**READING COMPREHENSION 1**

**AMAZON’S LUNA CLOUD GAMING SERVICE: THE CABLE OF VIDEO GAMES**

**Graphical user interface, website

Description automatically generated**

Amazon has revealed its new cloud gaming service, officially called Luna. This makes it an immediate  competitor to Google’s Stadia, Microsoft’s xCloud, Sony’s PlayStation Now, and a number of other  services from major game publishers ready to stream video games over the internet. Amazon’s Marc  Whitten, the company’s vice president of entertainment devices and services, clarified one of the most vital questions around Luna: what’s the business model? Based on the information we could get, this  looks like the cable of video games, **for better or for worse.**

Whitten says that Luna won’t follow the Stadia model, which is free but requires users to pay for  individual games to stream on the platform. It’s also not following the xCloud model, which is included into Microsoft’s Xbox Game Pass subscription. Instead, Luna will offer individual “channels” for partner  publishers, which works similarly to Amazon Prime, which lets subscribers add individual TV streaming  service subscriptions all included into one monthly payment managed by Amazon. These channels will  be priced differently and will come with differences in benefits and restrictions.   
  
The service will launch soon with just two channels to start. The first channel will be called Luna Plus. Like Stadia Pro, it offers 4K streaming and unlimited hours of play, but it also offers access to dozens of  games all for $5.99 a month. It’s not clear what that game list looks like apart from the confirmed titles,  including Resident Evil 7 and Control, but the model already gives Luna an advantage over Stadia by not  requiring subscribers to pay for most of the titles they want to play. In fact, it doesn’t appear that Luna  will let users pay for any games at all.

The second channel will belong to major game publisher Ubisoft, which is offering the same as Luna  Plus (although Ubisoft is restricting users to one stream per account instead of the two allowed on  Amazon’s channel) and presumably access to most, if not all, of the company’s **vast** library, which offers  more than 100 games. Amazon hasn’t informed what the Ubisoft channel will cost, but the price may  be higher than Luna Plus and closer to UPlay Plus, the $14.99 subscription service Ubisoft introduced  last year.

“You’ll see other channels over time,” Whitten says. “Game publishers are pretty excited about the  idea.” It’s unclear how companies with competing cloud priorities, like Microsoft and Sony, will be  treated. However, it is believed that Electronic Arts’ subscription could arrive on Luna. In general, Luna’s  format sounds like a lucrative format for cloud gaming, mostly because it’s structured similarly to the  current streaming TV landscape. Just like Netflix or Amazon Prime, Luna Plus will give you access to the games Amazon can acquire in exchange for its monthly fee.

Meanwhile, if you want to pay for additional games from other publishers, you’ll buy access to that  publisher’s Luna channel, just as you would subscribe to HBO or Netflix separately through the Amazon  Channels platform. The whole thing feels a lot like a basic cable package with **add-ons** you \_\_\_\_\_ for  separately.

Cloud gaming is still in its infancy, of course, and every major player is experimenting with the business  model to find out what is better, especially when the new generation of consoles are going to be  released soon. With the introduction of Luna and Amazon’s channel-based approach, we can see  another gamble on how the future of game distribution will be structured. Although this time, Amazon  is following a successful model they have incorporated in their TV service. **Whether** that’s a clever move will depend on whether consumers see enough benefit in Luna and what it has to offer to add yet more  fees to the ever-growing list of monthly subscriptions.

**\*Adapted from:** [**https://www.theverge.com/2020/9/24/21454901/amazon-luna-cloud-gaming-streaming-service-cable-video-games**](https://www.theverge.com/2020/9/24/21454901/amazon-luna-cloud-gaming-streaming-service-cable-video-games)

**READING COMPREHENSION 2**

Instructions: Read the text about ancient robots. For questions 18 to 21 match true or false, and for questions 23 to 31 choose the correct option.

**ROBOTS THROUGH HISTORY**

When talking about robots people tend to think about big machines in car factories or futuristic monsters in films. Few of us think about the past. But people were building incredible machines with human abilities hundreds of years ago!

For example, Egyptian texts from 1100 BC mention moving statues which ‘chose’ the next king. None of these statues exists, but they were probably built using the ancient Egyptians’ mechanical technology.

Another ancient robot was a big robotic arm called “The Claw”. The ancient Greek writer Polybius wrote about it in 213 BC. It was built during a war with the Romans, and it hung over the city wall towards the sea. When a Roman ship came close, the arm picked up the front of the ship and lifted it into the air. Then the boat fell backwards into the sea and sank. Again, we don’t know if the machine was really built, but it was possible with Ancient Greek technology.

