ใบงานที่ 1 เรื่อง A Flying Car: Running Dictation
หน่วยการเรียนรู้ที่ 4 เรื่อง Science and Technology
แผนการจัดการเรียนรู้ที่ 47 เรื่อง Transportation
รายวิชา ภาษาอังกฤษ รหัสวิชา อ23101 ภาคเรียนที่ 1 ชั้นมัธยมศึกษาปีที่ 3

Instructions:

- 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

For 'writer'

London (CNN Busine	ess) A flying car has	s completed a test
between two	cities in Slovakia, spending 35 m	inutes
It's hard to keep up with_	these days. The l	atest example of
science fiction becoming _	fact is a	car.
For, we	e have watched movies about a	with
flying cars. However, this i	s not only found in	; it is now being
turned into	!	

Paragraph: 2

For 'writer'

saw a	real one in flight. A test	between two
cities in Slovakia was complet	ed by a fl	ying AirCar. The car
between a	airport and an air	port in the capital city
Bratislava. The 90km	took 35 minutes t	o complete. AirCar is
from acal	lled Klein Vision. A	of
the company said: "AirCar is n	o just a prod	of of concept." He
added: "Flying at [2,500 metre	es] at a (of [185kph], it has
turned science fiction into a re	eality."	

Paragraph: 3

For 'writer'

AirCar is a	car that	into an aircraft in
less than three minutes.	Thewas flown ar	nd landed on its recent
test by A	irCar CEO Professor Stefan Klein	. Afterat
Bratislava Airport, the airc	craft was transformed into a	car with
one push of a	It was driven into	Bratislava
on the city's	He described the fligh	t as ""
and "very pleasant".		

Paragraph: 4

For 'writer'

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

Paragraph: 5

For 'writer'

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