รายวิชา ภาษาอังกฤษ รหัสวิชา อ23101 ชั้นมัธยมศึกษาปีที่ 3

1500 Transportation

ครูผู้สอน ครูนงนุช จันทร์เสวก

ครูธีรวุฒิ ศรีสวัสดิ์





-Transportation-

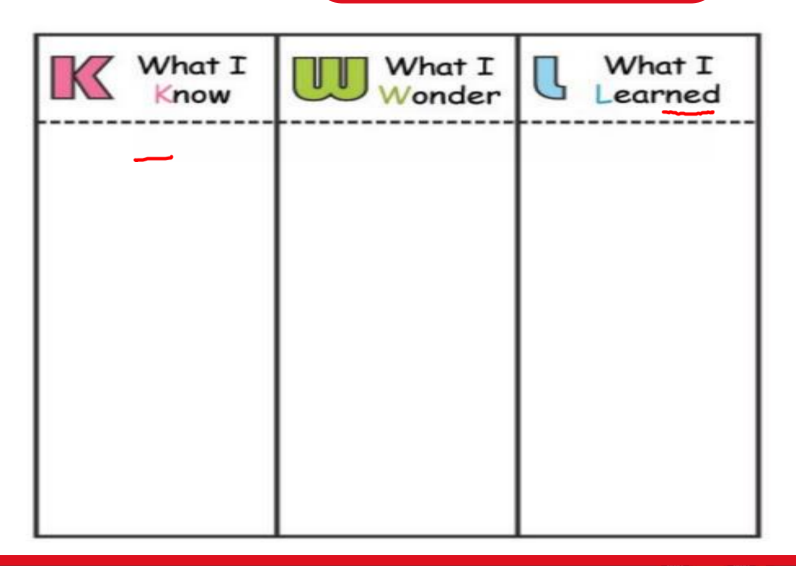


A Flying Car





A Flying Car



จุดประสงค์การเรียนรู้

- 1. รู้และเข้าใจคำศัพท์เกี่ยวกับยานพาหนะและ การเดินทางคมนาคมขนส่ง
- 2. ออกเสียงคำศัพท์เกี่ยวกับการเดินทางและ ยานพาหนะได้

Runner



Writer





The 'reader' is required to run to the paragraph and remember the missing words in the paragraph and run back to the 'writer' to tell them what to write down.

The 'writer' writes down what you hear from the 'reader'.







Paragraph: 1

London (CNN Business) A between two cities in Slova		completed a test
It's hard to keep up with	these days. The la	atest example of
science fiction becoming	fact is a	car.
For, we have watche	ed movies about a _	with
flying cars. However, this is not only found in		; it is now being
turned into!		

Paragraph: 2

saw a real one	in flight. A test	between two
cities in Slovakia was completed by a _	flying AirCar.	The car
between a	_airport and an airport in the	capital city
Bratislava. The 90km	took 35 minutes to complete	e. AirCar is
from acalled Klein	Vision. A of	
the company said: "AirCar is no	just a proof of conce	ot." He
added: "Flying at [2,500 metres] at a	of [185kph]	, it has
turned science fiction into a reality."		

Paragraph: 3

AirCar is a	_ car that	_into an aircraft in
less than three minutes. The	was flown and lar	nded on its recent
test by AirCar CEO F	Professor Stefan Klein. Afte	rat
Bratislava Airport, the aircraft was tra	ansformed into a	car with
one push of a It	was driven into	Bratislava
on the city's H	He described the flight as "	· · · · · · · · · · · · · · · · · · ·
and "very pleasant".		

Paragraph: 4

His	_ is working on a	new, more		model
called AirCar Prototype 2. This will have a much more powerful				
that is	_ of a	speed	of 300kph and	
a of 1,000		The newer _		_will
also be a four-seater as opposed to thethat was				
tested				

Paragraph: 5

The	of flying	is being explored by
a growing number of _	despite	including
safety and	Flying vehicles would	need to
in theairspace, near small		and traditional
, and also would need a regulatory, which		
could take years.		

