

Breaking News English.com

Ready-to-Use English Lessons by Sean Banville

"1,000 IDEAS & ACTIVITIES
FOR LANGUAGE TEACHERS"

breakingnewsenglish.com/book.html

Thousands more free lessons
from Sean's other websites

www.freeeslmaterials.com/sean_banville_lessons.html

Level 3 – 17th February, 2022

Flying taxis could be here in next three years

FREE online quizzes, mp3 listening and more for this lesson here:

<https://breakingnewsenglish.com/2202/220217-flying-taxis.html>

Contents

The Article	2	Discussion (Student-Created Qs)	15
Warm-Ups	3	Language Work (Cloze)	16
Vocabulary	4	Spelling	17
Before Reading / Listening	5	Put The Text Back Together	18
Gap Fill	6	Put The Words In The Right Order	19
Match The Sentences And Listen	7	Circle The Correct Word	20
Listening Gap Fill	8	Insert The Vowels (a, e, i, o, u)	21
Comprehension Questions	9	Punctuate The Text And Add Capitals	22
Multiple Choice - Quiz	10	Put A Slash (/) Where The Spaces Are	23
Role Play	11	Free Writing	24
After Reading / Listening	12	Academic Writing	25
Student Survey	13	Homework	26
Discussion (20 Questions)	14	Answers	27

Please try Levels 0, 1 and 2 (they are easier).

Twitter



twitter.com/SeanBanville

Facebook



www.facebook.com/pages/BreakingNewsEnglish/155625444452176

THE ARTICLE

From <https://breakingnewsenglish.com/2202/220217-flying-taxi.html>

A new form of transport will be with us in the next few years - flying taxis. Many of us grew up watching sci-fi movies with airborne taxis. Science fiction is now becoming science fact. The Japanese airline ANA has teamed up with a U.S. tech start-up called Joby Aviation. The two companies aim to start operating air taxis at the 2025 World Expo in Osaka. They are currently working together on building the flying vehicle. They also need to work out what traffic rules the taxis will need to follow, and what kind of training flying taxi pilots will need. The five-seat, all-electric taxi will be able to take off and land vertically. It will have a flight range of 241 kilometers and a top speed of 321kph.

Joby's CEO said the taxis would be good for the environment. He told reporters: "Joby exists to help people save time while reducing their carbon footprint. Japan offers us a spectacular opportunity to do just that with 92 per cent of the population living in urban areas, and Tokyo being one of the top 20 most congested cities in the world." The president of ANA, Koji Shibata, was also excited about the project. He said: "ANA has 70 years of experience delivering safe and reliable flights to customers across the world....Being able to provide them with the option to travel rapidly, and sustainably, from an international airport to a downtown location is very appealing."

Sources: <https://mainichi.jp/english/articles/20220215/p2g/00m/0bu/026000c>
<https://techcrunch.com/2022/02/14/joby-aviation-partners-with-japanese-airline-to-launch-air-taxi-service/>
<https://www.flightglobal.com/airframers/joby-and-ana-team-up-to-bring-aerial-ridesharing-to-japan/147513.article>

WARM-UPS

1. FLYING TAXIS: Students walk around the class and talk to other students about flying taxis. Change partners often and share your findings.

2. CHAT: In pairs / groups, talk about these topics or words from the article. What will the article say about them? What can you say about these words and your life?

form / next few years / flying taxis / sci-fi / movies / World Expo / traffic rules / speed environment / carbon / footprint / opportunity / population / cities / project / airport

Have a chat about the topics you liked. Change topics and partners frequently.

3. AIR TAXIS: Students A **strongly** believe air taxis are a great thing; Students B **strongly** believe they are not. Change partners again and talk about your conversations.

4. SCIENCE FICTION: What will these things be like in the future? What examples of this have you seen in science fiction? Complete this table with your partner(s). Change partners often and share what you wrote.

	The Future	Science Fiction
Cars		
Food		
Education		
Health		
Internet		
Money		

5. FLYING: Spend one minute writing down all of the different words you associate with the word "flying". Share your words with your partner(s) and talk about them. Together, put the words into different categories.

6. TRANSPORT: Rank these with your partner. Put the best transport at the top. Change partners often and share your rankings.

