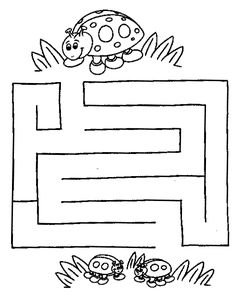
Rewalidacja klasa I-II OET 22.06.2020 r.

Zadanie nr 1: Pokonaj labirynt i pomóż biedronce dojść do celu.



Zadanie nr 2: Połącz obrazki z odpowiednim cieniem.

![Obraz zawierający rysunek, zegar

Opis wygenerowany automatycznie](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4S/oRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIwOjA2OjE0IDIzOjAzOjE2AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMwMAAAkpIAAgAAAAMwMAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDowNjoxNCAyMzowMjowMAAyMDIwOjA2OjE0IDIzOjAyOjAwAAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAHjsAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgBAAC8AwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A96aBHOWXOfek+zxDqgoAqG403+0f7PMsX2vZ5ghLYYr6gU3Uriz0rT5b24RvJhG5tvJxmgC0tvCwBCD2p32WLrsH50ABtYu0Yo+yxdNgx9aAFW3RWyq44x1qYdKACigAooAKKACigDzz4t+N7/wPoFrdadBHJcXM/lB5VJVAASeM9eP51xHg/wDaBS6vI7PxNaR26SHAu7cfKp/2lPb3FAHt0+oWsOmvftMv2ZIjKZQcjaBnP5V883fx81e58Wwf2fBDFo4mCGGVAzyKTjJbse/H60AfR8bBkDDowBFPoAKQjNAGbqulQaiiFhsuIm3wTqPmjb1H9R3GRVS+Laj4duLa6ULM6+RKq9N5IHHseo9qQG3Gu1APQU+mAUUAFFABRQAUUAFFABRQBxXxS8LP4u8D3dhAm68iIuLYerrnj8QSPxr47lhkt5njlRkkRirKwwQfcUAehad8RriL4R6p4YmuG+070S2Y8nyWbLrn2/ka4XSVhk1izWeZIYTOm+Rzwq5GSfwoA+wX8U3WowBPCNpb6msYCtdyXASBTgcAjJY9Ogx710mnS3j6fC9/DFFdlcypC5ZFPsSBmgC5SMcUAch4q8eWPhq5jtDE1zeyDIhRguM9Mk+tTWerWc8ek3GpD7FfXpDpZu+SH2n07gVCmrtG0sPNRjJdTpxTs1ZjtuANLQAUUAFFABRQAUUAFITgUAcZ4v8Aid4a8GyeRqF00t5jItbddzgep6Afia8A8f8Aijwb42uv7QtbO+0zUcYaQorRy/74ByD7jP0NAHnt3ataSBDJFIGUMrxOGBB/kfY8iqvegD0X4L6pd2fxJ0y3jmlFvcF45Y1J2sCh6jp1A5r65XpQAtIwoA86+IfhHSNcuYZnv0stVaNhEpYfvgBnkdeMdRXkcN7H4R8RaZqV5IdQhUmRDAxHQ4/iGR3OO/FcVSm1O6PXw9dOg6ct1sezz/FPw3BpFrqCXDzLcjKwovzrjghh2wadpPxR8O6rOsHnyW0jHC+cuFP49K29vFS5TljgKsoc6O2Rgy7gQQeQRT63OL1CigAooAKKACigAqC7aVbWUwKGlCEop6FscfrQB8L6zPf3WsXc2ptI160rGYyfe3Z5FZ9AC4NbXh7wprXiqeaDRrI3UkKh5AHVdoJxnLEUAe9fC74ONoFyus+IlR75f9Rbo+Vi/wBokdTXtABoAdSGgCle6VY37A3VtFKyjCsy/Mo9j1FeaeKvBFprz3trBDtGnFH2qczTBhz87Z6AYA/+tWVSPU6MPUUZXZ56PA1zJoMN7pcfnpHEXuW85MDHJ75DDoRjtVrwf8PtT8VWcepQzRQWTuV3uTuODg4FcPsZSlc9tY6FKnZrVH0Pp9qLKwgtQzMIY1QM3U4GKtV6SVlY+db5m2FFMQUUAFFABRQAU1hkUAeeeN/g/oPjK6N+XlsNQP3p4ACJP95T1PvkV876t4A1DRrHWb64jl+y6bfrabmTb5oJb5h6DAHr94UAaX/CMaTc2j3tzqGjWC7ZHitobzzpG4GxSFHqOvXmu+8H/B6W70R7+112exh1GDAUWzLMik52sSw4yOuOR9aAPX/CGjXegeHbbTb69a9uId264ZmJfJJHUntj2reoAKKAIZ0kkikWN9jlSFfGdp9cVwmj+BdZjn1b+3fEk1/Dfw+QRHH5TgA5BBHTAJGPepkrlRnymdqPw4nt9Q0Wy8PlbLS4SzX0/mkyyjIO0/3ga9IsrG30+1S1tII4IEHyxxrgL+FEVZlVKjktSyBS1RmFFABRQAUUAFFABRQAhGaq3mnWt/ayW13bxTwSffjkUFW+ooA8/wDCXw9n8LeOtZnhW3k0C9TzIYmUFopdwOAPQDI+mK9JVcelAC4paACigApMUAGKMUALRQAUUAFFABRQAUUAFFABRQAmBmloAKKACms2KAE35GQfyNUtM1az1i0+12U/mQ72jzjHzKcEfmKAtcvZNLmgABzS0AFFABRQAUUAFFABRQAUUAFFABRQAVFcRRzwPDKgeOQFWU9CDwRQBwWhs/gfWbrRL66ZtFkge706aZ8+SiY8yIk+mQR7VwOhfF/SfDmjTwW9q89xcXtxckfdRA7kgep4xUybS0NKUISmlN2RYu/jXrIs/tVpZ2sqnooVuB9c1c8NfHJ9Qcx6lpQQj7zwt+uDXLCs+VyfQ92rk8HVjTpX95XTPVtG12w1y1FxYzrIv8Q/iU+hHatRWBGQa6oSU48yPCrUp0ZunNWaHUVRmFFABRQAUUAFFAFW91Gz02Az311BbQggeZNIEXJ6DJptlqdjqcHn2F7b3UQOC8EgdQfTIoAsrIhZl3DK9RnpTsigAyKWgArL8QazaeH9EudUvWIgt03EDqx7Ae5PFAHk/hzxgfiHcxw63odrd2v2iX5gG22iBR949ywPUkDC14r4yh0uDxhqkGisraekxWEq25cd8HuM5o6CV29C3aSvp2grKy/MeQp7ZNWEv1Glm98oKx7AdTXkzgp633Z+i4bEulGNNrWMLnRfDzxff6dqy3JIWEuEkA4Dqev5etfTcLiSNXU5VlBBHoa7MP7rcFsj5XN06ns8TJWc1r8iaiuo8UKKACigAooAK57xl4pt/CHh2XVZ4ZJ2DCOKGMcyOeg/SgDwfxZqvj7VtHj17xJodq+gw3CubNkA2Z45wdw64z71iy+Oo/Beuam3g6KS2sdQtIvJSZtwibglgDnJ6igDLs/i14vs9Skvl1RpJJcb1lUFSASQP1Nb3jL4g2njOa0uLuS4FrbadvezicopuycYz6DOfoMd6ANbwtrHxJ8D6La6pcafPqGgSqJGilYyPHGe45yvHI7V9BaRqltrWk2upWrFoLmMSISMHB7H3HSgDRrjvib4ZufFngq506zbF0GWWJc4Dsv8J+uTQB8m3FlqejXE9pdR3NlNtxJG+5Cw9PcVJodkt3dF5OVjAOPU1lXny02z0Mrw6r4uEH3NO61qOO5e2kg3RqdrZ/wq7cXlrbWiM4/duPkQDrXnSoyXLbqfbUczw83WlONuTT5CQu2qWDx2CESP8iqOOT2r6r8O2s1l4c020uDmaG1ijkOf4goB/WurBxceZM+e4hqxq+ynBWi1oatFdh80FFABRQAUUAFec/GTxDd+H/