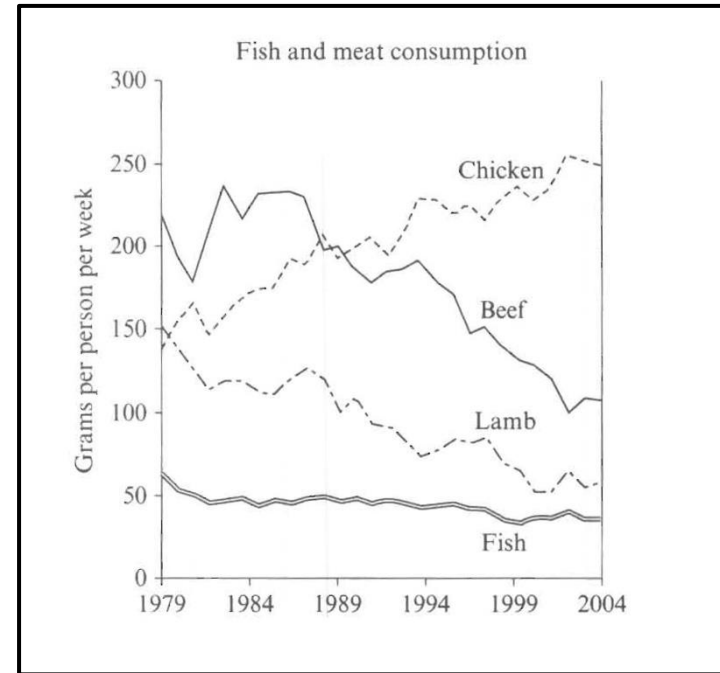
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Overall, there are two key points.



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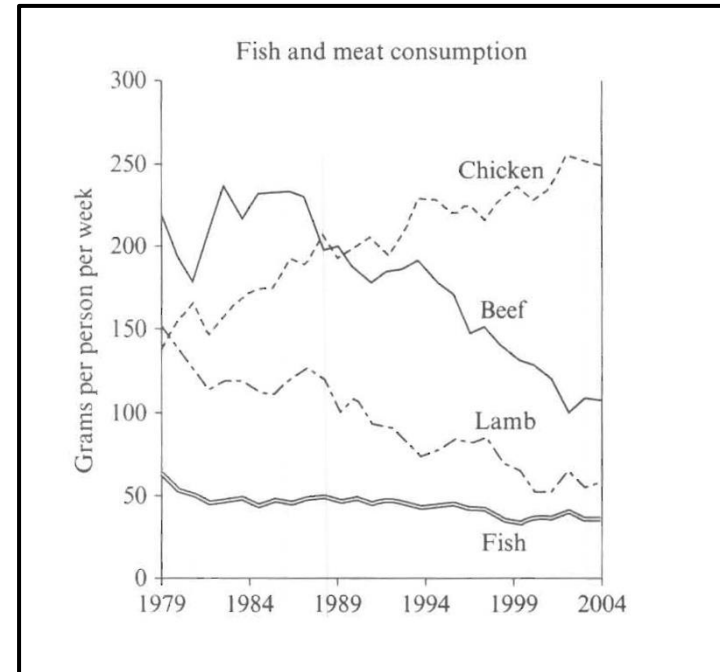


P2: Overall: based on paragraphs 3 & 4 W20 W16

Overall, there are two key points. First, throughout this entire period the amount of chicken that was eaten grew steadily.