- Flying taxi
- Bus
- Train
- Subway
- Motorbike
- Ship
- Helicopter
- Bicycle

VOCABULARY MATCHING

Paragraph 1

- | | |
|--------------------|---|
| 1. form | a. The movement of ships, trains, aircraft, or people on the streets. |
| 2. science fiction | b. The action or process of flying through the air. |
| 3. start-up | c. A type or kind of something. |
| 4. aim | d. Stories based on life in space, the future or amazing technology. |
| 5. traffic | e. The thing you want to achieve. |
| 6. vertically | f. Up and down. |
| 7. flight | g. A very new business. |

Paragraph 2

- | | |
|-----------------|--|
| 8. exist | h. Always good in quality or performance; able to be trusted. |
| 9. reducing | i. Of a road or place that is very crowded with cars, buses, etc. or people as to hinder or prevent freedom of movement. |
| 10. spectacular | j. In, relating to, or characteristic of a town or city. |
| 11. urban | k. Be or live. |
| 12. congested | l. Attractive or interesting. |
| 13. reliable | m. Making smaller or less in amount, degree, or size. |
| 14. appealing | n. Amazingly large. |

BEFORE READING / LISTENING

From <https://breakingnewsenglish.com/2202/220217-flying-taxis.html>

1. 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**

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

- | | |
|-----------------------|-----------------|
| 1. form | a. chance |
| 2. teamed up | b. span |
| 3. operating | c. attractive |
| 4. training | d. running |
| 5. range | e. lowering |
| 6. reducing | f. kind |
| 7. opportunity | g. built-up |
| 8. urban | h. dependable |
| 9. reliable | i. collaborated |
| 10. appealing | j. instruction |

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

- | | |
|---|------------------------------|
| 1. A new form of transport will be with us in | a. congested cities |
| 2. Many of us grew up | b. range of 241 kilometers |
| 3. ANA has teamed up | c. will need to follow |
| 4. what traffic rules the taxis | d. location |
| 5. It will have a flight | e. with a U.S. tech start-up |
| 6. taxis would be good | f. footprint |
| 7. while reducing their carbon | g. the next few years |
| 8. one of the top 20 most | h. flights |
| 9. safe and reliable | i. for the environment |
| 10. a downtown | j. watching sci-fi movies |

GAP FILL

From <https://breakingnewsenglish.com/2202/220217-flying-taxi.html>

A new (1) _____ of transport will be with us in the next few years - flying taxis. Many of us grew up watching sci-fi movies with airborne taxis. Science (2) _____ is now becoming science fact. The Japanese airline ANA has (3) _____ up with a U.S. tech start-up called Joby Aviation. The two companies (4) _____ to start operating air taxis at the 2025 World Expo in Osaka. They are (5) _____ working together on building the flying vehicle. They also need to work out what traffic (6) _____ the taxis will need to follow, and what kind of training flying taxi pilots will need. The five-seat, all-electric taxi will be able to take off and land (7) _____. It will have a flight range of 241 kilometers and a top (8) _____ of 321kph.

fiction
speed
aim
vertically
teamed
rules
form
currently

Joby's CEO said the taxis would be (9) _____ for the environment. He told reporters: "Joby exists to help people save time while (10) _____ their carbon footprint. Japan offers us a spectacular opportunity to do just that with 92 per cent of the population living in (11) _____ areas, and Tokyo being one of the top 20 most congested (12) _____ in the world." The president of ANA, Koji Shibata, was also excited about the (13) _____. He said: "ANA has 70 years of experience delivering safe and (14) _____ flights to customers across the world....Being able to provide them with the (15) _____ to travel rapidly, and sustainably, from an international airport to a (16) _____ location is very appealing."

reliable
good
urban
project
option
cities
downtown
reducing

LISTENING – Guess the answers. Listen to check.

