



Escuela Secundaria Técnica

Incorporada a la SEV

Antonio González Peña

CLAVE: 30PST0003E

Nombre del alumno:					Grado y grupo:		3°	
Nombre del maestro(a):		Oliver Martínez Jiménez			Asignatura:		Inglés / Nivel 4	
Aciertos:	/40	Calificación:		Firma de revisión:		Fecha de aplicación:		

USE OF ENGLISH	/25	LISTENING	/10	READING	/10	WRITING	/	SPEAKING	/
----------------	-----	-----------	-----	---------	-----	---------	---	----------	---

Listening

- 1 Track 6 Listen to a report about the first space flight with no professional astronauts and complete the notes.

Inspiration 4

Date of flight: 1 _____, 2021

Organised by: Jared Isaacman, an American 2 _____

Two goals:

(1) raise money for a hospital (raised \$3 _____)

(2) begin new period of exploration in space

Astronauts' usual preparation time:

4 _____

Activities on flight: looking at Earth, painting, 5 _____

_____/10

Vocabulary

- 2 Match the sentence halves. There is one extra half.

0 There will be more and more space f

1 It's a new plane, so they have to do a test _____

2 Petros thinks that an increase in space _____

3 Astronauts can open their _____

4 The large windows on a space _____

5 They really want to experience zero _____

a tourism will just make some companies richer.

b parachutes before they land on the ground.

c plane mean you can see Earth from space.

d flight to make sure it flies properly.

e station but it's too dangerous.

f ~~travellers going to space in the future.~~

g gravity so they can float in the air.

_____/5

- 3 Complete the words in the sentences.

_____/5

0 Lisa is a famous astronomer. She has written many books about the stars.

1 This plane can fly really fast because its e _____ is extremely powerful.

2 It is against the law to drive at more than 80 kilometres p _____ hour on this road.

3 The c _____ under the hot air balloon carried them high into the sky.

4 We can't remember the name of that p _____, but it's the closest one to Earth.

5 If we fill this balloon with h _____, we can watch it float very high.

6 It's amazing that a s _____ in space means I can easily call my friend in Chile.

7 Fatima's window is only 50 centimetres w _____, so her room is very dark.

8 What is the h _____ of this wall? It's too difficult and dangerous to climb over it.

9 The m _____ is so big and bright in the sky tonight. Let's take a photo of it.

10 Tokyo is the biggest city in the world with nearly forty m _____ people.

_____/10

Grammar

- 4 Choose the correct option.

0 If you freeze / froze water, it turns to ice.

1 What will Ingrid do if it rains / rained during her party tomorrow?

2 If we were richer, we will go / would go on a space flight.

3 If he hadn't studied physics, he wouldn't become / wouldn't have become an astronaut.

4 I'll definitely play tennis with you tomorrow unless / if I need to finish my science project.

5 They'd have helped you with your science project if they haven't been / hadn't been so busy.

5 Complete the sentences with the correct form of the verbs in brackets.

- 0 You will get (get) sick if you eat all that chocolate.
- 1 If we hadn't moved to her street, she _____ (not meet) us.
- 2 Hugh wouldn't buy that car unless he _____ (have) enough money.
- 3 Sia wouldn't have learned Arabic if she _____ (not live) in Cairo for a year.
- 4 Would they come if we _____ (invite) them to the wedding?
- 5 If I see you at the space museum, I _____ (say) hello to you.
- ___/5

Grammar

6 Choose the correct option.

- 0 I've just checked the tickets and our flight to Jakarta ~~leaves~~ / *will leave* at 6 p.m. today.
- 1 What *will she be doing* / *will she do* at 9 p.m. this evening?
- 2 Don't put so much water in the glass. You *'ll make* / *'re going to make* a mess!
- 3 This time tomorrow, Jon *will be travelling* / *is travelling* to Barcelona.
- 4 We've just missed the last bus! I *'m calling* / *'ll call* my brother – he can pick us up.
- 5 They *'re not having* / *'re not going to have* time to visit both cities. They should agree on one.
- ___/5

Reading

7 Read the article and choose the correct answer.

A space flight? What a prize!

It's 2050, and we've been exploring the space for almost a century now. Until just a few decades ago, only astronauts could make the journey into orbit but the last 30 years has also seen a huge growth in space tourism, with several space planes taking wealthy people on an expensive trip to the

edge of Earth's atmosphere. But this year, two recent competition winners will become the youngest people ever to go on a space flight.

Jens Nilsen (17) from Norway and Likha Aranda (17) from the Philippines are the winners of the 2050 Space Scientist competition. Jens and Likha worked together with Melvin University researchers on a new computer programme that will make it easier for future space tourists to plan their trips. Many rich companies want to buy the technology, so it looks like going into space isn't the only prize for their historical achievement.

'I feel very fortunate', says Likha. 'If my astronomy professor hadn't told me about the competition, I'd never have known about it. And it was fantastic to work with Jens on this project. He's really talented and I can't wait to go on the space flight with real astronauts. I've seen a lot of them on TV. My family are a little worried, but unless something really terrible happens they are mainly pleased.'

'I wouldn't be here if it weren't for Likha', says Jens. 'We were an amazing team on the programme and I hope we work together more in the future. But for now, we just want to enjoy our preparation for the space flight – we're actually getting our space suits next week! I'm nervous, of course, but being a space tourist is usually only something you can do if you are rich, or an astronaut.'

The future looks bright for Jens and Likha. They both want to continue their studies after the space flight, but the income they'll receive from their computer programme means they won't need to worry about money for a while. Thanks to large companies, they'll be very comfortable. Who knows, if they keep working together and make even more advances in space travel, we'll all be able to take a space flight one day.

- 0 When does the writer say we started going to space?
- a around one hundred years ago
- b about thirty years ago
- c some decades ago
- d a few years ago
- 1 What does the writer say is happening in 2050?

- a There is a new competition between astronauts.
 - b Astronauts are exploring the atmosphere.
 - c Young people are going into space.
 - d Rich people are buying space planes.
- 2 Why did Jens and Likha make a computer programme?
- a to sell it to companies
 - b to enter a competition
 - c to plan their space trip
 - d to get into a university
- 3 How did Likha find out about the competition?
- a Jens told her.
 - b Her family told her.
 - c Her teacher told her.
 - d An astronaut told her.
- 4 In the future, Jens wants to
- a become an astronaut.
 - b continue working with Likha.
 - c design a new type of space suit.
 - d prepare space flights for tourists.
- 5 The writer suggests that everyone might go to space
- a if Jens and Likha continue their work.
 - b if more people start to study space travel.
 - c if companies make it less expensive to go.
 - d if computer programmes become cheaper.

___/10