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P2: Overall: based on paragraphs 3 & 4 W20 W16

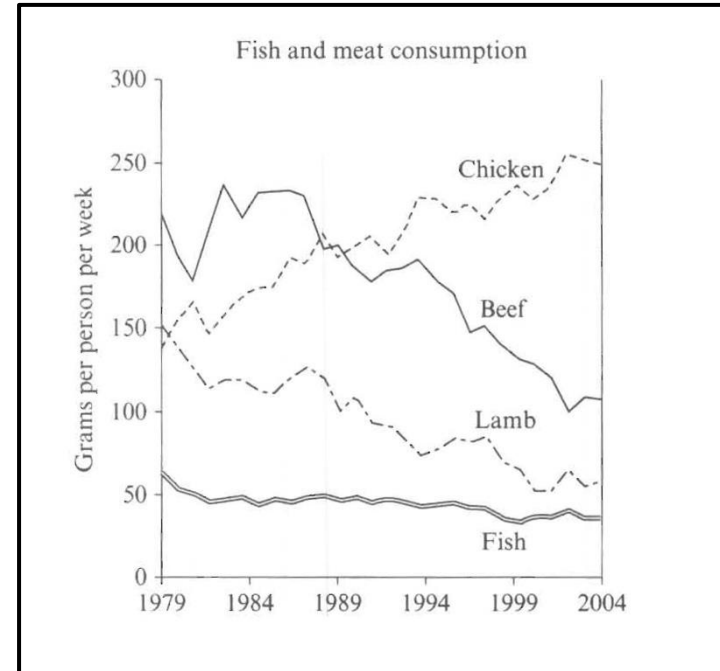
Overall, there are two key points. First, throughout the entire period the amount of chicken that was eaten grew steadily. And secondly, beef, lamb and fish were similar in that the quantity eaten did not increase, (and in the case of beef and lamb fell very significantly).

(47 words)

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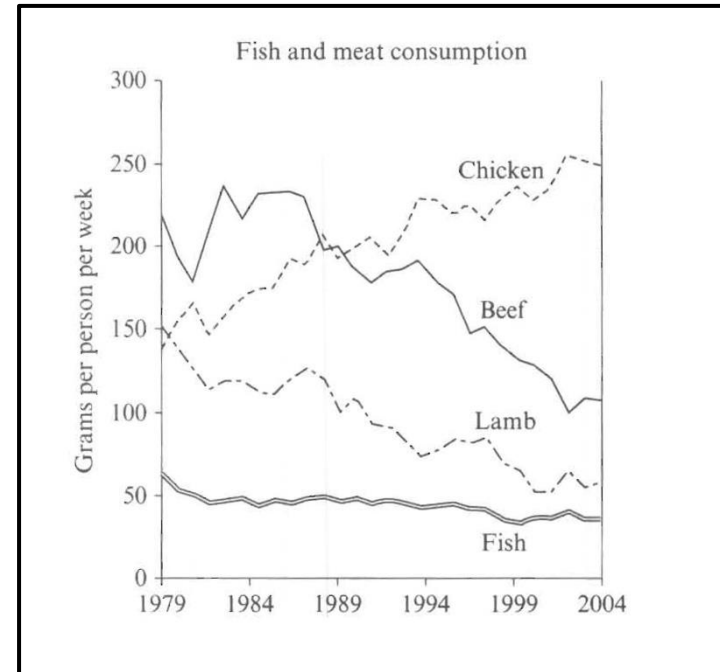
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P3: chicken: (W19 W15 / W13 / W17)



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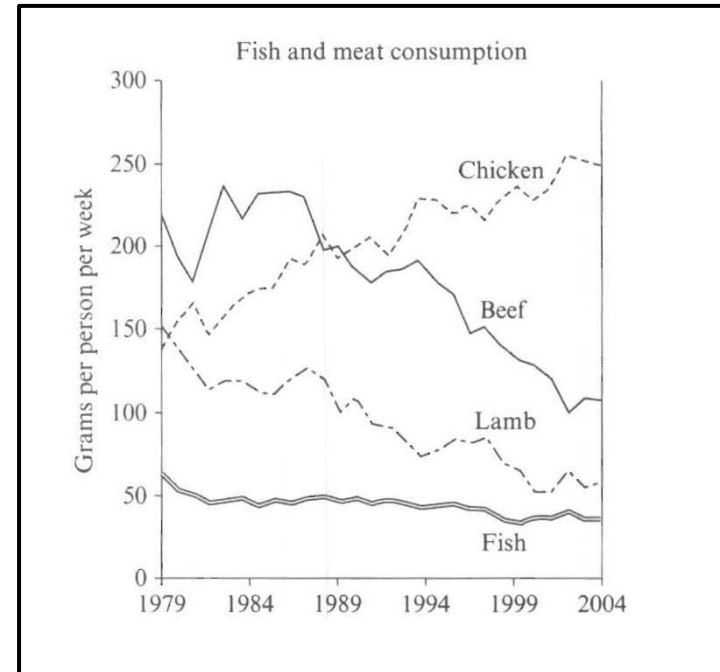