Birp5Zb29uFtoXUcqSCSR6HjAPvQB5TrHgjWvAlhb3UfiG0uWuoB/aGmXNwIzJu+8oBPzj34Oea8hnB8xgeNpxjOce1AEVbnhSynvfEVpHbaS+qyKS/wBjVseZgZ5PpnGaAPWNZ034q2ejXHivUNW+xx2REi6fHLjamcfdX5cYI4Oc17d4S1mLxF4V03VYQFW4hVioGArdCPzBoA3aawyKAPNPiV4r8L6Re2uk+I9Be/S6iJWYxKQg9ATzn6V43qXhHUrKy0/WdD028eDUvMmW3jjMoij3fICw6kjn8qmcVKLizfDYiWHqqrHdEd54Z1OC2t7/AFfw9dW6zMqK5XhmPQEZyPxp1loE/ie+bS7KwnnuLdisihdoiIODuJ4FcLo1U1bofV08ywFSjNzjrLc1L2x1P4a3tsbrRYJXeQC0LS7kdwRyQOT1796+l7V3e2ieRdrsgLL6HFddKm4rXqfOZhi1iai5VaMdEWKK1OAKKACigAooAKxtc8Oab4h+xf2lD5os7hbmIZwN4GBn1HPSgDxDRfCdh47+L3i638SvcPJaSs0ESybfk3kD8ANuMetdhrvwF8Lanaxppwl0yZBgSRneG/3gx/kaAOQj/ZtuftH7zxHF5Geq2x3Y+m7FdNN8CdDstD/4l+pXdpqkP7xNRL4IIHQgYwv05FAC/C/V9Q8e+CdZ0bXpTciLdaC7IyXUqRye5HrXo3hfQIPDHhuy0a2keSK1j2h34LHOScdskmgDaooApahpVhqsQh1Cyt7uMHIWeIOAfxqW1tYLK1itraFIYIl2pGi4VR6AUAcn8SfD+u+JfDP9maHNbRPLKvn/AGjgNGOcA4ODnB/CnfDvwpqfhPQntNU1CO8nkffmNcKgx0BIy31NAG/qOh6dq81rJqFlFcPayebAZFzsb1FaKrjigB1FABRQAUUAFFABSHpQBhQ+FNLt/Fc3iWGBk1GaDyJGViFZcg8j1+Uc+1bo6UAL2rkvHvhvV/FOhjStL1RdOSWQfapCpJePuox74oA0PCnhew8I6DBpWnxkRx8u7fekc9WPuf0rdoAKKAEyBRmgBaTcKAAHNLQAUUAFFABRQAUUAFFABRQAmQKAc9KAFooAKKAGSHHPtUSyHvVJaEt2ZJv+XNcp4y13UNOh0+x0lU/tHU7kW0DuMrFwWZyO+ADSsDZ1UO5YkDtucKNzYxk+tSA0ihaKACigAooAKKACigArD1rW7nR5YJm097jTm4uJoWy8HoxTunqQcj0oAm1m7nj8O3l5YuhmW3aSFuoJ25B96u2MrT2VvM4w0kSuw9yAaALNFABSGgBrYYYzVcjBwapMzmNaTah3HCjqa5vW7e5ur7SNYghHlafM8h3dXRkK8AfUGubE15U0+RXe5pRpqclzMfJpmoeI1Ml3qt7YWhOYoLJvKYj1Z8bifYYrpLG2+xWcNv5003lrt8yZ9zt7k9zV0pucFJ9RzSUml0LVFaCCigAooAKKACigApjKpBGAaAOac28Fle6JFImMiOCMNyqv/CMdhz9BiukiQRxog6KMUASUUAFMc4Gc4pN2QHk/ir4rPbWmof2PEA0M/wBlimcZ3ydyB6D361jw/EDxPBf6bpTXMVxeSjzrp5oV2on90BQMY9a82ri2pXXS/wCR69LL06eu5avfi5a6nqa6NZWxRZJfLe5dhgjB6D3bFa7eI9Q/tLTZYrlVtIYTHcWzA/OcjDDHB4GOfWuetjlRr81TZxCnl7nS5Ybpmx4N1XU7otb39z9qlM0kpcIFWOPJ2qOB04/Ku3Fd+Dr/AFinzrY8/E0fYz5GPorsMAooAKKACigAooAK8Z+N3jjxD4X+w2OjM1pHdIzyXYUEnBxtUnOP50AeLeANavLT4i6PetJNM73aq48wkuG+U59etfZqkYoAXNGRQAtRTp5kLJnG5SM+lTNXi0NbnzH4j0q80i21KxuYmEtjqP2hcjiWNiTuHqOn50xtcsx4ytbuOZGiubYRPg52ZHGf0rxalGd2vX9D6WlWhyJ+hx+qWlzpeq3EBVwYZmRJADglfT8x+dd/4J1+11K2uZfEV7JbixhDpKg5lGQpB7E9P19K6a2EjXhFyOSljZUZNw1PePDdtpa6bHcaVMs8EoyJ1bdv/GtyuzD0VRpqETyK1WVWblIXtRW5mFFABRQAUUAFFABXHeOGaWC2s5PDLa3ZSsWuQAD5Kj+IDqW54A5oA+d/EulzeHprfXfD+mPYLbT83MTvIiMfur+853jncMYBOK25vj74m/4RyC2iht01LeRJetECGUdMJ03evb2oAraL8ffF1ndKdS+y6jbk4ZGhWNsexUAZ+oNfSHh7XIPEeg2er2assF0m9VkGGXsQfxoA16RhmgCneadaX0ZS7tYp0IIIkUHg9a8P8QfCDULbS9QutPhjlu/7T8+COA4Zbf5sAeh+YHHtUOCvc1hUaVin4a0a21+wv7LS9KvbzUYRJHNPfagqeS7tncE55DKOR3Fep6B8PNEtdHgXUtG0+TUXiAu5Fjyrvj5iM+vXgDrVKzRLvF7nVadpttpVlFZ2cXlW8QwiAkhR6c1bpkC0UAFFABRQAUUAFFABTGA9PxoA8p1jUfDWueNNYsrq/t7hY9LMkUsUnmG2eNvnCjpu5B4yeD2rymw03QtU8O28mv3OoabY/apNt4bUGOeQlj8p6pkYyMEfL2oA7n4d/BPTZNOGoeJ7Kdrrz2MUDS4Rox90kD15PWvcLe3itbeOCCNY4o1CoijAUDoBQBNRQAU0jNAGFpfhLStI8QahrNnE8d1fgeeN3yE5zkDsc1vYApJWQ27sWimIKKACigAooAKKACigApCM0Ac7pngTwzo+pPqNho1rDduWJlC5I3dcZ6Zp2veDND8TSWbatZ/aBaMWiTeyqCe5AIB/GgDfRFRQqjAAwAKdQAUUAFFABRQA0nmlzQAtFABRQAUUAFFABRQAmRTI5o5V3RurrnGVORQBJRQAUUAFFABRkUAJmgnAoBkG4lqXzPm4qrGfMSrTqk0CigAooAKKACo51Z4XRHKMykBh1U+tAHHeF9e1FNYvPC/iGRJdSto/PhuUXat1bk4DY7MCcEVxvg7x94c8H+F7oalqIHm6jdPbwR/O+zeccDoPrQA6b9ovw2kpWLTNRlTs+FGfwzWxo3xz8HarOkMtxPYyMcD7SmFz/vDIH40AekwzxTxLLFIskbjcrKcgj1zT80ALRQBBJeW8Rw88an0LiqYkkv8AzHt59sa8RlMHcR3PtQBctZfPtkk6FhyPQ96WU8YpoUnoQ5qaJT1IqmZw1ZNRUGoUUAFFABRQAVBd3ENrbST3EqRQxqXd3OAoHUmgD5Q8X/F3WtZ8Qvd6e0dpHbtLFaSxp+9ETDBBbvng+xAxXnDNuOTQA2lBoA9L+FPxJvfDGt2umXty0mizvseNzkQk9GX056j0zX1ehDIGByDyCKAJKQjPWgCCS3UxNGgChuuBUb2cYw8I8p16FeB9CPSgCtFdtDbt+6YYkYY7Dn+VWEn+0RK+MZqkiJ7D/lA3OcCmNqESHFD3CKHRX8cpwKtA5qSxaKACigAooAK8++MtlqF98N76LTld3VkklRerRg/Nx37UAfIZFNoAKKAHKSGyOtfc3hlpH8LaS02fMNnEWz67BQBr0UAJiq9688dpK9vGJJVUlE9T6UAZUNzd3NlLHdwrFMZmRFB/gB4PU9v/ANVcbrGr+JNO1OZLPElqmNvlpuXHHU+uapE2udVbXV1qFnDLMoV2ABUHjdjkCrsWlyt98hR7UmUX4bGGHBC5YdzVqkAUUAFFABRQAUjAEdBzQB5P408D/DKXUDFqk1rpOo3QLKYpfLOf723p1+lfOOsaFJpkcd1G4m0+4lkS1uMbfOVDgtt6gc0AZRjcIGKEKehI4NOgt5rmZYYInlkbhURSSfwoA6HRNKtNN1+B/FcN5Z2cJEjw+Q3mTY5CKDgc+pI4r7NspYprGCWAFYXjVkBGMKRxx9KALlFABUUsqxqf7x6D1NAFaS1kaDy1YAsfnJHrUf8AZQZWWSZ33R+WMgAAf5FMAj0sIySFy8oYHceg9cDtWiKQC0UAFFABRQAUUAFIelAHF+OPhpo3jkRy3okgvIl2pcwnDBfQjoRWlp3gvSLPw7p2jXNlbX0NjGEja5hVjkd+nU0Acz8WdNb/AIQVbbStCN1cLcR/Z1towPsxBJ3gDtxjH+1Wd8HfB13pMV7q+taLHZ6ncudkjH5yh5OF/gGewoA6zxp4CsfGv9nC9mmjWyn80CMj5x3U59fWuqjiWONUUAKoAA9BQBJRQAUzyxu3YG71oAdiloAKKACigAooAKKACigAooAKKAGN1oWgB9FABRQAUUAFFABRQAUUAFFABRQAUUAFFABSE0AeDfGj4o3mn30nhnQ7g280e03VzE2HU9dintxjJ/Ctqf4n23gDwPotrqUsmqa7LaJI8YfkbhuBdj04IHrQBr/Cnxvr3jmDUb/Uba2gsopBHB5SnJbqRknnAxXpNABSE4oAhuLmG1geeeVIokXczucBR6k1m2HinQ9Un8mx1ezuJf7kcoJP4UXBRbVzTa4ijdEeRVLttUE9TgnH5A0ss0cUbSSSKiKMlmOAKAIrW/tbwE211DMB18tw38qs0XuFmtxaKACigAooAKKAEzWXq+t2ukQo0/mySSnbFBCheSU+iqP59BQBNpGqQ6vYLdwiRASVaOVdrxsDgqw7EGma7qUekaHfajIwC28DSc9OBx+tAHw5fXs+oajcXtw7PPPK0rsx5LE5NaOhaLqni3X4NPtFluLqdgC7Enao6sSewFAH2T4W8O2nhbw/aaPZJiK3TBbHLsfvMfcmtugAqve3C2lpLcMrssSFyEGSQBngetAHiGo6n478dGd7OaLR7MRtJBZSSBZbhfdepz74FcTc+KI1n8OX50y3tNQsLl0vJIkEZl2lPvAdDjOfxrC7udVoqNkemeKNa0TxB4i0iJNZNtNb3WD9luuZ4jGWHThST8ozz8xrO+Lviu3ay0nw9GJ7cyGOa6TdjZHggI3PXocVtLYwgrS1Oc8H+HPFV69z4o8KLDYwRSstvA8pxMo6rzkH8e/pXtPgjxHqGvadOuraZLYahayeVPG6kKTjIK57VlBu5rW5XsdZRWxzhRQAUUAFFAGbdx6o7EWtxbQIP4pImc/kGFc1p1t4hF5LrzrZ3zTIEjidDDIkQJxtJJALdSOM8ZPFAF/RtUsYpNXu3mFtbhknk88hDEdu1g2ehBQ1yfxV8S6Zqvwm1afSNQt7yN5I4GeCQMASwJHHsKAPl/T9PudT1CCys4WluJ3CRoo6k19Z/DL4e2/gLSGa4ljl1K5AM8wGAv8AsAnsP1oA71ZonPyyK30OafkUALWZ4gvzpegX9+qhmt7d5FB7kAkUDW54LYeDE1DwiPF2reJX0/VrqRpYJZ5AityfxyevHT0rzfxBcTtqxluZ7a5lYfPcW7blkP8AeJ/vHvwPpWFjsU7JmUAC+5Zsc55NTzXMt5doDK08jEAu7EknoOTVXZn7kU2j27TvAvjXxBYxR3mox6PpkEOLa0s5AVyB32nnJ5JJPWuo+Dutahf6Lf6bqcjyXWnXBh3yEl8ehJ9CCKI7inJONkem0Vqc4UUAFFABRQAmKZsCoAuAB0AoA+OPHnjfU/EXiHVVMhgs3m2eRGNoZUZgu71PJ/OqekaxaWvg3xBplzLL5t6YGt4gmV3I5JJPbgkUAdjpPiHwx8PPDFtfaK8Wr+KLyPJmkQhLMdxg9/59elcNq/i7xH4guTLf6td3DMeF8whR9FGAB+FAG74Q8I+PNavI5dIj1C1jz/x9ySNEij1ycZ/DNfV2iWt5YaNa2uo3rXt3HGFluGUKZD64FAGpUF5bQ3trJa3MayQSqUkRujA9RQB45490S1n+JfhXTbu2J0dovKWFMhBgnjjp/DXd3fw18JXukyaedFtoo3H34l2up9Q3rWcVqbTn7qSPOrj9nO1aYm38QTrGT92SAEgfUEfyrp/D3wW8M6HZ3MdykmpTzpsaa4AGwf7AH3T79at6mSdjm/h99t8OfFS+8LWN7Lf6SiOHLk4iIGfpkE7TjrmvU9E8N2mh6hq15bMxbUrj7RIpxhTjBA9s5P41MDSo1fTqbeeKXNWYhmlzQMTdRmgVwzRn3pXGLSP0pgfOfif4X6XqPiXxFrFvdXFro9m2+doovNLTHmRUA7LkZ64JI7VVtvCNx4w03RoDoN1bWcEnlxSWll5StAw/1jyyElmDYOAMHnHagBmi+DJNK0zVbmfQFvpNPt5o5GvYNkMUgY7myf8AWn5RtwAADya9r8GeEdC0rw9Yta6bBukiWUySRqzjeN2N2OgzgewoA64IoAAGAO1LtHpQB//ZAP/hMeRodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6eG1wPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvIj48eG1wOkNyZWF0b3JUb29sPldpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQ8L3htcDpDcmVhdG9yVG9vbD48eG1wOkNyZWF0ZURhdGU+MjAyMC0wNi0xNFQyMzowMjowMDwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMAAwICAwICAwMDAwQDAwQFCAUFBAQFCgcHBggMCgwMCwoLCw0OEhANDhEOCwsQFhARExQVFRUMDxcYFhQYEhQVFP/bAEMBAwQEBQQFCQUFCRQNCw0UFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFP/AABEIAT4A6QMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/AP1GuNNhupA8sW9sbdxYj9BUX9g2K9LZf859/wDaNaVFAGXJoumxxM728KooLFmOAAOp69KhTRNJuI1ZLaN43TIZSTx25z71dvtPh1KyntbqBLi2nUpJDKoZXUjkMDXi3hfwef2cNWgsNIkuLn4ZX1wIo9NkJmbQLiSTC+UxO4Wjt1Tny3OQdpKqrjPRvFmq+GvBOmrquuzQ6fZtcxW5nlDBRLNJsT7vdpJAM9Bn2rZbw9p0isptY27dT6fWvO/2nPDI8Y/BfX9KRQ1xMbV7cgHIlW4jdCPfK16pGv3j/tGmBRfQbORiWtVPf9WPr/tt+Y9KU+HdPbcDaJjp3/xrUooEZDeHbGQsGs4zuznGR/e9/wDaP5+1OOgWLnDWinPXqP73/wAUfz9q1aKAM2HRraGYSx26q/rk/wC12/4G35+1X412rin0UAFFFFABRRRQAUUUUAFFFFABRRRQAyQbkr8mvih/wWE8YeF/i1r+l6D4O0C58K6ZfS2USXpn+03Kxvt8wuDtUnYcDbxnmv1mb5Vr+e3/AIKCfBq8+DP7U3jSwaFhpmr3La7p0oGFeC5ckj6LIJI/+Ae9AH6z/sp/8FBvh3+1BJBpEbv4W8ZHLf2FqMisZyBkm3kwBIAOccN7V9TTOpjZgwG0Z3Z7etfy66HrV94b1Sz1XTrmSzv7KZZ7e5icq8MqHKMpHcHkdu1frvD+35d+NP8AgnT4q8beeI/iBpyJ4avGhwpW7nwi3aj0ZGZ/ZkYdjQBw37XH/BWDVPDfja48MfCCOxmtNOuTDe67qNsJVnlVvmSBTwYwf42G5iMjivuX9j/46S/tIfADw146