|  |  |  |
| --- | --- | --- |
| **Name:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Surname:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Nber: \_\_\_\_ Grade/Class:** \_\_\_\_\_ | | |
| **Assessment:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | **Date:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |
| **Teacher’s signature:**  **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** | **Parent’s signature:**  **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |

**Look at the pictures and say.**

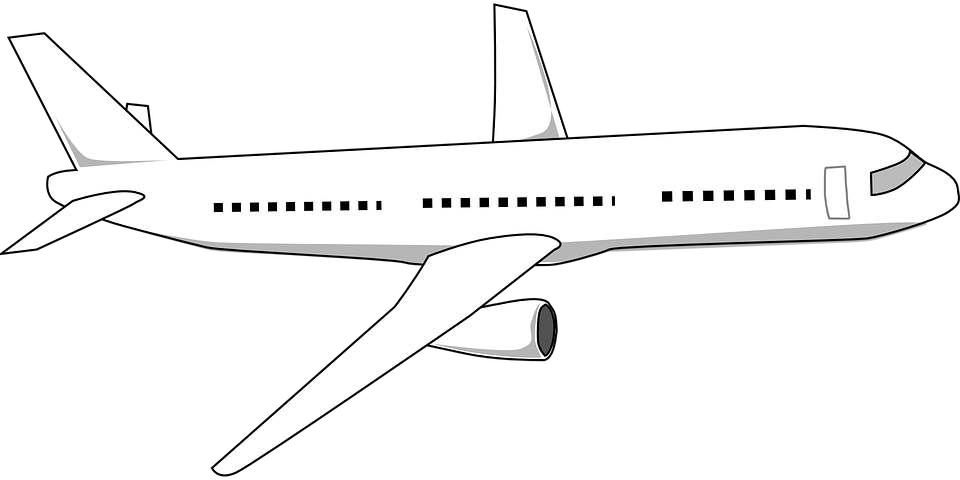
1. Martin drives a ….
2. Robert drives a …..
3. Tom flies a ….
4. Adam rides a ……..

**Martin Robert**

![A picture containing icon

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4SPsRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIwOjA5OjI2IDIxOjQzOjI0AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMwMAAAkpIAAgAAAAMwMAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDowOToyNiAyMTo0MjowMgAyMDIwOjA5OjI2IDIxOjQyOjAyAAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAEj8AAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAjgC8AwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A2/HXxDsfCN79kltotc8QbQ0glOILXPRVHr9OfU1yf/C3/HDAFPDNptPIxp0poAP+FveOv+hZtf8AwXS0f8Le8df9Cza/+C6WgA/4W946/wChZtf/AAXS0f8AC3vHX/Qs2v8A4LpaAD/hb3jr/oWbX/wXS0f8Le8df9Cza/8AguloAP8Ahb3jr/oWbX/wXS0f8Le8df8AQs2v/guloAP+FveOv+hZtf8AwXS0f8Le8df9Cza/+C6WgA/4W946/wChZtf/AAXS0f8AC3vHX/Qs2v8A4LpaAD/hb3jr/oWbX/wXS0f8Le8df9Cza/8AguloAP8Ahb3jr/oWbX/wXS0f8Le8df8AQs2v/guloAP+FveOv+hZtf8AwXS0f8Le8df9Cza/+C6WgA/4W946/wChZtf/AAXS0f8AC3vHP/Qs2v8A4LpaANTw58WrPVdXisPE2lR6TeO4jj1CzDRtG56bwRkAnHXI9eK9aXxNb6Zm01qZUuozw6KdsydnGOme49QaAPEPhlZQeIfjPqt1qkYuXgkuLhBIMjf5m0Ej2HT8K+kAoAxgUgDA9BRgegoAMD0FGB6CgAwPQUYHoKADA9BRgegoAMD0FGB6CgAwPQUYHoKADA9BRgegoAMD0FGB6CgAwPQUYHoKADA9BRgegoA8M/aH0exjstJ1aOBEvHmaCSRVwXTaSAfXB6fU133hu3h1nwb4fvb6MTXD6dDudhkn5aYHlnwY/wCSta5/uXH/AKOr6JpAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFAHjX7RP/ACLOj/8AX43/AKAa7PwN/wAk98Of9g6H/wBBpgeUfBj/AJK1rn+5cf8Ao6vomkAUHpQB81eI/HvxNt/EeoQKb61jjndI4obHcoQH5cHac5GDmss/EP4mgZ+16oP+4f8A/YUwK0XxU8fzyCODWrmWQ5wkdsjMfwC5qz/wsP4nf8/eqf8Agu/+woA1vC/jz4mXXibTreT7ddxSTqksU1jsUoT8xLbRjA5z7V9J0gCigAooAKKACigAooAKKAPGv2if+RZ0f/r8b/0A12fgX/knvhv/ALB0P/oNMDyj4Mf8la1z/cuP/R1fRNIAooATAPas7xBdrp/h3UrxsAQWskn5KaAPnX4A2hufH8lwwz9nsHc5H8TMo/xr6bwPQUAGB6UtABRQAUUAFFABRQAUUAFFAHjX7RP/ACLOj/8AX43/AKAa7PwL/wAk98N/9g6H/wBBpgeUfBj/AJK1rn+5cf8Ao6vomkAUUAFcZ8WLz7F8MdcbdgyQeSPqxx/WgDzr9nWy/e69fkdPKgB/Nj/MV7xQAUUAFFABRQAUUAFFABRQAUUAeNftE/8AIs6P/wBfjf8AoBrs/Av/ACT3w3/2Dof/AEGmB5R8GP8AkrWuf7lx/wCjq+iaQBRQAV5V8fr0W/gCG1zhrq9jXHqFyx/lQA34AWfk+Bbm7xzdXrn8FAX+hr1egAooAKKACigAooAKKACigAooA8a/aJ/5FnR/+vxv/QDXZ+Bf+Se+G/8AsHQ/+g0wPKPgx/yVrXP9y4/9HV9E0gCigArwr9ou940Cwz1aWcj6AKP5mgDvvhDZfYvhdoi7cNLG0zfV2Lf1rt6ACigAooAKKACigAooAKKACigDxr9on/kWdH/6/G/9ANdn4F/5J74b/wCwdD/6DTA8o+DH/JWtc/3Lj/0dX0TSAKKACvmf9oG98/xxBaqx/wBFsRx7uSf6CmB9CeG7Iad4Y0uzAx5NrGmPoorUpAFFABRQAUUAFFACMyopZmAUDJJ7Csrw/wCIrDxNp732mmR7ZZnhWR02hypwSvqM96ANaigAooA8a/aJ/wCRZ0f/AK/G/wDQDXZ+Bf8Aknvhv/sHQ/8AoNMDyj4Mf8la1z/cuP8A0dX0TSAKKACvlT4gsdc+Nd3bD5g19b2gHsNgP8zTA+qkUIiqOijApaQBRQAUUAFFABTJJEhjeSRgkaKWZicAAd6APmnxr8XtR1vV7+w0+Yp4dlIgYRqBLLGD87K3YtyB7YrvbXxHa+M49H8KeBppbLToY1m1CeNTG9tCpwIh/tMf0zQB62BgAc8etLQAUUAeNftE/wDIs6P/ANfjf+gGuz8C/wDJPfDf/YOh/wDQaYHlHwY/5K1rn+5cf+jq+iaQBRQAhOBk9q+UfDc8erfHC3urh1VJdYkkyx4OC20foKYH1fRSAKKACigAooAK5L4nQXlx8NtdisdxmNqxIXqVH3h+WaAPkPcNue2M/hXvnwK8ET2cL+Kr8SRtcIY7SEkjMfdyPft7UwPbaKQBRQB41+0T/wAizo//AF+N/wCgGuz8C/8AJPfDf/YOh/8AQaYHlHwY/wCSta5/uXH/AKOr6JpAFFAFHWrpbHQ7+7Y4ENtJJn6KTXxPEs8ySXMaS5jxLJImf3ZJ4Yntz39aYH078JviIvi7Sf7O1CQDWbNB5mf+W6dBIP5H3+tek0gCigAooAKKACvH/iv4nvtX1O2+H3hti+oXrAXsif8ALKM/wk9uOT7D3oA6TR/hD4O0y0