From <https://breakingnewsenglish.com/2202/220217-flying-taxi.html>

- 1) A new form of transport will be with us in the _____
 - a. next flew years
 - b. next phew years
 - c. next few years
 - d. next furor years
- 2) Many of us grew up watching _____
 - a. syphon movies
 - b. safe-eye movies
 - c. say hi movies
 - d. sci-fi movies
- 3) They are currently working together on building _____
 - a. the flying vehicle
 - b. the fly in vehicle
 - c. the frying vehicle
 - d. the flaying vehicle
- 4) The five-seat, all-electric taxi will be able to take off _____
 - a. and land vertically
 - b. and laud vertically
 - c. and rand vertically
 - d. England vertically
- 5) It will have a flight range of 241 kilometers and a top _____
 - a. speed off 321kph
 - b. speed of 321kph
 - c. speed oft 321kph
 - d. speed doff 321kph
- 6) Joby's CEO said the taxis would be good _____
 - a. further environment
 - b. fore the environment
 - c. four the environment
 - d. for the environment
- 7) Joby exists to help people save time while reducing _____
 - a. their car bon footprint
 - b. their carbon footprint
 - c. their carbine footprint
 - d. their carb on footprint
- 8) opportunity to do just that with 92 per cent of the population living _____
 - a. in urban areas
 - b. inner ban areas
 - c. inner van areas
 - d. in a ban areas
- 9) Being able to provide them with the option to travel _____
 - a. rapid, and sustainably
 - b. rapidly, and sustainable
 - c. rapidly, and sustainably
 - d. rap piddling, and sustainably
- 10) from an international airport to a downtown location _____
 - a. is very appearing
 - b. is very apple ring
 - c. is very a peel ring
 - d. is very appealing

LISTENING – Listen and fill in the gaps

From <https://breakingnewsenglish.com/2202/220217-flying-taxis.html>

A (1) _____ transport will be with us in the next few years - flying taxis. Many of us grew up watching sci-fi movies with airborne taxis. Science fiction is now (2) _____. The Japanese airline ANA has teamed up with a U.S. tech start-up called Joby Aviation. The two companies (3) _____ operating air taxis at the 2025 World Expo in Osaka. They are currently working together on building the flying vehicle. They also need to work out (4) _____ the taxis will need to follow, and what kind of training flying taxi pilots will need. The five-seat, all-electric taxi will be able to take off (5) _____. It will have a flight range of 241 kilometers and (6) _____ of 321kph.

Joby's CEO said the taxis would be good for the environment. He told reporters: "Joby exists to help people save (7) _____ their carbon footprint. Japan offers us a spectacular opportunity to do just that with 92 per cent of the population living (8) _____, and Tokyo being one of the top 20 most (9) _____ the world." The president of ANA, Koji Shibata, was also excited about the project. He said: "ANA has 70 years of experience (10) _____ reliable flights to customers across the world....Being able (11) _____ with the option to travel rapidly, and sustainably, from an international airport to a downtown location (12) _____.

COMPREHENSION QUESTIONS

From <https://breakingnewsenglish.com/2202/220217-flying-taxi.html>

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?

MULTIPLE CHOICE - QUIZ

From <https://breakingnewsenglish.com/2202/220217-flying-taxi.html>

- 1) What does the article say many people watched when they grew up?
 - a) science fiction movies
 - b) the stars
 - c) taxis
 - d) airplanes taking off
- 2) What does the article say science fiction is becoming?
 - a) interesting
 - b) worrying
 - c) science fact
 - d) a science class
- 3) What is the name of the tech start-up helping to develop the taxis?
 - a) Bojy Aviation
 - b) Joby Aviation
 - c) Jooby Aviation
 - d) Boggle Aviation
- 4) Where will the flying taxis be used for the first time?
 - a) the 2026 World Taxi Forum
 - b) the 2024 Paris Olympics
 - c) at the opening of a taxi theme park
 - d) the World Expo 2025
- 5) How fast will the taxis be able to fly?
 - a) 321kph
 - b) 312kph
 - c) 231kph
 - d) 213kph
- 6) What did a CEO say people could reduce by using the taxis?
 - a) car repair costs
 - b) fares
 - c) injuries in traffic accidents
 - d) their carbon footprint
- 7) What percentage of people in Japan live in the countryside?
 - a) 92%
 - b) 8%
 - c) 82%
 - d) 68%
- 8) What does the article say is one of the world's top 20 congested cities?
 - a) Osaka
 - b) New York
 - c) London
 - d) Tokyo
- 9) How long has the airline been operating safe flights?
 - a) 60 years
 - b) 80 years
 - c) 70 years
 - d) 50 years
- 10) What did ANA's CEO say rapid and sustainable travel was?
 - a) unreachable
 - b) appealing
 - c) a miracle
 - d) about time

ROLE PLAY

From <https://breakingnewsenglish.com/2202/220217-flying-taxi.html>

Role A – Flying Taxi

You think flying taxis are the best form of transport. Tell the others three reasons why. Tell them what is wrong with their transport. Also, tell the others which is the worst of these (and why): buses, subways or bicycles.