uLOGw1G7M1ve2ttnykmilaNtueQpwGweecV/Oa7bpMqev4kZ6jPc+9fup/wSk09/D37Fuh3d8628F1qGoXyNI2AkQmK5JPQfITn0NAH2ZRXiGj/tlfBvxD8RofAul+OLDUfEU05tYorVJJIpLgdY1lVTGWHsa9t8xP7y/nQA6iikb7poAYzcHmsvU7C01bTbq0vYluLWdHiljb7jRkbXHqAf/r1T8ba5c+G/CGr6rZ2Euo3llayXEVnDktK4XIQDvk1+Ug/aM1n4nfEK1u/H/jXxJ4c0GO6hvQuhF2jjaKTJi8lCuFIyNwyRhd27BrirYmnRnGM9mevgcrr5hCpOj9jddX6H6ZWtvq2tN4c0a9ileGwke5vrqcEPMbebbbYPQs5USE9CF969Hj9K+T/A/wC29o/xR+PeheCvCdhJc6Dc28wn1K8haKbzlTeAinGAAp3Z9RX1csg4PAOM10U60Kqbg7nDXw9bDNKsrX187E+4etG4VHuyp4x9aTd6tjtWpza7WJqKSloAKKKKACiiigAooooAKKKTNAC0UUUAFFFJQAyRhwM8ntXzh+2h+xzof7WXgO3s5bhNH8U6Xvk0nWPL3BNwAMUvdo2wuR6qCO9R/tp/tnaD+yX4Kgmkto9Y8W6kT/ZmivI0e9QcPLKRyIweP9o8CvyX+IH/AAUu/aB8dapJcJ46m8N2jNuSx0G3ito0HoGCmQ/8Dc0AeFfFL4Y+Jvg9421Dwr4r0qfSdXsX8uSKUHDLnh436OjdnGQaxbPxDqdjoeoaNDeTRaZfvE9xahiI5GQ5jcr/AHhlvzr0nxd+1N49+Jtrb2vjzVo/HVnA5MceuW8ck8IYciO4VRNGPZXAPdTXnHia60e61eeXRLW6sdNkwY7a7uBO8ZwMqZAq7wD0O1eKAMYMVavpb4R/tyeOPA+j6F4T8TCLx18OdNf/AJFS8cQRypsKqjSIuWRS2/Y+V3ckYr5nYH0qWGMyZwcY7+lAH9Hf7Mvjbwj8YfhD4W8ceFvD9roOn30B8uxjgj32bIzI0W5VAO0r1xk5FexeQK+OP+CU+oO/7JWgWE4vPPtLi6YGa1eJBHJJvQIxGHGOdwzX2XuHqKAFooooAgkUbDnpjG0Cvz1+PXw3+CXxbtdf8TeDItRGsaPqps9Ti8K6UZp7i5dc48g7RjOdzgd6/Q5lDrxXCeLPg74R8VW8ZvtGhimt/ngvLEm2uIWx95JY9rKffIrixNCNaOx6OAxlTB1VUg7M/H5fi1d/si/HGa48JHSvFENjFDGt5qVsocrIqvKiAH90wLlD3G0jtX3Vcf8ABSvwO/wn0rxNp+nzXPiG8Jim8PNL+8tpExnfJ02n+E/xZ4rzT4y/s72Hxm8Iw+ODpS6Z4T0G8utLOieFrZRf2tpBLLG8khK5lkaVdzp0VORubJb5+b9mHU4/hr4dvfDWg61qHiC4iWaWKzt5Lm31CGXLJNFLGAsbr8yPHIQ2ADivEc54Wm6dFWbPuI08LmdeOJxsr9H/AJH03oP/AAVE8y+iXVvBYjtjnLW11l05xwW6819bfBf49eFPjho8114cu2M9udlxY3C+XPAemGXpj3XIr8fPh58H/F3xY8Y6l4W8NaNLea5pufttvJIkP2bbJsbzGP8Atgj6iv0f/Yt/ZT1z4D/2jrfia9gbV76BbdbGzYtFBGDu+Y9C2ey8U8BisXOajNaMWe5fkuGw0pUJ2qLonc+swaWkVcUtfTn5uFItLRQAUUUUAFFFFABSbRS0UAFFFFABTJPu0+kZdwoA/F3/AILF+B/Eth8fNH8U3iTTeGtS0mK00+45McUke4SxZ6biTv8AXDZ7V+fzJnpzX9N/xQ+E3hj4yeD7/wAMeL9Hh1jR7wHzLedckOBhZEbqjr2Yc1+Un7aH/BL3RvgH8M9d+IXhPxdqF9pWnyRFtG1K1WSZVeVUJ85CoYLu3HKjABoA/OgAjkipPIZnKrzg4OK9jk+DV58NtS+E+reINEl8Q2vi62XVLfQopTayXKC4aJYTMytjzCo/h4VwOpDV7tpH7EPifxh4esdX8SaDoPw2tW0/VLoXOpa9bxSzTMZJLOJrf78aghY8AZ2D/gNAHyx8Hvhbqnxl+JWg+C9EntINV1i4+zW815IY4Q21m5YcjhSOnev0P/Zy/wCCQt3D4vg1P4o+I9E1TSdMnxc6Doc7zGaUAERTSnbsGGBZQuSCPWuO/ZW/YDufjPb6R8SPB3jTQdL0VZ8PY31jNe3mm3ce3zI8bkVijoGRw+CCB2NfX/7Kf7C/ib9mP40ar4gl8dHxf4WvrOUCG5e4tp47uR0ZpTCGeJ920gsxzgDAoA+wNH0Sz0HR7XTNOtYrOwtIlgt7aBdkcUartCqAOBWh5ftTl+6KdQAUUUUAMztX0rzL49+MPG/gf4b3eqeAPCK+NPEKSqiaaZxEAh3bpD037cDCjk5r09l3LimNGMYxkelJrSw07O58S/A3SPjx47+CPxP02fQ4/hR4m1rV5L/S7y+VmQfaCDdKked6HKsyuR96UnoK8p+Jfhvxh+wb8N/Blt4W8W614j+IniXU5LbyEi36bOduSgtn435K7TkE4O6v0uSFVAABwtV7rTbe8aJ5oUkeNt0ZdASjeoOOD7iuV0Yta7nbTxlWLd9nuu54p+zX+zvpfwmgv/Fdxp/keO/FcEF14iZJN0Ed0RvkSBOiR+Y7nA9BXuYHYZFOC4XjinrXTGKikkck5ynLmbFoooqiAooooAKKKKACiiigAooooAKKKKACiiigBGrL17w/p/ijR7vSdWsYdR026Tyri0uk3xyL12sD1rVooA8E/aO/Y58AftLaPo1p4ms7m3uNFjkj066sJvJaFWUAIcD5kUhWAPdfevgb9gv9nHQbv43fEf4R/GT4bWeva34ei+2Q6tqAlYrGJEjVFO7aY2U+Yh/3q/XNl3VSTT4Y7jz1gXztuwzbQX2f3d2M4HagDN8JeDtE8EaJbaN4e0m10TSrZQkVnYwrDEg9lHBz3zzW6Ywacq7aWgBFXbS0UUAFFFNYkLkDmgBaMjjmsObxho1v4ki8PyaxZLrssH2uPS2mUXDw5I3iPO4rkEbsYyDWF8ZPifafB34Y+IfGt9Z3Go2Oi2puZre12iSRAyggFuARk/lQB3G9d2M8+lLWF4X8SWXizw3pOu2DGaw1S0jvbaQd4pEDqfyYVsLke+OlOwtVuSfKadURYKcZH0zSNIB0PNLXcCaikpaBhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUlLQAUUUUAFFFFABRRSN900AfOf7W37Ns3xx8P6frvhS8Ph/4neGZGuvD+txERnzMgtBI2MmNiM88Bhnoa83+MX7RVp4s/wCCe3ifxTrUUWka1f6bceHrzTZ+DFqe828sAA5JDLI/rgA16V+01+2J4T/ZpvtD0nULS81/xJrMgS10fTWRZURiUWSRmOEUuAox1KsegNeF+NP2afhb+1h4d8canpfiPxJY6jb6jd6o1uJm/smDUiqrcvAskYEyGSIo8i5UMjdMDLSuQ5JGBD/wUy8CfCnwP4Y8IeFrWbX30PSrXTv7Rug0ELtFEsZIA+Yj5c9KxNe/4KWeOodFn1TTrDSbhAm+KCGJ2Vv+Bls/pX5bTM4kdC+6RTtyORXuHwvuja+BRc3BKW8byFWYbvl9MV85mbrUYwqxns7WP2HgPC5ZnNapgcRh4r3W1LW6t17H1r4A/wCCvHiebWIrTxJ4V0uaCSRUEtqzoYvwNfbfwe/bA8GfFa4gsWeTQNalHy2WoMoWQ+iOOGP1r8fdBk8OeJ75ruzskF3CcncuCSfun0qxqXxWsvCuqGyeKa6aNsSmMgBPxPOfpXC8xxPt/Z0