|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **المملكة العربية السعودية** | |  | | | | **المادة:** | | **اللغة الانجليزية (شفوي)** | |
| **وزارة التعليم** | | **الصف** | | **الثالث متوسط** | |
| **الادارة العامة للتعليم ب\_\_\_\_\_\_** | | **التاريخ:** | | **/ /1446 هـــ** | |
| **مدرسة\_\_\_\_\_\_\_\_المتوسطة** | | **الزمن:** | | **نصـف ساعة** | |
| **اختبار نهاية الفصل الدراسي الثالث – الدور الأول للعام الدراسي 1446 هـــــ** | | | | | | | | | |
| **الاستماع 5** |  | **التحدث 5** |  | **المجموع 10** |  | | | | |
| **الاسم ثلاثي** |  | | | **الفصل** | **ثالث /** | | **رقم الكشف** | |  |

**Listen and circle the right answer:**

|  |  |  |
| --- | --- | --- |
| 1. He was \_\_\_\_\_\_\_\_on his cell phone. | |  |
| 🔿 | was talking |
| 🔿 | was speaking |
| 🔿 | was texting |

|  |  |  |
| --- | --- | --- |
| 1. I can’t stand people eating while they’re using the \_\_\_\_\_\_\_\_\_. | |  |
| 🔿 | phone |
| 🔿 | laptop |
| 🔿 | computer |

|  |  |  |
| --- | --- | --- |
| 1. He might get a\_\_\_\_\_\_\_ | |  |
| 🔿 | high grade. |
| 🔿 | good grade. |
| 🔿 | full grade |

|  |  |  |
| --- | --- | --- |
| 1. What should I remember to do in England? Always remember to \_\_\_\_\_ | |  |
| 🔿 | stand in line. |
| 🔿 | queue up. |
| 🔿 | say please. |

|  |  |  |
| --- | --- | --- |
| 1. That’s Patrick Logan, the football player. I didn’t\_\_\_\_\_\_ | |  |
| 🔿 | see him. |
| 🔿 | meet him. |
| 🔿 | recognize him. |

Forms: <https://forms.office.com/Pages/ShareFormPage.aspx?id=b4OQU5QpqkK9sELnf3f9C84PUFGeBGBFuY4-jPdGsvZUQVI2TjVFTTFUMVpBSVRTRFVGTkw3VThPQS4u&sharetoken=T3dzOiuIUUc1LDGxHa1T>

Audio: [https://youtu.be/n0zw985DaqE](https://t.me/Super_Goal123/5434)

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **المملكة العربية السعودية** | |  | | | | **المادة:** | | **اللغة الانجليزية (شفوي)** | |
| **وزارة التعليم** | | **الصف:** | | **الثالث متوسط** | |
| **الادارة العامة للتعليم ب\_\_\_\_\_\_** | | **المقرر:** | | **Super Goal 3** | |
| **مدرسة\_\_\_\_\_\_\_\_المتوسطة** | | **الزمن:** | | **نصـف ساعة** | |
| **اختبار نهاية الفصل الدراسي الثالث – الدور الأول للعام الدراسي 1446 هــــــ** | | | | | | | | | |
| **الاستماع 5** |  | **التحدث 5** |  | **المجموع 10** |  | | | | |
| **الاسم ثلاثي** |  | | | **الفصل** | **ثالث /** | | **رقم الكشف** | |  |

**Listen and circle the right answer:**

|  |
| --- |
| 1. What was the man doing while he was waiting for the bus?   He was talking - speaking – texting on his cell phone. |

|  |
| --- |
| 1. What do people do around the house that you don’t like? I can’t stand   people eating while they’re using the phone - laptop – computer . |

|  |
| --- |
| 1. What will happen if Jimmy studies for the test?   He might get a high – good – full grade, and he will pass. |

|  |
| --- |
| 1. What should I remember to do in England?   Always remember to stand in line – queue up – say please . |

|  |
| --- |
| 1. That’s Patrick Logan, the football player.   I didn’t see – meet – recognize him. |

|  |
| --- |
| 1. How long did he stay?   About - Almost – nearly three months. |

|  |
| --- |
| 1. What are you doing on the weekend?   he’s invited me to lunch – dinner – party . |

|  |
| --- |
| 1. Waiters expect to get a tip that is   5 % – 15% – 50 % of the cost of your meal. |

****

** Write or :**

|  |
| --- |
| 1. Sabah didn’t buy the bracelet. ( ) 2. The boys are missing their moms’ cooking. ( ) |

Audio: [https://youtu.be/n0zw985DaqE](https://t.me/Super_Goal123/5434)

Store: [https://salla.sa/khaled-alrajeh](https://www.mnhaji.com)

**Audio Script:**

|  |  |
| --- | --- |
| **Super Goal 3 Listening** | **Resources** |
| 1. **A**: What was the man doing while he was waiting for the bus?   **B**: He was talking on his cell phone. | Unit 09 - Page 95  Pair Work  Audio CD3 trick 03 |
| 1. **A**: What do people do around the house that you don’t like?   **B**: I can’t stand people eating while they’re  using the computer. | Unit 10 - Page 105  Pair Work  Audio CD3 trick 09 |
| 1. **A**: What will happen if Jimmy studies for the test?   **B**: He might get a good grade, and he will pass. | Unit 11– Page 115  Pair Work  Audio CD3 trick 15 |
| 1. **A**: What should I remember to do in England?   **B**: Always remember to stand in line. | Unit 12 – Page 125  Pair Work  Audio CD3 trick 21 |
| 1. **A**: Do you know many of the celebrities here?   **B**: Of course. That’s Patrick Logan, the football player?  **A**: Really? I mean, he looks different in a suit.  I didn’t recognize him. | Unit 09 – Page 99  Conversation  Audio CD3 trick 06 |
| 1. **A**: So, has your nephew left yet?   **B**: Yes, Kareem has already gone. At long last!  **A**: How long did he stay? **B**: Almost three months.  **A**: That’s a bit too much, isn’t it? **B**: That’s what I thought. | Unit 10 – Page 109  Conversation  AudioCD3 trick 12 |
| 1. **A**: What are you doing on the weekend?   **B**: Fahd has just graduated from college, and he’s invited  me to dinner. If I don’t go to Fahd’s graduation, he’s going  to be very hurt. I’m one of his closest friends, you know. | Unit 11 – Page 119  Conversation  Audio CD3 trick 18 |
| 1. In the United States, remember to make sure you tip porters, taxi drivers, and waiters. Waiters expect to get a tip that is   15 percent of the cost of your meal. | Unit 12– Page 124  Listen and Discuss  Audio CD3 trick 20 |
| 1. If I buy the gold bracelet, I’ll spend a lot of money.   Sabah wants to get her daughter a graduation gift, but she thinks the gold bracelet is too expensive.  She’d rather save the money for her daughter’s college studies | Unit 11– Page 114  Listen and Discuss  Audio CD3 trick 14 |
| 1. What do you miss most from home, Ken? I guess it’s my family. Do you see your family often, Jake? Well, I see my parents almost every weekend, but I miss my mom’s cooking.   Me too. I missing eating my mom’s food too. | Unit 10 – Page108  Listening  Audio CD3 trick10 |



[](https://salla.sa/khaled-alrajeh)

Audio: [https://youtu.be/n0zw985DaqE](https://t.me/Super_Goal123/5434)

Forms: <https://forms.office.com/Pages/ShareFormPage.aspx?id=b4OQU5QpqkK9sELnf3f9C84PUFGeBGBFuY4-jPdGsvZUQVI2TjVFTTFUMVpBSVRTRFVGTkw3VThPQS4u&sharetoken=T3dzOiuIUUc1LDGxHa1T>



##### 

##### **وزارة التعليم**

**الإدارة العامة للتعليم بمنطقة --------------------**

**مدرسة ----------------**

**الاختبارات النهائية الفصل الدراسي الثالث 1446هـ**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **المادة: لغة انجليزية** | **الاسم: .......................................................** | **الصف: ثالث متوسط** | **رقم الجلوس:** | **الزمن: نصف ساعة** |

Audio: [https://t.me/Super\_Goal123](https://t.me/Super_Goal123/5434)

**Speaking**

**Listening**

**Listening Test اختبار الاستماع**

**Total**

**10**

**=**

**5**

**+**

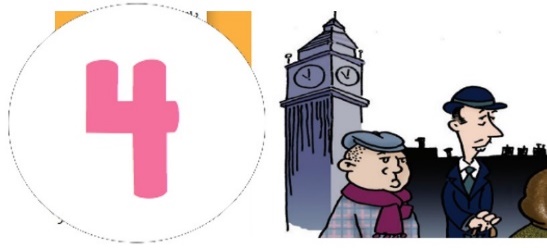
**5**

 **Listen and Choose the right answer:**

|  |  |  |
| --- | --- | --- |
| **1. He was \_\_\_\_\_\_\_\_on his cell phone.** | |  |
| 🔿 | was talking |
| 🔿 | was speaking |
| 🔿 | was texting |

|  |  |  |
| --- | --- | --- |
| **2. I can’t stand people eating while they’re using the \_\_\_\_\_\_\_\_\_.** | |  |
| 🔿 | phone |
| 🔿 | laptop |
| 🔿 | computer |

|  |  |  |
| --- | --- | --- |
| **3. He might get a\_\_\_\_\_\_\_** | |  |
| 🔿 | high grade. |
| 🔿 | good grade. |
| 🔿 | full grade |



|  |  |  |
| --- | --- | --- |
| **4. What should I remember to do in England? Always remember to \_\_\_\_\_** | |  |
| 🔿 | stand in line. |
| 🔿 | queue up. |
| 🔿 | say please. |

|  |  |  |
| --- | --- | --- |
| **5. That’s Patrick Logan, the football player. I didn’t\_\_\_\_\_\_** | |  |
| 🔿 | see him. |
| 🔿 | meet him. |
| 🔿 | recognize him. |

6. How long did he stay? (**About - Almost – nearly**) three months.

7. What are you doing on the weekend? He’s invited me to (**lunch – dinner – party**).

8. Waiters expect to get a tip that is (**5 % – 15% – 50 %)** of the cost of your meal.

**Write √ or X:**

9. **Sabah didn’t buy the bracelet**. ( )

10. **The boys are missing their moms’ cooking**. ( )



|  |  |  |
| --- | --- | --- |
| **المملكة العربية السعودية** | | **مادة اللغة الانجليزية / اختبار استماع نهائي** |
| **مكتب التعليم شمال جدة** | | **الزمن : .........** |
| **المتوسطة…….** | | **الصف / .........** |
| **الفصل الدراسي الثالث للعام الدراسي 1446 هـ** | | |

(Listening Comprehension / اختبار الاستماع النهــــائي)

ال

|  |  |  |  |
| --- | --- | --- | --- |
|  | الدرجة المستحقة |  | اسم الطالبة |
| 3rd grade /…. الثالث متوسط /ثالث ..... | الفصل |

نموذج - للفائدة

Listen to the audio carefully then:

5

**A) Choose the correct answer:**

1) Ahmed plays …………………. with his friends.

A. tennis B. football C. golf D. hockey

2) Next year, Ahmed will be ……..years old.