s1m0iC7urdAGnmXJkb1I6da7pUVEVEUKqjAAGABQA6igAooA8a/aJ/5FnR/wDr8b/0A12fgX/knvhv/sHQ/wDoNMDyj4Mf8la1z/cuP/R1fRNIApCQASSAB1JoA83+Jnjrw/B4N1vTINYtJNSmtnhSCOTcxLcdvrXn3wG0zT9Rn8RQX6wyR3FtHbGCQjLqdxPB69qYHM+KPD+r/CnxxDc2EriEP5thcno6d42/kR3GDX0d4L8XWXjPw9DqdoQsn3LiEn5opB1U/wBD3FIDoqKACigBk00VvE0s0ixxoMs7sAAPc155rXxt8HaTO1vDdTahODjbaRlgT6BuhoA527+N+o6nC1p4b8IanJfy/LE88eVUnocDr+JArofhf4BuvDsdzrmvMJvEOoktM7HcYlJztB9T3x6AdqAPR6o6nrOm6Nb+fqd9b2kX96aQLn86AOfh+KHgm4nEMfiSx3k4GXwD+JrqoJ4bmFZoJUliYZV0YMD+IoAkooA8a/aJ/wCRZ0f/AK/G/wDQDXZ+Bf8Aknvhv/sHQ/8AoNMDyj4Mf8la1z/cuP8A0dX0TSADXzX8Vvibfa7q1xoOjXEsOmW8hhkaBiGunBwRkc7c8YHWgDktX+H+t+G/DFvreqxQ2kdxKscdqT+95BOSOg6dOtZkOka1aaND4ntoZ4rJZjEt5C2DG6nvjlR79KYHsfhHW7b4veE7vwp4kKDWLRPNt7sKNzAcCQDswJwQOoPvXn3hzXNY+E/jmaC9ify0fyr23B4lj7SL79wfqKAPqjTtQtdV0+C/sZlmtZ0DxyIchgatUgCqupaha6Tptxf3syw21uhkkkboAKAPEYovEXxu1aWSWabSvB9vJtRF63GD+p9c8L7mvVfD/gPwz4Zt1i03SLZHAAMzxh5Gx3LHmgDoVRE+6oH0FOoA5T4g+NIfBHhp79kWW7lbyrWEn77kd/YdTXzXYaV4r+KPiGaRTJfXGd0s87YhgB6Adl9gOaYHX3f7P3iOGzaSDU9PupgP9RtZM+wY5Fc14V8YeIPhp4ia1uEuFton23mmzE4x/eUdjjkEcGgD6s0++ttT0+3vrSUS29xGJI3HdSMirNIDxr9on/kWdH/6/G/9ANdn4F/5J74b/wCwdD/6DTA8o+DH/JWtc/3Lj/0dX0TSAyPFN5Jp/hTVruI4khtJXU+hCnFfNvwV0q31b4iWrXiiQWsD3Khud0gwAfwyTTA7r9oy5ZdP0C3wRG08shY9MhQAPrya6j4X6DBP8G7LT76EPFfxSvIjr1DsxH6EUgPEfhrNLpHxZ0uGFyR9rktHOfvJ8w/oDXrfx48N2V54TGveXtv7F0USKPvRscFW9h19qAPBbDxNr+lWi2un63f2lupJWKKYhQT1wKsnxt4sPXxLqn/f80wE/wCE08V/9DLqv/gQar3viXX9TtWtb/W7+6t2ILRSzEq2DkZFADrPxT4i061jtbLXL+2t4xhIopdqr9BU48beLB08S6oP+3g0AB8ceLMc+J9Vx/18Gui8M/GTX/DsE8crLq0krg+be3LEoB2AHAoAyvG/xA1Hx7PZyXtvBbx2isEjhcspLYyTnvxitXwj8Wr3wXoaaVYaRYSKHZ5JpJGDyMT1P8qAPS/hz8Yb7xj4o/sa90u3h3wvIktvIW27cfeBHQ561jftD6RbRnRtZRFW6kdraRgOXUAsM/Q5/OgDrvgZey3fw1t45SSLa4lgQn+6DkD8M16TSA8a/aJ/5FnR/wDr8b/0A12fgX/knvhv/sHQ/wDoNMDyj4Mf8la1z/cuP/R1fRNICtqFmmoabdWUv+ruImib6MCP618k6LqF/wDDH4hb54GMmnytBPEeDLCeCR9RgigD6ZstZ8J+N9JjlE1hf2/