Another ancient Greek inventor, Philon of Byzantium, built a female robot at about the same time. If someone placed a cup in her hand, it mixed water and wine to make a drink. But the robot wasn’t popular because people didn’t need robots to work. They had lots of slaves.

The famous artist Leonardo da Vinci loved designing robots. Few of his ideas were built, but his plans are very detailed. One modern-day robot engineer, Mark Rosheim, still uses them to get ideas when designing robots for NASA! One of da Vinci’s robots was a lion. He built it for the king of France in 1515. It could walk and present flowers! In 2009, engineers used the plans to build it again. It worked perfectly.

After that, more and more mechanical robots were built. They did more and more difficult tasks, such as playing the flute, writing and drawing a picture. Although modern technology has moved on, these historical robots still amaze people today.

Taken from https://test-english.com/reading/a2/

|  |  |
| --- | --- |
| **Comenzado el** | sábado, 30 de abril de 2022, 09:04 |
| **Estado** | Finalizado |
| **Finalizado en** | sábado, 30 de abril de 2022, 09:56 |
| **Tiempo empleado** | 51 minutos 56 segundos |
| **Calificación** | **4.22** de 5.00 (**84**%) |

Top of Form

### **Información**

Marcar pregunta

#### **Texto informativo**

**4 questions:**

**Giving directions:**

**Audio Part I:**[**https://drive.google.com/file/d/1hN3uP1qM9ijs6j8uOznYMPlm87P0usVY/view?usp=sharing**](https://drive.google.com/file/d/1hN3uP1qM9ijs6j8uOznYMPlm87P0usVY/view?usp=sharing)

**Graphical user interface, application

Description automatically generated**

**Instruction: listen to the audio. Then, choose the correct option based on the information presented.**

### **Pregunta**1

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**The speaker gives directions to the**



a.

Cinema



b.

Bus station



c.

Theater



d.

Book shop



e.

Library



f.

Factory



g.

Hospital



h.

Shop



i.

Underground station



j.

Post office



k.

Museum



l.

Supermarket



m.

Italian restaurant

### **Pregunta**2

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**The speaker gives directions to the**



a.

Museum



b.

Cinema



c.

Factory



d.

Italian restaurant



e.

Bus station



f.

Supermarket



g.

Library



h.

Book shop



i.

Underground station



j.

Post office



k.

Shop



l.

Theater



m.

Hospital

### **Pregunta**3

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**The speaker gives directions to the**



a.

Shop



b.

Post office



c.

Factory



d.

Bus station



e.

Italian restaurant



f.

Museum



g.

Cinema



h.

Hospital



i.

Supermarket



j.

Book shop



k.

Library



l.

Underground station



m.

Theater

### **Pregunta**4

Finalizado

Se puntúa 0.12 sobre 0.12

Marcar pregunta

#### **Enunciado de la pregunta**

**The speaker gives directions to the**



a.

Shop



b.

Library



c.

Italian restaurant



d.

Museum



e.

Cinema



f.

Bus station



g.

Factory



h.

Underground station



i.

Supermarket



j.

Post office



k.

Book shop



l.

Hospital



m.

Theater

Bottom of Form

### **Información**

Marcar pregunta

#### **Texto informativo**

**Instruction: listen to the audio. Then, choose the correct option based on the information presented**

**Audio:**[**https://drive.google.com/file/d/1QBk74q8DnUR5mfYIW\_WWR8YSY45bmK8z/view?usp=sharing**](https://drive.google.com/file/d/1QBk74q8DnUR5mfYIW_WWR8YSY45bmK8z/view?usp=sharing)

**Match the speaker with the correct job.**

**Taken from: https://learnenglishteens.britishcouncil.org/**

### **Pregunta**5

Finalizado

Se puntúa 0.12 sobre 0.12

Marcar pregunta

#### **Enunciado de la pregunta**

**speaker A works as a**



a.

Dentist



b.

Shop assistant



c.

Nurse



d.

Pilot



e.

Tour guide

### **Pregunta**6

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**speaker B works as a**



a.

Dentist



b.

Shop assistant



c.

Nurse



d.

Pilot



e.

Tour guide

### **Pregunta**7

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**speaker C works as a**



a.

Dentist



b.

Shop assistant



c.

Nurse



d.

Pilot



e.

Tour guide

### **Pregunta**8

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**speaker D works as a**



a.

Dentist



b.

Shop assistant



c.

Nurse



d.

Pilot



e.

Tour guide

### **Pregunta**9

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**speaker E works as a**



a.

Dentist



b.

Shop assistant



c.