**![صورة تحتوي على زهري, أرجواني, التصميم

تم إنشاء الوصف تلقائياً](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDoRXhpZgAATU0AKgAAAAgABAE7AAIAAAAKAAAISodpAAQAAAABAAAIVJydAAEAAAAUAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAG1vb24gLi4uLgAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADMTcAAJKSAAIAAAADMTcAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjI6MDk6MjQgMDg6MTc6NDIAMjAyMjowOToyNCAwODoxNzo0MgAAAG0AbwBvAG4AIAAuAC4ALgAuAAAA/+ELHGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDktMjRUMDg6MTc6NDIuMTc0PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPm1vb24gLi4uLjwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAEfAUgDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiiigAooooAKKKKACiiigAooooAKKx9U8UabpM3kXEpab/nmikkflUuj6/Y62r/Y5CXT76MMEUGzoVVD2ji7dzTooqG7uo7K0kuJzhI1LGgySbdkMvtQtdNgM17MsSDuaZp2r2OrRmTT7hZlHXHH6GuV0rTH8W3j6vq5Y2oYi2gzgYHfFOt7O3074gpBpI2KYSZ0HQdKZ6DwtJKULvnSu+3odpRRRSPOIbq6hsrV7i5cJGgySa4m68W61dRyXulWarYQtjfIOT7/Spdcmk8TeJI9FtmP2W3bdcMOhPoas+INVitrVdA0SJZriRfLKqMiNenPvTPXw9GNPlUo80nrrsl3Zs+HdZXXNJS627HztdfQ1q1leHNGGiaNFak7pPvOff0rVpHnV+T2svZ7X0Ciq1/qFtptq1xeSrHGo79T9B3rmf7e17WXJ0GxWK3Bx5tx/F7gcUFUsPOouZaLu9EdfRXHWfiDV9N1yLT/ECRFZh8kkY6GuxoFWoyotX1vs0FFFFBgFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRTZJEiQvIwVR1JOKAHVFdzfZrSWbGdilqfHIkqB4mDqehBzTLqH7Rayxf31IoKVubU5LwTpsN1Bcaneos880pwzjOBT2t0sPiPCtmgjSe33SqowOpqbwHMDo89ueGt5mVge1LpI/tDxhqOoHmG2H2dG7EjnP60z1qkpKtVctkrf5HUVynjqd5Ley0xDj7ZMFYjqACK0NT8W6TpgIkn81x/BF8xH1riNZ1+81u6ivrW0eKO0JKyAbgPc0EYHC1faKo1ZLv36fidvqGqWnhrR44htaZIwkUK9XOPSsvw99l07ztT1i+g+3XXLL5gJRf7tcimla1rD/bPJmmLnIlbOPwpf7FuLKbfrOmzywfxMuePfNB3RwlOMHBz9572td+R3s3jXRYThrhm/wB1M1QvPiDpRtZVtTK0pUhcoRzTNE0TwrqsHmWETMV+8judy/UVtjwvpCqQLROnejQ4JLB0pWlGV13sjzfTtblsbeWOF/KmuWzPdY3Nt9hXS6HrnhjSVPlSTPcPzJPLEdzHvzVKDw/ZS6zeaNe5t59xktJgfvKe2PwqpPo7+HrkjWrD7ZZMf9dGxG0evHf2pnq1PYVrx1u9bLS/+fod3b+J9IuPuXka/wC+dtWptVsoLKS6NxG0Ua5JRga5e38H+H9YtFudMkZUYf3txH1FZOt+EJNIt4zDfvMs0gjWJhtBJ/8A1UjzI4bCznyKbT7NGjptlc+MNT/tPUwyafG37iHs3v7/AFrrby/sdItN1zJHBGg+VcgZ+grzU6tr+jsdLWXyygwsYjB/KpNI1LSjd7/ES3E9wrcFiWVfqOgoOqtg51Peb9xbKPb+upu6dbT+KPEa6xcRNDYwcQqwwZPQ12tVLC/sr2EfYJonQD7qEfL+FTXFzDaQNNcyLHGvVmOBSPIr1JVJqNrW0SJaK5STxm93OYtB06W92nBcghRTJ9X8VW8fnPpcbIOSiNk/yoLWDq7SsvVpHXUVh+G/EsevRyK0fk3EX30zkY9a3KDnqU50pOE1ZhRRRQZhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFcNrCXvirxDNp1nN5VrZD94c4+Y/8A6q7k52nHWuT8Gkf2nrO7/W/aTv8AzNB3YWXs4zqrdLT5sr6DbXfhzxKumT3HnW91GXUk5wR/+uu0rk9WuoI/G9rJcSLHFa27tIx7ZAIFZWo+J9S8QXRsNBidIjwXA+Yj1+lM6J4epipRqbaXb6f1YZq+of8ACOeJbuTTJY5Vuo/njB/1bf41z66rdtaLZm5aG2zlgvBY+ua7Ow8AW6WUn9oSmW6kXhgeIz6isrTrex8O3xh8R6eS+791dYJQig9GlXocrUPekrert1XoVdKm8K2jK14l1czZzvkTAH5Hmu/0+50vU7JlsDDJCV2uiAcexqvHqHh+8i2pLaumOmMVyVwbfS/Gtt/wj7DZKVEkcZyvPWg4pr622nzRktddv0sbTQ6j4TnZ7RHvNJY7jEOXh9ce1bNlr+l6pF+5uY2J+9G/VfYitMjIweaydQ8MaVqLF5rZVkP8aEqf0pHD7WnV/iqz7r9Ucp4me20XxFa3ejkJcOcyxoeG5xyK9AQlo1J4JGa5+w8F6XY3a3G15nQ5TzDnaa6GgrFVqc4wjBt26sw/Efh/+14kmtn8m9gOYpB/I1lW3ioQRnTvFVq0UwG0uVysg9a7Gq91Y2t9Hsu4ElX0YUEU8RHlVOqrpbd16HF+EZYk8WXkOks7ae67uegatbxe/kz6TNJ/qku1Lfka3bPT7TT4yllAkKnqFHWqfiPSf7Y0WW3X/Wj54j6MOlM2+sQniVN6Lbz7XMvxtpguNKGpQDFxa4fcOpX0qzbadpnifRbe6u7VC8iZJX5SD+FZ9n4osp/D8tprEghu4kMckbD7x7EVY+H7O3hwh+izMF+nFBrONWlh9bpxej8n2MjUvBd3pSveaPekLGC5VjjAHpjrWFJrkurT2y65PJLaRn5ljABau/8AGVw1v4ZnMZwzlUH4nFcjrGiw6TPpt3JEHspokjmH904GW+tB24Ov7WCdbWWqT66I37XxhoFjbLFaRSIijAVUGf50y48Zy30bQ6Fp1xNMwwGZMAe9ZGoeFL3SnXUdCkM8ON6ggFlHX6YrY8PeM7a7ZbbUY0tbnoGAwrH/ABoMJ0KPL7WlHn73e3qi34S8OyaNDJcXhBup/vY6KOuK6OgEEZHIpGdV+8wH1NI8irVnWm5y3YtFRC6ty20TRk+m4VKCCMg5FBm01uFFFFAgooooAKKKKACiiigAooooAKKKKACiiigCjq+rW+jWDXV0eM4VR1Y+lY2l+OLTUdQS1ltprVpPuNL0aovG0QuJtLgl/wBU9wAw/OofHVrFDp9lcwoqSRTKoZRg49KZ6lChRlGEZrWd9ex2VcRqc7eEvFT34TzLS+Ul0UgEsP8A9ddHquuW+kaULq4OXZfkTuxrhbbTNW8Y3M19M4RF+5vGVP8AsigeBpWUp1dIbPzMi9u5dX1aS8uIpmWRuRGpyF7DPrXWaP4p0nSrcQQ6XdWy/wATumSx9TirVnr40JVs9X0o2YQY86FdyH34rbttc0jUIsxXcDKezkL/ADoOrE1uaKjKm+VbWen4aC6b4i0zVm2WdyrP3QjB/WtCWGOeMpMiup6givKdZuYZ/FAfQYxGUcBDEMbj3P8AOvV48+Wu7rgZoPPxeGVDllG+vR7oxrnwfotycmzWM+qcVNpnhvTNJl820twJcYDtyRWrRSOd4is48rk7eoUUUUGAUUUUAFFFFABRRRQBj6p4X0zVpvOuItsvd04LfWtCxsYNOs0trVAkaDAFWKKDSVWpKKg3ojl/HZP9kQD+Ezpn8xWjq9nFe+FZopQCog3L7ELkGk8U6XJq2gzW8H+tGGT6g5rkE1bxHc6Z/ZCWLeZt8ouykZXpjP8AWmejh6bq0ocjScXr+Gp1Hgu8a88MweacvGSh/A8VQ8Z6Bp7afNqIxBcIM5XjzD6Vr+GdIbRdFitZDuk+8+OxPaszxO32zxBpGmNzE8nmuPpkUdSac/8AbHKk7K7fy3OTtvEes2FuNPa48lcgB5Ad0Y/wrpIPCUeqRLLqWtTXhYZzG+Aaj8f6Sphh1GFcMhEcmP7vrXKiK50i7hE808EEoDLLC2Ny+o/woPUjbEU1Uovkk79DrtT8FaTZaTcToZt8aEqS/eqfgDWLqS6bT7iRpYym5Nx+5jtVhfDeqajZhrbxI89pKOA4JyK1/DnhaHQd8rSedO4wXxgAewoOOpWgsPOFWfNJ7b6feb9FFFI8QKKKKACiiigAooooAKKKKACiiigAoqOWeKHHnSKm7puOM1IDkZFA7M5jx3BI+hx3EPDWswlyOwrN8ZahHeeGtMnjPyzSBsfQf/WrtLq3ju7WSCdd0ci4Ye1eTTq1zqMWjQ3SPBFKUhlY4GKaPZy+1RRv9ht/J/8ABLccv/CT64smp3UdraxAfKzgYX0Hqa9EsLzS1gjt7C5t9qjCojjNZNp4F0eGJfOja4fHLsx5/Cny+B9HYEwRyQP2eOQgigjE18NWtFSaS200/M35Yo5oykyK6nqrDIrGu/B2iXjbntFQ/wDTP5ayfDOrzweIJtCmuDdxoGMcrdRjqDXZUjjqKrhZ2jLz0MrTfDWmaVJvtLcbx0d/mI+hrVoooOec5VHebuwooooICiiigAooooAKKKKACiiigAooooAKKKKACuT13MXjnRpT91gUz6c11lYPizTJr/TFmsv+Pq1cSx4HJx2oOrCSUatpbO6+9E3itA/ha+B/555/UVQ0zS4Nd8EWcF2MkRfI/dTXPah4xudX0xtJWyK3U2I3AOT+Vd3pFn/Z2j21qxGYowCaZ1VIVMLQUZaS5rr7jhNK1G88H6y2n6jua1duvb/eFegLqFmyKwuYsMMg7xXD+JrqXxFcXUFjApg07mSY9WPcD24rF8OQ6fqF8LXVHkUSD904kIAPpQdlXDRxFP209JJa21PVo54Zf9VKj/7rA1JXJy+A4QP9D1K6tm7FWJ/rVWXUNZ8IzxDUphe6e7bA+PnFB5qw0KmlGd32asztqKZFKk8KyxncjjIIp9I4dgooooAKKKKACiiigAqK7n+zWc0558tC+PXAzUtV9QiM+m3MS8l4mUfXFBUbcyucLpmg3XiyGbVL69li8xiIVU8D8K0vCOpXVrqE+g6mxMsPzRljztq34FmB0A2rcS28rI6+nNUvE8Y0/wAV6XqaHYruFmPqKZ7U5urVnhpLTXl8rbfeXvGmt/2ZpXkQNi4uPlXHVR61W8LeFoI9FZ9ShDy3QyQeCg9Pasm2X/hKvGclzMf9BteRuPGB2/rXR3fi/T7eQwWaSXsq8bIF6fiaDOcKlKkqFJe89ZfohreGbq0JOj6tPbL2jYBx+ZqJtJ8TSfK+tKqHglYlz/Kqw8cywXkceoabLbxSMAGPXmuvVg6hlOQRkGgwqzxFG3tEnfrZP8TE0LwvbaNM9wZGuLqTO6Vxg89a3KKKRxVKk6suabuwooooMwooooAKKKKACikLAEAkAk4GT1pT0oA868Uatr97qM50S4aC1s5DEFjOGkZfvE+2eAPauh8G+JW8QaWTcgLdwnZKAMZPrj3rK8I3SLr2saXdfNKlzJIpbqys3X/PrUelw/2N8Sr61j+WG6jEwH4/4k13TScXTa21R71eMZUp4dxScEpRaWrWl797p3O9ooorhPBCiiigAooooAKrWepWeoCQ2VzHP5TlH2NnaQcYP5VZPINcZoXhUaF4mnmtpfkkXiMtkquf5Zq4qLi7vXob040nTm5tqS203737HWi0t1m81YIxJ/eCDNV9auvsWi3U/dYzj+VXqyfFETTeGrxEGSUqBUveqxUu6KfhHTkj8LJvGWvFLyMep3CuEbRpHbUzb53WMv3R/cyefwxXo3haVZfDFjtOdsQU49QKxPC6rP4l1zI3RmTawPQ9aZ6tGvOnOtPt/mZ/hxtYvtMLaRq2JYjiSCdQR7YPJp2oaD4n1y4jj1GSERIe3AHv0qCVH8HeMFkXP2Oc/wDjpPP5V6MjiSNXXlWAIoDEV5UZqrTSalqnbUis7ZbOzit0JKxrtBNTUUUjxW23dhRRRQIKKKKACiiigAooooA5G+il8La82qQIz6ddnFyq/wADf3v51V8e3MV3pNnLbuskbtkMDXbOiyxskihlYYII4IrgtX0OCTxVZaXYrKls/wC8niB+RRn+H060z18JVjUqxnPeK37pL8yPwroQ1DT915dqlm7bjbo2DIRx83tXcQRWGnW2yAQwRKOgIGK52b4f2QfdZXVxCT6vmmr4DWQ4vNRuJY/7obFAV6lGvLmdRpdrFLWtRPirV7fS9JXfDFJukmxxx1ruo4xFEsafdUYFVNM0iz0iDyrGEID95u7fU1dpHFiK0ZpQpq0V/VyC8vbbT7V7m9mSCFOrucCodL1ex1m1Nxps