P3: chicken: (W19 W15 / W13 / W17)

Looking at the amount of chicken that was eaten in more detail, we can see that

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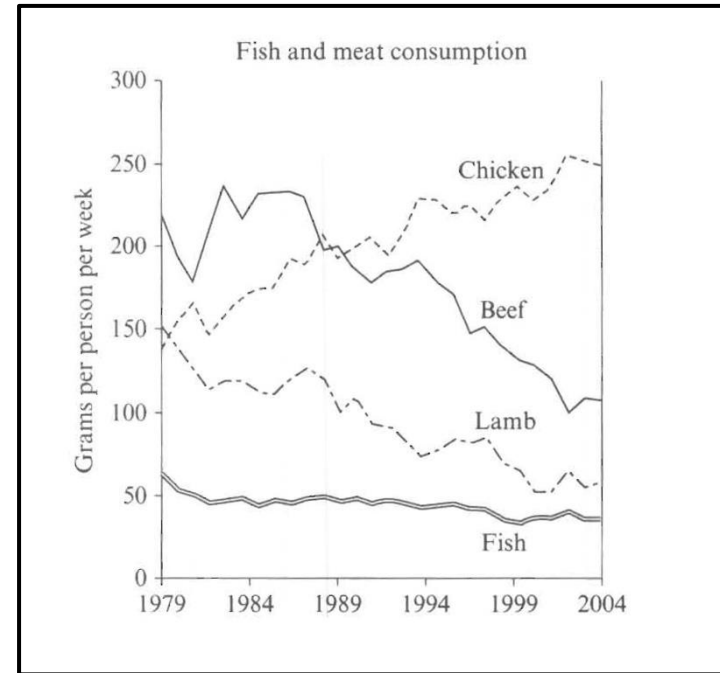


P3: chicken: (W19 W15 / W13 / W17)

Looking at the amount of chicken that was eaten in more detail, we can see that at the beginning of the period just under 150 grams were eaten per person per week. However, by the end of the period, this had risen to approximately 250 grams.

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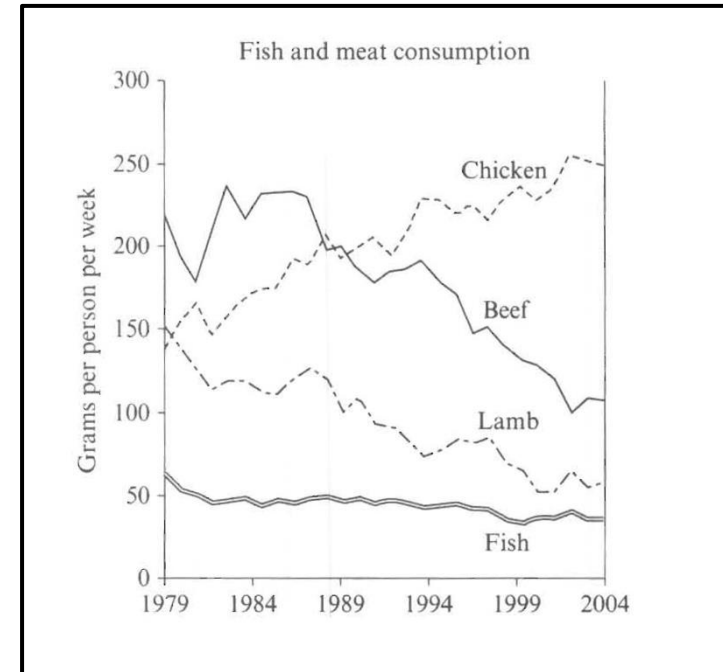
P3: chicken: (W19 W15 / W13 / W17)