Exercise: Running Dictation

London (CNN Business) A <u>prototype</u> flying car has completed a test <u>flight</u> between two cities in Slovakia, spending 35 minutes <u>airborne</u>. It's hard to keep up with technology these days. The latest example of science fiction becoming <u>science</u> fact is a <u>flying</u> car. For <u>decades</u>, we have watched movies about future with flying cars. However, this is not only found in <u>movies</u>; it is now being turned into <u>reality</u>

Exercise: Running Dictation

Journalists saw a real one in flight. A test between two cities in Slovakia was completed by prototype flying AirCar. The car <u>flew</u> between a <u>regional</u> airport and an airport in the capital city Bratislava. The 90km <u>journey</u> took 35 minutes to complete. AirCar is from a <u>company</u> called Klein Vision. A <u>founder</u> of the company said: "AirCar is no <u>longer</u> just a proof of concept." He added: "Flying at 2,500 metres at a speed of 185kph, it has turned science fiction into a reality."

Exercise: Running Dictation

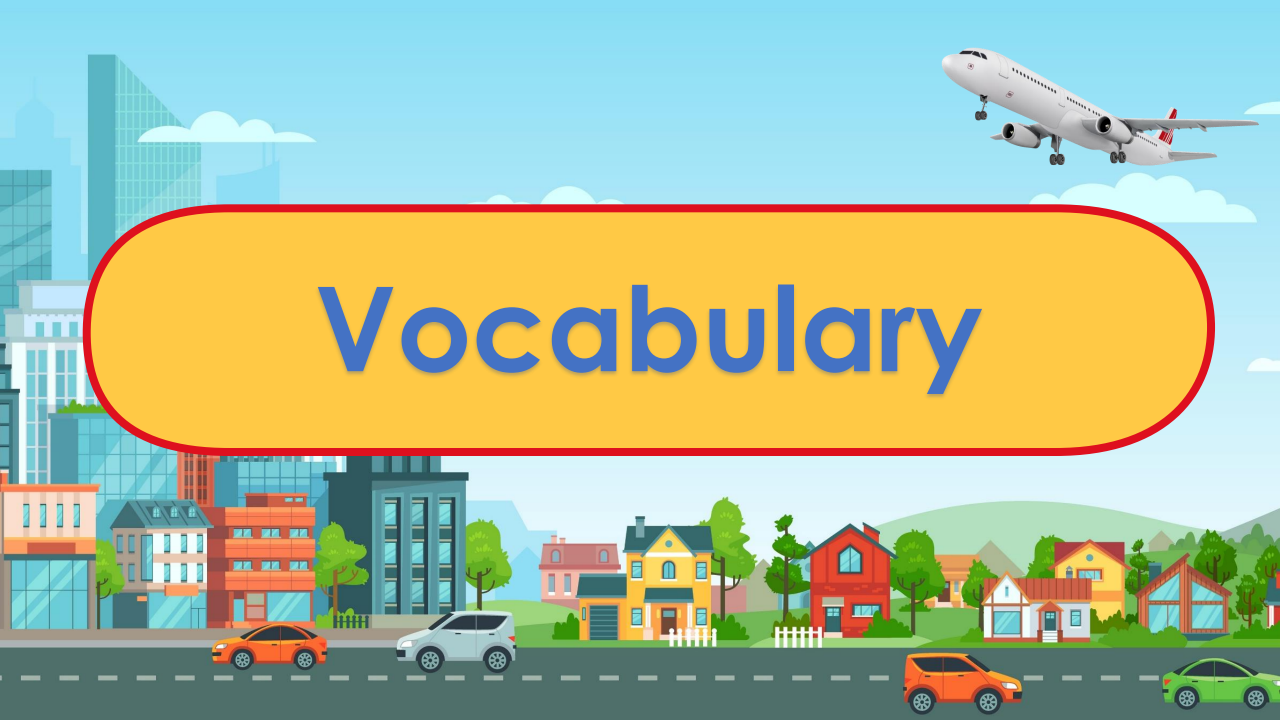
AirCar is a <u>road-legal</u> car that <u>transforms</u> into an aircraft in less than three minutes. The <u>vehicle</u> was flown and landed on its recent test <u>flight</u> by AirCar CEO Professor Stefan Klein. After <u>landing</u> at Bratislava Airport, the aircraft was transformed into a <u>sports</u> car with one push of a <u>button</u>. It was driven into <u>downtown</u> Bratislava on the city's <u>streets</u>. He described the flight as "<u>normal</u>" and "very pleasant".