4niDFS20rgj2IBrg9bhu/GHiGWJXI0+0kMUUanh2HDMfx4+ldJ4S0CTQo5ombKu5YAdq3nCEIav3vwNq1ChSo2cm6mmnReXr/wAMdLRRWDZ+LbK88S3ejAFJYDtRyeJCPvAemDWUYSkm0tjkp0alRScFflV36G9WTe+JdN0/WotMvJ1hlki8wM5wo5wAT2J5/Kruo6jbaVYSXl7II4Yxkk9/YeprxjXZdS8S6lJqf2TbG4xGi4yEHTPqa6MPRjUbc3Zd/M9HLcFTxEnKvLlhte9tei13PQ/Hup3enaZYXtgwMUd0kkhB+8MHA+h/wrpbC6W9sYriM5WRQwNcJoOj3V34ButPuQx3KzRqx+63UD8wK2vh/e/avDEKsctF8h9scfyxRUjH2fu62dvvFiKdP6vaDvySav3T1T/BjPHekX+p2tpLpk7xS2shcBSRknvkdCP6mt7RmuDpcAvCzSqgDM3ViB1NcB8Qdf1mHUns7SSa2sFABeNSvmNjn5uuOccccVi+DfEw0TUZpdQuZjA6YKctuOfT16/nW/1apOgpXvbZep6CyzE1svjNSTUdUkrvXo2dR4kspNK8cadq1qPluX8qX3OP8P8A0Gp9Xb/i42myrwWtDn/vo1m22t3Hi/xZBOsLRWNrkQoeSSeCx98flXYT6KJtehvyeY4REB6DJJ/p+VZTk6bUZ7pWOWvOWHcadX4lBxfzvZP0TRsj7opaBwKr3+oWumWjXV/OsEK9Wb+Q9T7VyJNuyPGjFyfLFXZYorjfC/iwa3r+oojMIGdWgR+oULtP5kZ/Guvmnjt4TLO4RFxlj+VXOnKEuV7m1fD1KFX2U1rp+KuPorC8WeI/+Eb0uG6SJZmknWPYTjIwSSPy/Wnatrwt/CNzq1kQSId0ZI6E8D9TQqcmk++g44WrJQklpN2Xr/TNuuA164vNM+Jdjc+YzQXMXlBegAHUe/JB/Gqfhn4kSKs6eJJ/M2jdHIkYBP8As4UAUtnqsvjHxZFdeQYbS1UrAhOSSerH3x/SutUKlByc1pZ/j2PWjgcRgZVXWiuVRav0d1pbzvY9JRtyA+opssazQvG/3XUqfxpyLtQD0FLXAeBscADr3haSbT7G2FxbSsTA393NdF4V0aTStPeS75u7lvMlP9P1rdooO2ri5VIctkm933Oa8dWUdz4dkmZcvAdwYdQKzLW98S6PZwyNCl/ZbAdy/eA9ua67VLP+0NLuLU/8tYytY3gu+M2jmymJ8+zYxuG6nng0zalVthrNKST2fZlzRfEtlralYSYp1+9BJwwrXrmPEfhgXAOo6R/o9/F8wKcb/r71f8Mayda0hZZRtnjPlyj/AGh3pGFWlBw9rS26rt/wDYooooOMKKKKACiiigAooooAKb5Ufm+ZsXfjG7HOKdRQAUUUUAQ3d1FY2ct1cttihQux9hWbo095drJcXe5Wm+YRE8Qr2X6+p9fYCqHju5+z6Lao5xFNexJLnumdx/8AQa3tPQJZpjuMmtGrQT7nTKPJQUv5m/uVv6fyPJdW0jXfDurXE+nTTrG0hcPE5GQTnkd69H8JazLrWgQXFzjz8YcgYyQcZ/Gm+LNbstF0l5LgJJcSArBCert/gKydEtNQt/C8MOnTLbyMn7yUx7mU/wCyOnXPJ/KumpUlVpJzSWu/5np4jEVMXhYSrpJ3spW3SWt+9tNi94w8WweH7J4YHV9QkXEcY52Z/ib/ADzXCWnhO+vNJTUbV3S9VvMLbiCTnPXsa6Cx8BNJfG5vZJJpGbc0kzZZj613VpaRWlssMS4UDFL2ypJRpfN9/wDgEfXYYSCp4N63vKT6+Vv5fU8hj0nX9cvYotXmuJkjPCyOWA+npXqOl6NBZWSxtGpbHPFaKwxq2VQA+uKfWNWtKq1foceLxtXFtc9klskrJDFhRIyiKFGOgrzfStag8G+KNR0/Ug8dpJMZInVdwUH9cY/lXpdc94k8J2uv7XkUCZRgOODTozhG8Z7MrB16NNyp103CW9t1bZo4vxd4wtdbUWOi27SeYcPPImCR6KP6mnaP8PTeWyTXBIz15610OjeAbbT5hJLhiK7CNFjQKgwB0rWeIUVyUbpfizqr5iqcFRwN4R6u+rfnYydE8PW2jxARqC2OuK2KKK49zx223dhXmfje6tb/AMUNaaje+Tb2SJti5wzMNxY49iBXplcj4i8D2+s6ob4fLK4Afk/NgYH6V0UJxhJuV9uh35fXpUKrlVbWjs42un8/K6OKaU6bJb69oKOYIT5UgYbd49cdl7fUVr6p48/4SCO103TraSHzJEa4eTHAUgkDH0HPH0rsdM8N21lpxtXUOrDBGOMVxuutovhu8li0yJZ9QVS2xQAkXux9vSuinUjUdlC7Wz/z9D06GIhiZcsaXNOPwu+y6OXew/xVeLqmuaVpJw3lI0kw64LDgfl/Ous/4R+Kfwq2lSZMboF68jHI/lXCeCLH+0dTm1K6uFkcHfKzH7vfnNdL4g8bPDEbbw5bvdTYwbnZ+6T6E8Mf0+tTUhLnVOH2eu2vcyxFGp7eOGoP+GldvRJ3u3rtvp6aHG3HhOK08SwaX53muyl5BnO0ds4r07Q9At9IgAjUbsdcVyPgvw/dtqD6jqDM80hy7uck/jXow4FZ4io5yUea9jmzLEyrVFD2jmoq1+jfVr8vRBRRRXKeUFFFFABXM6vpF5Y6p/bOhANKRi4tycCQeo966aig1pVZUpXXz8zkZvGdy8Jjh0S7+0MMbGQ4B/KtDwnpM+maa7XuBcXEhkdR0XPat3AznAz60tBrOvFwcKcbJ79QooooOUKKKKACiiigAooooAKKK5fXPGsOk6g1nFAZpEwXPYZoNqVGpWlywV2dRRWdous2+t2AubfKkHDo3VTWjQZzhKEnGS1RgeM9HbWvDstvF/rVIkj+o/ya82g8YeJ9KgFgsrKY/lXzIQzL+JHP617QRkYNed+J57y08VCGPT4ntJowschXOGxyxI9PQ9cV24aro4NJrfU9rLMU1F0JwjJK8lzaW72/yMDRNF1LxBq63mpvLM2QS0pyf/1e1euWdstrapEo4UVyXgO41JYprTVY1JjYCN9vzEe5712lZYicpz1a07bHJmVepWrtTaaWi5fht5BRRRXOecFFMmJWCQjOQpPH0rOE0gA+eT1ySazlNRdi4x5jUorKaaQAHzH+m6hJ5GI+d+v941Htl2K9mzVorM86Tj53/OkE8nHzv+dP2qF7NmpRWYJpDjLv+dIZ5Aoy75+po9sg9mzUorLEz8fvH6f3qFlkLY3v7/MaPaoPZs1K5PXvBcGq6yuorxKceZzw2BgZH0raMsgwN78+9Zura/baNFbG/uZIhd3C20RGTmRug9unWqjiHH4TWlKpTbdOVr6adiTRfC1vo5lEIGyXll6g1pHSbZ5N8qb296msixt/nZmbPJY5qxWnM5+8zGcpSk3J3Y2ONIl2xqFHtTqKKCAooooAKKKKACisXxB4lttBVFkRpZpASiL/ADNYenfEFZrxYtQt1hjc4EiE/L9c0HXTwdepD2kY6HbUUA5AI6Gig5AooooAKKKKACiiigAooooAK8t17w9qy61Owt3nWV8pIp6+1epUUHXhcVLDScoq9zn/AAfok2jaU4uuJp33un93jGK6Ciigwq1JVZuct2FQT2cFwwMsYYjoSKnooMxiQRxnKIAfYU+iigAooooAjuP+PaX/AHD/ACrzXwde3EPi7xXo95cSSiG7W6g8xs7Y5BnAz0A4r0ubm3k/3T/KvJ9egWx+LFg0pMdt4g0+XT5WBx84+6frytc9Xc3pbM3X+IXhNL37I2v2glU7T8x2g/72MfrXR2k0U0SywSpLG/KvGwYMPYivIbO78M+FNFm8OePdGgN1YsRFKlqGN5GSdrq3XPY8inWl5H4Flg1zw3cTT+GLiZYr2wnbc1qX+66HJ4x379Oe2PLqbOJ7CWyRzxTSc4wazNR1yx02602G5dgdTm8m3ZRlS23Iye2e1c/8S/F9z4P8OQzafGpvLuUxRO65WPAyWx3PpRqyUjt0PyjmuH+JV3c6Za6Nq9vPJHFY6lF56o2A6NkHPqP8a4bwf8V9Xa7Cazcpe5Y7oDCqOV9Y2XgsOTtI57HNekeL7aLxH8PNQjs2WaO5tDNA6fxEDepH5U3puO1mdET8qlWzxxT42w4BYZIyAetcTY+LGHwhj8QR4lngsfmB/wCeq/Jz+NeFW3ijUo9Ua+uZ3uJ3k8xpmOJFPqjdVx6dOxFKMdR8tz6W8X28154O1SCzmeKdrSQxvG21gwGRgj6Vwev6kdX+EOg6w775Yri0lkY/3lfYxP40zwd8XJdd1LT9EvtJaa5nfypLmJsKRj75THHA55xWakbw/C7xjoLj59FvGKD0TzA6n9DVaglY92sjmFiDn5v6CrFZ+hy+fo9vMOkkauPxUGtCumHwo5JbhRRRVkhRRRQAUUUUAcb460K6vjDe2SGUxAq6Drj1rktM8Pahqd4kSW7xpuG+RhgKK9fop3PUo5lUo0vZpbbMbGuyNU/ugCnUUUjywooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBk3+ok/3T/KvO/iF4evNd8OpNpBJ1TTbgXVoAeWK9VHuf5gV6JKCYXA5O04rLSGYYzE3X0Nc9W/Mjam7I8B8X2viz4gajaXX/CLXtpLbweU4c4RjnJI3AY69Oe1U9I8NeNbzQr7w9Bo8sMMxVpJboeWAELMEUng5Y9q+imhlOP3bn8DSRxTq2PKbr12ms7vaxtzaHjOrv438Z2Om6ZD4Zl0uXSWE/wBolcqHkRcKFyO/4/WqXjXUPGHjTSYLO68JXVp/Z5aeaXax3ELg4yBx3wMmvUPFekeMb+8tX8L6rFp0KRyCZJIt25iPlPQ//W681taHaarb6HZwa3L9qv0jAnmVSA7evSnqLmSPkVWZHDISrKcgjqDX0N8JJru8+H0LX2SouJRFkY3JnP5ZLVt6j8MvC+qaj9tvNDQzM25zGzoHPuFIBreitDaW8dvaWnlQxLtjjjTCqB0AGKU9UNzTPHprfX/CMet+GLfw9cazpGos7WskOcRhxyMgHpxxxyM965PwX8PJfEmt3en6ndjTZLEfvoGXMxz6KeMdMn/Gvo+OKf8A54OP+Amol01BfG8Fkq3LJsaYRYcr6ZxnFJN22HzHlGhzeLfhzDJpp8KR6vbBiY72yXDuD/eIBJ/EZFa2geH9Y1fRPF2p6xZfYbrX4SsNlnlQqEKTnuSRXpXlTbRiNvyNLHFMCMxt+Rp69iXIpeAjdf8ACC6SuoQvBcpbIkscgwylVA5H4V0VV7NWWEhwQd3cVYrqj8JzS+IKKKKokKKKKACiiigAoorM1nXbbRol80NJPJxFCgyzn6UFwhKcuWKuzTorkJPEfiGFPtEmhHyepQMSwH5V0Okatb6zp63VqTtPDKeqn0oNamGqU48z28ncvUUUUHOFFFFABRRRQAUUUUAFc/f63caf4ts7KXb9lul2r67qXXtbmt7iPS9JUS6hP+US/wB41zHizSf7MsbaeeZ7i+kf95Ox5+g9KZ6WEw6lJe0+1ey/U7+a9trf/XzpH/vNUcWqWM7hYbuJ2PYNXBeGdE0rWos3d7M12OWhL8Y9q6CbwFpbxEQNLC/Z1bmgKmHw9KXJObv6HUUVw1hqOo+FtWj07WHM1lKdsU3p6V3NI5a9B0Wtbp7PuFFU9Q1S10tI3vJViWSRY1Ld2PAFZtp4miuvEc+lLGQ0MSyb8/ez2x+VOzZMaFScXJLRG9RUbTxr95wPxpUmST7jA0jLldrj6KQsB1NBZR1NAhaKQMD0OaCQOpoAWiszWtWGl6Tc3aKJGhjZwm7G4gZxntUmjammq6Xb3iDaJo1fbnOMjOKdna5r7KfJ7S2hfoopGO1STSMhaKwovE9tNrkumoCXjTcXyMZ4yPryPzp2k6+NS1O9tRHt+yuF3ZzuyP06Gq5WdDw1WKba2Vzboqlql99gsZZwN2xScetN0fUl1TTYLoLs81A+3OduR0pW0uZ+zlyc/Qv0U0yIDgsM07NIizCimTSiKMsTjFYdv4mhl+0ArteCQoVJ68A5/I07NmkKM6ivFG/RXM+HfGll4iu5ILVZA0ahjvXAIyR+hFdNnjmhpp2YVaM6MuSorMKK5HU/HK22oPb2Nq1ykJxK4H54rotL1ODV9PS7tTlG6g9VPcUi6mGq04KcloyzNMlvA8spwiDcT7Vyvhi2bV9QuNevl3F2KWynkKo7j8q0/F05g8MXe04Lps/OsK08WWun6Xb6do9tJdzqgCgD5c9TzTOrD0qjoSdNat29F1Op1jU7fStNkuLpgAAQq92PoKxvA1tNHpMt1Onl/apTIi9sGqtl4c1DW71b/wATv8inMdoOi+xrsFVUUKgCqBgAdqDOo4UaTpRd29309ELRRRSOEKKKKACiiigAqO4lEFtLM3SNCx/AZqSqupxtLpN0ifeaFgPyoKik5JM57wZAbxrvWp/mkuZSIyf4VB6CofHKi7u9M04HD3EuAfSn+CtWtIfDxtrmZYpbZm8xXOMVT0p28S+NpNRwTaWnEeezDp+dM9nllHEzqy0UNvyRm6FYQHVrjRdT3Q3CtuhnQ4ZG7Afzrpm/4SbSV2oItUiHQnIkx79BWb4502S2uoNasvleMgSEdj/e/pXUaHqsesaVFdR8MRh1/un0oJxFVzpxrpJp7p9H+lzj9Wn1rxJNb2h0owLHIGLHqPWu9hj8qBIyd21QM+tV