Looking at the amount of chicken that was eaten in more detail, we can see that at the beginning of the period just under 150 grams were eaten per person per week. However, by the end of the period, this had risen to approximately 250 grams. This represents an increase of more than 50% in 25 years,

(57 words)

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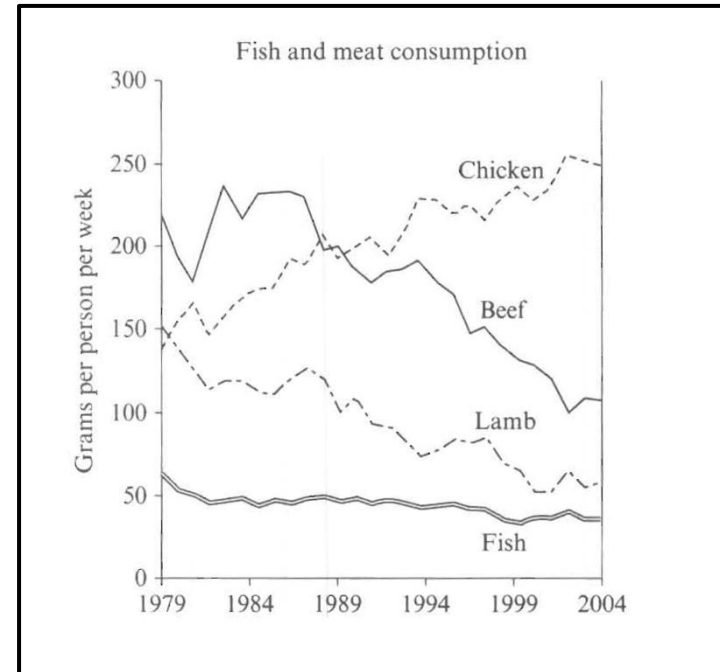
P3: chicken: (W19 W15 / W13 / W17)

Looking at the amount of chicken that was eaten in more detail, we can see that at the beginning of the period just under 150 grams were eaten per person per week. However, by the end of the period, this had risen to approximately 250 grams. This represents an increase of more than 50% in 25 years, and in 2004 the amount of chicken eaten was greater than the other three types of food combined.

(75 words)

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The graph shows the consumption of fish and some different kinds of meat in a European country between 1979 and 2004.



P3: chicken: (W19 W15 / W13 / W17)

Looking at the amount of chicken that was eaten in more detail, we can see that at the beginning of the period just under 150 grams were eaten per person per week. However, by the end of the period, this had risen to approximately 250 grams. This represents an increase of more than 50% in 25 years, and in 2004 the amount of chicken eaten was more than double the amount of beef, and greater than the other three types of food combined.

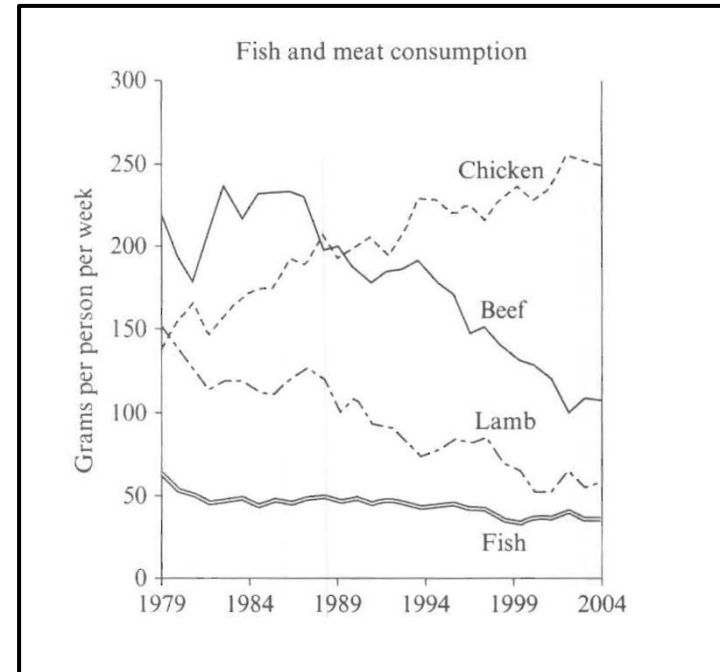
(83 words)