Role B – Bus

You think buses are the best form of transport. Tell the others three reasons why. Tell them what is wrong with their transport. Also, tell the others which is the worst of these (and why): flying taxis, subways or bicycles.

Role C – Subway

You think subways are the best form of transport. Tell the others three reasons why. Tell them what is wrong with their transport. Also, tell the others which is the worst of these (and why): buses, flying taxis or bicycles.

Role D – Bicycle

You think bicycles are the best form of transport. Tell the others three reasons why. Tell them what is wrong with their transport. Also, tell the others which is the worst of these (and why): buses, subways or flying taxis.

AFTER READING / LISTENING

From <https://breakingnewsenglish.com/2202/220217-flying-taxi.html>

1. WORD SEARCH: Look in your dictionary / computer to find collocates, other meanings, information, synonyms ... for the words 'flying' and 'taxi'.

flying	taxi
---------------	-------------

- Share your findings with your partners.
- Make questions using the words you found.
- Ask your partner / group your questions.

2. ARTICLE QUESTIONS: Look back at the article and write down some questions you would like to ask the class about the text.

- Share your questions with other classmates / groups.
- Ask your partner / group your questions.

3. GAP FILL: In pairs / groups, compare your answers to this exercise. Check your answers. Talk about the words from the activity. Were they new, interesting, worth learning...?

4. VOCABULARY: Circle any words you do not understand. In groups, pool unknown words and use dictionaries to find their meanings.

5. TEST EACH OTHER: Look at the words below. With your partner, try to recall how they were used in the text:

<ul style="list-style-type: none">• form• fact• aim• currently• pilot• top	<ul style="list-style-type: none">• good• time• 20• safe• provide• location
---	--

FLYING TAXIS SURVEY

From <https://breakingnewsenglish.com/2202/220217-flying-taxis.html>

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.			

- Now return to your original partner and share and talk about what you found out. Change partners often.
- Make mini-presentations to other groups on your findings.

FLYING TAXIS DISCUSSION

STUDENT A's QUESTIONS (Do not show these to student B)

1. What did you think when you read the headline?
2. What images are in your mind when you hear the word 'taxi'?
3. What do you think of taxis?
4. What do you think of flying taxis?
5. What other new forms of transport do we need?
6. What problems might there be with flying taxis?
7. What are the advantages of flying taxis?
8. Would you like your town to have flying taxis?
9. How much do you think a flying taxi ride might cost?
10. What traffic rules would flying taxis need to follow?

Flying taxis could be here in next three years – 17th February, 2022
Thousands more free lessons at breakingnewsenglish.com

FLYING TAXIS DISCUSSION

STUDENT B's QUESTIONS (Do not show these to student A)

11. Did you like reading this article? Why/not?
12. What do you think of when you hear the word 'science fiction'?
13. What do you think about what you read?
14. Would you like to ride in a flying taxi?
15. Why would the taxis be good for the environment?
16. What kind of size is your carbon footprint?
17. How can we reduce congestion in big cities?
18. Would you like your own flying car?
19. How good would it be to fly downtown from an airport?
20. What questions would you like to ask the company CEOs?

DISCUSSION (Write your own questions)

STUDENT A's QUESTIONS (Do not show these to student B)

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____

Copyright © breakingnewsenglish.com 2021

DISCUSSION (Write your own questions)

STUDENT B's QUESTIONS (Do not show these to student A)

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____

LANGUAGE - CLOZE

From <https://breakingnewsenglish.com/2202/220217-flying-taxi.html>

A new (1) _____ of transport will be with us in the next few years - flying taxis. Many of us (2) _____ up watching sci-fi movies with airborne taxis. Science fiction is now becoming science fact. The Japanese airline ANA has teamed (3) _____ with a U.S. tech start-up called Joby Aviation. The two companies aim to start operating air taxis at the 2025 World Expo in Osaka. They are (4) _____ working together on building the flying vehicle. They also need to work out what traffic rules the taxis will need to follow, and what (5) _____ of training flying taxi pilots will need. The five-seat, all-electric taxi will be able to take off and land vertically. It will have a (6) _____ range of 241 kilometers and a top speed of 321kph.