7nVLGz/4+bqKM+hcZ/KqY8VaMW2/bUB9wRQclSVStBRhCyXa5z3xUA/4RGZ2JARkbI7fMK4vTdcKXum6452yKTp+oKeChJ+Vj/wLH4NXo/i3SP8AhLfC9xZadcxBpgNshO5RhgecfSsi5+F+m3t59plluIy6qs8cUm1JsdNw/Ct4zioWZ6+DxWHp4VUqzs7v7rL+vkcRcahqGrfatRXXTbzrcSKbc3GxYYVJXO314zV3wtrdxoUc72kFxL9viaaytpZCS4jXmRieQXyOB6D1ru9T+H2jam0TS2saMkokZkQAyeqk9we9Zfirwtqz6rZX3h4WxeKJ4HSfIVVbB3DHoV6U+eMtDeOOwtdKlsn3022RiQeL9W8V66lppN59ht2gE3mLGGccDPXjqcfgabrniu/Op/2YNQmtre0Xy5ruKAs9xKFBKrgELjIJ9zgdKv8AhLwPf6F4qEsuJLVbIRmfIBeQvub5e1al/wCGNW0/VLi78PzW7x3UnmzW10pwHIALIw5GcDIOR6Yok4c2gTq4OFZRglZLT183/mZOheINdtbW2a/aVrae/WGKW7iCStEUJ5A4HzAYPUjtUOseO9T/ALcvtJ08o0ryQw2rY+4zKSxPrjBNdSnh661Xw/Ja+JXheRn3qbUMnlYwVwSc5BGc1yGleCY76fVBp11Nby2l+Bb3BPmMHWMBic9clmzUpwu2zOjPBynOdRLT7t9zM1q41HRtQFjPqVzepeWz+akzblztblfTp0q94Q1rVtMbSzNOkmmXUxtFiKANERkIdw6/dwfrVpfAesy+I2a/uPtUMtm8ZuiAGjc8AKufTn86tJ4UurHVvDmmAPPBaNLcz3GzClgOPoSznA9BWrlDlt/XU7auIwsqPsrptq7+5/c9j0pG3ID6isnxJrMWj6VLPJyQMKo6sx4AH1Na0Y2xge1c/wCIPC0fiG8tmu5mNrCH32+OJCRgEn2Gfzrlja+p8nh/Ze1XtX7p56TFpWoaZqU06m6eZ/tTb+FWQcg+wOK0dK1pdN1jW5Dy3mptGeu7IH61s618O7AaFLDodrDb3ClZI8DAZlIIBPocY/GsSx8LPqWv67HfxyQ27CNBIpKknbuyp9sjmt1KLT/rqfSxxGGr0pNvp+qE1nW9Ytr5ILyeOW2vUZREEwYztJ+93H1qvoer6to8kDi4SXS3na2SEp80YBKqQ3fkY/GrY0RjrNnZLqMt+pjmUzShWZTgY5AHTn65q8/haeA6bpfzTJveaaYJhc53fh8zcDNF48tinUw0aaptLXy6a6+pHqr32oxR3sOoz2Sxv8hib7/PVgeCPQen14p2nxIvTDaNJb5UqGuCvPlKRw3vyDlcZqe98HeIbLTrqGwv0vYmTZBBNCoMYzyN2fTjJFWYvBUzm6a4HlIZYnQJg7goBI9ucii8La6malg/Z2m1JdP6+f4Etvr8viqwgjhke1e5iLNtOGjxw2PfJxWKmjzQ6lPplxeTTJLasDMWw7YbjJHfD4z7Cti28L3l/pVvdabdtp12rOyP5W4FGY8Mpx1GDVxPC+qR3S3c94lxJHbGJYxHsDOSCWzk9cCpTSvYyjXo0m1CSS7eZa8EaStppqTNIZnbcFduu3ccD3+vet3XLo2WiXU46rGcfjxS6PaNZaZBDJjekaq2DxkDmoPE0LT+G7yNBkmPNZN3dzxZ1PbYrmls3+pS8HadFB4ZiZlDNdLvdiOWz2qj4MJttY1iyB/dpNlF9Bk1s+Fpll8L2JUjCxBT7YFcfa6ymmXmvXiHMjyeXEPU5PP4UjrjGdaVaPV/5ljxjfyaxrEGiWLZAcb8dN3b8q7TT9Ot9PtUigiVCFAYgdTXB+FZtP0xpNX1e5UTykiNB8x56nA966GPx5pD3AidpIwTgMyn+VA8VRq8qo0Ytxju+76nTUUisHUMpyCMgilpHjBRRRQAUUUUAFFFFABRRRQBzep+CNM1G7NwA0LucuEOAfwrZ0zTLbSbNbazTag6k9T9TVuig2niKs4KEpXSIbu2ivLSS3uF3RyLhgfSvLbK6k0fVp7CO+ZLKSTZJNH3HqP5V3ni7UW07w9M0bbZJf3aEdia5DxDow07wzpRKgTFtsnHUkE00erlyShae0nZfLqdjZeG9GEYkESXpPPmzESE/jVmbRNH8s+dYWoXHJMYGK830OKabUTYy6pPp79FGTjPp14rro/BUkj/APEw1i6uY+6ZKg/rQRXo+yn+8rP7n/wxl+FIpLbxld29jIZLBQ5bYflB/hFd/VXT9MtNLthBZQrGnf1P1PerVI4cVXVepzL09fMKMUUUHKGBRRRQAjLuUiqen6VbaYJhaptE0zzPk5yzHJNXaKClJpWQYpNoznFLRQSFFFFABUbwo6lWUEMMEYqSigabRQtNFsbKTfa20UTf7CAfyq9tGelLRQOU5Sd5MMUhUHtS0UEiAAdKpaxqkWj6ZJdzDdtGFXONx9KvVyfik/bPEOj6a/MUknmOPpQdGHpqpUSltu/kZA8VeI7dlvru2AsmblTHjj69q7yOSK/sQ6HdFMnB9QRWd4pRf+EUvVI+URce3IpvhaUJ4Ss5JmCqsWSSegpnTWcKtFVYR5WnbQ5qO+m8KJqWl3KuIXy1o+OPmz3rB8P6O2t6iEmfZCvzTPnH4fjWtrmpz+LNZj07TU3QRtw+Ovq2fStmLwDbRxgLezoxA3lGIBP50Hqe2jQp3qPlnL5/M0oNK8PaXGMragj+OZlLfma5bxRJp+tXcFpoMCy3QcB3iXC49zW6ngLSzj7W89x7NIa3bHS7LTY9tlbpFxjIHJ/Gg86OIp0pe0UnKXnoh9hbm00+GBm3GNACT3qxRRSPMbbd2FFFFAgooooAKKKKACiiigAooooA5XxoBNJpdu/3HugSPwNM8fYGi2vr567aveLtHuNV02M2JxcW7iRR/e9qwU0/xB4i1C1j1q2Nta25DHP8RHf60z2MNyclOo5JKF7rqXPE/hhr+0j1CxG27jQF1HG/H9aZ4c8ZxC0a21p/KmhGA7fxY7fWu0AwMV534w0+C58Qx2+kQM98yl5VQceoP1oFhakcTH2FbZap9v8AgGzJreuauxXQ7DyIT0uLkYz+HNMPhLU78b9U1uZX7rCMCsKy8Z6zaFbMwxTuh8sLJwc9McVvJqfi65XA0u3gz0ZmNBrOlWoaQ5YrvdX/ABOc/tHVfCWtm3lneaJWGVc58xT3ya9PRt6K3qM1x9p4Qvb3UlvvEd2s7KciNBwfY12IGBgdKGcuOqU6jjy2curWwUUEgdTigEHoc0jzQooooAKKKKACiiigAooooAKKQkDqQPrS0AVdS1CHS9Plu7k4SMdu57CuQj+IU24Sz6aVtN2PMUkn/wDXWj49OdFiiP3JJlVvpkVoXdlaxeE5YTGojS2JHHTC9aZ6VGNGFKMqkbuTt6GhY30Go2cd1avvjkGQf6VzmujyvHOjSkfKwKZ9DmpPACMvheNjnazttz6ZqbxnAjaMLrzVintXEsRPcjtR1FTjGlinTW2q+/Qi8dXwttANvn5rlgg9h1zXKXusy31jaaHpjbII0Cu5ON5/wqhrGsTa9qEcs5ESABFBztQeprrNH8LeHpoVY3S3rY5IfA/Cg9ONOng6Mfaq732vqWNBk8P+HbXy21G2a5b/AFj7u/oPaultb22vovMtJkmT+8hzXPat4Y0W30W6e1s4kdULBtxPT8a5/wCHjzf2vIqFvJMeZPTPag4Z0aeIpTrxk7rvY9IooopHkhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAE4BNcj4Tj+06/rF9Lhn84omf4QCa66uK069h8OeK9SttQfyorphLE2OOSaZ3YZOVOpGO9l+epV1/QI73xibdH8k3UJeM9tyjv9c1Fp3iDU/C10LDWomktxwrd1HqD6VrPfQat47svsT+YsELl2A47V0l/p1rqduYbyFZEPTI5HuKDrniOSEKVeN0180JaarZXtn9qt50eIDJOen1rnm17VdcuHi8OQItsrbWupfX2Fcprmlf2LqstppdzJKkkeZY1zlVz0aqOnapfafMos7t4Ax+7n5T+FFjopZfDldSm732v+p3J8K6pdc6jrkzn0j4A/Ssvzb7wv4otrOO9e6gmKho3OeverUFz4vvYh5LWuwj/AFiMCR+taWjeFWtr7+0dXuTe3n8JPRaDH2ns1JVpRatsv+G0OkoJAGScD3rC1bxGLW6FhpkJvL9v4F6J7sap/wDCPavqfz6xqskYb/lhbHaFpHnRw+ilUfKn9/3HTrIjnCOrH2OadXm+safN4T1a0k0y7mcSkZR2yWOe/tXo6EtGpPBIyaAr0FSjGcZXUhaKr319b6daPcXcgjjQck965T+1Nf8AEjsdHj+xWWcCZ/vN70E0sPKoubZLq9js6gvbuKws5bm4OI4l3Ma5fw3qWpxeIJ9H1OcXJRN/mZzj2qx4333FpZWCEr9puVViO454oNVhWq6pyej1v5GNLY614otJNUe5FtbYLQQ88gd63fA99PfeHwbly7RSGMMe4GKn8RXaaP4WlEeEbYI4l9TS+ErI2Hhu3Enys48xgexNM6KtX2mGbaSV7RK/jmPPhwyjkxSo3/jwrN8T6q8+m2Gk2R/fXqpuI/hUgdfrWn4n1rSo9Lntbm4VnkQhVTnnt0rzuzN7e38KW0h+0sgiVi2PlAxjJoOnA0XKkpTVuVtq/wDXQ7278Q6f4X0yKxt8TXMaAeWh4Bx1P41g2umax4yuxdag7Q2gPHYAeij/ABplv4M1m1mE4ht5XBzslwQT+dbTa94h0hQ+raUj268E25HAoKtGmv8AZmpTfVtX+SN+00HTrTTxZpbI0X8W4csfU1mXXgXR7hswo9qf+mLYrX0rVrXWLMXFm+5ejDup9Ku0jyPbV6U37zT6nJ/8IBabSp1G9KHqpcc/pW7pWjWejW5isogu77zd2+tX6KBVMTWqLlnK6Ciiig5wooooAKKKKACiiigAooooAKKKKACiiigAooooAKydc8O2euxKLkFZE+668GtaiguFSVOXNB2ZkaF4cs9Bjf7MC0j/AHnbk/hWs7iONnY4CjJNLVbUVZ9NuFT7xjOKCpTlVnebu2cz4PtxqEmo6rdKGluZDGCf7n+RVfStGsLy4v8ARL+AF7WTMUo4bYff61oeApVfQGRcbo5WVvrmmTt9n+JEAj/5b2vz/maZ6k5z9tVgnay0+W34GZceDdX0mQy6BesVznyt2z8/Wq83jHW7G3ktdRtgk5Uqku3bj3969Frj/GsYTUtIupFDRLNtkBGRgkdaBYfE/WKihXipefUx9A8WWWk25ElizzyEmS435Ln8q028dT3zeRpNgTKejO/A/Co/EXg2Lym1DSFyPvvbg/eHX5fT6VU03wpb6vZC70jU5ID0ePb8yH0PNGh1P6lUXtn+N9H5/wBWNrR/DV1NqA1XxDMJ7kcxxA5WOuqrgD4T8SW//HtqTOP9qYio59N8YWdu8rzq0aDJ2ybjig5KtCNeV/ax8lsXrvb4k8SSreSeXpWnNh9xwrv9adf+KpJyNN8K2rSN9wShcKn0/wAa4kG6ntxl2W3lkOXZsRlvc1v2PhLX0iDWlxFEjjO+GbqPqKZ3zw9Gml7SSstk9vNvuzp/DuixaFHJcajcxtez8yO7D5faqnizVLAiymhuo5JLa5WQqjbsrg56VRj8Bahcf8fuqye4zuqeX4d2sdhJ5EzPdbfkY8DP0pHGnh1W9pUq3fktP+GOe8QeJf7Y1ON8f6JAQUiJxuPqavRT+JfFK4tpFitxwfKbZgf1rS8Jvp1zC+lalZQx30JKsJEGX96v3nhHyWNxoN1LZzjnZuJRj6Y7UHROvRpP2XLytbN6r1+fcr6Z4AtIGEupStcydSBwPx9a0dY8J2Wo2yC1VbSeL/VSRDGDTNA8RS3d0+matGINQi4I7SY7iuhoPMrV8TCrectV93/DHGwar4h0ECDVbFr6JeFmhOWx6mpbrxvG1uyRaXdSyMMeW0ZA/lXW03yo92di59cUE/WKMnzTp6+Tscf4E0y9tWubq5jaCKb7sbcc5znFdlRRSMcRWdeo6jCiiigwCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDj5vD2r6PqM1z4bmjEMxy8EnY+1WtB0PUF1aXVdckR7hl2oidFFdNRQdksZUlFxdrvS9tbBWZ4h0oaxos1r0fG5CP7w6Vp0UHNCbhJSjujnfCWsG9sTY3h23tr+7dD3A4Bqlaxf2L4+e3gOLe+j3+WOzcc1d13wsNRuhfafMbS9H8Y4DfWm6D4Znsb5tQ1W5+1XZG0EdAKZ6XPQ5Z1FL4l8Pn/kdJSModGVuQwwaWikeUcDbQQ6F4ln0jUI1fTr3mLd0TP9asXCX3gq6E1uz3OkO2GjbkxVv+I9Cj1zT9mdlxH80Mn901yFz4tnttFuNI1WHN2q+UrjBVh0yaZ7tGUsSk4q/SS/VHoFpdw31pHcWzh45BkGpq5nwFbzW/hpPOPDMSi5zgZrpqR5FemqdWUIu6TOf8QeGV1KRb2wf7NqEfKyDgN7GqMHjCfTAIPEtnLDIvAmjTKv7111MkijlGJY1cf7S5oNYYhOKhVXMlt3XzOBkvU8SeM7S40VJAIQPMlZcYFeg1HFBFCMQxIn+6oFSUE4isqvKoqySsFFFFBzBRRRQAUUUUAFFFFABRRRQAUUUUAf/9k=)**A. 60 B. 78 C. 8 D. 30