Nurse



d.

Pilot



e.

Tour guide

### **Información**

Marcar pregunta

#### **Texto informativo**

**READING COMPREHENSION 1**

**AMAZON’S LUNA CLOUD GAMING SERVICE: THE CABLE OF VIDEO GAMES**

**Graphical user interface, website

Description automatically generated**

Amazon has revealed its new cloud gaming service, officially called Luna. This makes it an immediate  competitor to Google’s Stadia, Microsoft’s xCloud, Sony’s PlayStation Now, and a number of other  services from major game publishers ready to stream video games over the internet. Amazon’s Marc  Whitten, the company’s vice president of entertainment devices and services, clarified one of the most vital questions around Luna: what’s the business model? Based on the information we could get, this  looks like the cable of video games, **for better or for worse.**

Whitten says that Luna won’t follow the Stadia model, which is free but requires users to pay for  individual games to stream on the platform. It’s also not following the xCloud model, which is included into Microsoft’s Xbox Game Pass subscription. Instead, Luna will offer individual “channels” for partner  publishers, which works similarly to Amazon Prime, which lets subscribers add individual TV streaming  service subscriptions all included into one monthly payment managed by Amazon. These channels will  be priced differently and will come with differences in benefits and restrictions.   
  
The service will launch soon with just two channels to start. The first channel will be called Luna Plus. Like Stadia Pro, it offers 4K streaming and unlimited hours of play, but it also offers access to dozens of  games all for $5.99 a month. It’s not clear what that game list looks like apart from the confirmed titles,  including Resident Evil 7 and Control, but the model already gives Luna an advantage over Stadia by not  requiring subscribers to pay for most of the titles they want to play. In fact, it doesn’t appear that Luna  will let users pay for any games at all.

The second channel will belong to major game publisher Ubisoft, which is offering the same as Luna  Plus (although Ubisoft is restricting users to one stream per account instead of the two allowed on  Amazon’s channel) and presumably access to most, if not all, of the company’s **vast** library, which offers  more than 100 games. Amazon hasn’t informed what the Ubisoft channel will cost, but the price may  be higher than Luna Plus and closer to UPlay Plus, the $14.99 subscription service Ubisoft introduced  last year.

“You’ll see other channels over time,” Whitten says. “Game publishers are pretty excited about the  idea.” It’s unclear how companies with competing cloud priorities, like Microsoft and Sony, will be  treated. However, it is believed that Electronic Arts’ subscription could arrive on Luna. In general, Luna’s  format sounds like a lucrative format for cloud gaming, mostly because it’s structured similarly to the  current streaming TV landscape. Just like Netflix or Amazon Prime, Luna Plus will give you access to the games Amazon can acquire in exchange for its monthly fee.

Meanwhile, if you want to pay for additional games from other publishers, you’ll buy access to that  publisher’s Luna channel, just as you would subscribe to HBO or Netflix separately through the Amazon  Channels platform. The whole thing feels a lot like a basic cable package with **add-ons** you \_\_\_\_\_ for  separately.

Cloud gaming is still in its infancy, of course, and every major player is experimenting with the business  model to find out what is better, especially when the new generation of consoles are going to be  released soon. With the introduction of Luna and Amazon’s channel-based approach, we can see  another gamble on how the future of game distribution will be structured. Although this time, Amazon  is following a successful model they have incorporated in their TV service. **Whether** that’s a clever move will depend on whether consumers see enough benefit in Luna and what it has to offer to add yet more  fees to the ever-growing list of monthly subscriptions.

**\*Adapted from: https://www.theverge.com/2020/9/24/21454901/amazon-luna-cloud-gaming-streaming-service-cable-video-games**

### **Información**

Marcar pregunta

#### **Texto informativo**

**Answer the following questions:**

### **Pregunta**10

Finalizado

Se puntúa 0.12 sobre 0.12

Marcar pregunta

#### **Enunciado de la pregunta**

**Why does the author include the phrase for better or for worse at the end of paragraph 1?**



a.

To clarify Luna is the best TV cable service.



b.

To indicate that Luna is a really bad idea.



c.

To express Luna can bring advantages and disadvantages.



d.

To suggest that streaming video games is the business of the future.

### **Pregunta**11

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**Which platform model is similar to Luna’s?**



a.

xCloud



b.

None



c.

Amazon prime



d.

Xbox Game Pass

### **Pregunta**12

Finalizado

Se puntúa 0.00 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

What can be inferred about Stadia in paragraph 3?



a.

Subscribers don’t have to pay any extra free.



b.

Subscribers must pay for the majority of the games.



c.