Joby's CEO said the taxis would be (7) _____ for the environment. He told reporters: "Joby exists to help people save time (8) _____ reducing their carbon footprint. Japan offers us a spectacular opportunity to do just that with 92 per cent of the population living in (9) _____ areas, and Tokyo being one of the top 20 most congested cities in the world." The president of ANA, Koji Shibata, was also excited about the project. He said: "ANA has 70 years (10) _____ experience delivering safe and reliable flights to customers across the world....Being able to provide them with the option (11) _____ travel rapidly, and sustainably, from an international airport to a downtown location is very (12) _____."

Put the correct words from the table below in the above article.

- | | | | | |
|-----|---------------|---------------|---------------|---------------|
| 1. | (a) farm | (b) frame | (c) form | (d) firm |
| 2. | (a) grew | (b) grown | (c) growth | (d) grows |
| 3. | (a) up | (b) on | (c) down | (d) off |
| 4. | (a) currently | (b) currant | (c) currency | (d) current |
| 5. | (a) that | (b) kind | (c) which | (d) then |
| 6. | (a) flew | (b) flown | (c) fly | (d) flight |
| 7. | (a) well | (b) goodly | (c) good | (d) goods |
| 8. | (a) what | (b) that | (c) for | (d) while |
| 9. | (a) urban | (b) wooded | (c) jilted | (d) frame |
| 10. | (a) of | (b) as | (c) for | (d) by |
| 11. | (a) on | (b) to | (c) at | (d) as |
| 12. | (a) appearing | (b) appalling | (c) appealing | (d) approving |

SPELLING

From <https://breakingnewsenglish.com/2202/220217-flying-taxis.html>

Paragraph 1

1. A new form of arnprttso
2. Science tfoini
3. start areoptnig air taxis
4. the flying hvelice
5. take off and land etlaicvryl
6. a flight ngera of 241 kilometers

Paragraph 2

7. good for the oveeintnmr
8. gducneir their carbon footprint
9. a sletucpaacr opportunity
10. living in arnub areas
11. delivering safe and ebiallre flights
12. travel rapidly and tulsnisyaba

PUT THE TEXT BACK TOGETHER

From <https://breakingnewsenglish.com/2202/220217-flying-taxis.html>

Number these lines in the correct order.

- () about the project. He said: "ANA has 70 years of experience delivering safe and reliable flights to
- () up watching sci-fi movies with airborne taxis. Science fiction is now becoming science fact. The Japanese airline ANA has teamed
- () Joby's CEO said the taxis would be good for the environment. He told reporters: "Joby exists to help
- () customers across the world....Being able to provide them with the option to travel rapidly,
- () of the top 20 most congested cities in the world." The president of ANA, Koji Shibata, was also excited
- () up with a U.S. tech start-up called Joby Aviation. The two companies aim to start operating air taxis
- () of training flying taxi pilots will need. The five-seat, all-electric taxi will be able to take off and land
- () vertically. It will have a flight range of 241 kilometers and a top speed of 321kph.
- () people save time while reducing their carbon footprint. Japan offers us a spectacular
- () vehicle. They also need to work out what traffic rules the taxis will need to follow, and what kind
- (**1**) A new form of transport will be with us in the next few years - flying taxis. Many of us grew
- () at the 2025 World Expo in Osaka. They are currently working together on building the flying
- () opportunity to do just that with 92 per cent of the population living in urban areas, and Tokyo being one
- () and sustainably, from an international airport to a downtown location is very appealing."

PUT THE WORDS IN THE RIGHT ORDER

From <https://breakingnewsenglish.com/2202/220217-flying-taxis.html>

1. with A new transport be us . will
2. taxis . start to operating aim companies Two air
3. flying building the together on vehicle . Working
4. rules the to need will taxis follow . Traffic
5. of range kilometers . 241 It have a will
6. carbon footprint . save People reducing while time their
7. to spectacular that . do just opportunity A
8. of the most top cities . 20 One congested
9. world . safe the Delivering flights across to customers
10. provide the able them option . to with Being

CIRCLE THE CORRECT WORD (20 PAIRS)

From <https://breakingnewsenglish.com/2202/220217-flying-taxis.html>

A new *firm / form* of transport will be with us in the next few years - flying taxis. Many of us *grew / grown* up watching sci-fi movies with airborne taxis. Science fiction is now *become / becoming* science fact. The Japanese airline ANA has teamed *up / down* with a U.S. tech start-up called Joby Aviation. The two companies aim to start operating air taxis *to / at* the 2025 World Expo in Osaka. They are *currently / current* working together on building the *flying / fly* vehicle. They also need to work *out / up* what traffic rules the taxis will need to follow, and what kind of training flying taxi pilots will need. The five-seat, all-electric taxi will be able to take off and *earth / land* vertically. It will have a flight range of 241 kilometers and a top *speedy / speed* of 321kph.