Exercise: Running Dictation

His <u>company</u> is working on a new, more <u>powerful</u> model called AirCar Prototype 2. This will have a much more powerful <u>engine</u> that is <u>capable</u> of a <u>cruising</u> speed of 300kph and a <u>range</u> of 1,000 <u>kilometres</u>. The newer <u>model</u> will also be a four-seater as opposed to the <u>two-seater</u> that was <u>recently</u> tested.

Exercise: Running Dictation

The <u>potential</u> of flying <u>vehicles</u> is being explored by a growing number of <u>companies</u> despite <u>hurdles</u> including safety and <u>reliability</u>. Flying vehicles would need to <u>operate</u> in the <u>crowded</u> airspace, near small <u>drones</u> and traditional <u>airplanes</u>, and also would need a regulatory <u>framework</u>, which could take years.





the original model of something from which later forms are developed



relating to a part of a country



someone who starts a new business, organization, etc.



to change something in order to improve it



vehicle (n.)

a machine, usually with wheels and an engine, used for transporting people or goods, especially on land





Exercise: Running Dictation

London (CNN Business) A <u>prototype</u> flying car has completed a test <u>flight</u> between two cities in Slovakia, spending 35 minutes <u>airborne</u>. It's hard to keep up with technology these days. The latest example of science fiction becoming <u>science</u> fact is a <u>flying</u> car. For <u>decades</u>, we have watched movies about future with flying cars. However, this is not only found in <u>movies</u>; it is now being turned into <u>reality</u>

Exercise: Running Dictation

Journalists saw a real one in flight. A test between two cities in Slovakia was completed by prototype flying AirCar. The car <u>flew</u> between a <u>regional</u> airport and an airport in the capital city Bratislava. The 90km <u>journey</u> took 35 minutes to complete. AirCar is from a <u>company</u> called Klein Vision. A <u>founder</u> of the company said: "AirCar is no <u>longer</u> just a proof of concept." He added: "Flying at 2,500 metres at a speed of 185kph, it has turned science fiction into a reality."

Exercise: Running Dictation

AirCar is a <u>road-legal</u> car that <u>transforms</u> into an aircraft in less than three minutes. The <u>vehicle</u> was flown and landed on its recent test <u>flight</u> by AirCar CEO Professor Stefan Klein. After <u>landing</u> at Bratislava Airport, the aircraft was transformed into a <u>sports</u> car with one push of a <u>button</u>. It was driven into <u>downtown</u> Bratislava on the city's <u>streets</u>. He described the flight as "<u>normal</u>" and "very pleasant".

Exercise: Running Dictation

His <u>company</u> is working on a new, more <u>powerful</u> model called AirCar Prototype 2. This will have a much more powerful <u>engine</u> that is <u>capable</u> of a <u>cruising</u> speed of 300kph and a <u>range</u> of 1,000 <u>kilometres</u>. The newer <u>model</u> will also be a four-seater as opposed to the <u>two-seater</u> that was <u>recently</u> tested.

Exercise: Running Dictation

The <u>potential</u> of flying <u>vehicles</u> is being explored by a growing number of <u>companies</u> despite <u>hurdles</u> including safety and <u>reliability</u>. Flying vehicles would need to <u>operate</u> in the <u>crowded</u> airspace, near small <u>drones</u> and traditional <u>airplanes</u>, and also would need a regulatory <u>framework</u>, which could take years.

Let's wrap it up!

"Do you think people should be allowed to buy and drive AirCars?"