D+VPtLRt7qeQawPH/AMS9G8J6JNZabc29xqrxmO3t4GBEWRgM2OgH60wPJvgj4dn1jx0urSIzWumq0jynoZm4UfXkk19M3NtDeW0ltcxJLDKpV43GQwPUEUgPF9R/Z4tZtQml07XHtbR2zHA0G8xj03Z5FVf+GdH/AOhmP/gIP/iqYB/wzo//AEMx/wDAQf8AxVH/AAzo/wD0Mx/8BB/8VQAf8M6P/wBDMf8AwEH/AMVR/wAM6P8A9DMf/AQf/FUAbPhj4Eafo2tR3+qagNUhiU7bZ4AqFuxbk5x6V33/AAg3hX/oXtM/8Bl/woA8m+OHga00/TLHXNF06G2gt2MV2lvEFAVuVc49CMZ96zfhRr3gyWxGh+JtN01LxGJt7y5hXEyk/dZj/EPfqKAPaYI/CPhmCW/txpOnxlfnmjKJlevUV88fFfx5H4116CHTQ7aZZZWA7eZ5G4LAenYUAe+fDTw7J4X8B6dp9wu25KmadfR35I/Dp+FdbSA8a/aJ/wCRZ0f/AK/G/wDQDXZ+Bf8Aknvhv/sHQ/8AoNMDyj4Mf8la1z/cuP8A0dX0TSAK4X4gfDHTPHMa3G82eqRLtjukGQw/uuO4/UUAeI3/AMFfG1hcMsFlb3S9BLbz43D6HBFaXh/4DeI7+4VtXlt9MtScvsbzJW+gHAPuTTA+gPDnhzTPC2jxaZpUHlW8fJJOWdj1Zj3JrWpAFFABRQAUUAFFAEN1awXtrLa3MKSwTKUkjcZDA9Qa8F8WfAK8juJLjwvcRS2rHIs7lirJ7K3OR9aAORi+DXjmeURNpMaAHhpbkbR/P+Veq/D/AOC9r4cvItV1yeO+1GI7oo0B8qE+vP3m9zTA9ZopAeNftE/8izo//X43/oBrs/Av/JPfDf8A2Dof/QaYHlHwY/5K1rn+5cf+jq+iaQBRQAUUAFFABSZ5xQAtFABRQAUUAFFABRQAUUAeNftE/wDIs6P/ANfjf+gGuz8C/wDJPfDf/YOh/wDQaYH/2QD/4THkaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLwA8P3hwYWNrZXQgYmVnaW49J++7vycgaWQ9J1c1TTBNcENlaGlIenJlU3pOVGN6a2M5ZCc/Pg0KPHg6eG1wbWV0YSB4bWxuczp4PSJhZG9iZTpuczptZXRhLyI+PHJkZjpSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdG9yVG9vbD5XaW5kb3dzIFBob3RvIEVkaXRvciAxMC4wLjEwMDExLjE2Mzg0PC94bXA6Q3JlYXRvclRvb2w+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMDktMjZUMjE6NDI6MDI8L3htcDpDcmVhdGVEYXRlPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAMCAgMCAgMDAwMEAwMEBQgFBQQEBQoHBwYIDAoMDAsKCwsNDhIQDQ4RDgsLEBYQERMUFRUVDA8XGBYUGBIUFRT/2wBDAQMEBAUEBQkFBQkUDQsNFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBT/wAARCACOALwDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD0j9rD9srw7+zt4hGi3mk2vxT+KnlpNdLfuRpejb/uxRx4OG9lG88FmGQK8JX/AIKPftBTKrwfCbRxCw3IF8L3rAD2Pf60z9hnwvp3xk/4KA+OdY8X26a5cafdapqkKXiiRPtAujFGzA8HYh+X0wPQV+wCwoqgBFA9