Subscribers must pay for all the games.



d.

Subscribers don’t pay anything as the platform is free.

### **Pregunta**13

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**The word vast in paragraph 4 is closest in meaning to**



a.

limited



b.

big



c.

infinite



d.

intense

### **Pregunta**14

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**What does the author think about the possible success of Luna?**



a.

He/she believes it might be profitable.



b.

The position of the author is unclear.



c.

Luna will be destroyed by the competition.



d.

He/she thinks Luna won’t make any money.

### **Pregunta**15

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

What word can you insert in the gap in paragraph 6?



a.

buy



b.

pay



c.

earn



d.

rent

### **Pregunta**16

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**How does the author feel about cloud gaming?**



a.

He/she thinks people are evaluating what their best option is.



b.

He/she believes this model doesn’t have any future.



c.

He/she insists Luna is the best choice for any gamer.



d.

He/she expresses cloud gaming cannot compete about video game consoles.

### **Pregunta**17

Finalizado

Se puntúa 0.00 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**The word whether in paragraph 7 is closest in meaning to**



a.

when



b.

if



c.

although



d.

while

### **Información**

Marcar pregunta

#### **Texto informativo**

##### ****READING COMPREHENSION 2****

Instructions: Read the text about ancient robots. For questions 18 to 21 match true or false, and for questions 23 to 31 choose the correct option.

**ROBOTS THROUGH HISTORY**

When talking about robots people tend to think about big machines in car factories or futuristic monsters in films. Few of us think about the past. But people were building incredible machines with human abilities hundreds of years ago!

For example, Egyptian texts from 1100 BC mention moving statues which ‘chose’ the next king. None of these statues exists, but they were probably built using the ancient Egyptians’ mechanical technology.

Another ancient robot was a big robotic arm called “The Claw”. The ancient Greek writer Polybius wrote about it in 213 BC. It was built during a war with the Romans, and it hung over the city wall towards the sea. When a Roman ship came close, the arm picked up the front of the ship and lifted it into the air. Then the boat fell backwards into the sea and sank. Again, we don’t know if the machine was really built, but it was possible with Ancient Greek technology.

Another ancient Greek inventor, Philon of Byzantium, built a female robot at about the same time. If someone placed a cup in her hand, it mixed water and wine to make a drink. But the robot wasn’t popular because people didn’t need robots to work. They had lots of slaves.

The famous artist Leonardo da Vinci loved designing robots. Few of his ideas were built, but his plans are very detailed. One modern-day robot engineer, Mark Rosheim, still uses them to get ideas when designing robots for NASA! One of da Vinci’s robots was a lion. He built it for the king of France in 1515. It could walk and present flowers! In 2009, engineers used the plans to build it again. It worked perfectly.

After that, more and more mechanical robots were built. They did more and more difficult tasks, such as playing the flute, writing and drawing a picture. Although modern technology has moved on, these historical robots still amaze people today.

Taken from https://test-english.com/reading/a2/

### **Pregunta**18

Finalizado

Se puntúa 0.00 sobre 0.12

Marcar pregunta

#### **Enunciado de la pregunta**

**People started building incredible machines with human abilities a few years ago.**

Seleccione una:

Verdadero

Falso

### **Pregunta**19

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**The moving statues were built using the ancient Egyptians’ technology.**

Seleccione una:

Verdadero

Falso

### **Pregunta**20

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**“The claw” picked up Roman ships and lifted them into the air.**

Seleccione una:

Verdadero

Falso

### **Pregunta**21

Finalizado

Se puntúa 0.00 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**Philon of Byzantium, built a male robot that liquids.**

Seleccione una:

Verdadero

Falso

### **Pregunta**22

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**It was built during a war with the Romans**



a.

Ancient Egyptian Statues



b.

Mark Rosheim’s robots



c.

The Claw



d.

Philon of Byzantium’s robot



e.

Leonardo da Vinci’s lion



f.

None of these robots

### **Pregunta**23

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

Some people built \_\_\_\_\_ again recently.



a.

Ancient Egyptian Statues



b.

Mark Rosheim’s robots



c.

None of these robots



d.

Philon of Byzantium’s robot



e.

The Claw



f.

Leonardo da Vinci’s lion

### **Pregunta**24

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

\_\_\_\_\_ could make drinks for people.



a.

Ancient Egyptian Statues



b.

None of these robots



c.

The Claw



d.

Leonardo da Vinci’s lion



e.

Mark Rosheim’s robots



f.

Philon of Byzantium’s robot

### **Pregunta**25

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**People didn’t need \_\_\_\_\_ because they had other workers.**



a.