Joby's CEO said the taxis would be *well / good* for the environment. He told reporters: "Joby exists to help people save *time / times* while reducing their carbon *footprint / imprint*. Japan offers us a spectacular opportunity to do just *those / that* with 92 per cent of the population living in *urban / after* areas, and Tokyo being one of the top 20 most *digested / congested* cities in the world." The president of ANA, Koji Shibata, was also *excited / excite* about the project. He said: "ANA has 70 years of experience delivering safe and *rely / reliable* flights to customers across the world....Being able to provide them with the option *for / to* travel rapidly, and sustainably, from an international airport to a *downtown / uptown* location is very appealing."

Talk about the connection between each pair of words in italics, and why the correct word is correct.

INSERT THE VOWELS (a, e, i, o, u)

From <https://breakingnewsenglish.com/2202/220217-flying-taxis.html>

_ n_w f_rm _f tr_nsp_rt w_ll b_ w_th _s _n th_ n_xt
f_w y__rs - fly_ng t_x_s. M_ny _f _s gr_w _p
w_tch_ng sc_f_ m_v__s w_th __rb_rn_ t_x_s. Sc__nc_
f_ct__n _s n_w b_c_m_ng sc__nc_ f_ct. Th_ J_p_n_s_
__rl_n_ _N_ h_s t__m_d _p w_th _ _S. t_ch st_rt-_p
c_ll_d J_by _v__t__n. Th_ tw_ c_m_p_n__s __m t_ st_rt
_p_r_t_ng __r t_x_s _t th_ 2025 W_rld _xp_ _n _s_k_.
Th_y _r_ c_rr_ntly w_rk_ng t_g_th_r _n b__ld_ng th_
fly_ng v_h_cl_. Th_y _ls_ n__d t_ w_rk __t wh_t
tr_ff_c r_l_s th_ t_x_s w_ll n__d t_ f_ll_w, _nd wh_t
k_nd _f tr__n_ng fly_ng t_x_ p_l_t_ w_ll n__d. Th_
f_v_-s__t, _ll-_l_ctr_c t_x_ w_ll b_ _bl_ t_ t_k_ _ff
_nd l_nd v_rt_c_lly. _t w_ll h_v_ _ fl_gh_t r_ng_ _f
241 k_l_m_t_rs _nd _ t_p sp__d _f 321kph.

J_by's C__ s__d th_ t_x_s w__ld b_ g__d f_r th_
_nv_r_nm_nt. H_ t_ld r_p_r_t_rs: "J_by _x_sts t_ h_l_p
p__pl_ s_v_ t_m_ wh_l_ r_d_c_ng th__r c_rbn_
f__tpr_nt. J_p_n _ff_rs _s _ sp_ct_c_l_r _pp_r_t_n_ty t_
d_ j_st th_t w_th 92 p_r c_nt _f th_ p_p_l_t__n
l_v_ng _n _rb_n _r__s, _nd T_ky_ b__ng _n_ _f th_
t_p 20 m_st c_ng_st_d c_t__s _n th_ w_rld." Th_
pr_s_d_nt _f _N_, K_j_ Sh_b_t_, w_s _ls_ _xc_t_d
_b__t th_ pr_j_ct. H_ s__d: "_N_ h_s 70 y__rs _f
_xp_r__nc_ d_l_v_r_ng s_f_ _nd r_l__bl_ fl_gh_t t_
c_st_m_rs _cr_ss th_ w_rld....B__ng _bl_ t_ pr_v_d_
th_m w_th th_ _pt__n t_ tr_v_l r_p_dly, _nd
s_st__n_bly, fr_m _n _nt_rn_t__n_l __r_p_r_t t_ _
d_wnt_wn l_c_t__n _s v_ry _pp__l_ng."

