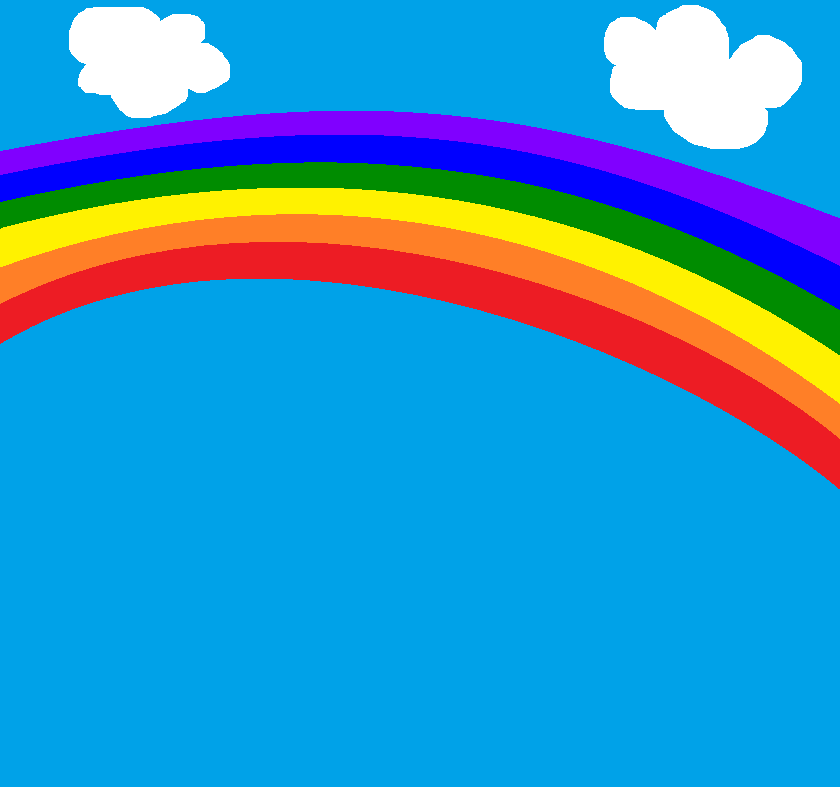
![A picture containing doll, toy

Description generated with very high confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFJlZXNlAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAMxNAAAkpIAAgAAAAMxNAAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAxODoxMDoyNSAxNDoyNDoxMwAyMDE4OjEwOjI1IDE0OjI0OjEzAAAAUgBlAGUAcwBlAAAA/+ELGGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTgtMTAtMjVUMTQ6MjQ6MTMuMTQzPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlJlZXNlPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAXABDAMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APpGiiigAooooAKKKKACiiuK8ReO9Q0XUtbS20a0ubHQrOK8vJ5tRMMhR95xGnlMrMBGeGdckgZoA7WisC98baFp11HbXtzNHKyRPJttJZEtlkOEMzqpWEHnlyo4J6DNMufHvhu01SewuL91ntrhLa4ItZWjt5H27BJIF2Ju3qAWIBJwDkHAB0VFcrZeM4kXVn1jKi11aSwto7O2lnlmCorcRoGZjyxO0YAGeME1Zm8d+HodNsb4Xk08V/G0lulrZzTyui/fYxIhdQpIDEqNpIBweKAOhorAn8ceH7bUEs3vmZ2ERMsVtLJDF5uPLEkyqY4y2RgMwJDKe4zqT6nZ22p2mnzy7Lq8WRoE2n5wgBbnGAQGBwTk846GgC3RXOSeOtDbQINUsL6K4ivIbiWzZlkVJfJVmfJCMVA2HJ2n2BJAOZ/wseGTWdQ0mKxuBcWulR30dwLa4eB2dJG2lvLUBAIxhyQGJKjDKRQB21Fcx4R8b6d4ns7KNZiNSmsI7uSL7NLEjghd7RM4xIoZgMqWxkZPNXr7xZo+nawumXVxL9qPl7xFbSyJD5jbU8x1UrHuI43kZoA2aK43wp8QrLWVitNSlEOpTX13aRrHbSrCximlVUEpBTzDHGGK7s9TgDFFh45N3rWnrM1jDptxpF5qE86u5EZgmijyHdU+Xa7E5QcjrgcgHZUV59dfEiW91C8tfCtpJeyJo73dtBcWE8MslwZESLKOFbySX5fGMBju+U46iLxJZLrEeizvNNqiohnFrZTyQxMy5w0oUpHnBIDsDgj1GQDZorF1nxdo2g30dlqVxMLuSIzpb29pLcSMgOCwWNWJA7+nU1APGmk+e8pvrMaYulrqf2vzm/1RYjdjZt24HXfuzxt7kA6GiuM1T4m6Tp503ybTU7j7Zf8A2ORDpd2ksH7svuMZi3En5cLgbgWIzsbG43irRksbu7e7Kw2V0lncM0LgxzOUCoRtz/y1TkDAzz0OADXorAbxv4fS51GF75l/ssOb2U28oit9oBIeTbsBwQQM5PYGrejeItO15rhNPe4WW2KiaC6tJbaVNwypMcqq204OGxg4ODwaANSiiigAooooAKKKKACiiigAooooAKKKKACuD8Q/DhNf1zXtUkFpHfXFpbLpF/szPY3EJkYOGxlRuMZIU/MAQeK7yigDzTV/h/qeo6xqN7dWdtqMWtQQ/brT/hIb2wijkWIRyKFiQrMhCjBdVPUHIPFa30bWddu/G+iaeunx6Xd64kdxcTSuJoFFtal9iBSrkqMDLLtPPzdK9UooA4C+8H+IQLs6fdRPFc61NfS2kepT2PnRNCFUGeJC6FXUNtUYPc9qraB4L8TeFLXTLjTTpV/fW9td2txDdXUyIVluTMjrLsdyRnBDDnP3uOfSKKAPNr/4d303iDUppreHVrHVp4rm5RtdvdPVHEaRuPIiDxyL+7VgWIPO0khQa6Px34d1HxBo9uNBuYbXVLSfzbeaYkKoaN4nzgE/ckYgdyF6dR01FAHnw+Ht5Hda8kMtqthLYXFro0W5swG4jTzt4xgDzIwQRk4ZuB3sr4T1i21eeW2+wy219oMOmXDSTujwyRCbayKIyHVjKAclSACeeldxRQByem+Fr6z1PwncSTQFNG0eawuQrNl3cW+CvHK/uW64PI49HppGv6b4v1O90kabNY6vLBNO9zK6S2zIixsFRVIkBVFxlkwSeorqaKAOJsvBmpWuh6LZtPbebYa/PqUpV2w0Uk07hR8v3sTKCDgZB59cj/hWOo3GjRafdXlrGv8AYGoaW8ke59slxPHIjBSo3KAhznB7D1HptFAHJaPpHiSXxmmveIk0q3Caa1kLewnkm+YyI+/c6LwcH5ccYHLZ4bf+HdVn8fW+radBa6bAkqG5vYdRl8y9iVCPLktfLETHLYDlyygAj+7XX0UAcJrj6zH8WbVvD9vY3M/9hyhor2d4VI89OQ6o5yDjjbz6iqB+GWorpX2OHULXemiw2iTNGdpuY7gz5Kf88y2B1zivSqKAOP1fS/FOs2en3c1rpEN/puppeQWaXsrROgjdCGm8rIJ8wkYj4wBznIzNW8HeI7ltYsbD+yhp+q6pb6m8008nmxFDAXjCBMHJhyH3Drjb3r0OigDib3wPd6h4X8U6VJdRQyavqD3ltKjP+7/1ZQNjaR80fO05weDmrfhDw3PpN/e32oabHa3U8UcImGv3epvIilztJuEXYAWJAXOdx6d+rooAKKKKACiiigAooooAK5fxN44/4RrUo7P/AIRjxJq++ES+fpWn+fEuSRtLbhhvlzj0I9a6iigDz7/hbP8A1IHjn/wTf/Z0f8LZ/wCpA8c/+Cb/AOzr0GigDz7/AIWz/wBSB45/8E3/ANnR/wALZ/6kDxz/AOCb/wCzr0GigDz7/hbP/UgeOf8AwTf/AGdH/C2f+pA8c/8Agm/+zr0GigDz7/hbP/UgeOf/AATf/Z0f8LZ/6kDxz/4Jv/s69BooA8+/4Wz/ANSB45/8E3/2dH/C2hnH/CA+OM/9gb/7OvQG+6a5TxL4pn0xmtdE099SvwudmdscX+07dh+FJuw0mzJPxbUDJ8BeOMf9gb/7Osq9/aE8Pac23UPD3ia0b0nso0/nJXmfjXxNrd5NJDrvi6MMD81lpSHy09t5PJ/CvPLj+z33utxdtITw0x3bvrWEqyWx0RoN7n0KP2l/B56aZrp/7d4f/jtOH7SnhEnA0rXifa2i/wDjtfN6TOvBUH2xU6LHLyIyD3qPrD7Gn1Zdz6LH7SHhQ9NH8QH6WsX/AMdpP+Gk/CX/AECdf/8AAaL/AOO189JEI2yjYB6g1DdspI9e+KX1h9g+rLufRX/DSfhL/oE6/wD+A0X/AMdpR+0l4TPTSPEB/wC3aL/47XzjFkElI9/pk1YSc9Hj2/Sj6w+wfVl3Pof/AIaQ8Kf9AfxB/wCAsX/x2nxftF+GJ5RFDofiOSRuiJaREn8PNr59U5HGCPencgcce+cYo+sPsH1Zdz6Ui+MdvOMw+B/Gkg/2NIB/9np5+LqA4PgPxuD76P8A/Z18421/e2rhrO9uYSDkMshruPDnxj8RaJIqaiV1W1GAUkbEmPZv/rVca99zKVBrY9Y/4W0P+hB8cf8Agm/+zo/4W1/1IHjn/wAE3/2dbHhHx1o3i62L6bNsmX/WW8nDpXT/AIV0Jp7GDTW5wH/C2f8AqQPHP/gm/wDs6P8AhbP/AFIHjn/wTf8A2degUtMR59/wtn/qQPHP/gm/+zo/4Wz/ANSB45/8E3/2deg0UAeff8LZ/wCpA8c/+Cb/AOzo/wCFs/8AUgeOf/BN/wDZ16DRQBX0+7+36ba3n2ee2+0QpL5FymyWLcAdrr2YZwR2NWKKKACiiigAooooAKKKKACiikoAWmudoBHrTqbIQEyaAMrWhqn2ctpN1bwMoyxuF+UfpXzX8Q/iDrN7fSaZBrcU9upKzGxUohPpnALfyrrPip48vvE19eeG/C7mOys/+QhfhsKuOq5/SvDJVjjlYRv5qKcGT+