

China's XPeng Inc successfully tested its two-seater flying taxi in Dubai, paving the way for the future of transportation.



Listen and fill in the gaps.

A(1)	_ transport will be	with us in t	he next f	few years -	· flying tax	cis. Many	of us	
grew up watching sci-fi		airborne	taxis.	Science	fiction	is now	(2)	
The	Japanese airline	ANA has to	eamed u	p with a l	U.S. tech	start-up c	called	
Joby Aviation. The two comp	anies (3)		op	erating air	taxis at th	ne 2025 V	Vorld	
Expo in Osaka. They are curr								
work out (4)	the taxis	will need t	to follov	v, and wha	at kind of	training f	lying	
taxi pilots will need. The five-	seat, all-electric ta	xi will be al	ble to tal	$ext{ce off } (5)$				
It will have a flight range of	241 kilometers and	d (6)			of 321kp	oh. Joby's	CEO	
said the taxis would be good	for the environme	nt. He told	reporter	s: "Joby e	xists to he	elp people	save	
(7) t	heir carbon footpri	int. Japan o	ffers us	a spectacu	lar opport	unity to d	o just	
that with 92 per cent of the population living (8)				, and	, and Tokyo being one of the			
top 20 most (9)	20 most (9) the world." The president of ANA, Koji Shibata, was also							
excited about the project. He	said: "ANA has	70 years of	f experie	ence (10)				
reliable flights to customers								
option to travel rapidly, and	sustainably, from	an internati	ional air	port to a	downtowr	1 location	(12)	
·								

TRUE / FALSE: Read the headline. Guess if a-h below are true (T) or false (F).

- 1. We will be using the same flying taxis from sci-fi movies. T / F
- 2. An American airline teamed up with a Japanese tech start-up. T / F
- 3. The taxis will first be used in Tokyo in 2025. T / F
- 4. The taxi will be able to fly at over 300kph. T / F
- 5. The new flying taxis will be environmentally friendly. T / F
- 6. Over ninety per cent of people in Japan live in towns and cities. T / F
- 7. Tokyo is the most congested city in the world. T / F
- 8. The CEO of ANA said sustainable travel was appealing. T / F.

SYNONYM MATCH: (The words in **bold** are from the news article.)

- form
- 2. teamed up
- 3. operating
- 4. training
- 5. range
- 6. reducing
- 7. opportunity
- 8. urban
- 9. reliable
- 10. appealing

- a. chance
- b. span
- c. attractive
- d. running
- e. lowering
- f. kind
- g. built-up
- h. dependable
- i. collaborated
- j. instruction

PHRASE MATCH: (Sometimes more than one choice is possible.)

- A new form of transport will be with us in
- Many of us grew up
- ANA has teamed up
- what traffic rules the taxis
- It will have a flight
- taxis would be good
- while reducing their carbon
- one of the top 20 most
- safe and reliable
- 10. a downtown

- a. congested cities
- range of 241 kilometers
- will need to follow
- d. location
- e. with a U.S. tech start-up
- f. footprint
- g. the next few years
- h. flights
- for the environment
- watching sci-fi movies

Answer the questions

- 1. What does the article say many people watched when they grew up?
- 2. What does the article say science fiction is becoming?
- 3. What is the name of the tech start-up helping to develop the taxis? 4. Where will the flying taxis be used for the first time?
- 5. How fast will the taxis be able to fly?
- 6. What did a CEO say people could reduce by using the taxis?
- 7. What percentage of people in Japan live in the countryside?
- 8. What does the article say is one of the world's top 20 congested cities? 9. How long has the airline been operating safe flights?
- 10. What did ANA's CEO say rapid and sustainable travel was?



Electric flying taxi debuts in Dubai

- 1) How many passengers can the cockpit accommodate?
- 2) How will these taxis work? What predictions/expectations can you list?
- 3) What are the issues of this type of taxis?
- 4) What have impressed you the most?



Write five GOOD questions about flying taxis in the table. Do this in pairs. Each student must write the questions on his / her own paper. When you have finished, interview other students. Write down their answers.

	STUDENT 1	STUDENT 2	STUDENT 3
Q 1.			
Q 2.			
Q 3.			
Q 4.			
Q 5.			