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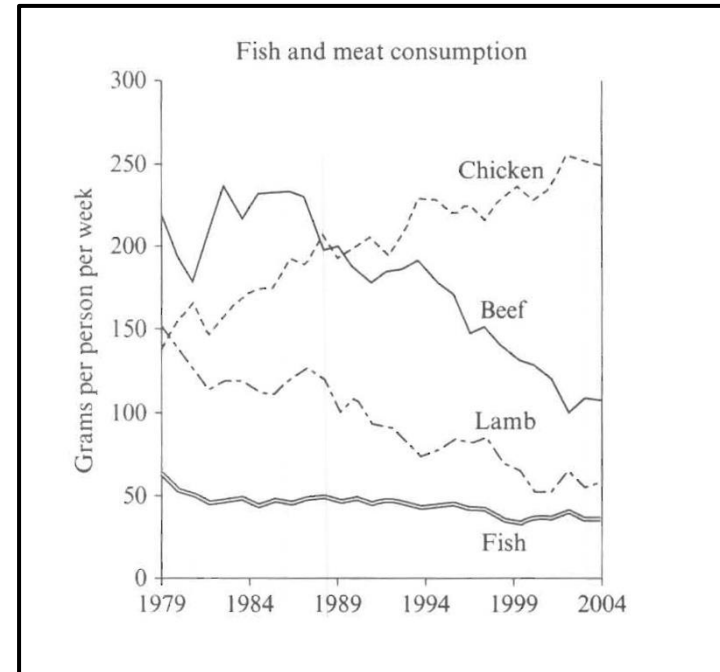
P4: others (W19 / W13 / W14 / W17)

Turning to the other types of food,



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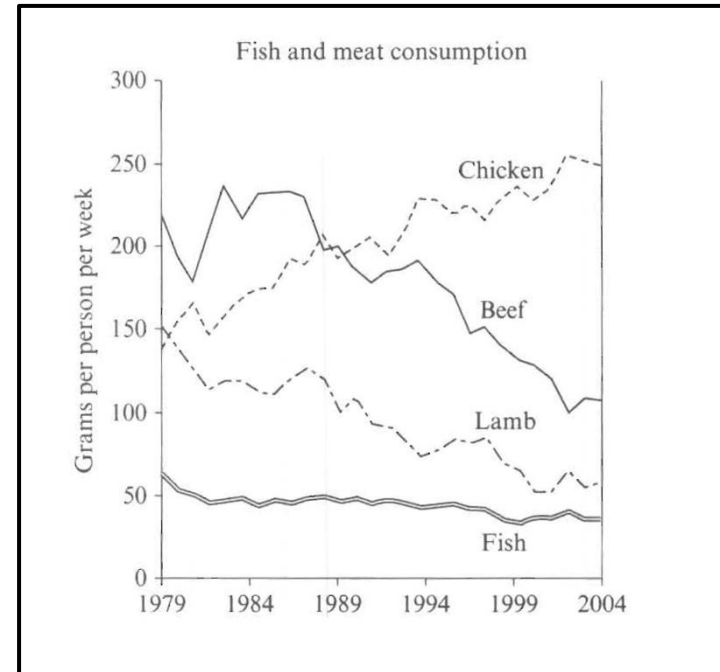
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Turning to the other types of food, the amount of beef eaten fell from more than 200 grams per person in 1979, to only 100 grams in 2004.