AKkD8g/+HjX7Q/8A0SbSP/CVvqP+HjX7Q/8A0SbSP/CVvq/X3y1/ur+VHlr/AHV/KgD8gv8Ah41+0P8A9Em0j/wlb6j/AIeNftD/APRJtI/8JW+r9ffLX+6v5UeWv91fyoA/IL/h41+0P/0SbSP/AAlb6j/h41+0P/0SbSP/AAlb6v198tf7q/lR5a/3V/KgD8gv+HjX7Q//AESbSP8Awlb6j/h41+0P/wBEm0j/AMJW+r9ffLX+6v5UeWv91fyoA/IL/h41+0P/ANEm0j/wlb6j/h41+0P/ANEm0j/wlb6v198tf7q/lR5a/wB1fyoA/IL/AIeNftD/APRJtI/8JW+o/wCHjX7Q/wD0SbSP/CVvq/X3y1/ur+VHlr/dX8qAPyC/4eNftD/9Em0j/wAJW+o/4eNftD/9Em0j/wAJW+r9ffLX+6v5UeWv91fyoA/IL/h41+0P/wBEm0j/AMJW+o/4eNftD/8ARJtI/wDCVvq/X3y1/ur+VHlr/dX8qAPyC/4eNftD/wDRJtI/8JW+o/4eNftD/wDRJtI/8JW+r9ffLX+6v5UeWv8AdX8qAPyC/wCHjX7Q/wD0SbSP/CVvqB/wUa/aG7/CbSf/AAlb7/Gv198tf7q/lR5a/wB1fyoA/Lf4K/8ABQ7QviB46s/DnxY8G2/w91+eZbW18W+HlktZbSdiAgnRl3KrHA+bcvPzDHNfeEPx003wLv0Xx5fx22uWzYW5ghJivoSAY7hQM7dw4K9mVgOMGviT/gsp8NvD9p4f8C+MrbTre11+4vZtMurqCMI1zB5TOquRyxVgSCem4+tfUvwR0ey+JnwC+FWv+IrZNR1W48LWHm3Ew3M37vOSTkk5JP40wPiH/gmT/wAnwfEz/rhqn/pea/W+vyQ/4Jk/8nwfEz/rhqn/AKXmv1vpAFFFI33TxmkAtFfjj8af2uP2s9H+LHizT4j4g0G0tdSmgtbHT/DvmwpArkRlZPJbfldrbs85riW/bK/a0VSTrXixQBkk+GOB7/8AHvTsB+4lFfhJp/7fn7SerXaWth491S/umzi3tNIgllbHXCLETx34rXP7ZP7W3GNa8WD1/wCKX/8AueiwH7h0tfjv8B/2tP2std+MHhLTbo694gsbvUIYLux1Dw8YIGgZgJGaQRLsCqS2c/w+9fsOKAFooopAFFFFABRRRQAUUUUAFFFFABRRRQB+eP8AwWc/5JD4A/7Dsn/pO9fRP7Kf/Jrfwh/7FWw/9FCvnb/gs5/ySHwB/wBh2T/0nevon9lL/k1v4Qf9irYf+ihVAfCv/BMn/k+D4mf9cNU/9LzX631+SH/BMn/k+D4mf9cNU/8AS81+t9IAooopANZFY5Kgn3Fch8X/ABBD4P8AhT4w1yQKq6fpF1c5IGBtiYj9a7Gvnb/goR4k/wCEZ/Y7+Jcwk8uS7002Cc4JaZhHge/zGmB+dH/BIXw62uftPXWqSrvGleG7idiw6STSxID/AOh/nX7PeWn91fyr8wP+CL/hcNffFHxIyYK/Y9MRvYBpSP8Ax5a/UGgBoRV5CgH6U6iikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB+eP/BZz/kkPgD/ALDsn/pO9fRP7KX/ACa38IP+xVsP/RQr52/4LOf8kh8Af9h2T/0nevon9lL/AJNb+EH/AGKth/6KFUB8K/8ABMn/AJPg+Jn/AFw1T/0vNfrfX5If8Eyf+T4PiZ/1w1T/ANLzX630gCiiikAV8O/8FevEw0f9mGw0gPtk1rxBawhc4ysYeZv/AECvuKvzH/4LQeKAsfwr8Ob8Bpb3UnX/AHUSIf8Aow00B6d/wSB8NDS/2bdY1kqA+seILh8jusSpCP8A0A191V81/wDBOXwx/wAIv+xr8OIjH5ct7aS6jIMEfNNNJJn8mFfSlABRRRSAKKKKACiiigAooooAKKKKACiiigAooooA/PH/AILOf8kh8Af9h2T/ANJ3r6J/ZS/5Nb+EH/Yq2H/ooV87f8FnP+SQ+AP+w7J/6TvX0T+yl/ya38IP+xVsP/RQqgPhX/gmT/yfB8TP+uGqf+l5r9b6/JD/AIJk/wDJ8HxM/wCuGqf+l5r9b6QBRRRSAK/Gr/gsJ4nOrftF6ZpEcjH+x/Dq5Qc4eZ2bH5ItfsrX4b/tiTP8Vf8AgoZr2lIPNWbxDpWhoo5+RRArfqz1SA/ZL4J+GV8G/B/wVoaJ5YsNHtYCo7ERLn9c121R28K21vFCgwkahB9AMVJSAKKKKQBRRRQAUUUUAFFFQXt7Bp1pPdXUqW9tBG0ss0hwqKoyST6AAmmA+e4jtoXllkWOJFLM7HAUAZJJ+lcR8HfjN4d+Onhi58Q+FXubjRor+ewju54DGlw0L7GkiJ+8hIIDd8Gvyj/ag/4KOeKPil468UeHPDV81r8I7wx6ZJHaRKt7e2qv+/milJGxpRvVc8bdvevqHQvjVpP7TFr4A+Df7PV9eeGPCNhaw33ibVLWNra40mxibCWaccTSOOSM/KCe9AH3tRTY08tFXJIUYyxyfzp1IAooooA/PH/gs5/ySHwB/wBh2T/0nevon9lL/k1v4Qf9irYf+ihXzt/wWc/5JD4A/wCw7J/6TvX0T+yl/wAmt/CD/sVbD/0UKoD4V/4Jk/8AJ8HxM/64ap/6Xmv1vr8kP+CZP/J8HxM/64ap/wCl5r9b6QBRRRSAa7CNSx4AGTX4XfBTVLX4hf8ABRnSNX1O4iit7vxzdXYeZ8KxR5REoJ7nYmPyr9rfibr0fhX4c+KdZlfZHp+l3V0Wzj7kTN/Sv5wNPh1HUre61W2gui9ptvrm6tQ2bQu+VlLD7nznhuxqkB/TLRXx7/wTz/bMj/aK8Ef8Iv4luUT4iaDAouQxwdRtwQq3Sj15AcdQ3PQivsKkAUUUUgCiiigAooooAK8G/br0vXNa/ZJ+Jtp4eEjag2kSsUi+88I5lUfVA1e8HpXwB/wUE+O3iD4ieMNH/Zn+FcjXPizxFKia/dW5OLO0YZMTMD8oKne/PCDHBcUwPyQWZFjDAgR7dwPQbcZz9MV+pv8AwSh/ZZ1Dw3Y3Hxi8RC5sptUga00TT2YoDbEjdcSL3LEYQHovPevoL4b/APBOX4G+B9E8PxX/AIJ07xFrWmQIs2p6hGXa6mHJkdM7Tz0GOAAO1fTdvbRWsMcMMawwxqESOMBVVR0AA6AUAS0UUUgCiiigD88f+Czn/JIfAH/Ydk/9J3r6J/ZS/wCTW/hB/wBirYf+ihXzt/wWc/5JD4A/7Dsn/pO9fRP7KX/Jrfwg/wCxVsP/AEUKoD4V/wCCZP8AyfB8TP8Arhqn/pea/W+vyQ/4Jk/8nwfEz/rhqn/pea/W+kAU2SRY1ZnYIqjJZjgAetKx2jJ4Ffjt/wAFA/25vEHxW8cap8OvAupXeneDNLuWsbifTJGWfWbkNtZQy/N5QfKBR98568AgH2R+3L+1d8NdL+APxH8Jad450e88YahpU2n2+l2dyJZmeQbCPlyAQCepr5S/4JJ+B/DXjLUvi5p3iKOxvbXVNKttJbS7srm4hYyNJhDyw+7yOhAr5q+I37H/AI/+CXwe0rx/4xs7Lw9aapeR2drorvm+O9GYO6gbUwFJKkk81x2m/Dnx74d+H9h8W9Ksb+x8OxXz2cPiHTZSslrPGwB3lcNGCRjcflJ4PuwPX/jx8H/G3/BP79oyw1Tw5eTx6fHOb3w5rDZ23EOfntZj3IHysp+8uG6jj9fP2Y/2itA/aY+Fmn+LNFYQXX+o1LTWYGSxuVA3xsPTnKnoQQa+K/2dfilpf/BRr4I678G/io8K/EHRYPtum66sYEsgX5Uu1UgYkRmCSAcMGzwGxXyn8F/ir45/4J6/tIahp2v2cxtoJhZeINJQkR3tseUuYc9WAwyt3G5foAfu1RWL4N8YaP8AEDwtpfiPw/fxanoupQLc2t3A2UkRhwf/AK3rW1SAKKKxPG3jLSPh74T1bxJr99HpujaXbvdXV1KcCONRkn69gO5NIDR1LU7TR7Oa8vrmGzs4ULy3FxIEjRR1JYnAFfJvxP8A+CpHwM+HupS6ZY6ve+MdTjYr5OgWrTRlgcYEpwhOR2Jr56sdP+KH/BUrxxeXV3e33gD4AaXdGKG3hyJNU2k9RxvcgDJOUjzgAtyPuL4P/sl/Cf4G6ZDaeFfBOl288aKr6lc26z3cxH8TyuCxPXpgc0wPkfxF/wAFTPFPjqwl0X4VfBDxZd+J7zMNncalbFoYmbhZCqA5wSDhmUepFes/sH/siav8F7TWfiF8RpV1P4seKXaa+nlcTNZRM27ylfJyzHBYj0VeiivrmG1htwBFEkYHZFAqTge1ABXN+OPiV4U+GelnUfFfiLTfD1lnAm1C5WIN9Mnn8K8w/bC/absP2W/hFc+JJIY7/XLyX7Do+ns2BPcspILeiKAWY+g96/HTwl8P/jL+3l8Ur+6ie58V6qG8281PUpTHYachxhFzlYxj7saDJxnnqQD9hNL/AG8PgBrGorY23xT8Pmdm2L5k5jUn2ZgB+te4aXq1lrljFe6deQX9nMN0dxayrJG49Qykg1+RfiL/AII9/FPTtBlutO8V+G9ev1XJ03ypbffx90SMSPzFeNfAD9o/4lfsPfFafR9Tg1GDR7S4EOueDr9iECE8yQqSQjgfMrL8rjg+oAP3korH8IeLNL8deFtJ8RaLdpfaTqltHd2twhyHjdQyn8jWxSA/PH/gs5/ySHwB/wBh2T/0nevon9lL/k1v4Qf9irYf+ihXzt/wWc/5JD4A/wCw7J/6TvX0T+yl/wAmt/CD/sVbD/0UKoD4V/4Jk/8AJ8HxM/64ap/6Xmv1vr8kP+CZP/J8HxM/64ap/wCl5r9b6QHB/HrxHc+EPgn481qyJW7sNEvLiFhnIdYWIP4Gvx3/AOCYHgHTfiH+1Vokuuxpero+nT6xHHN8wluVMao5z1ILs3PcA1+1njHw3b+MvCetaDd4+y6nZTWcuf7siFD/ADr8GPhj4v8AEn7C37Ugn1CwlkvPDF3LpuoWTDa15YsdpZP99Aki9iQB64aA+1v+C0mtSw+F/hbphRls5NRu7p5m4TckIVVz0z+8Jx7GvbP2DfhLp+q/sC+HPDPiCyW5sfEllez3dtcxghkuJpWGQf8AZKkfQV6t4Z+JnwY/al8E2d2l94d8W6USs5sNU8p5bWQdpIn5RwfUV5b+19+3F4E/Z7+HeoaD4V1XTdX8cz2rWum6TpsqOlllSqzTbOEROoHU4wKQH5qfsRalefDv9t7wTY2Nw0iDWrvQpnBz5sOJUOfXJjVvwr7z/wCCs/wT0DxH8EV+I4tTD4o8Nzwwrdwp/rrWWQK8cuOqqSGB/hI9Ca+S/wDglr8F9R+JH7SUPjO5hkm0XwjHJeT3zjiS+lBWNAe7YaR29Bj1r9ltb0Ow8SaTd6XqtnDqGnXcbQ3FrcIHjlRhgqwPBGKAP52fCPxy+JPgHRItH8M+PvEXh7SYmaSOwsL9khjZuWKr2yfT39a12/ai+M7Zz8V/FxJ7/wBpN/hX314y/wCCNWj6l4o1G78MfEGfQNCnlMlrpc2nC5Nsp/gEhkBYA9M844rG/wCHL03/AEVlv/BKv/xymB8Of8NO/GX