Kbut15H1j4IyWOWTxWNxMY8ztCUdLvzWzP3xiuA0e7eMeuasqw9a+UP2J/wBoqX4reGT4c1mb7Rq+n28csF1JjddQHHLf7SZGfXIr6rjPyk45r6fD14YimpxPwrM8tr5Tip4Suvei/vXRr1JqKSlrpPKCiiigAooooAKKKKACiiigAooprMNp5oARpAq9artfRJJsaaNX/ulxn16V8N/tPf8ABVLwZ8G/Ek/hXwbo7fEHxHbyGG5lhvPKsbeUEqU3hXMrgggqq4BH3siviP4deGPhx+2V4h+Ieta34t8TfD74iQpd68tve30d7YXCJukZI2cRyqUyBtLsVA4NAH7is53H58YGTmnRyB2YZBKnBHpwD/UfnX48fCT/AIKraz8Jf2bfDuiXtt/wnPji3vpoDNqkzxi1sF2mIs6p+8fl0HPAAJ3D5awPh/8A8FbvH3hvxXrF/rui2Orabqr25nghJR0Ma7GkQH5Q8kYRScbAY8+XztoA/ancPUUm5T0IP41+cf7UX7dWteP/AIAfC67+D2pT+GtX+IerHSnnd1W5090ZEaEMPukvIv7wDGOhWvkrRv27/i5+z98Wruy0v4q6j8YfDNhMBef2sHMF8q/6zynl3yxKOzqR/u0AfulketLXzR+yZ+3J4I/aw0+a30uOfQfFVnD5t3oV9IryeWGCtJC4P72MEgFsAgkZXpX0htb++KAJ6a3Q06mtypxQB/PB+1N8RPFviX9o/wAZar4hLWXiC01yYJFvLfYjbykQxp22oqKB78nrXaXH7dvinS/hfrHhHwj4a0bwXN4gkebW9a0x5nub1pAVkKrKzLCHP3gvXkjrX6M/tjf8E5PD37SGsTeLNB1JfCfjd02zzmHzLTUAoUJ5iDlHAGPMX0yythcfmT8dP2L/AIsfAfTYbvxJ4RkbR1codY02Vby3POV37MtFntuxTTsHKmeP+D/C9x4n1gWsQKRRndJJjiNfTPc17xJo+nx6CNFWRLeHyjEg3gMoPVsdzXHfBua3s9LmgmCRXUsnmeW5Adk29u5rnPH3h/W7bxHdXIjmubeRiYpV+dVA7V8hiubF4t0py5VF3R/SHD9PD8O8PLMKND6xUrNxlb7MX0Z6H4L8Ep4U892uGvJpgFLEbcIOnHrVCb4V2N1rj39xdSywu+/7OcgH6mrXhWTV7PwXLLfpI99GkhiWXltuPlyPXrXB+HdW8Ua34mt38+6LmTdKWGECivOpwxM51ZxqpNde/kfa4vEZNh8Fl+DngZyjL3ox191+Z9W/sy/Fe++Hv7S3w20qxhVk1jUI9MuNwOPJkIQBQOhBOefQV+yEOPLJzn6V+ZX7CfwFtvG3xYsfHep6Y0tp4aBe0uGyIjcsMIoH8W3JfPY4FfprCgUEdRX0uTR5cHFPc/B/EStGrn9VRknGKSVu3b5E9FFFe0fmQUUUUAFFFFABRRRQAUUUUAFYniqxi1bw1q9jPcyWUF1aywSXcLhHgVkZWkDdioOc9q268l/asv7/AE/9mz4mXGlNKNRj8P3jQNBy+7y2+6B3oA/H7wx+0V4Q/Zt+JGoz/Bv4eWPjPTtJbbdeLPFkT3V7cgMEMiFAEtYmb5VPJPBZvm21z/x6+JvhL4l+J7T44+CtJstD1G6mSx8TeD7nYUF00TbbiFQBvgmVTk4yki/N/rFNfU/7L/i7wn+wj+xWPHPjnQZdS8RfEK7YWuhzIqvqFsg2RxsWBxF5bM5LKR84GMkV8UfEC+0v9oXxVPcfDb4Hah4Z1K8dXSx8N3U95A+44Y+UYcDcSAFj2KCejUAeDSMemTtpmT6mtHXtEvvD+p3OnanYXGmalav5dza3UTRyRP8A3WVgCD7Gs9VOM44oA09N1i80+4t545Gb7K5kiDEsqMSMsBnAPAOR3Ar9DvgL8Rvhl/wT5+Hsz+NtNj8cfFfxVCl1d6Pp8kUyaXYsAY4J5TlFZvldlCkkso/gFfn54d8O3etNcXK2F/d6XY7ZdSubG3MxtYC2HdjjC9eCeK/WD9iX9nf9kL4h30mp+E7u/wDH3iSzxLLpfjSUGe3DAgsLYIsci8few4HHzUAY/wCxTqHwQ/aO/aKHjbwnoOqfCjx9o6SXcmiaXfRiw1aAkqzbAMjkjfGPl6Gv008t/Wvyx+Mvg1/gD/wVK+G+peD9Oi0TT/FItS9tZxBInDl4bnCr24Vseor9VM0ATUlLRQBQ1I3MOnXT2cazXaxMYkkbaryAfKCewJ61+SPjL9tr9oLxTqev/CTxfpNj4X1PXbwaOLo6bJbtbRyy+S6gk7ZEZWxv9ASDX69su5SKpXOnwXTLLLbRyyKRhpIwzDByMZ9DzmgZ+Uf7TX/BNX4iXnxPt7n4TeGNKi8MW+nWttDOup+RcSSpHiSSYMeZGcH5hxjZ6Gs3xP8AsIfG34V/C2bxXqOoaJr0mm2pubrSLMSPcwhDyA6gCTYu48dga/XlQd3SvI/2pvAfjr4lfBLxF4b+Hmrw6H4kv0jiivJpXi/d7wZUDqCU3IMZHqa5q2HpYjWrG7PYy/OMflbvhKrj5dPuPyK0nwj448SeINA0Xwv4fj8X3msWsNzBeaDcNcWsO4lQJ5tg8l1x8yvgr8v3twr7F0r/AIJm+Irjwez6h44tdK8UyOkmLKyMlrCP4kJLbmP+1V79iL/gn78QvgH8SIPGfi/xrbxxwwTRDw/oMkrQ3BdCoNw7BVYLnKgKxBVfm4NffUkbbW71ywy3Cwd1E+jxfHWfYyChUrva2h+T/wCxFP8AErUf23JPCl54i1S+8N+AbfULHUImdobVkXdBFuhwFDmRlI3DcQud3FfrAmVzxWbY+F9M029vby10y2try+ffdzxRKrTMF25Yjk8evb3rXjB57V6MYxikoq1j4erUnWm6lR3k+o+iiiqMwooooAKKKKACiiigAooooAKgkjEilWXcGyCD0wevHOfoanooA/Mr/gtT4T1G78B/DjxBbwSPpun311Z3BVQRG0yIYyfTcI3GO3FfevwXvNK1b4Q+DdQ0S3hs9LvdHs7m2gt12RqjwqygIOBwQMnuK1viL8OfD/xX8I3/AIZ8VaTDrGi3yhZ7WYcHB+8D1BGOCKueD/CemeBPDOmeHtDsk0/SNMtktLO2jyViijUKqc8n60AcB8W/2V/hZ8cpBP418FabrN6qFVvmjMd0o9POjKuR9TmvHdP/AOCV/wCzzp+ofbP+ERvbv5g3kXOpzGL6YBr6/ooA4Pwb8H/BPw78Ny+HfDnhXStG0SVfKnsLW0QJcLjGJQQfMGDj5ieGx1r8oviB4L8NfDv/AIKZeBtD+AWLRoLu0GoWtjI0trbXBZ2u4wc/6n7PtLpuIUmTpjj9Yvi54Z8QeMPhv4j0Twtq66Br2oWMlrZ6m8ZZbWRlwHx7An8SPSvAP2Kf2CNF/ZS+3a3qGoL4q8c6ghhl1loPLS1iLEtHACSw3HBZjyTjHANAH0PrHw18N+IPGHh/xTqOh2t74h0JZo9N1GVMyWiyjEm33IAHPuRXUbT6GpI+lPoAKKKKACkyD0OaMVVkmWNd7Pgewo62DoWs0tV45lYdQTUu/tTswWo7I9aMj1qrNdKvJYkeiivPvhv8dPC/xU8X+MPD/hu6m1CXwrcR2t/eJGPshmddxSOTPzlRwSOBSJ5lex6ZRTd1OoKCiiigAooooAKKKKACiiigAooooAKKKKACiikoAWk3D1qpZ6vY6gsptbuG5ETmOQwyB9jjqpweCPSqviDXLbw7oeo6vdsws7GCS6nKDLbI0LtgevBoA1dwHBPNLWB4L8Vad468J6P4j0eTztK1a0ivrVyNpaOVA4JB5Bw3St+gAooooAKKKSgA3D1rOvk+Zf7tXGkCr0qKVkmUrkZ/yKcZJNMznqrLczldo24