8a5K0+iO6hT6sb1GD+VGQOmc+1AHFKoL8L1rlOq49C5I8tB9cVaTcozIQT7UkaiNcD8TTjt7UCFbOCIz1657VUKncQDknqaubQwOODjFMSERjA5PrQBXXzIzhc5q3DN5gx0I60187Ce680sbK67lAHrSGTg8UoNRFsYzwPfv6U/pn1FAiTr15p+ajFOzT0EXdM1O80bUI7/S7hre4jPDKfvD0I7j2r3zwL8X7DxBssdaZLDUcAZJ/dyn1B7fQ4r54HSoLoKQrPIUYHqDj9a0hNxInTjPVn2wkisgZHDA8gjnNPByOOPrXzj8P9T1qWOO20LxvEs2cf2fqUWSfdTkEiveNBTUoLP/idXsFzMxzmFCij8CTXdGakjgnDlZsClpqHK5p2aszCiiigAooooAKKKKACiiigAooooAKKKSgQFsVyPj/U7uPSRpelTLb3d7kPcMeLeIDLuf5fjXWN1rwL4++MFtrseH9NfFxOga8kQ/Msf8Mee2Tyf92om7RNaceaSR5j4r121m/4kXh0GPRrSQ5fPzXcneV/qentiuZHAxSgbRxjPUYpDx1rzpS5melFWVg5PQ5qdcIvPFQq2G4HPpTWYkhmbA9jQMsCcKvHIpftODyuDWlYeE9VvLCTUbi3ax06IbmurgbVPsM9SfSshVXflc7QTtLdSPWkBaWTnnrTw+e/PpVIyfLxzu6Gn+YIlBfnFICw0w5HtzSQsqwknhf5VNf6PdaXaWj6iDBJdL5qxEYYJngke9bPgvwRqHjPUAkAaDToD+/uCOCD2HvxTsFyG10ot4Tv9cuVIgjKwWxP8chIzj2ANZgfofXivYvi5osOmfDKztNMg2WtnMilQOgyPmPuTXifmZthz91tx+lOwLUvA06okfcoPrT884pASfWlYB12seCMZ9KZmnCjzA6TwB4T8O+J9WbTNXvLiwvy26CWJsCUenXhq9+8K/Dqy8OTLcSalfajMgwpuZSVX6Cvl+O4e2mjuEdo5YnDq68EMOhz2r6U+GPxHt/GmlrBdOianAn72MH/AFuOC4FdVGSehyV4vc9BQAA4/GlpFOF5P40tdZxi0UUUAFFFFABRRRQAUUUUAFFFFABSUtJQBT1O9i03T57y5O2KCNpGPoAOa+KNf1mbxD4ivNVumLSXMpcey54H4V9Q/G3VG074a3kcJbzrwrbIqfeO7jAr5PaF4JDDKpR4ztZWGCD9K467Z24aKtcQnCkilKru4II7YHJNN3AHPp1r134Q/D9L3Z4j1uEPErf6JE4yH9XI/IVzpXOpuxzvhr4V6lrEMd3rFzDpFgfm3TnDkeoX+ua6x7/4a+AYALGD+2tRUffAD8+57fka9Q1Lw3o2sHdqdhFdEf3skVFZeDPDunPvstBso2/64qf5itLEcx4Tql54x+JV0Fi054rOM5jt0BWKMepOOfypp8O6B4YhaTxFf/2tqK/c06yBKbuwdz+vFfSCqqRiKNQqD+BRgD2xVdNL06Ni66fao3UkW6gn8cUcqFzHzDp/hLxD4o1FpdO0d4xI2FZ12xoK9K0n4daD4D00694yulu7mEb44VGV3DoAD941670XC8LjGB0rJm8NaZeakL/UYPt0qHMS3Db0iz6KeB+FHKkDkeN6V4N1r4meKZ9c1lGsNLkfCbhhjGOiqPp/Ova9M0uy0XTorHTYVht4hgIo/r3q+VwoX5dqjChegFIRxTJuZ+taPb69o11pd3/qriIru/ut2NfLGt6PdaBq9xp2ooY5Ym9OCOxHtX1viuU8b+ArHxjZgykW9/GpEV0vUf7J9RUtXLjKx8128mxir9PX0NTTuY0Vwc10kfhK60PXm0XxXAbeG8UxQXyrmJZP4TuHABOB+NYWtaTqHhy9ex1OApLF80bEZWcdip6EVHKzS6GRTLKuQefSpc4rv2+Hth4w8LR+IvBuLe8CYuLHd8pcD5gPT/61edK7rK8M6mKWNtjqwwQenSi1hXROOR6g9Qa674f6FLqVzNP4bvTZeIdOYTwqx/d3EZ6offnFchW54P14+GvFlhqe7EcUmyUeqNwf55/CnF2kRNXifUPhTXm13R0e5t2tb2I