- Read the article below and summarize it in your own words as far as possible in English.
- Suggested length: 60-70 words
- Write your summary in the space provided on your answer sheet. Any writing outside the space will not be graded.

Copenhagen, the capital city of Denmark, has emerged as a shining example of a city proactively addressing global warming. With a comprehensive and ambitious approach to sustainability, Copenhagen has set a goal to become the world's first carbon-neutral capital by 2025. The city has implemented a range of initiatives, including a robust public transportation system, extensive bike lanes, and a commitment to renewable energy sources.

One of Copenhagen's notable achievements is its focus on cycling infrastructure, encouraging residents to choose eco-friendly modes of transportation. The city has invested heavily in creating an extensive network of bike lanes and bike-sharing programs, reducing reliance on carbon-emitting vehicles. Additionally, Copenhagen is committed to transitioning to renewable energy, with wind power playing a significant role in meeting its energy needs.

While Copenhagen's efforts are widely praised, challenges remain. Critics argue that achieving carbon neutrality by 2025 is an ambitious target and may involve trade-offs, such as increased taxes and potential economic strain. Additionally, the city faces the complexities of balancing urban development with environmental preservation. Nevertheless, Copenhagen's dedication to tackling global warming serves as an inspiring model for other cities, showcasing the potential benefits of sustainable urban planning and the importance of balancing environmental goals with economic considerations.

Skype セッションで添削を予約>>

*印刷・記入後、本紙をスマホでパチリ。画像をセッションが始まる前に Skype 上でアドバイザーに送信しましょう。*ご予約にはメンバーシップが必要です。



英検準1級頻出英単語予想問題!無料体験>>



TOEIC & 英検 words

English Summary Write your English Summary in the space below. (Suggested length: 60-70 words)	***************************************
	7
	5
	2000000
	_
	10
	2002000
	15
	20