NXEuR9nYsQD6mqjbo2IIBzwPxOBUEk6Rryyhd2PmOOM4/nW0pRabvsckJzTUV17nPfFHUrnSPhv4s1O0DPc2ulXU8O3rvETMMfQ155+xL4G0z4ZfsyeCEh8mOW/09NW1G8Y/8fFxN+8kmdjyScgZPAArt4WPxLsdREV6bXRmLWmYsGSfI5JbqFIYjb1rzfRvgfcpYWnw5vY5b7wLpcUTx21zcu9vdQqSEhkUYLJzkoxIyqnoK+crZs7w9nRlKMuqtZep7FDBXjJ1JqMo7p/1udOf2yvhH/wAJdbeGbfxdFqOo3EwtlfTrae6thKekZnjQpn8a9sRt26sXQ9D03RbOKy0/T7awt7cBUht4VRI8cDaAv/162VwucV7d+hyX0uS0UUUygooooAKKKKACiiigAooooAKKKKACoZlZlXA7+tTUySQRjJ6UAeD+O/gXceFfF178TPhv52leK8mfVdDtHC2XiVAcsk8eAq3BXOycYYMFDFlzXplzreneLPhvc6pA3m6VfabJOCwzmNomJUj1GSMe1b2satY6Ppt1f6jdW9lY2sbSz3F04SONFBLMzE4AABJJ6YNfLHhX9pz4Z/ETVvEvw58E+NNP1jUNc1Fv7Mis3KERz/NeMpdcOUkFzKQOHEgC9RQB7b+zlo3/AAjvwH8Aabk4t9FtFXdwQpjVgD9AQPwr0uqtlbxWlnFbwoqQRoEjRBgKgGFA+gAFWqACiiigAprfdNOprdDQB4v+0z+0Tpn7OPgaPWLmzfV9TvbhbTTtNjcK1xM3TLdlHc18H/HH9pr4nfEn4peHvA+i+JL3w9IsQm1OTRZmthGWG50DKC5Ea/LnPLfN0r2D/gqNpd/Yab8PPFojafRdL1hBcgDKoWVtpP1r5ShvoNB/a6N1cyHyNWs1NrNjI/eRq8f5jivgszx2IjUaV0lGb+Z+lcP5bhKtCNSavJux6po37SXxF1z45WHhLwt4pv8AS/DXhlRHqMly/wBu+1bOHMxlycv93hlx1ra+JH/BUL7XrNz4c8O6BHaWj3dvbv4ge6LYjV1E7CLb3QFR833T614j8KNSTQfjx8RfD12fLu9YedrVpGBOTucLn1KP09QK+XfEWm3Hh7xBqmi38bRXmnzmCVZG/izgkn3NYZfUr1Zzwzk+Xkj877s7MxwOCiqdVwV3Jv7j9SvFXiS78S/BTxZ4Gt9al0SXVBHPZ6rGzuqN5iyGJwvJjkVQrBedrEDmotY8U+JtbtvhlZ3njCSyi8NXUl7q50tJ7eHUGZWCLGEcMFjyNokY9Od33a+OP2ff2g9V8RXmk+AdZk/4/wC6i0211UyLE9r5m0IZGbgqB261+kHw5/Zwjl1GW21TxVa6tcaYypdwWLr5ysyhlEoz8hKkEA4yDmvnadHiPBRjg6DXJF2T62OnE0+HasXjK0v3j3Wu57l8MPEV34s0GTVrmB7WO6lYwQsckRhVAP5gn8a7RF68VT0vTodNs4ba2RYoIhtVQMYq6vev1fB06lLDwjVd5dT8mrSjOrJwVkySiikWu8xFooooAKKKKACiiigAooooAKKKKACop13R4qWmS/doA/Bb9v79or4l+OPj1408Ma7qeqaL4e0i9k0+28NLdslsIlI2vIi4WQuArbmBB3D0NeH/ALPHjS5+Hnx08B+Jba1GoXOm6zaXC2uSDLiQDYMd2DYHbnmv1k/ay/4Z1+OHxQ1zwB4z0zUIviJpekvLDrWmosUrMirIttHIWKyzsBtSN1b7+K/Nb4laRpP7N/j7wdrfhBNXtPFNjK2oXvh7xpYxm40yZJGNus0QjRX3RFJM9CWHpQB/Q1DIMben+eal3V+Yfwv/AOCxenr8KNfu/Hfh2H/hOdNSIafZaW7R2+rFvlJO7cYdhXLfe4I25ry1f+C1HxOXUd0ngTwm1nuz5Km68zH+/wCbt/8AHaAP2NVweCRnrTtw9a+Ov2R/+CkXgj9prVU8M31jL4O8aMmYrG7m8y2vNvXyZePm/wBllBHYvX179q/6ZP8A98mgCzSNS0UAcx438D6L8RPDd74f8RaZb6vpF4mye1ul3I498dCOxFfEn7Vn7CPh/S/hhfeMPDuv6lpl/wCD7Ka8slkPnEQxqXWDzD82xW5UnkDg7q/QDbVW+0231K0mtbqFJ7adGimhkXckisMMpHoRXLVw1Os7yX9dfvOzD4yvhv4cra3PwCufBeveB9J+GHxFna61BvEl3dSW9q0vlb1t5o0GJfmK+YzuOOiivonRv2RvGXxoh/t7x1oPhnwDb6tr+o6leate6wsF3HG8BhihERAzHHJGsg+bkBj/ABCv0l+LP7NfgH4yeD9O8NeI9CiOmaZKstilkPsxtiDgiMr0DAbT7H1r4C/Zp/Zpt9E/a48VfDX4l+BF8X6DHbzz6ZqGuW808MaRyK0DxOzFdrRvggnOYyKzhRp0ZpqOtrfI66uKqYiDk56p3t6nDfsx/sQR/tBC71nQ/FWl+H30C/8A7K1vTZrP+0VN1GvM0DB9pil3b9pOVZT2r7U+EP7GPiX4R/HP/hN2+It94r02+Ms+p2OpGaBpbpoggmCRuY3+VQAJASBxuzX0x4R8A+Hvh/pQ07wzoVhoFh1NrptqkEZbGMkKBk47muj2Cuvkje9jz/bVHHkb0GRDAPFPHPbFKFxS1ZgFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFMkQuvBxT6KAON8U/C7wl4z0+7sdc8O6Xq9veOJZlurONi8mAA5bGcgL97O73r4b+Lf7OMPxs1j4qfCbwnY6P4f0zwlbW2oW2nsWuNW12/mgEsU9xfz+ZIkQJMYG7dlcMQnFffPjC61bT/Cus3OhWEWp63DZXEljYzybI7i4EbGKNm/hVnCgnsDXwF+zVo/7UfjL9pvVviB498CWfg+w1XQLjQbq+2ww+R5ZaW2lEQdnmdJCiB2DArmgD4j079mmDxf4Y+I954c8H+IjHb6u1hpcaLJd6npU8SbxBeQxkAxzgsBPtwrwrnhq8th/Zd+JcnxY0b4bT+GZdP8Z6tALm20u8kjjJQo7BmJO1c+W/B9K/RDxZ+w74q/Z18B+PPij/AMJn4y+JPxivnU6dP4WFxbSrdSNgySIjO04GTuVvl2cYzXtf7FPwU8WeKrTTfjB8c9HuG+L1vJc2Om3V7GILi204hVAkiAChyzXGGPzBJBQB4n+xL/wS5174bfEDSfHnxO1Czju9JkF1p+h6ZcM7LcD7jyyrxheyqT71+mlOWJV6DFFAD6KKKACiiigCNl3DpUYh+bIGP8Py/SrFFLtcApM0tNbAGelMB1FQq5bbkU7fjjNMCSikBB6HNLSAKKKKACiiigAooooAKKKKACiiigAopNw9arX2pWunRpJdXMNujusatNIFBZjhVBPcnoO9AFkgU1YwopFkDN1/Cn0ARtGGXBHGe4zz604Lt4HAp9FABRRRQAUUUUAFJRmkY/LwaAHUVyOoeNJojczWOmyXthZsRdXKuFAx12L/ABY9q6a1nS6hSaJt8bqHVhyCCMgigCdaqXVwI+P4vSrDttXNZM0vmSc1UVzGFWXKizbzNnLHihbv95hRn61U3DbjJxVuzhEjbz0rVpIxjKUnoXIeBzxUtJtFLWB2hRRRQAUUUUAFFFFABRRRQAU1m2rwKdTWI2mgD5m+O37QPjP9nT4qaTq/iXT7O/8AgjqzQ2F1q1rEwu9BumG1ZJvmw8Lt1O3j8Bu5T/gpu0eqfsuWupWFzuuY9f0mfT57d8q7PMoUjB+YEMSMV2P7a3xs+FHwx+FtxoHxYa6u9J8UQy2K6Xp9v5t1MoGTIg3KE2Eq2445AHavyl+N37cF54++AHw++FGkJcJD4TuFkk1+YlJb0W