

VIDEO TIME

UNIT 17 Innovations

Date: _____

Name: _____

Class: _____

Titre de la vidéo : South Korea's Stunning \$265 Billion Mega Metropolis Concept

Durée : 1'10"

Sous-titres : non

Lien vers la vidéo :

https://www.youtube.com/watch?v=uJbJvScqZYU&feature=player_detailpage

PART 1 ► Watch the whole video.

1 Select the right information.

a. The video is about plans for:

- an airport.
- a mega metropolis.
- a casino.

b. The project will be built in:

- Tokyo, Japan.
- Seoul, South Korea.
- Las Vegas, USA.

c. It will be located near the Incheon International:

- airport
- bank
- hotel

d. The commentator's question is:

- Would you like to go there?
- What do you think of the concept?
- What about taking part to this project?

HELP!

a mega metropolis une méga métropole

the projected cost le coût prévu

off the coast of au large de
the designers les concepteurs
completion achèvement

PART 2 ► Watch the video from the beginning to 0:28.

2 Select the information you hear.

a. The project will cost:

- \$265 billion
- \$165 billion
- \$264 billion.

b. 8City Corporation is:

- the designer of the plan
- the name of the company
- the address of a website.

c. Tourists will find:

- casinos
- fancy hotels
- shopping
- convention centers
- theme parks
- cinemas
- a Formula One racing track.

PART 3 ▶ Watch the video from 0:28 to 0:44.

4 Fill in the names of the cities you hear.

"It will become the world's top city that has the creativity of **Dubai**, convention centers and casinos of **Las Vegas** and Macau, as well as the shopping centers and financial hubs of **Hong Kong** and **Singapore**."

PART 4 ▶ Watch the video from 0:44 to the end.

5 Write the measurements of the megastrip and the date of its completion.

The megastrip will be the largest architectural structure on the planet.

How tall? **200 meters tall**

How long? **880 meters long**

Projected date of completion? **2030**

PART 5 ▶ Express yourself.

6 Answer the final question personally.

What do you think of the concept?

Réponse libre