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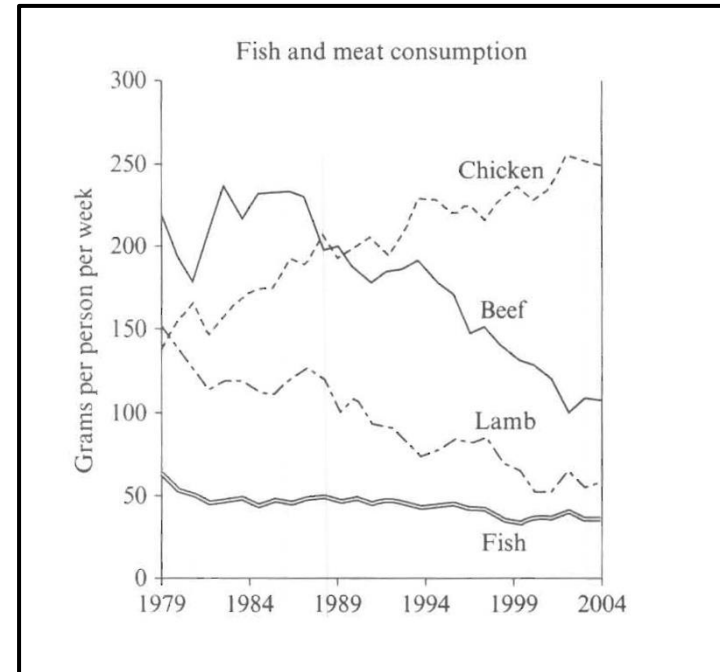
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Turning to the other types of food, the amount of beef eaten fell from more than 200 grams per person in 1979, to only 100 grams in 2004. This amounts to a decline of approximately 50% (a dramatic decline).

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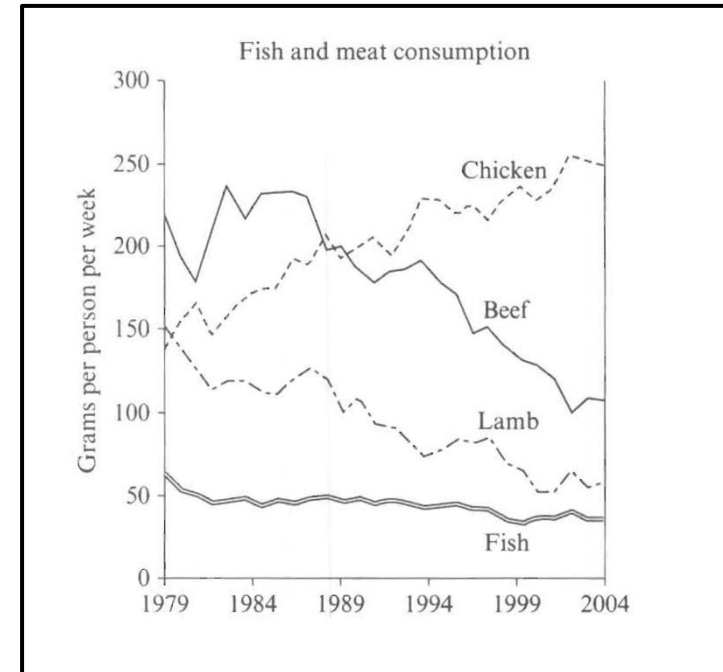
P4: others (W19 / W13 / W14)

Turning to the other types of food, the amount of beef eaten fell from more than 200 grams per person in 1979, to only 100 grams in 2004. This amounts to a decline of approximately 50% (a dramatic decline). Lamb also fell very significantly from 150 grams to just over 50 grams, and there was a slight decrease in the quantity of fish eaten from 60 grams to less than 45 grams.

(c70 words)

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P4: others (W19 / W13 / W14)

Turning to the other types of food, the amount of both beef and lamb that was eaten fell by more than 50%, and there was a gradual decrease in the quantity of fish eaten from 60 grams to less than 45 grams.

(42 words)