7SR2ZWMcLiIxM2efMU9s5AP2n8U/GzwT8KNDs5fHHjDRvDc5gj8xNRvEicvty2Ezu6+1eOah/wU6/Zz026kt38frOyHHmW2n3MiH6ER81+D/ivxfrPjbX7rWte1S61jVruTzZ768kMk0jepbPH0zWJuPrQB/Rd4F/bg+BvxIu4rPRfiVorXsxxHbXkv2RyfQCULXuNrdR3cKTRSJLC4ysiMGVh6g96/lj8zdwW4znb2/LtX1N+yb/wUC+If7NOpWtg93L4p8EqQJtAvpSfLT1t5OTE3+zyntQB+/m4eopN1ee/BX4xaB8ePhzovjXw3cG40vU49yI+A8UgJEkTjs6HKn1wCK76gCaiiigDP1B7/CizSHcfvG4LAD/vmuX8QL4luPKsLbUrMTXYZWYWjrsi2/MwxI3PpXbt901X+zR/afOx8+zZn0HtQBzWm3o0VYNI1CxW1gZCkc8PMDZ6gnsT71e8H74NDhtpGLPau8B+gb5fyUj8q1L63jurV4pYxLGwwVPA+ue1chBpOqWOj3yG7GPtEssLKeWhb7u/1amlcmTsdlcSKbdiGBH1rJ+91rn/AAxqkrC7WaXMaqpyx4z/AJBrpIYt2d52qPvseB+FbxXLuclVOU7DreE3EvTC1rKgjXCjiuX1DxVbWLGKHdj1UZrEm8ZXW7Kj5PrzWT1NqUOVWPRqTOenNcHpfiy6uJgjqzE9NoJruLdneFS67WPUVBuS0UUUAFFFFABRRRQAUUUUAFUdV1KHSdNur24Ypb20TzStjOEQEn9BV6s/WtNh1jSrvT7hGe3u4mt5VXrscFT+hoA/nq/bQ/ah1L9qn4uy+IbiCPT9HsI2sNHtUJJS2WRiHdu7MSWOPUDtXz7+dfR/7Xf7HPjD9mHxvfw3Wm3V74NmmY6Z4gji3wSQnokrj7kqj5SD97GRXznIpGcDp1oAZ+NJS7T6GkoAKepZVODjNMp340AfpR/wRn+M+o6b8RPEXwxuJml0jVLNtXtYy3ENxCVV9uegdGGR/sZr9eK/Ef8A4I/+E77Wv2ppNZt4Waw0XRrl7ibnCNKBGin6ndj6V+2+4eooAnooooAKTaKWigDmvHsOuzeE9SHhuRF1zy/9EaUqqh9ynqysoGAeqmuP8JX3iOy0fxBb+JLmC8v5tUu1sfsr+YotmbESn5V24Ts245/iavSr68SztJZW52Dgep9BWLJZ3tjo7/Z0Et9IWkYlRwfamnYhxufMn7SXg/xBeQ6QPD2ptctACJtOsCwlWRnQKAR247+3rWJ+z9efEHR9b1XS9akvhaSEoLS6Y+bNcFskJn5dy98cCvpr/hX+pXmmyWU+siCzmcStBb2oBVgVZRuPOBtqa++H9zda5fXEV+bWwvtks6wpibzFXaSrfw7l6+9aqVh8qvcy7Xw3PfXk1vFPbu0LbZWRt2xv7rY6H2NdBZ+AYx81zN5jei9KueHfDUfh27uUtYxFalYwOpJYLyxJ6k10S1lcoq2umW1ioEMKqR/FjmrS0tFIAooooAKKKKACiiigAooooAKKKKAOc8da9oHhXwnqWreKbmzsvD1nCZr24vwDBHGOpYEHivyw/bauv2WvjZ8NrLVvhWdPf4m3GqR6Zp9j4XsxaT3TuWA8+3KrlDwRKBnJUbudtfqt4v8ACel+OPDOqeH9bsk1LStRge2ubaUHbLG3Vf5c+1fD/wAPv+CU+h/Cv9ojw14/8OeLLg+HdHvWvV0PUrJbiQEA+WizbvugnOSu7gUAfkd8ZvhXqfwX+JOu+C9ZurK61XR5lt7qTT3Lw+YVViASqnjdj7vUH0rkLjSb6ziilntLiCKYAxvJEyhwc4IJHOcH8q/pf1z4J+A/FGvjXNb8EaBq+sqMfbr3TIZZSPQsykkfXmvmj/gqNeeDvDn7Kt3b61pM0t5PdwQaBJp8AU2d2NzxuW2/JGFDqw/iD7RyRQB+F8du8jKqozMxwABkknsK9Dk/Z/8AiVZ+HY9en+H/AIki0WQ/JfHSpvKPGfvbc9K+3v8AgnL8O7P4/wDx41Lx543+H15f3GnxJeQ60sSwaT9qQBV3wlNrSt9/5DhWVmPJFfrrd2f2q0mh3SIJo2jYqxzyMZB7H8KAPzU/4JSfFzwBY6pe/C7wn4Y1N9Xl07+19U8V3oiR7q4Rght/KBby4VVgEJbLEsSq5FfpXXy/+x1+wzp/7KfiPxpra65J4g1DXJWitne28lba03mQRkbmy5Y4ZhwQoxX1X5a+lAD6KKKACkb7ppaKAM5dLRrpbiZmnkU7k8zon+6P8av7fXmnUUAJ+FLRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWVrWiadr2nyWWp2FrqdpJybe6iWRHI6ZDZzj1rUzXlH7RH7RPg/wDZp8AS+KvGF2yW3mLDbWdsA9zdyE8JEhPJAySTwAKAPS7OzhsbdYLaCOCCPhI4kCqi+gAAx+FXM15R+zh+0HoH7THw7Xxn4btr2z01ryay8u/jCSb48Enjthx+Vdt4i+IXhbwfcW0GveI9J0Se6wII9RvordpcnA2h2G7J44oA6KimRyJIiujq6MAQynIIPQ0+gAooooATNG4DvUfmDOBya85+L/7QXgH4FafY3vjbxDb6El/I0VqsqszzsoG7aFB6ZGc9M0r2WoRvJ2juelbh60bgeQeK8e+FP7Vnwr+NGofYPCPi+z1PVGUsLAs0c7AZyVR8ZAwenoa9G1vxXpXh23a41G+gtYg8SF5HHBkkWNCfYs6qD3LAd6Lq10NxlH4jcpNw9ai+0Jtzu4rgPEPx8+HPhXxA2i6x410PTdWQhXtLq+RHjOM4YE4U455obS3HGMpfCj0TNGao6dqlnq1lDe2N1De2cy74ri3kEkbqe6sOCPcVdBHTNHoTr1HUUUUwCiiigAooooAKKKKACiiigApCwXqQO9IZAOvFc1488daN8O/C97r2u3qWGnWg3SSMGJJ3BVVFXl3ZiqhBySQAKAOm3DOMjOcf1pa8O8B/HjWdc8bafofin4e6t4Dttailk0K61S5hZ7tojl4ZooyfIkKHzFQs2VDfxKRXt+6gCpqmoW2k2Fxd3c0dtaQI0ks0h2qiqCzMSeAAAST2Ar+eT9sj9pXUP2lvjdrviF7l38O2872eiWjFgkdmjEI+zOA8nLMT/fx2r9ef+CmHxXX4Y/sn+KYoLz7JquviPR7QI4V28xh5uPYRhgT/ALQr8Ct/3qAPv63/AG7rL9nX9kfwR8NfhPPbv41urOS713W44g6abLK5ZkjLHDzEBct0XAI5wF8d/ZL+GXiX9sD9qTQbXxPe6h4jt4Zxqmu39/K87i0jIZlZmzje22P2LV88aB4f1HxRrljpek2c+o6pezLBb21upMs0jfdVQB37etfvP+wN+yOv7K/wjWHU7eCXxzrD/atYuYMEJgHyrZG/uIpOfV2Y9MUAfUFrCkMMcaLsjRQir1wB0qxTUXatOoAKRvumlprfdNAHyj+2R+2JL8BP7J8K+EtHfxF8QNcj86xsfKZ0hjJ2JKyrkuzODtUdSOcV8O/FDXP2pPh7pmmfE34iS3V34fuLtd2larLHcWsJfLCKa1ziJXAI6Arxmvo7/god8YNc0n4ieDvh58OrRIviHr1v5T6vaqqX0dtLIUjtY5cEqsjo5Yg5XYMda+efHv8AwvP9kzQrjwx8Tov+Ey+GHiCHyLhZrk3NvmTlhDcN88M64yu75crnoa86s25tdj3sLDlgkkuZ7XMbxf8AHbwnp/7WXwl+IvhLwpF4Y0d7GwutQsoIxaRyTefPDcMNnBRSPL3soJEQ/h2k/Y37aUOl/F7w6dBg1G+8H+K9A13TrbTNWmuViTUI7uWJW8na+ZEAZXOcYMXFfkRq