Philon of Byzantium’s robot



b.

Ancient Egyptian Statues



c.

The Claw



d.

None of these robots



e.

Mark Rosheim’s robots



f.

Leonardo da Vinci’s lion

### **Pregunta**26

Finalizado

Se puntúa 0.00 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**People used \_\_\_\_\_ against their enemy.**



a.

Leonardo da Vinci’s lion



b.

Mark Rosheim’s robots



c.

Ancient Egyptian Statues



d.

The Claw



e.

Philon of Byzantium’s robot



f.

None of these robots

### **Pregunta**27

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**\_\_\_\_\_ could play a musical instrument.**



a.

Mark Rosheim’s robots



b.

None of these robots



c.

The Claw



d.

Ancient Egyptian Statues



e.

Leonardo da Vinci’s lion



f.

Philon of Byzantium’s robot

### **Pregunta**28

Finalizado

Se puntúa 0.00 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**\_\_\_\_\_ presented a gift to an important person.**



a.

Mark Rosheim’s robots



b.

The Claw



c.

Ancient Egyptian Statues



d.

Leonardo da Vinci’s lion



e.

Philon of Byzantium’s robot



f.

None of these robots

### **Pregunta**29

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**People used \_\_\_\_\_ when they needed a new king.**



a.

None of these robots



b.

Mark Rosheim’s robots



c.

Philon of Byzantium’s robot



d.

The Claw



e.

Ancient Egyptian Statues



f.

Leonardo da Vinci’s lion

### **Pregunta**30

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**\_\_\_\_\_ use(s) ideas from hundreds of years ago.**



a.

Mark Rosheim’s robots



b.

Ancient Egyptian Statues



c.

None of these robots



d.

Philon of Byzantium’s robot



e.

The Claw



f.

Leonardo da Vinci’s lion

### **Información**

Marcar pregunta

#### **Texto informativo**

**GRAMMAR AND VOCABULARY SECTION**

**Grammar and vocabulary**

**Instruction: Read the sentences and choose the correct option A, B, C, or D.**

### **Pregunta**31

Finalizado

Se puntúa 0.12 sobre 0.12

Marcar pregunta

#### **Enunciado de la pregunta**

**Did you ……… anything interesting last weekend?**



a.

read



b.

red



c.

wrote



d.

was

### **Pregunta**32

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**I work as a programmer and my son ………, too.**



a.

does



b.

work



c.

is



d.

do

### **Pregunta**33

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**I think she……… an excellent web designer.**



a.

her



b.

is



c.

are



d.

she’s

### **Pregunta**34

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**How long ……… married?**



a.

are you



b.

 have you been



c.

are



d.

been

### **Pregunta**35

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

My cousin ……… born on the 2nd of January 2003.



a.

am



b.

was



c.

had



d.

is

### **Pregunta**36

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**Being a customer service specialist  is \_\_\_\_\_\_ than being a programmer.**



a.

more boring



b.

much boring



c.

boringer



d.

more boringer

### **Pregunta**37

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**I have a problem……… help me please?**



a.

Will you able to



b.

Could you



c.

Should you



d.

Were you able to

### **Pregunta**38

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**Our neighbour is ……… to Wales next fall.**



a.

going to travel



b.

go



c.

going travel



d.

going to travelling

### **Pregunta**39

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**Where ………you want to grab dinner?**



a.

does



b.

are



c.

do



d.

have

### **Pregunta**40

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

They had to leave the flat because they couldn’t afford the ……… .



a.

fare



b.

rent



c.

hire



d.

salary

### **Pregunta**41

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**Someone stole his wallet so he ……… some money from his stepmother.**



a.

earned



b.

lent



c.

lended



d.

borrowed

### **Pregunta**42

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**We must leave now. Call the waiter and ask for the \_\_\_\_\_\_**



a.

invoice



b.

cost



c.

bill



d.

price

### **Pregunta**43

Finalizado

Se puntúa 0.00 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**UTP university is 10 kilometers \_\_\_\_\_\_\_\_\_**



a.

distance



b.

long



c.

far



d.

away

### **Pregunta**44

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

**Good \_\_\_\_\_\_\_\_! I hope you get the promotion.**



a.

wish



b.

luck



c.

fortune



d.

chance

### **Pregunta**45

Finalizado

Se puntúa 0.11 sobre 0.11

Marcar pregunta

#### **Enunciado de la pregunta**

There was a lot of noise so I didn’t get what the professor was \_\_\_\_\_\_



a.

saying



b.

talking



c.

telling



d.

speaking

Graphical user interface, text

Description automatically generated