

# The LINE



The LINE is a smart city **under construction** / in Saudi Arabia. // It is **designed** / to be a long, straight (**linear**) city, / with mirrored walls on both sides. // The city will be 170 kilometers long, / but only 200 meters wide. // This project is **expected** to create about 460,000 jobs / and **contribute** around \$48 billion / to the country's economy. // The city will also be home to 9 million people. //

**Unlike** normal cities, / the LINE will have no cars or roads / in the city. // **Residents** can walk to everything they need / within five minutes. // There will also be fast trains / that take only 20 minutes / to go from one end of the city / to the other. // The LINE **aims** to be a **sustainable** city / that uses 100% **clean energy** / and does not **generate** any pollution. //

Many people around the world are excited / to see how the LINE will **develop**. // If it is successful, / the LINE could **serve as a model** for future cities, / showing a new way to build cities / that are good for people and the environment. //

LINE は建設中のスマートシティである / サウジアラビアで //

それは設計されている / 長くて、まっすぐな(直線的な)都市になるよう / 鏡張りの壁を両側につけて // その都市は 170 キロメートルの長さの予定だが / 幅は 200 メートルしかない // このプロジェクトは約46 万人の雇用の創出を見込まれていて / そして約480億ドルを貢献している / 国の経済に // この都市は 900 万人の人の住むところとなる。 //

通常の都市とは異なり / LINE には車も道路もないであろう / その都市内では // 居住者は必要なものすべてに歩いて行くことができる / 5分以内に // 快速列車も登場するでしょう / わずか 20分しかかからない / 街の片方の端から行くのに / もう片方へ // LINE は、持続可能な都市を目指している / 100%クリーンなエネルギーを使用し / いかなる汚染も発生させない //

世界中の多くの人は期待を寄せている / どのように LINE が発展してくのであろうか見るのに // もしそれが成功すれば、 / LINE は未来の都市へのモデルとして貢献するでしょう / 新しい都市づくりの方法を示しながら / 人と環境に良い //

## Vocabulary and Phrases

under construction	建設中	resident	居住者
design	設計する	aim	目指す
linear	線形	sustainable	持続可能な
expect	期待する	clean energy	再生可能なエネルギー
contribute	貢献する	generate	生成する
Unlike ...,	...とは異なり	develop	発展させる
		serve as model	モデルとなる

## Total Number of words used

: 175 words

## Time for 100 wpm

: 105 sec.

## Time for 120 wpm

: 87.5 sec.

## Your BEST TIME

: sec.



【Listen & Fill Blank】

The LINE is a smart city \_\_\_\_\_ in Saudi Arabia. It is \_\_\_\_\_ to be a long, straight (\_\_\_\_\_) city, with mirrored walls on both sides. The city will be 170 \_\_\_\_\_ long, but only 200 meters wide. This project is \_\_\_\_\_ to create about 460,000 jobs and \_\_\_\_\_ around \$48 billion to the \_\_\_\_\_. The city will also be home to 9 million people.

Unlike normal cities, the LINE will have no cars or roads in the city. \_\_\_\_\_ can walk to everything they need within five minutes. There will also be fast trains that take only 20 minutes to go from one end of the city to the other. The LINE aims to be a \_\_\_\_\_ that uses 100% clean energy and does not \_\_\_\_\_.

Many people around the world are excited to see how the LINE will \_\_\_\_\_. If it is \_\_\_\_\_, the LINE could \_\_\_\_\_ for future cities, showing a new way to build cities that are good for people and the \_\_\_\_\_.

【Q&A / A&Q】

Question 1: What are the length and width of the LINE?

Question 2: Will there be any cars or roads in the city?

Question 3: What is the LINE's goal?

Ask 1: 答えが[The LINE]である質問を英語で書いてください。

Ask 2: clean energy についての質問を英語で書いてください。

Ask 3: 本文について知りたいことを英語で1つ書いてください。

**Sample Answer 1:** The LINE is 170 kilometers long and 200 meters wide.

**Sample Answer 2:** The city will have no cars or roads.

**Sample Answer 3:** The LINE aims to be a sustainable city that uses full clean energy and does not produce any pollution.

**Sample Question 1:** Why is the LINE designed to be linear?  
What job opportunities will the LINE create?

**Sample Question 2:** How many clean energies are there?  
What clean energies will be used in the LINE?

**Sample Question 3:** What will the expected population density of the LINE be?  
How much will it cost to live in the city?