2p251hrSC4mu9Ptd9vp/2oKrC3V3YZCnCffJ47s3qKzNW1TWb7UZ7m7uZbueZFieaYeYxRc7fnbkYwuMc8VrRmlpIwxOHcneD5vQ/c/UPi54C/Z1+BPiO6l1XVZLXw/eyaTdatqSNLeahqbAAzFusjNJyWA7ZAwBn8iIZtO174fw+Zolz4g+JHibWDsvWZneGEHaY41zl5JJWYAtu4xVLxt+0D8QviJ8P9B8N+LfEV1qei6GmLO2nVc/d2LvYffIX5QTyF681tfss/Fjwt8F/E03jjWdLudf8R6QgfQNMMqxWhuWO155pP4FjU4VR1Zs9qirL2ivE1w0JYW3Mk7q59M+ANe/aQ/YG0u2fXPCTax4AumWe4s1m+0xWbsMyBXi3NA/sfkPav0x+EfxQ0b4xfD3RvF2guz6XqsHnR+YMMp6Mjf7QOQT7V+ZPiX9sb9qWx8P2fxM1LR7Ww+H97cLBBayaXGLOZGJ2qd7eawIBAcnnBr9If2efFXh7xx8GvCmu+FtNi0jRL+xSeCxt08uOBtzb4wo9HD/AF4p0HrZs58ZFqKk0vkem0UUV3HlhRRRQAUUUUAFFFFABSN900tFAHBeJn+Il5NJF4cXw5pNurYW81b7ReOw94IzDt/CRq8G1TQ/jH8QPiXb6wt14M8YaP4Evm8jT5rO70mK81EoVdgxluQWgVsI5XZ5kjfdMZYfWbL8pqlY6XDpkLRW6bImkkl2qMYZ3ZmbPqdx6+1AHgPjf4hJ4u0zTJdR0XUPCnjPwvrmm6pJoeoBWkML3Itnliljd45YtlzKDIpIBwGCYr6AvtStNOVBd3cFqjnCtNKE3H0GTzXxF/wU8/aA8OfB/wAB6ZpktpdT+NtagvI9KuLSURfZIiixzPIf40bKgL/eRWH3BX5Q/tB/tHeMf2lfHM3iLxXqIlVAY7LTYyRa2MQbISNTkkHqWPzE8nigD7+/4Lba8f7K+Fukx8RtPe3jbTw3Earx+f51+VUELzzLHGGkkYhVRVySScAAeua+tf2mNW8TfEb9l39m3XtaN1e6k1vqujxSSAyyXaQzosB922kKB14ya9v+Av7KfhD9j3wbpfxz/aHm+zajA4m0HwgiiWbzioaNnXo0owW2fdTq3PFAHtP/AATY/YFu/g75PxN8f2sKeK7u2xpeluA76ZFJ96SQngTsuF4+4CRwS2P0QHyrjtX4ufGb/gr78UfFl3Na+BLGw8D6S2VildPtl6y54Yu/yA+yqa8MX/goR+0O03n/APC1Nb3ZxjEO3/vny8UAf0LhlOcEH8aXcPUV+W37An7dXx5+NPxLs/CetaLbeONEVc6hrCwJazabGekryD5G/wBzbmv1CoAsU1uhp1I1AHyz4s/ZuvNS/bIj+M2rzW8nhvQ9BC2dsHLTteKsoJK9AArbh/tGvkTRviz+0v8AtueJvEa+AtQttA8LWM5je1DJbwIrAhEeQo7SOykFsg8Hjj5a/VK+0+PUdNuLaX/UyxPCQP7pG386+M/2APgjr/wL8ZfFXQNRvtPvNLa8ie2Szd2K7WkQEh0H8Cp3PINcdSm3JruelRqqNOU56uOx8e/Gr/gl38X/AA34Xl8W2dxpnizVgWlvtM0NZBL9Yl2LvP8Asoox23V8YX1rrnh69ktL2yvLK4jbY8N1bOjq3oQRkH2r+mjywwOeR6dqz77QNO1RlS9sba9O3GbiJZOP+BA5NdEYRStY5HXnfmTsfzq/DH4J/Eb49eIrPRfC/h/UtWkkdY2naBxaW6/3pJWG1R7k19b6JpniX/gmz4zgsvGXw78O+PtF1KRbmHXxCxcSiPBihuJEwjL3Rlyw5Ffr1DaQ2tvsgjSGFBgRooCD6KMV8y/8FF7W8m/Zq1awsrSwuZNTu7ezeS+Zh5CFixePCnD/ACAfQmsJwtH3TahVvNe010saPxAk8Nfti/sc63P4bj+1Wur6XJcWELqokt7yH50QqvR0eMDA/rT/APgnz4f1Pwz+yn4Kt9VgmtbiWOWdLa4Qo8UbysQpU8jHX8ag/wCCfvwkuvhL+zpY2F9eR3t7qV9PqM3ku5hjLERhE3AEDbECeOrNX0ls8lT1II6k5z7Y9PpWtOK3MqklFygtibd8tLuqFZDSLMf7tbanLzE+6jdUe4d+aC/fFC1HvsS0bh61AZ/rml8z5sEZpD62aJtw9aTdUW498GkLjHOaV9rCUkSeZTlbNReZ7Uiy/N0p31sK/Un3e1DfdNNVqSRtkbHrTKPyx/4LNfB3xLrmpeDfH+l6ddX2hafYS6fqUltEzLZky70klwMKjF9u84GQBX54/Br4RzfFnxtp+kzarY+GdEd1N/r+syrBZ2MR6s7uQpbB+Vc/MTgV+4H7Wlv/AMLa8ReEfgQJpNPsfFhk1PW75Dg/2bZtHJLBF1/eSMUUMcBRu65xXm/7Uv7MXij4r+OvB3gDw/qfhnw/8L5YZHutNk0o+dFLEgXenl7fMIV1YbnVS6gsrBRQB+U3xT+E+t+DfHHiXTfDOt3Xj3wz4VKXEfiPSY5ntIbVpAsU24ApGu7C5Usu4EKSa9K0P4W/Fv8AbP1SwTU/H+n6q2h+Gzf3moeILyUQaPbpLJEsNwyxMwnYKzfMCxUg7sYr9RvDv7E7TakdQ8Y/EfV/Gdu3hd/Co09tPt7C3GnSpsCFYuWKN84yeGrhNN/YrurH4U69J8SPFn/CW3Nnos/kaPp1uLHTZpYLd44rq72Ye7uMRhi8uRuxxQB8Yfs9/wDBK/xn8atHuNX1XxRZ+FNLW5KW8zWMl1/aEGxWW5tySivEwYANnIIOeRX2N8K/+CPfwh8GTxXXii91fxzcJyYrmQWtsf8AgEWG/NjXu37Ce4/sh/Cl2YkHQoB7/wAR/LBA/CvfloA5XwL8NfDPwz0OLRvCmgaf4e0qM8Wmn2yxJx0JxyW/2ic10H2V/wC/VuigD//Z)

Zadanie nr 3: Połącz ze sobą kreski a następnie pokoloruj obrazek.

Obraz zawierający rysunek

Opis wygenerowany automatycznie

Tworząc kartę pracy korzystam z następujących źródeł:

\* <https://i.pinimg.com/236x/a2/b3/f9/a2b3f9d581814458ad27224c6827d597.jpg>

\*<https://i.pinimg.com/originals/0b/44/a0/0b44a01f04678ded502f1cead57e89e9.jpg>

Adres e-mail: [mwykupil96@gmail.com](mailto:mwykupil96@gmail.com)

Telefon kontaktowy: 785535564

Konsultację z nauczycielem możliwe codziennie w godzinach 12.00-16.00.

Oczywiście istnieje możliwość zaproponowania kontaktu w innych godzinach, postaram się dostosować do możliwości komunikacyjnych uczniów oraz opiekunów.

Proszę o odpowiedź na poniższe pytanie zaznaczając właściwe zdanie, bądź wysłanie mi odpowiedzi poprzez meila lub smsem na adresy zamieszczone powyżej.

Pytanie nr 1. Czy zadania wykonałeś:

1. Samodzielnie
2. Z niewielką pomocą członków rodziny
3. Z dużą pomocą członków rodziny