3) Ahmed is a ……………………driver.

A. car B. bus C. taxi D. tram

4) Ahmed has one ……………….. his name is Fahd.

A. brother B. sister C. daughter D. son

5) He usually spends …………………. with his family.

A. Tuesdays B. Wednesdays C. Fridays D. Mondays

6) The …………………….. shift from 5:30 to 1:30.

A. morning B. evening C. night D. afternoon

**B) Circle (T) or (F)**

7) Ahmed works five hours on Sunday. ( )

8) His wife does not want him to retire. ( )

9) Ahmed likes his job. ( )

10) His bus number is 9. ( )

T. Noureyah Alghamdi



الثالث متوسط

وزارة التعليم مادة اللغة الإنجليزية

المتوسطة .... الفصل الدراسي الثالث عام 1446هـ

(Listening Comprehension / اختبار الاستماع النهــــائي)

**![صورة تحتوي على زهري, أرجواني, التصميم

تم إنشاء الوصف تلقائياً](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDoRXhpZgAATU0AKgAAAAgABAE7AAIAAAAKAAAISodpAAQAAAABAAAIVJydAAEAAAAUAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAG1vb24gLi4uLgAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADMTcAAJKSAAIAAAADMTcAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjI6MDk6MjQgMDg6MTc6NDIAMjAyMjowOToyNCAwODoxNzo0MgAAAG0AbwBvAG4AIAAuAC4ALgAuAAAA/+ELHGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDktMjRUMDg6MTc6NDIuMTc0PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPm1vb24gLi4uLjwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAEfAUgDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiiigAooooAKKKKACiiigAooooAKKx9U8UabpM3kXEpab/nmikkflUuj6/Y62r/Y5CXT76MMEUGzoVVD2ji7dzTooqG7uo7K0kuJzhI1LGgySbdkMvtQtdNgM17MsSDuaZp2r2OrRmTT7hZlHXHH6GuV0rTH8W3j6vq5Y2oYi2gzgYHfFOt7O3074gpBpI2KYSZ0HQdKZ6DwtJKULvnSu+3odpRRRSPOIbq6hsrV7i5cJGgySa4m68W61dRyXulWarYQtjfIOT7/Spdcmk8TeJI9FtmP2W3bdcMOhPoas+INVitrVdA0SJZriRfLKqMiNenPvTPXw9GNPlUo80nrrsl3Zs+HdZXXNJS627HztdfQ1q1leHNGGiaNFak7pPvOff0rVpHnV+T2svZ7X0Ciq1/qFtptq1xeSrHGo79T9B3rmf7e17WXJ0GxWK3Bx5tx/F7gcUFUsPOouZaLu9EdfRXHWfiDV9N1yLT/ECRFZh8kkY6GuxoFWoyotX1vs0FFFFBgFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRTZJEiQvIwVR1JOKAHVFdzfZrSWbGdilqfHIkqB4mDqehBzTLqH7Rayxf31IoKVubU5LwTpsN1Bcaneos880pwzjOBT2t0sPiPCtmgjSe33SqowOpqbwHMDo89ueGt5mVge1LpI/tDxhqOoHmG2H2dG7EjnP60z1qkpKtVctkrf5HUVynjqd5Ley0xDj7ZMFYjqACK0NT8W6TpgIkn81x/BF8xH1riNZ1+81u6ivrW0eKO0JKyAbgPc0EYHC1faKo1ZLv36fidvqGqWnhrR44htaZIwkUK9XOPSsvw99l07ztT1i+g+3XXLL5gJRf7tcimla1rD/bPJmmLnIlbOPwpf7FuLKbfrOmzywfxMuePfNB3RwlOMHBz9572td+R3s3jXRYThrhm/wB1M1QvPiDpRtZVtTK0pUhcoRzTNE0TwrqsHmWETMV+8judy/UVtjwvpCqQLROnejQ4JLB0pWlGV13sjzfTtblsbeWOF/KmuWzPdY3Nt9hXS6HrnhjSVPlSTPcPzJPLEdzHvzVKDw/ZS6zeaNe5t59xktJgfvKe2PwqpPo7+HrkjWrD7ZZMf9dGxG0evHf2pnq1PYVrx1u9bLS/+fod3b+J9IuPuXka/wC+dtWptVsoLKS6NxG0Ua5JRga5e38H+H9YtFudMkZUYf3txH1FZOt+EJNIt4zDfvMs0gjWJhtBJ/8A1UjzI4bCznyKbT7NGjptlc+MNT/tPUwyafG37iHs3v7/AFrrby/sdItN1zJHBGg+VcgZ+grzU6tr+jsdLWXyygwsYjB/KpNI1LSjd7/ES3E9wrcFiWVfqOgoOqtg51Peb9xbKPb+upu6dbT+KPEa6xcRNDYwcQqwwZPQ12tVLC/sr2EfYJonQD7qEfL+FTXFzDaQNNcyLHGvVmOBSPIr1JVJqNrW0SJaK5STxm93OYtB06W92nBcghRTJ9X8VW8fnPpcbIOSiNk/yoLWDq7SsvVpHXUVh+G/EsevRyK0fk3EX30zkY9a3KDnqU50pOE1ZhRRRQZhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFcNrCXvirxDNp1nN5VrZD94c4+Y/8A6q7k52nHWuT8Gkf2nrO7/W/aTv8AzNB3YWXs4zqrdLT5sr6DbXfhzxKumT3HnW91GXUk5wR/+uu0rk9WuoI/G9rJcSLHFa27tIx7ZAIFZWo+J9S8QXRsNBidIjwXA+Yj1+lM6J4epipRqbaXb6f1YZq+of8ACOeJbuTTJY5Vuo/njB/1bf41z66rdtaLZm5aG2zlgvBY+ua7Ow8AW6WUn9oSmW6kXhgeIz6isrTrex8O3xh8R6eS+791dYJQig9GlXocrUPekrert1XoVdKm8K2jK14l1czZzvkTAH5Hmu/0+50vU7JlsDDJCV2uiAcexqvHqHh+8i2pLaumOmMVyVwbfS/Gtt/wj7DZKVEkcZyvPWg4pr622nzRktddv0sbTQ6j4TnZ7RHvNJY7jEOXh9ce1bNlr+l6pF+5uY2J+9G/VfYitMjIweaydQ8MaVqLF5rZVkP8aEqf0pHD7WnV/iqz7r9Ucp4me20XxFa3ejkJcOcyxoeG5xyK9AQlo1J4JGa5+w8F6XY3a3G15nQ5TzDnaa6GgrFVqc4wjBt26sw/Efh/+14kmtn8m9gOYpB/I1lW3ioQRnTvFVq0UwG0uVysg9a7Gq91Y2t9Hsu4ElX0YUEU8RHlVOqrpbd16HF+EZYk8WXkOks7ae67uegatbxe/kz6TNJ/qku1Lfka3bPT7TT4yllAkKnqFHWqfiPSf7Y0WW3X/Wj54j6MOlM2+sQniVN6Lbz7XMvxtpguNKGpQDFxa4fcOpX0qzbadpnifRbe6u7VC8iZJX5SD+FZ9n4osp/D8tprEghu4kMckbD7x7EVY+H7O3hwh+izMF+nFBrONWlh9bpxej8n2MjUvBd3pSveaPekLGC5VjjAHpjrWFJrkurT2y65PJLaRn5ljABau/8AGVw1v4ZnMZwzlUH4nFcjrGiw6TPpt3JEHspokjmH904GW+tB24Ov7WCdbWWqT66I37XxhoFjbLFaRSIijAVUGf50y48Zy30bQ6Fp1xNMwwGZMAe9ZGoeFL3SnXUdCkM8ON6ggFlHX6YrY8PeM7a7ZbbUY0tbnoGAwrH/ABoMJ0KPL7WlHn73e3qi34S8OyaNDJcXhBup/vY6KOuK6OgEEZHIpGdV+8wH1NI8irVnWm5y3YtFRC6ty20TRk+m4VKCCMg5FBm01uFFFFAgooooAKKKKACiiigAooooAKKKKACiiigCjq+rW+jWDXV0eM4VR1Y+lY2l+OLTUdQS1ltprVpPuNL0aovG0QuJtLgl/wBU9wAw/OofHVrFDp9lcwoqSRTKoZRg49KZ6lChRlGEZrWd9ex2VcRqc7eEvFT34TzLS+Ul0UgEsP8A9ddHquuW+kaULq4OXZfkTuxrhbbTNW8Y3M19M4RF+5vGVP8AsigeBpWUp1dIbPzMi9u5dX1aS8uIpmWRuRGpyF7DPrXWaP4p0nSrcQQ6XdWy/wATumSx9TirVnr40JVs9X0o2YQY86FdyH34rbttc0jUIsxXcDKezkL/ADoOrE1uaKjKm+VbWen4aC6b4i0zVm2WdyrP3QjB/WtCWGOeMpMiup6givKdZuYZ/FAfQYxGUcBDEMbj3P8AOvV48+Wu7rgZoPPxeGVDllG+vR7oxrnwfotycmzWM+qcVNpnhvTNJl820twJcYDtyRWrRSOd4is48rk7eoUUUUGAUUUUAFFFFABRRRQBj6p4X0zVpvOuItsvd04LfWtCxsYNOs0trVAkaDAFWKKDSVWpKKg3ojl/HZP9kQD+Ezpn8xWjq9nFe+FZopQCog3L7ELkGk8U6XJq2gzW8H+tGGT6g5rkE1bxHc6Z/ZCWLeZt8ouykZXpjP8AWmejh6bq0ocjScXr+Gp1Hgu8a88MweacvGSh/A8VQ8Z6Bp7afNqIxBcIM5XjzD6Vr+GdIbRdFitZDuk+8+OxPaszxO32zxBpGmNzE8nmuPpkUdSac/8AbHKk7K7fy3OTtvEes2FuNPa48lcgB5Ad0Y/wrpIPCUeqRLLqWtTXhYZzG+Aaj8f6Sphh1GFcMhEcmP7vrXKiK50i7hE808EEoDLLC2Ny+o/woPUjbEU1Uovkk79DrtT8FaTZaTcToZt8aEqS/eqfgDWLqS6bT7iRpYym5Nx+5jtVhfDeqajZhrbxI89pKOA4JyK1/DnhaHQd8rSedO4wXxgAewoOOpWgsPOFWfNJ7b6feb9FFFI8QKKKKACiiigAooooAKKKKACiiigAoqOWeKHHnSKm7puOM1IDkZFA7M5jx3BI+hx3EPDWswlyOwrN8ZahHeeGtMnjPyzSBsfQf/WrtLq3ju7WSCdd0ci4Ye1eTTq1zqMWjQ3SPBFKUhlY4GKaPZy+1RRv9ht/J/8ABLccv/CT64smp3UdraxAfKzgYX0Hqa9EsLzS1gjt7C5t9qjCojjNZNp4F0eGJfOja4fHLsx5/Cny+B9HYEwRyQP2eOQgigjE18NWtFSaS200/M35Yo5oykyK6nqrDIrGu/B2iXjbntFQ/wDTP5ayfDOrzweIJtCmuDdxoGMcrdRjqDXZUjjqKrhZ2jLz0MrTfDWmaVJvtLcbx0d/mI+hrVoooOec5VHebuwooooICiiigAooooAKKKKACiiigAooooAKKKKACuT13MXjnRpT91gUz6c11lYPizTJr/TFmsv+Pq1cSx4HJx2oOrCSUatpbO6+9E3itA/ha+B/555/UVQ0zS4Nd8EWcF2MkRfI/dTXPah4xudX0xtJWyK3U2I3AOT+Vd3pFn/Z2j21qxGYowCaZ1VIVMLQUZaS5rr7jhNK1G88H6y2n6jua1duvb/eFegLqFmyKwuYsMMg7xXD+JrqXxFcXUFjApg07mSY9WPcD24rF8OQ6fqF8LXVHkUSD904kIAPpQdlXDRxFP209JJa21PVo54Zf9VKj/7rA1JXJy+A4QP9D1K6tm7FWJ/rVWXUNZ8IzxDUphe6e7bA+PnFB5qw0KmlGd32asztqKZFKk8KyxncjjIIp9I4dgooooAKKKKACiiigAqK7n+zWc0558tC+PXAzUtV9QiM+m3MS8l4mUfXFBUbcyucLpmg3XiyGbVL69li8xiIVU8D8K0vCOpXVrqE+g6mxMsPzRljztq34FmB0A2rcS28rI6+nNUvE8Y0/wAV6XqaHYruFmPqKZ7U5urVnhpLTXl8rbfeXvGmt/2ZpXkQNi4uPlXHVR61W8LeFoI9FZ9ShDy3QyQeCg9Pasm2X/hKvGclzMf9BteRuPGB2/rXR3fi/T7eQwWaSXsq8bIF6fiaDOcKlKkqFJe89ZfohreGbq0JOj6tPbL2jYBx+ZqJtJ8TSfK+tKqHglYlz/Kqw8cywXkceoabLbxSMAGPXmuvVg6hlOQRkGgwqzxFG3tEnfrZP8TE0LwvbaNM9wZGuLqTO6Vxg89a3KKKRxVKk6suabuwooooMwooooAKKKKACikLAEAkAk4GT1pT0oA868Uatr97qM50S4aC1s5DEFjOGkZfvE+2eAPauh8G+JW8QaWTcgLdwnZKAMZPrj3rK8I3SLr2saXdfNKlzJIpbqys3X/PrUelw/2N8Sr61j+WG6jEwH4/4k13TScXTa21R71eMZUp4dxScEpRaWrWl797p3O9ooorhPBCiiigAooooAKrWepWeoCQ2VzHP5TlH2NnaQcYP5VZPINcZoXhUaF4mnmtpfkkXiMtkquf5Zq4qLi7vXob040nTm5tqS203737HWi0t1m81YIxJ/eCDNV9auvsWi3U/dYzj+VXqyfFETTeGrxEGSUqBUveqxUu6KfhHTkj8LJvGWvFLyMep3CuEbRpHbUzb53WMv3R/cyefwxXo3haVZfDFjtOdsQU49QKxPC6rP4l1zI3RmTawPQ9aZ6tGvOnOtPt/mZ/hxtYvtMLaRq2JYjiSCdQR7YPJp2oaD4n1y4jj1GSERIe3AHv0qCVH8HeMFkXP2Oc/wDjpPP5V6MjiSNXXlWAIoDEV5UZqrTSalqnbUis7ZbOzit0JKxrtBNTUUUjxW23dhRRRQIKKKKACiiigAooooA5G+il8La82qQIz6ddnFyq/wADf3v51V8e3MV3pNnLbuskbtkMDXbOiyxskihlYYII4IrgtX0OCTxVZaXYrKls/wC8niB+RRn+H060z18JVjUqxnPeK37pL8yPwroQ1DT915dqlm7bjbo2DIRx83tXcQRWGnW2yAQwRKOgIGK52b4f2QfdZXVxCT6vmmr4DWQ4vNRuJY/7obFAV6lGvLmdRpdrFLWtRPirV7fS9JXfDFJukmxxx1ruo4xFEsafdUYFVNM0iz0iDyrGEID95u7fU1dpHFiK0ZpQpq0V/VyC8vbbT7V7m9mSCFOrucCodL1ex1m1Nxps4niDFS20rgj2IBrg9bhu/GHiGWJXI0+0kMUUanh2HDMfx4+ldJ4S0CTQo5ombKu5YAdq3nCEIav3vwNq1ChSo2cm6mmnReXr/wAMdLRRWDZ+LbK88S3ejAFJYDtRyeJCPvAemDWUYSkm0tjkp0alRScFflV36G9WTe+JdN0/WotMvJ1hlki8wM5wo5wAT2J5/Kruo6jbaVYSXl7II4Yxkk9/YeprxjXZdS8S6lJqf2TbG4xGi4yEHTPqa6MPRjUbc3Zd/M9HLcFTxEnKvLlhte9tei13PQ/Hup3enaZYXtgwMUd0kkhB+8MHA+h/wrpbC6W9sYriM5WRQwNcJoOj3V34ButPuQx3KzRqx+63UD8wK2vh/e/avDEKsctF8h9scfyxRUjH2fu62dvvFiKdP6vaDvySav3T1T/BjPHekX+p2tpLpk7xS2shcBSRknvkdCP6mt7RmuDpcAvCzSqgDM3ViB1NcB8Qdf1mHUns7SSa2sFABeNSvmNjn5uuOccccVi+DfEw0TUZpdQuZjA6YKctuOfT16/nW/1apOgpXvbZep6CyzE1svjNSTUdUkrvXo2dR4kspNK8cadq1qPluX8qX3OP8P8A0Gp9Xb/i42myrwWtDn/vo1m22t3Hi/xZBOsLRWNrkQoeSSeCx98flXYT6KJtehvyeY4REB6DJJ/p+VZTk6bUZ7pWOWvOWHcadX4lBxfzvZP0TRsj7opaBwKr3+oWumWjXV/OsEK9Wb+Q9T7VyJNuyPGjFyfLFXZYorjfC/iwa3r+oojMIGdWgR+oULtP5kZ/Guvmnjt4TLO4RFxlj+VXOnKEuV7m1fD1KFX2U1rp+KuPorC8WeI/+Eb0uG6SJZmknWPYTjIwSSPy/Wnatrwt/CNzq1kQSId0ZI6E8D9TQqcmk++g44WrJQklpN2Xr/TNuuA164vNM+Jdjc+YzQXMXlBegAHUe/JB/Gqfhn4kSKs6eJJ/M2jdHIkYBP8As4UAUtnqsvjHxZFdeQYbS1UrAhOSSerH3x/SutUKlByc1pZ/j2PWjgcRgZVXWiuVRav0d1pbzvY9JRtyA+opssazQvG/3XUqfxpyLtQD0FLXAeBscADr3haSbT7G2FxbSsTA393NdF4V0aTStPeS75u7lvMlP9P1rdooO2ri5VIctkm933Oa8dWUdz4dkmZcvAdwYdQKzLW98S6PZwyNCl/ZbAdy/eA9ua67VLP+0NLuLU/8tYytY3gu+M2jmymJ8+zYxuG6nng0zalVthrNKST2fZlzRfEtlralYSYp1+9BJwwrXrmPEfhgXAOo6R/o9/F8wKcb/r71f8Mayda0hZZRtnjPlyj/AGh3pGFWlBw9rS26rt/wDYooooOMKKKKACiiigAooooAKb5Ufm+ZsXfjG7HOKdRQAUUUUAQ3d1FY2ct1cttihQux9hWbo095drJcXe5Wm+YRE8Qr2X6+p9fYCqHju5+z6Lao5xFNexJLnumdx/8AQa3tPQJZpjuMmtGrQT7nTKPJQUv5m/uVv6fyPJdW0jXfDurXE+nTTrG0hcPE5GQTnkd69H8JazLrWgQXFzjz8YcgYyQcZ/Gm+LNbstF0l5LgJJcSArBCert/gKydEtNQt/C8MOnTLbyMn7yUx7mU/wCyOnXPJ/KumpUlVpJzSWu/5np4jEVMXhYSrpJ3spW3SWt+9tNi94w8WweH7J4YHV9QkXEcY52Z/ib/ADzXCWnhO+vNJTUbV3S9VvMLbiCTnPXsa6Cx8BNJfG5vZJJpGbc0kzZZj613VpaRWlssMS4UDFL2ypJRpfN9/wDgEfXYYSCp4N63vKT6+Vv5fU8hj0nX9cvYotXmuJkjPCyOWA+npXqOl6NBZWSxtGpbHPFaKwxq2VQA+uKfWNWtKq1foceLxtXFtc9klskrJDFhRIyiKFGOgrzfStag8G+KNR0/Ug8dpJMZInVdwUH9cY/lXpdc94k8J2uv7XkUCZRgOODTozhG8Z7MrB16NNyp103CW9t1bZo4vxd4wtdbUWOi27SeYcPPImCR6KP6mnaP8PTeWyTXBIz15610OjeAbbT5hJLhiK7CNFjQKgwB0rWeIUVyUbpfizqr5iqcFRwN4R6u+rfnYydE8PW2jxARqC2OuK2KKK49zx223dhXmfje6tb/AMUNaaje+Tb2SJti5wzMNxY49iBXplcj4i8D2+s6ob4fLK4Afk/NgYH6V0UJxhJuV9uh35fXpUKrlVbWjs42un8/K6OKaU6bJb69oKOYIT5UgYbd49cdl7fUVr6p48/4SCO103TraSHzJEa4eTHAUgkDH0HPH0rsdM8N21lpxtXUOrDBGOMVxuutovhu8li0yJZ9QVS2xQAkXux9vSuinUjUdlC7Wz/z9D06GIhiZcsaXNOPwu+y6OXew/xVeLqmuaVpJw3lI0kw64LDgfl/Ous/4R+Kfwq2lSZMboF68jHI/lXCeCLH+0dTm1K6uFkcHfKzH7vfnNdL4g8bPDEbbw5bvdTYwbnZ+6T6E8Mf0+tTUhLnVOH2eu2vcyxFGp7eOGoP+GldvRJ3u3rtvp6aHG3HhOK08SwaX53muyl5BnO0ds4r07Q9At9IgAjUbsdcVyPgvw/dtqD6jqDM80hy7uck/jXow4FZ4io5yUea9jmzLEyrVFD2jmoq1+jfVr8vRBRRRXKeUFFFFABXM6vpF5Y6p/bOhANKRi4tycCQeo966aig1pVZUpXXz8zkZvGdy8Jjh0S7+0MMbGQ4B/KtDwnpM+maa7XuBcXEhkdR0XPat3AznAz60tBrOvFwcKcbJ79QooooOUKKKKACiiigAooooAKKK5fXPGsOk6g1nFAZpEwXPYZoNqVGpWlywV2dRRWdous2+t2AubfKkHDo3VTWjQZzhKEnGS1RgeM9HbWvDstvF/rVIkj+o/ya82g8YeJ9KgFgsrKY/lXzIQzL+JHP617QRkYNed+J57y08VCGPT4ntJowschXOGxyxI9PQ9cV24aro4NJrfU9rLMU1F0JwjJK8lzaW72/yMDRNF1LxBq63mpvLM2QS0pyf/1e1euWdstrapEo4UVyXgO41JYprTVY1JjYCN9vzEe5712lZYicpz1a07bHJmVepWrtTaaWi5fht5BRRRXOecFFMmJWCQjOQpPH0rOE0gA+eT1ySazlNRdi4x5jUorKaaQAHzH+m6hJ5GI+d+v941Htl2K9mzVorM86Tj53/OkE8nHzv+dP2qF7NmpRWYJpDjLv+dIZ5Aoy75+po9sg9mzUorLEz8fvH6f3qFlkLY3v7/MaPaoPZs1K5PXvBcGq6yuorxKceZzw2BgZH0raMsgwN78+9Zura/baNFbG/uZIhd3C20RGTmRug9unWqjiHH4TWlKpTbdOVr6adiTRfC1vo5lEIGyXll6g1pHSbZ5N8qb296msixt/nZmbPJY5qxWnM5+8zGcpSk3J3Y2ONIl2xqFHtTqKKCAooooAKKKKACisXxB4lttBVFkRpZpASiL/ADNYenfEFZrxYtQt1hjc4EiE/L9c0HXTwdepD2kY6HbUUA5AI6Gig5AooooAKKKKACiiigAooooAK8t17w9qy61Owt3nWV8pIp6+1epUUHXhcVLDScoq9zn/AAfok2jaU4uuJp33un93jGK6Ciigwq1JVZuct2FQT2cFwwMsYYjoSKnooMxiQRxnKIAfYU+iigAooooAjuP+PaX/AHD/ACrzXwde3EPi7xXo95cSSiG7W6g8xs7Y5BnAz0A4r0ubm3k/3T/KvJ9egWx+LFg0pMdt4g0+XT5WBx84+6frytc9Xc3pbM3X+IXhNL37I2v2glU7T8x2g/72MfrXR2k0U0SywSpLG/KvGwYMPYivIbO78M+FNFm8OePdGgN1YsRFKlqGN5GSdrq3XPY8inWl5H4Flg1zw3cTT+GLiZYr2wnbc1qX+66HJ4x379Oe2PLqbOJ7CWyRzxTSc4wazNR1yx02602G5dgdTm8m3ZRlS23Iye2e1c/8S/F9z4P8OQzafGpvLuUxRO65WPAyWx3PpRqyUjt0PyjmuH+JV3c6Za6Nq9vPJHFY6lF56o2A6NkHPqP8a4bwf8V9Xa7Cazcpe5Y7oDCqOV9Y2XgsOTtI57HNekeL7aLxH8PNQjs2WaO5tDNA6fxEDepH5U3puO1mdET8qlWzxxT42w4BYZIyAetcTY+LGHwhj8QR4lngsfmB/wCeq/Jz+NeFW3ijUo9Ua+uZ3uJ3k8xpmOJFPqjdVx6dOxFKMdR8tz6W8X28154O1SCzmeKdrSQxvG21gwGRgj6Vwev6kdX+EOg6w775Yri0lkY/3lfYxP40zwd8XJdd1LT9EvtJaa5nfypLmJsKRj75THHA55xWakbw/C7xjoLj59FvGKD0TzA6n9DVaglY92sjmFiDn5v6CrFZ+hy+fo9vMOkkauPxUGtCumHwo5JbhRRRVkhRRRQAUUUUAcb460K6vjDe2SGUxAq6Drj1rktM8Pahqd4kSW7xpuG+RhgKK9fop3PUo5lUo0vZpbbMbGuyNU/ugCnUUUjywooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBk3+ok/3T/KvO/iF4evNd8OpNpBJ1TTbgXVoAeWK9VHuf5gV6JKCYXA5O04rLSGYYzE3X0Nc9W/Mjam7I8B8X2viz4gajaXX/CLXtpLbweU4c4RjnJI3AY69Oe1U9I8NeNbzQr7w9Bo8sMMxVpJboeWAELMEUng5Y9q+imhlOP3bn8DSRxTq2PKbr12ms7vaxtzaHjOrv438Z2Om6ZD4Zl0uXSWE/wBolcqHkRcKFyO/4/WqXjXUPGHjTSYLO68JXVp/Z5aeaXax3ELg4yBx3wMmvUPFekeMb+8tX8L6rFp0KRyCZJIt25iPlPQ//W681taHaarb6HZwa3L9qv0jAnmVSA7evSnqLmSPkVWZHDISrKcgjqDX0N8JJru8+H0LX2SouJRFkY3JnP5ZLVt6j8MvC+qaj9tvNDQzM25zGzoHPuFIBreitDaW8dvaWnlQxLtjjjTCqB0AGKU9UNzTPHprfX/CMet+GLfw9cazpGos7WskOcRhxyMgHpxxxyM965PwX8PJfEmt3en6ndjTZLEfvoGXMxz6KeMdMn/Gvo+OKf8A54OP+Amol01BfG8Fkq3LJsaYRYcr6ZxnFJN22HzHlGhzeLfhzDJpp8KR6vbBiY72yXDuD/eIBJ/EZFa2geH9Y1fRPF2p6xZfYbrX4SsNlnlQqEKTnuSRXpXlTbRiNvyNLHFMCMxt+Rp69iXIpeAjdf8ACC6SuoQvBcpbIkscgwylVA5H4V0VV7NWWEhwQd3cVYrqj8JzS+IKKKKokKKKKACiiigAoorM1nXbbRol80NJPJxFCgyzn6UFwhKcuWKuzTorkJPEfiGFPtEmhHyepQMSwH5V0Okatb6zp63VqTtPDKeqn0oNamGqU48z28ncvUUUUHOFFFFABRRRQAUUUUAFc/f63caf4ts7KXb9lul2r67qXXtbmt7iPS9JUS6hP+US/wB41zHizSf7MsbaeeZ7i+kf95Ox5+g9KZ6WEw6lJe0+1ey/U7+a9trf/XzpH/vNUcWqWM7hYbuJ2PYNXBeGdE0rWos3d7M12OWhL8Y9q6CbwFpbxEQNLC/Z1bmgKmHw9KXJObv6HUUVw1hqOo+FtWj07WHM1lKdsU3p6V3NI5a9B0Wtbp7PuFFU9Q1S10tI3vJViWSRY1Ld2PAFZtp4miuvEc+lLGQ0MSyb8/ez2x+VOzZMaFScXJLRG9RUbTxr95wPxpUmST7jA0jLldrj6KQsB1NBZR1NAhaKQMD0OaCQOpoAWiszWtWGl6Tc3aKJGhjZwm7G4gZxntUmjammq6Xb3iDaJo1fbnOMjOKdna5r7KfJ7S2hfoopGO1STSMhaKwovE9tNrkumoCXjTcXyMZ4yPryPzp2k6+NS1O9tRHt+yuF3ZzuyP06Gq5WdDw1WKba2Vzboqlql99gsZZwN2xScetN0fUl1TTYLoLs81A+3OduR0pW0uZ+zlyc/Qv0U0yIDgsM07NIizCimTSiKMsTjFYdv4mhl+0ArteCQoVJ68A5/I07NmkKM6ivFG/RXM+HfGll4iu5ILVZA0ahjvXAIyR+hFdNnjmhpp2YVaM6MuSorMKK5HU/HK22oPb2Nq1ykJxK4H54rotL1ODV9PS7tTlG6g9VPcUi6mGq04KcloyzNMlvA8spwiDcT7Vyvhi2bV9QuNevl3F2KWynkKo7j8q0/F05g8MXe04Lps/OsK08WWun6Xb6do9tJdzqgCgD5c9TzTOrD0qjoSdNat29F1Op1jU7fStNkuLpgAAQq92PoKxvA1tNHpMt1Onl/apTIi9sGqtl4c1DW71b/wATv8inMdoOi+xrsFVUUKgCqBgAdqDOo4UaTpRd29309ELRRRSOEKKKKACiiigAqO4lEFtLM3SNCx/AZqSqupxtLpN0ifeaFgPyoKik5JM57wZAbxrvWp/mkuZSIyf4VB6CofHKi7u9M04HD3EuAfSn+CtWtIfDxtrmZYpbZm8xXOMVT0p28S+NpNRwTaWnEeezDp+dM9nllHEzqy0UNvyRm6FYQHVrjRdT3Q3CtuhnQ4ZG7Afzrpm/4SbSV2oItUiHQnIkx79BWb4502S2uoNasvleMgSEdj/e/pXUaHqsesaVFdR8MRh1/un0oJxFVzpxrpJp7p9H+lzj9Wn1rxJNb2h0owLHIGLHqPWu9hj8qBIyd21QM+tV7nVLGz/4+bqKM+hcZ/KqY8VaMW2/bUB9wRQclSVStBRhCyXa5z3xUA/4RGZ2JARkbI7fMK4vTdcKXum6452yKTp+oKeChJ+Vj/wLH4NXo/i3SP8AhLfC9xZadcxBpgNshO5RhgecfSsi5+F+m3t59plluIy6qs8cUm1JsdNw/Ct4zioWZ6+DxWHp4VUqzs7v7rL+vkcRcahqGrfatRXXTbzrcSKbc3GxYYVJXO314zV3wtrdxoUc72kFxL9viaaytpZCS4jXmRieQXyOB6D1ru9T+H2jam0TS2saMkokZkQAyeqk9we9Zfirwtqz6rZX3h4WxeKJ4HSfIVVbB3DHoV6U+eMtDeOOwtdKlsn3022RiQeL9W8V66lppN59ht2gE3mLGGccDPXjqcfgabrniu/Op/2YNQmtre0Xy5ruKAs9xKFBKrgELjIJ9zgdKv8AhLwPf6F4qEsuJLVbIRmfIBeQvub5e1al/wCGNW0/VLi78PzW7x3UnmzW10pwHIALIw5GcDIOR6Yok4c2gTq4OFZRglZLT183/mZOheINdtbW2a/aVrae/WGKW7iCStEUJ5A4HzAYPUjtUOseO9T/ALcvtJ08o0ryQw2rY+4zKSxPrjBNdSnh661Xw/Ja+JXheRn3qbUMnlYwVwSc5BGc1yGleCY76fVBp11Nby2l+Bb3BPmMHWMBic9clmzUpwu2zOjPBynOdRLT7t9zM1q41HRtQFjPqVzepeWz+akzblztblfTp0q94Q1rVtMbSzNOkmmXUxtFiKANERkIdw6/dwfrVpfAesy+I2a/uPtUMtm8ZuiAGjc8AKufTn86tJ4UurHVvDmmAPPBaNLcz3GzClgOPoSznA9BWrlDlt/XU7auIwsqPsrptq7+5/c9j0pG3ID6isnxJrMWj6VLPJyQMKo6sx4AH1Na0Y2xge1c/wCIPC0fiG8tmu5mNrCH32+OJCRgEn2Gfzrlja+p8nh/Ze1XtX7p56TFpWoaZqU06m6eZ/tTb+FWQcg+wOK0dK1pdN1jW5Dy3mptGeu7IH61s618O7AaFLDodrDb3ClZI8DAZlIIBPocY/GsSx8LPqWv67HfxyQ27CNBIpKknbuyp9sjmt1KLT/rqfSxxGGr0pNvp+qE1nW9Ytr5ILyeOW2vUZREEwYztJ+93H1qvoer6to8kDi4SXS3na2SEp80YBKqQ3fkY/GrY0RjrNnZLqMt+pjmUzShWZTgY5AHTn65q8/haeA6bpfzTJveaaYJhc53fh8zcDNF48tinUw0aaptLXy6a6+pHqr32oxR3sOoz2Sxv8hib7/PVgeCPQen14p2nxIvTDaNJb5UqGuCvPlKRw3vyDlcZqe98HeIbLTrqGwv0vYmTZBBNCoMYzyN2fTjJFWYvBUzm6a4HlIZYnQJg7goBI9ucii8La6malg/Z2m1JdP6+f4Etvr8viqwgjhke1e5iLNtOGjxw2PfJxWKmjzQ6lPplxeTTJLasDMWw7YbjJHfD4z7Cti28L3l/pVvdabdtp12rOyP5W4FGY8Mpx1GDVxPC+qR3S3c94lxJHbGJYxHsDOSCWzk9cCpTSvYyjXo0m1CSS7eZa8EaStppqTNIZnbcFduu3ccD3+vet3XLo2WiXU46rGcfjxS6PaNZaZBDJjekaq2DxkDmoPE0LT+G7yNBkmPNZN3dzxZ1PbYrmls3+pS8HadFB4ZiZlDNdLvdiOWz2qj4MJttY1iyB/dpNlF9Bk1s+Fpll8L2JUjCxBT7YFcfa6ymmXmvXiHMjyeXEPU5PP4UjrjGdaVaPV/5ljxjfyaxrEGiWLZAcb8dN3b8q7TT9Ot9PtUigiVCFAYgdTXB+FZtP0xpNX1e5UTykiNB8x56nA966GPx5pD3AidpIwTgMyn+VA8VRq8qo0Ytxju+76nTUUisHUMpyCMgilpHjBRRRQAUUUUAFFFFABRRRQBzep+CNM1G7NwA0LucuEOAfwrZ0zTLbSbNbazTag6k9T9TVuig2niKs4KEpXSIbu2ivLSS3uF3RyLhgfSvLbK6k0fVp7CO+ZLKSTZJNH3HqP5V3ni7UW07w9M0bbZJf3aEdia5DxDow07wzpRKgTFtsnHUkE00erlyShae0nZfLqdjZeG9GEYkESXpPPmzESE/jVmbRNH8s+dYWoXHJMYGK830OKabUTYy6pPp79FGTjPp14rro/BUkj/APEw1i6uY+6ZKg/rQRXo+yn+8rP7n/wxl+FIpLbxld29jIZLBQ5bYflB/hFd/VXT9MtNLthBZQrGnf1P1PerVI4cVXVepzL09fMKMUUUHKGBRRRQAjLuUiqen6VbaYJhaptE0zzPk5yzHJNXaKClJpWQYpNoznFLRQSFFFFABUbwo6lWUEMMEYqSigabRQtNFsbKTfa20UTf7CAfyq9tGelLRQOU5Sd5MMUhUHtS0UEiAAdKpaxqkWj6ZJdzDdtGFXONx9KvVyfik/bPEOj6a/MUknmOPpQdGHpqpUSltu/kZA8VeI7dlvru2AsmblTHjj69q7yOSK/sQ6HdFMnB9QRWd4pRf+EUvVI+URce3IpvhaUJ4Ss5JmCqsWSSegpnTWcKtFVYR5WnbQ5qO+m8KJqWl3KuIXy1o+OPmz3rB8P6O2t6iEmfZCvzTPnH4fjWtrmpz+LNZj07TU3QRtw+Ovq2fStmLwDbRxgLezoxA3lGIBP50Hqe2jQp3qPlnL5/M0oNK8PaXGMragj+OZlLfma5bxRJp+tXcFpoMCy3QcB3iXC49zW6ngLSzj7W89x7NIa3bHS7LTY9tlbpFxjIHJ/Gg86OIp0pe0UnKXnoh9hbm00+GBm3GNACT3qxRRSPMbbd2FFFFAgooooAKKKKACiiigAooooA5XxoBNJpdu/3HugSPwNM8fYGi2vr567aveLtHuNV02M2JxcW7iRR/e9qwU0/xB4i1C1j1q2Nta25DHP8RHf60z2MNyclOo5JKF7rqXPE/hhr+0j1CxG27jQF1HG/H9aZ4c8ZxC0a21p/KmhGA7fxY7fWu0AwMV534w0+C58Qx2+kQM98yl5VQceoP1oFhakcTH2FbZap9v8AgGzJreuauxXQ7DyIT0uLkYz+HNMPhLU78b9U1uZX7rCMCsKy8Z6zaFbMwxTuh8sLJwc9McVvJqfi65XA0u3gz0ZmNBrOlWoaQ5YrvdX/ABOc/tHVfCWtm3lneaJWGVc58xT3ya9PRt6K3qM1x9p4Qvb3UlvvEd2s7KciNBwfY12IGBgdKGcuOqU6jjy2curWwUUEgdTigEHoc0jzQooooAKKKKACiiigAooooAKKQkDqQPrS0AVdS1CHS9Plu7k4SMdu57CuQj+IU24Sz6aVtN2PMUkn/wDXWj49OdFiiP3JJlVvpkVoXdlaxeE5YTGojS2JHHTC9aZ6VGNGFKMqkbuTt6GhY30Go2cd1avvjkGQf6VzmujyvHOjSkfKwKZ9DmpPACMvheNjnazttz6ZqbxnAjaMLrzVintXEsRPcjtR1FTjGlinTW2q+/Qi8dXwttANvn5rlgg9h1zXKXusy31jaaHpjbII0Cu5ON5/wqhrGsTa9qEcs5ESABFBztQeprrNH8LeHpoVY3S3rY5IfA/Cg9ONOng6Mfaq732vqWNBk8P+HbXy21G2a5b/AFj7u/oPaultb22vovMtJkmT+8hzXPat4Y0W30W6e1s4kdULBtxPT8a5/wCHjzf2vIqFvJMeZPTPag4Z0aeIpTrxk7rvY9IooopHkhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAE4BNcj4Tj+06/rF9Lhn84omf4QCa66uK069h8OeK9SttQfyorphLE2OOSaZ3YZOVOpGO9l+epV1/QI73xibdH8k3UJeM9tyjv9c1Fp3iDU/C10LDWomktxwrd1HqD6VrPfQat47svsT+YsELl2A47V0l/p1rqduYbyFZEPTI5HuKDrniOSEKVeN0180JaarZXtn9qt50eIDJOen1rnm17VdcuHi8OQItsrbWupfX2Fcprmlf2LqstppdzJKkkeZY1zlVz0aqOnapfafMos7t4Ax+7n5T+FFjopZfDldSm732v+p3J8K6pdc6jrkzn0j4A/Ssvzb7wv4otrOO9e6gmKho3OeverUFz4vvYh5LWuwj/AFiMCR+taWjeFWtr7+0dXuTe3n8JPRaDH2ns1JVpRatsv+G0OkoJAGScD3rC1bxGLW6FhpkJvL9v4F6J7sap/wDCPavqfz6xqskYb/lhbHaFpHnRw+ilUfKn9/3HTrIjnCOrH2OadXm+safN4T1a0k0y7mcSkZR2yWOe/tXo6EtGpPBIyaAr0FSjGcZXUhaKr319b6daPcXcgjjQck965T+1Nf8AEjsdHj+xWWcCZ/vN70E0sPKoubZLq9js6gvbuKws5bm4OI4l3Ma5fw3qWpxeIJ9H1OcXJRN/mZzj2qx4333FpZWCEr9puVViO454oNVhWq6pyej1v5GNLY614otJNUe5FtbYLQQ88gd63fA99PfeHwbly7RSGMMe4GKn8RXaaP4WlEeEbYI4l9TS+ErI2Hhu3Enys48xgexNM6KtX2mGbaSV7RK/jmPPhwyjkxSo3/jwrN8T6q8+m2Gk2R/fXqpuI/hUgdfrWn4n1rSo9Lntbm4VnkQhVTnnt0rzuzN7e38KW0h+0sgiVi2PlAxjJoOnA0XKkpTVuVtq/wDXQ7278Q6f4X0yKxt8TXMaAeWh4Bx1P41g2umax4yuxdag7Q2gPHYAeij/ABplv4M1m1mE4ht5XBzslwQT+dbTa94h0hQ+raUj268E25HAoKtGmv8AZmpTfVtX+SN+00HTrTTxZpbI0X8W4csfU1mXXgXR7hswo9qf+mLYrX0rVrXWLMXFm+5ejDup9Ku0jyPbV6U37zT6nJ/8IBabSp1G9KHqpcc/pW7pWjWejW5isogu77zd2+tX6KBVMTWqLlnK6Ciiig5wooooAKKKKACiiigAooooAKKKKACiiigAooooAKydc8O2euxKLkFZE+668GtaiguFSVOXNB2ZkaF4cs9Bjf7MC0j/AHnbk/hWs7iONnY4CjJNLVbUVZ9NuFT7xjOKCpTlVnebu2cz4PtxqEmo6rdKGluZDGCf7n+RVfStGsLy4v8ARL+AF7WTMUo4bYff61oeApVfQGRcbo5WVvrmmTt9n+JEAj/5b2vz/maZ6k5z9tVgnay0+W34GZceDdX0mQy6BesVznyt2z8/Wq83jHW7G3ktdRtgk5Uqku3bj3969Frj/GsYTUtIupFDRLNtkBGRgkdaBYfE/WKihXipefUx9A8WWWk25ElizzyEmS435Ln8q028dT3zeRpNgTKejO/A/Co/EXg2Lym1DSFyPvvbg/eHX5fT6VU03wpb6vZC70jU5ID0ePb8yH0PNGh1P6lUXtn+N9H5/wBWNrR/DV1NqA1XxDMJ7kcxxA5WOuqrgD4T8SW//HtqTOP9qYio59N8YWdu8rzq0aDJ2ybjig5KtCNeV/ax8lsXrvb4k8SSreSeXpWnNh9xwrv9adf+KpJyNN8K2rSN9wShcKn0/wAa4kG6ntxl2W3lkOXZsRlvc1v2PhLX0iDWlxFEjjO+GbqPqKZ3zw9Gml7SSstk9vNvuzp/DuixaFHJcajcxtez8yO7D5faqnizVLAiymhuo5JLa5WQqjbsrg56VRj8Bahcf8fuqye4zuqeX4d2sdhJ5EzPdbfkY8DP0pHGnh1W9pUq3fktP+GOe8QeJf7Y1ON8f6JAQUiJxuPqavRT+JfFK4tpFitxwfKbZgf1rS8Jvp1zC+lalZQx30JKsJEGX96v3nhHyWNxoN1LZzjnZuJRj6Y7UHROvRpP2XLytbN6r1+fcr6Z4AtIGEupStcydSBwPx9a0dY8J2Wo2yC1VbSeL/VSRDGDTNA8RS3d0+matGINQi4I7SY7iuhoPMrV8TCrectV93/DHGwar4h0ECDVbFr6JeFmhOWx6mpbrxvG1uyRaXdSyMMeW0ZA/lXW03yo92di59cUE/WKMnzTp6+Tscf4E0y9tWubq5jaCKb7sbcc5znFdlRRSMcRWdeo6jCiiigwCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDj5vD2r6PqM1z4bmjEMxy8EnY+1WtB0PUF1aXVdckR7hl2oidFFdNRQdksZUlFxdrvS9tbBWZ4h0oaxos1r0fG5CP7w6Vp0UHNCbhJSjujnfCWsG9sTY3h23tr+7dD3A4Bqlaxf2L4+e3gOLe+j3+WOzcc1d13wsNRuhfafMbS9H8Y4DfWm6D4Znsb5tQ1W5+1XZG0EdAKZ6XPQ5Z1FL4l8Pn/kdJSModGVuQwwaWikeUcDbQQ6F4ln0jUI1fTr3mLd0TP9asXCX3gq6E1uz3OkO2GjbkxVv+I9Cj1zT9mdlxH80Mn901yFz4tnttFuNI1WHN2q+UrjBVh0yaZ7tGUsSk4q/SS/VHoFpdw31pHcWzh45BkGpq5nwFbzW/hpPOPDMSi5zgZrpqR5FemqdWUIu6TOf8QeGV1KRb2wf7NqEfKyDgN7GqMHjCfTAIPEtnLDIvAmjTKv7111MkijlGJY1cf7S5oNYYhOKhVXMlt3XzOBkvU8SeM7S40VJAIQPMlZcYFeg1HFBFCMQxIn+6oFSUE4isqvKoqySsFFFFBzBRRRQAUUUUAFFFFABRRRQAUUUUAf/9k=)**نموذج النص السمـــــــاعي