PUNCTUATE THE TEXT AND ADD CAPITALS

From <https://breakingnewsenglish.com/2202/220217-flying-taxi.html>

a new form of transport will be with us in the next few years flying taxis many of us grew up watching scifi movies with airborne taxis science fiction is now becoming science fact the japanese airline ana has teamed up with a us tech startup called joby aviation the two companies aim to start operating air taxis at the 2025 world expo in osaka they are currently working together on building the flying vehicle they also need to work out what traffic rules the taxis will need to follow and what kind of training flying taxi pilots will need the fiveseat allelectric taxi will be able to take off and land vertically it will have a flight range of 241 kilometers and a top speed of 321kph

jobys ceo said the taxis would be good for the environment he told reporters joby exists to help people save time while reducing their carbon footprint japan offers us a spectacular opportunity to do just that with 92 per cent of the population living in urban areas and tokyo being one of the top 20 most congested cities in the world the president of ana koji shibata was also excited about the project he said ana has 70 years of experience delivering safe and reliable flights to customers across the worldbeing able to provide them with the option to travel rapidly and sustainably from an international airport to a downtown location is very appealing

PUT A SLASH (/) WHERE THE SPACES ARE

From <https://breakingnewsenglish.com/2202/220217-flying-taxi.html>

A new form of transport will be with us in the next few years - flying taxis. Many of us grew up watching sci-fi movies with airborn taxis. Science fiction is now becoming science fact. The Japanese airline ANA has teamed up with a U.S. tech start-up called Joby Aviation. The two companies aim to start operating air taxis at the 2025 World Expo in Osaka. They are currently working together on building the flying vehicle. They also need to work out what traffic rules the taxis will need to follow, and what kind of training flying taxi pilots will need. The five-seat, all-electric taxi will be able to take off and land vertically. It will have a flight range of 241 kilometers and a top speed of 321 kph. Joby's CEO said the taxi would be good for the environment. He told reporters: "Joby exists to help people save time while reducing their carbon footprint. Japan offers us a spectacular opportunity to do just that with 92 percent of the population living in urban areas, and Tokyo being one of the top 20 most congested cities in the world." The president of ANA, Koji Shibata, was also excited about the project. He said: "ANA has 70 years of experience delivering safe and reliable flights to customers across the world.... Being able to provide them with the option to travel rapidly, and sustainably, from an international airport to a downtown location is very appealing."

HOMWORK

1. VOCABULARY EXTENSION: Choose several of the words from the text. Use a dictionary or Google's search field (or another search engine) to build up more associations / collocations of each word.

2. INTERNET: Search the Internet and find out more about this news story. Share what you discover with your partner(s) in the next lesson.

3. FLYING TAXIS: Make a poster about flying taxis. Show your work to your classmates in the next lesson. Did you all have similar things?

4. ELECTRIC: Write a magazine article about making all transport electric. Include imaginary interviews with people who are for and against this.

Read what you wrote to your classmates in the next lesson. Write down any new words and expressions you hear from your partner(s).

5. WHAT HAPPENED NEXT? Write a newspaper article about the next stage in this news story. Read what you wrote to your classmates in the next lesson. Give each other feedback on your articles.

6. LETTER: Write a letter to an expert on flying taxis. Ask him/her three questions about them. Give him/her three of your ideas on them. Read your letter to your partner(s) in your next lesson. Your partner(s) will answer your questions.

ANSWERS

VOCABULARY (p.4)

1. c 2. d 3. g 4. e 5. a 6. f 7. b
8. k 9. m 10. n 11. j 12. i 13. h 14. l

TRUE / FALSE (p.5)

- 1 F 2 F 3 F 4 T 5 T 6 T 7 F 8 T

SYNONYM MATCH (p.5)

1. f	2. i	3. d	4. j	5. b
6. e	7. a	8. g	9. h	10. c

COMPREHENSION QUESTIONS (p.9)

1. Science fiction movies
2. Science fact
3. Joby Aviation
4. The World Expo 2025
5. 321kph
6. Their carbon footprint
7. 18%
8. Tokyo
9. For 70 years
10. Appealing

WORDS IN THE RIGHT ORDER (p.19)

1. A new transport will be with us.
2. Two companies aim to start operating air taxis.
3. Working together on building the flying vehicle.
4. Traffic rules the taxis will need to follow.
5. It will have a range of 241 kilometers.
6. People save time while reducing their carbon footprint.
7. A spectacular opportunity to do just that.
8. One of the top 20 most congested cities.
9. Delivering safe flights to customers across the world.
10. Being able to provide them with the option.

MULTIPLE CHOICE - QUIZ (p.10)

1. a 2. c 3. b 4. d 5. a 6. d 7. b 8. d 9. c 10. b

ALL OTHER EXERCISES

Please check for yourself by looking at the Article on page 2.
(It's good for your English ;-)