/AKKt4u/8Gb1leKPjh8SPHGiy6P4j8f8AiLXtJmKmWwv79pIZCpDLuXvggHn0r74/4cvTf9FZb/wSr/8AHKP+HL03/RWW/wDBKv8A8cpgfBnhv4+fE/wbotro+gfELxFouk2i7bexsb0xQxDrhVA4rTX9qT4zryvxX8XKfbUm/wAK+4P+HL03/RWW/wDBKv8A8co/4cvTf9FZb/wSr/8AHKAPiB/2qPjPtO74teLguOc6mwH8q9Z+Bf8AwUt+JHwZ03U7e7kj+IN1ezK/23xHq0ztCqjAjRF+UDJJJ6nPsK+yPgT/AMEmfDPw1+IVr4i8YeJl8e6faRt5OjXGmrFA0p4DyfO28KM4UjGSD2r6l/4ZT+Dn/RMfCv8A4Kof/iaQH4tftSftgeJ/2uNS8P3Wu6bp+j2uixSpBa6bM8sbvIVJkJYfeAUAY7E12/7On/BQ/Xv2YvhzB4O8OeCPDt3Gk0lzcahdXUiXF3K7ZLSYHYYUAHgAV9Af8FT/ANlPRvB3g/wz8QfAfhix0TTNMkex1mDSbRYkEcmDHO4UdFZdme3mVyP/AAT5+LXwIvvDsfw9+LXhbwvba/bysdN8QaxYxFL6J2yIpZmHEik4G4/MuPQ0Ae7/ALFv/BSTxB+0p8ZB4E1/wfp2nC4sJryG90m6eTyjFtJEisv3SG4OeoAwc153/wAFlvh3pNm3w88dQQRQ61dTS6PdSKuGnhWNpYy3rtIbnsGIr7k0mx+CfwN0298R6Yng3wdZtDm41K1a3tg0Y5wXBGR7V+TH/BQb9rS1/ag+Jel2PhRbifwZ4dDQ6ewjPmahdSHDTInXaRhEB5PXuKAPv7/glN4mvPEH7Iul2127yLpGqXmnQNISf3KuGRR7Dfj8K+xK8G/Ye+C918B/2afCPhrUo/J1mSJtQ1CP+5cTne6f8ByF/CveaQH54/8ABZz/AJJD4A/7Dsn/AKTvX0T+yl/ya38IP+xVsP8A0UK+dv8Ags5/ySHwB/2HZP8A0nevon9lL/k1v4Qf9irYf+ihTA+Ff+CZP/J8HxM/64ap/wCl5r9b6/JD/gmT/wAnwfEz/rhqn/pea/W+kAV8yftf/sLeE/2qrSHUzOfDfjeziMdrrcCbhInaKdMjemcYP3l5wea+m6KAPxA8Wf8ABL/4/eE9VljsNC03X4s7Vv8ASdSCeYvYlXCsv05x712Hwf8A+CSfxS8WarFJ42vNN8DaKWDz/Z5hd3snPIVQNit/tMT9DX7H0UXA4T4L/BXwn8A/Adj4S8H6cLDS7XLMzMXlnkPLSyOeWYnufoMCu7oooAKKTdSbvmIpAOooooAKKKKACikzQDmgChr2gad4o0W+0jVrKHUNMvomgubW4QNHLGwwVYehFflz+0L/AMEh9btNUudS+EWp2d/osjbl8O61M0ctuD/DHNhg6jsH5HqcV+q1FMD8LtP/AOCaP7QmrXyWcvgy2tkRuJr7VY/IT3GNx79hX3J+yB/wTG0f4K67ZeMviDf2/ivxdZt5llZ2yMLGxfH3xu5lkGThmAA4wM81920UXAQUtFFID88f+Czn/JIfAH/Ydk/9J3r6J/ZS/wCTW/hB/wBirYf+ihXzt/wWc/5JD4A/7Dsn/pO9fRP7KX/Jrfwg/wCxVsP/AEUKoD//2Q==) 

**Tom** **Adam**

 A close up of a motorcycle

Description automatically generated

**Answer key**

**Martin rides an e-Scooter.**

**Robert drives a car.**

**Tom flies a plane.**

**Adam rides a motorcycle/motorbike.**