5

5

Listening Script

Listen to the audio carefully then choose the correct answer:

 The bus driver

Ahmed is 59 years old. He has one son his name is Fahd. Ahmed has recently found a job as a bus driver in Jeddah, Saudi Arabia. He works the morning shift from 5:30 to 1:30 and sometimes he has the evening shift finishing around 8 pm. His bus number is 9, which runs north and south a long Al Andalus road. His route is busy, but it is in a nice part of town. Ahmed likes his job very much because he meets lots of people. He works three hours on Sunday, and he has the day of on Friday. He usually spends Fridays with his family or play golf with his friends Omar and Yasser. Next year, Ahmed will be 60 and he is thinking of retiring. His wife wants him to work a little longer because they still owe money for the car they bought. Ahmed has worked hard for the past 40 years, and he wants to retire as soon as possible. He is not worried about money, because his son will help him to pay the car.

Answer the questions.

T. Noureyah Alghamdi



Kingdom of Saudi Arabia 3rd Intermediate Grade

Ministry of Education Subject : English

…………………... Intermediate School Time : 25 minutes

Number of page : 1

The Final Listening Test - Third Term 1446 AH

Name : …………………….

Class : ……………………..

**/ 5**

1. **Listen then choose the correct answer.**
2. There are …….. people in the speaker’s family.
3. 3 b- 5 c- 6
4. The speaker’s family live in …………
5. a house b- a tent c- an apartment
6. The father of the speakers is a ………….
7. teacher b- doctor c- policeman
8. The mother of the speaker is ……… years old.
9. 4 b- 14 c- 40
10. How many siblings does the speaker have?
11. 2 b- 3 c- 4
12. **Listen to the interview and choose T for true and F for false.**
13. The family of the speaker lives in the countryside. ( )
14. The father works at the bus station. ( )
15. The speaker has 4 sisters. ( )
16. The speaker is the second child in his family. ( )
17. The speaker’s mother always prepares delicious meals for them. ( )

**END OF QUESTIONS**

**BEST OF LUCK ☺**

**Ms. Tahani Al-Ghamdi**