+Xc28g5Rx1/A9R7Gtwdf5VV097W6t4720CMs6hhIByw+tW8c16S2PMe4tFFFMQUUUUAFFFFABRRRQAUUUUAFITS0wON1AHK+MrO1kuLPUtV/48dIV7twejMPu/kRXx/qN6b7U7q9kzunlaQ/ia+jPjz4hNroMejW1xm8vztS3j5Yjpk+1eFXPh6WLUdK0qM/6VdY399hOOPyzXFW1Z3YfRFjw/wCEZ9fh01YVP+l3phdh2ReWb8ga+ntPs4LCyt7G1VVihQKiA9qxtG8KWHg/R7W1slL+UOXPUsep/M1qXMO21Mo/1y/MGz+lZpWN3qXZbi3teJZAp9Bzmkivba5YrGSCBk5HWoY4Yiqy+WAz85PNTKnPyKBngnFWQKQD06dqMUoGcH04opiYYpDzS0lBLDHJoxSiigQ08cilETcbeB2pHDFTsOGxwfQ1RFvf5LG+bPYY4oZaVye80y2vrV7a/t454XGCrjOPp6Vm6j4O0XV9ETSb+3M8EYKxMx/eRA+h/wAc1sWstwV2XRVvRlqbpnH4+4oA8q0vwfrPwz1qW80hm1XQpuLi3/5ax88OMdcfTvXP/GTwzb/uPFmjc210FE+0dGPG727A17o3ucY4Ht+NZWv6NBrHhy+0t0XZPE4UAYAcg4OPrUSQ4s+WIJfNhBPBU8ipjg7gwzkVQUSWN7JbS9Y5ShB68VbEhVM9cDrWXU10sfQfwL8R3d9ok+l3OZUtGHlyHqAe1etAk9a+eP2ftXig8Rahp8kuDcxLJGp/iIzu/IYr6GTk5r0KUrxPNrRtIfRRRWpkFFFFABRRRQAUUUUAFFFFABXP68fEUm6LQUtYtwwZ5+dvuAD1HvXQVDLIsMbSSNtVRkk9BSY07HleoeBYPDmjX+uaxdtquuXIC/a7gZCE/wAKDoBXlWjsL7416ajHItmPBHcA5zXrnj7xlDcCOz8OW0mq6hj5MKRBbt03uT1x1xWNovw503w3rcOuG4ub26cYkMuMbzyWFctTc7KOqO81H94oHP8ArFP4ZpmovttGA/iOKklRG25PfPFOnjSWPaR071k9TbYIeIAI8E4x1qG9Z4LYOkhMm4YHrVpIo4IgQfUk1R3fbbtCf9Wh4xTbsJal9SSAe7c4pwqLcAVBO0npUyjP4daadyZaARTKkIprcVRO43NPVc0wGpUYKpZiAoGSTSE7jvL45FRNH6c1y3iX4k6X4fbyYyZZvbnFcpH8ZfNuVVrCYqepQZ4+laeyk27Aeojjgng/rUykMoHbrmuZ0bxhpmqae9zHcKqKp8xX+UoQM4IrY0q+GoW4mQhdwyB6ioUXbUssLMrs23OAeDio/tGboQxgNxuZiajinMd/NC3G75kJ6EdxUE+YNWimX/VypsP1qGy0j5w8c+H7zTvEWq3ssDwwfawELcbtw7flWDv3wEDspP6V7t8adLmvfA/2m3VSbWcSSYHLDBr5/WQI0bJ80fC5I4HHWs2Uauj6pdeGdY07XLEkeS4c4788r9DjFfYvhzXLTxFoNrqdg4aGeMMBn7px0PvXx9pJSa0kgkVXRWOcjOfTivf/AIUabNpFsp0Oc3WhXa7jBK3z2kvcD1B/DpW9B9DmxEep6vmimDtjn2p9dhxhRRRQAUUUUAFFFFABRRSE0ALVO6uoYhsmwxP8OM5qyz7VJrlr+7cZkB+ZjkVnOaijWnDmZjeMk1K8sjBpUcdpa5zLswpc/h2qS3me60yNpABJgBgD0IqxDqP2jdbzKMsMZ7Gqdnw3lj7qnFcfNzM9CEFFWNWIfL6etSgU1BkVIKqxL3Ip4Rc27wsxUMOo4qMtb6ZAsYGSBgAH5mNTSvtUnPCjJrKtIWub97qflQfkFRJ6lRRdhWW4mWe5+VV+5GOo+taMakgk4IJ4xVfO3G443d6tW7AH5hgdjWkN7GctRWXAyahY1YmI7H8MVWY+n5VclYhJjN2cYFU7qJtRkawWQoPKaRtpwTjt+ZFXj1OOKrTRyJcR3VtgTRepxvHcVKkk7stq8WkfPfiGF/8AhILgT8EcKx9RwRWr4I1qw8Ma9Ne6nCGR4wqsUDbPpXeeMvBUOtSNeWQ8qVjueI8FWPUj1FeeT+DtQ8zYjJlW4yORXuPkqLmizyYOUY8kt7lm80S/+JHjK71vwrbx2VgHVZt7bEkOOpUdT3r1q2tJtDsbZ95leNAs5P8AFjvj2Fc14B0q88JWkv2pswXDAtgfcPrXdSoLiP5cFWHHfIrxq0tbI9WCdtSvdAXdokkGSyfMjDqamKrc2qs/DLhsehFQWKS20LQnkA8ew9KtxqAORXOaFLXLCLVdBvLCXOLiIrkdq5i6+H+ir8O5dJisYvMittyzhRvLgZznrnNdvtAFVbltsTRr0YgKKGgT1PnHQ/A3i03AnttJmMa5G9iF3Ad+a9/8GaPd2EcGoWEDWbXChL6xkIxuH8Y9P/r1oy3UdjCkeN7Y4Hoansr5iwcfKR94etaUmk9TOtFyWh1A/Wn1DC4kjV14yKmrt3PPCiiigAooooAKKKKACkNLSEUCIpRmFh6jiuPusiEgjla7MjOOK53VrX7POzkfu5OvoKwqq6OrDySkYFlGs1wzs4DIMhfWn2abnZugzUX2QwXYkEgKnoAeTWjawBFAHb1rkS1O/mLSA8YpW+UZpyjAoYZUj2rVGN7szNQnbb5K/ek44q1ZQCG3RTy2OaoWi+fqM7y8+WcLWwoyeKhK5ctBDHuQ81nS3l5Yscw+fH2weRWsAcccUhiVjyv41aIukZA12SQ7VsZA/vVyyEzq010uwscKnpV5LdeqD8af5ffkn37U7PqJzTIWXHWo2XI7fiKmK4yOp70w4osuorkUqiXiQBvTcKjjtII2zHDGvuqgH86nxTgBSV1sw0fQglhE8ZRzwRg/T0rKjeXS51t2JNs5+Un/AJZ+30rbx6Dmq19aC7tXQ9SOPam4O1y4kaSb+VPHr61Op45rJ06Zmh2vkPGdpFaSvnpWSLkictx0rOu5tt9DHjvmr3LCqd3FtuIpWGcHFOS0FHcr38UgnW4yNp469DVixcmIsATz19aq6hDPNcJ5ZyncZ6Vp6daMzRQpyRy2B2pQT5hzasdPZ5+yx56kVYpiJtVVH8Ip9ehHY8l7i0UUUwCiiigAooooAKKKKACq9xGksTLKoZO4NWKxtfvvstmUT/WSHaPpUydkVBNy0OflitlvHW1UiNT39auwrge5qnboQAD171fQVxq1z0norElJ/Xig9KU96sgzbeMR3VwO5er6HpVN+L2UDruz+lWI2oKexZzT0XPQGoSx2HaMtg7frXz94h+InjGXWby2ku2shDK0axRxgFQDx25+tBMY8zPo3cgHzNjHXJxUFxqWn2y5nuoYx6vIK+WpvEfiO5yJtYvHJ7BiP5VnXMd9Mu66nupQevmSMf5mqNfqsnqfU8PiHR724EFrqlvLKDwivzmrhB4yCD35618m+H9MurnxTp0OneYLhp1IKEggZ5OfSvrIDaApOSAAamREocugmKAKWgGmkQGKQ8U4tUbcjitVZoFozClX7NqsirwrDdWhE3mKMcVWv0DXjv3C4qa3b5a5paSN+hbXpiklhWeIo+MEHHHOaVTxT0NV0Mhtpo93NErLOqoeuBzit3T7CKyXEfzMRy561V0ubZIY278itYDmt6cI7nHVnK9h1FFFamIUUUUAFFFFABRRRQAUUUUuoDdx4rj9Zn+0auwzlY+K66VtsTH0FcJuMl5K57sawrPQ6sMtWy5D2q2pqpHxgjpVhWrGNjqlqSE0pNM60q8uPc1Zm7mbI4/tW4HowH6VZR+mKxzdK2tXmGHEmMenatCOUFQR0qE11N5RaRoI3ocVx/jT4e2vif8A06yK2+ogYJIwJPY106SfnVhGyeTuHvVIzV4O6PA5vDOq6FIyXWmSEg/61F3KaWDT9U1OZLez0+Z3J43R4FfQInEfEill9D0FPa+g2gRJg99q4p6nV9dmo25TifBHgSLw6rahfqr38o64/wBWPQV2DPnn16013JXPIHvUTPnrSOVtzd2TbqN9V99G+mpC5ScvTGkwp9aiMlRSzKkbEnoKfMkUotle6IJc99+KmhPOfUVnxTNLHOW6CUc/XNXYW5+nFZXuy0tC4hqRTUCGpVNX0M3oWI3KSKw7GuhibeqsO4rmh901vac+61X2ramzlrLS5booorY5gooooAKKKKACiiigBDRSmkoAguubd8ddprhIGHmMc/xV3V1IsVtI7dFUk1wSEfaJFXoeV+lcmI6HZhpJ3SNBG5xUoeqgJXrUgkzWEWdNr7FoNStMIEkkf+AZqBXqjq1wwg+zp6bnar5vduLlbdjnpy0sUup2QInyS6f3vwqfSPEtpfZQvskHVWOOataHCLiNhghCxzxXLyaHZwzap9pUs6EmAr1BNd3sIzhc+X/tGtQm09Vc76OdXAwR0qeObnrxUWj2ltqGh2s0WEfygCy92HrVC4vJbC4MF9G6kH5WHQiuOUXA+ioVoV1dG6JQ2AealIQcgYx2rCj1OJvuyj2DVaW+yv3h+DVUZpmzhMus4+n41WkfHeoTdqRlm/M1Tn1GFfvyrj65qJNDjFlzzueDR5/Ge1YkmrqxxEjyfpW1pOnSXUP2jUFKg/cQVMLyegVJwpxuyN7tVzubA7nNYWo+J7WHKRNvZewOaZ4utvtWtQWFkdqxJmcrWbc6KiNHDBhgxG5sV3QwjerZ81is6cJ8lCJr+HLqW+sb6SVNoLqyn/P1rchbgeuayLKeGyvI7RBhAm1vetJcwyNG3rwfbtXNWioTse5l9Wdahzz3L6tUqtVNHqdWqUzqtfQtK/atnR2zC4J+6awVbpnpVvT9R+zXQjYjZN0rSn8Ry1nandnTZFFMBzTq6TiTuhaKKKBhRRRQAUUUUAIaM8mg0YoAytfcpotwU67K4XTrjzrSO4TDPExjkGeeOK9B1O3+06dLF/eWvKLwzaFqjGFz5Ug3EDoP/r1FSPNE51WdHErXRnTNcxFMA89xio/tAA46+lZI1OeZAVkQqR1Awaclz8vzsd1eXzPU+kUVfmjsapuyiHadzEdPSsrUbkqgiBLySn1qOfUlT5YVLSHpiptN02R5vtV6eT0U9q6aVF1Gn0PNxuMp4em1F3kbOkILPTTHt+dgM+1YGpqq6pcMo+8Rx+FdHkKMdAoyT7Vzbn7TdMwON7nB9ulevHRWPja8nKPmT6Fqh0W7aOb5rGU5Y/8APNvX6V2N5YWur2YDkOGGY5V52iuRFrGyBSPbNaVjdz6daiKzjLAN9w9DUVKakjswOIdHRkVxoD2+Vkh82MdHUc1QbTIN3Bkj/wCBnNdhba5aXGFnzBJ3V+Rn61ZMNncAsVjk9xXnyw76H01HHRkrNnBtpMXVpJj7tIadFpiNII7a286Q9DknFdx/Z1kpJ8tPxNI99Y2a48yNfZeSalYZ31LljoJXTMfTPDKQSCfUMPIOREOgq3q2qxacqKo82duFhTqB6n0qvd6zNNmPT4zH6u39KzBp8hZnbl3OWY9TXbSpKJ8/jMdKo7LUrXDxvcGWMAPJ/rHx940y28oagpnXKBeB61LLbSRE713D1qvtPmr7jH0rpPEbfNexmyt/xOJAOAw+UGta2uvPjWKU7Zl6E9xWZqkDh47qEZKcMKnspY5EzncSM7u4rysWmql+h9lkklLD+zW92bEcmeM8jrVqFwzYrKViOnWrEU+CCWUY61jGS3PWfc0mPlkM3TtWddysmo2ig855xUrXkWQZJVb0Rao2ZN/rBlP3UJPHat8O7zPLzH3KFurPSbVxJbxsO4qeqOl5Onw/Q1exXW9zmh8CFFFFFIsKKKKACiiigApDS0UAMZMjHH41wXivw+bZnuol823dtzqeqH2rv6gmhSaNkkTcrDBBppvoYVqKqxt1PG/syIMwSyRgnI96cUJPzyyMPyrrNY8G3EMjS6Z+8jbnyz1H0rFvdM+xwK7M4foyuMYq/Z0m7tHkuWMprk5hdKtYRlwgBHfNbsHllmM5woHFc5DdiKMCQ4A/iFNm1qJG2xZmm6YB4rZRil7p57nZ889zR1G+CQmKD5jJ8o9hUMskJWBII9ojwGPqaz4FneYz3JGW6Kv8NaSWytGCDk4609hKXPqXLYKZRnpitZFHAC8etYcKPH8rdPWtKC5MQ2vyPWpOmn2ZbeFJY9sqKy56FRVV9OgzmNWi5/5ZsRWis8D2wCfeqJzhWNSdHLFao5663LqjxmaXy0UH5pSf51LFdQ+YFKKT0yRzVfULd5prjy8lio4x0qOH7TeywCUDMIxkLjP1osjsw1ChUw8pSep0lokckgRjgdeadIgVyFORUcKFFG7ripDx0FGxw2ik0iIoCMHkdwax7+3Fu4deFzmtwiqWoIGtzkdqpGE4aXM2GBrncI1DYXketZU1hJaytLaDjPzR+lXreeS2nZN5Rj0I7+1SHLMxP3jyT6UThGaszOnXqUmpUpWZSg1CNsLLmNh/eFWftUPJMiY98U4xxycOit6nFTxaVakAtGOeRXE8E76H0NPPpNWnDUy3nEzeVp8W6RjguB0roNJsP7PtNh+aVuWNWbKG0hDBgsZA42jrVzTbVru6UpnylO4k961p0VTuYVsVUxklzo6KxTy7KJf9mrNNVccAYA6U6l1O5aJIWiiigoKKKKACiiigAooooAKSlpKAEI9qieGNx86Bj7ipqRuRQJxT3MXXPDtprWntbTAoAcq6cFTXlEmhXsFxI8SsYY3KLKcc+9er+JNTGmaVIwbEknyJ9TxXDwNJPAqTuWGScdq6KdzwcwVLmSS1KVp5zQA3Qw/t3rVt5A8Qx8xXgikVVIGVVaa1qyv5tsdkncMeGFWzihGxsJBDJEpUcH07Gqlzbz2zb0TzYz6dRSabexNcbJ28hu6N0P0rSWePzGBO3nA9DUHXFJrczYp0f7r7WHVTVkStjHWpp9Nt7oFimxuzKetUJLK8teYJNwz0YZ4oHyyRFA26+uD6ECtBHQd8e2Kwra6+z3EjyqST9765rRW8tpMkSqO+1jQKLS3NNZkx1FBnSqdxeWskaCLapA5IPWqxfI+Vsj2oBy7Gt5oPTriodRhT+zy4cbuMj0qOzR8Bnz7VLcwiVcEZ9qES7uJzV9LFGm2XfjOQ4HQ1Vt9XjJ2XHIU4VvWtm6tmQHcAV/ukZrndWhghdPLQhm6jtWqPNqc0djoJLiymgT7OB5vqDyaWMz/dRJSx/urWn4Q8L29vaxX1ynmTOMgE5AFdmsUa/djUe4FZSnZ2PWw+BlVgpSdjk9N0S7uCGusxpnoeprqrS2jtYxHEMAVMAOwpQKxlJs9ejh40kLRRRUnQFFFFABRRRQAUUUUAFFFFABRik3UZoAXFNYcU4HNMlYIhJ6DrQJuyuefeMbtrjWfs/wDDCoI+pGf61Sg/491zyRU2pmLVNVvrmJwEQADJ7gVBaHdGo96646I+XrPmrNmxZ2kTWZeTmTPAqZbaMjDjdmiNQq5FTDke9SbRSKs+lwXC4bIx0PpVI2F7bf6pxNH6NWyM4604DJwBUmjpp6oy4LiVWCtGyn68VfuZNtm8jHJVSamZCh+ZcGqmoZNtJ7oaC9VEzLRYktfNmCnzSScjoKdElhcthY1Jz1z1qleQNLptqQzKqnJK+xot91zrHnqixjGMRghVoO6lQw88O5t+8bSaXbDqgqeO1ii+4oFORsoc9c9afTPP5UJx2prH04pwOSBxycU6eHycc5zTC2hSuEDRnPX1rBu7ZXZo5Fz6HvXQyruQjv2rGvNyy5YYyOuKqJxVlqmjudBA/sO3weiYrUA4rn/Cc/m6WYzyUciuhFc0tz6TDy5qSDFFFFSbhRRRQAUUUUAFFFFABRRRQAZxTWZQMk4FEjhFLN0Fc/e3z3cpRCVQdx3qJSSNIQcmakuqW0bEBt5HUCmJq9u2M7hn1FZkcQ28DB9fWhkx2zWXtJG3sY33N6G4hlH7twfoah1Tc2mT+WcNsOMVhFSh3oSp9QelSTa1La2M5kiM7rGSm3+I+lXCpd6mVSg3FpHFraM1sZEbg8sAepp9i22TY1Z/hPxCusvNbTj7PeLK2+Fu2T/9etW/spba486AYI++o7ivTtZWe58dUpyhN3NuBsxiplP61l6feJPGGRsg9R6VrpOohKbeexrJo3pNNADTgSGH1qJTj+tO3UjdSsTSTNM+W4wMVVuRmFwf7hqTdUFy+U2+qmiwSehS05g1qoPOM8H61dghjAJVQMnnFZWlvmNl7hyK1I3w4x070GUJrYuLE7Ql1xtHaos0GVgpVT8tNzQat2QpJ/wxTWdm++c+lIWpM5pmV2IxOP51Hd2yi3SRW3Z4IPakmuEjXrk+lUzcFm5GV+vSqSMpSWqZ0HhGIxQT57vmulHSuX8OT7bqSA9CARXUDgVhUVpHuYJp0ULRRRWZ2BRRRQAUUUUAFFFFABRRRQBR1aQpYtt/iOKwkAHB9K3NYGbE+xrFTlePauar8R10vhJo8gVJ1pininjpUJs0GMpwQv3j0qof3isOjLwavH6fjVS7Ux/6Qo3beHX1FKxUZSRwfjHwjPLcDWvDpNtqluNxRelwBzyPWo/DPje310m1vD9m1BPkaFz9413kihl3oeMZHvXk3xM8IeRMmv6SvlYbbcGPj6MPSvTwdf2jVGrv0ZxYzBQrq63O1nsnt5xc2PynJJjPerlnqscvyPiOUdVJ715loXjbV9MEcF8ovrfoJFOHA/rXdwa5ouuW6IreTOO5G1q7alCcHqfMVMLVoPY6NXUgEHr1p4/SsJLa6iU/ZblZV9GqZb27jGJrfPuprlaZmptbo3ZITHGGZgQ3QVQu5FjhZzwFBqBdQEqjO8HpgjpUGpOTGikkhmAPvTSHOacGVrGYRLg/fkYkCtG0vUudxTgg4K4rKubW4hvYbi2D5T7u2rdlDNH5s02TI5zzSsej/s31VWfvGvuGOophlUdSPzqhMl2qhmiYBuRz1quwvD92AAerNT3PMc9DZhZJmYK6LtGeT1qlPd7SclVA75qgyXGMy3KRD2rPutR0Wyy19qSO2Pu7sn8hVKL7AlUnpFF9rxHbEWZXPSrEULD97cHbxyvYVgT+MIGt1j8O6PdXkvTeU2rWdPonjbX0/wBJ8qxhbogkI4/KtVTjvN2Oqll9ao/eR6d4Re1v4pby0uFn2uY/l6KR1/nXWDoK80+Hui33hCK6ivpUlinZXVYjnB5z1ruotXt2wCSv+8K4asoc/uu570MP7KPKjRoqNJA4ypDD2p4J71AC0UUUAFFFFABRRRQAUUUUAV75PMtJF9q5yNv8K6iQZUj14rlZB5NzJEeobIrnq9zpo66FpDTs1XR6lDZFYp6HQ9GPyQeDSMeDkZyMEetJ0pCT2o30EZ5/0a5NuxxG/wA0ZP8AKoLu2S6tZLeZQ0cilGU+lW72E3MBVeJU+aL8O1U4phcQrIfvrw2Ki7TujaK0PFtR02TQdYm06TOEO63c/wASZ4+vFTwXEbY+0w717Piu0+IGjfbrCO/tlxc2p3Aj+Je4/KuQt3EtujD7rDIBHSvsMDiliKOu5hUilujTs55IgG0/UJYv9ln3fzrWi13WYcb5oph2LLXMeRGW+UFW9jVmOO7j+5KcehFdEqMJbnJLDUpatHV2/ii/RWD2lvIGHXoajfxDcyLiSyQkEHhxXPI15/EyH8KkDXOeSlZfV6aMngaL0aN7/hJL4MdtkmO2XH+NQP4j1YZ8u0hGe7Sf/XrLBlPVgPwp27A5OaX1emCwVFaJFyfxJ4ilUDzbWML0yu7H5is25vdckGbjWWhB7Qooz+QqR5gi56+gx19q6Pw74ZEqre6muTnMcPYfWsq9Sjh4+ZtHCUv5TnNO8Fajr7Ca8vryK0PJaSY5ceuM8V2eleCNC0dVeGxjll6+bKvmE/nmtySVLeMlmWNVHTHFRRTTXXNrHtT/AJ6vwPwrw6uMq1OunkdcaUY9C1GFhUBAsa+iqF/QU9QSSevuaIrYDl9zN3JNTBAOtcj5t2h82uhCE2jrk+4zR5Ybg8j6dKmIFRscfd4qeXS6C7b1HW949lMMEmMnkeldHE4dQynIIzXHSnOQx4Oa6LQ5Gl02Mt24rWlJ7GFaCSuaVFFFdByhRRRQAUUUUAFFFFACGuf1yDybhLgD5W+Vj9a6A9Oar3dsl1btDL91hwazqRvEunLllc5dX9DUyyVUkR7ad4Jj8y9T6jsaVXx14ritY9Cykrl3zPSkMnrVXzsGkaXvRcOUlds4KnkVlXDfZdQWReIrocj0Yf41cedQhJ6Y5rNvZRcQ+XGVLsw2t/d96ls0irEl0RLbtG4DZHIrzXULL+z794l/1LHch9M9q9MOmuv7yaUSBByBxUOpeGbLWbUKF8uZcGNlPeu7LcR7Gv72wqlmtDzi2YFjnqtXA/c1mIWt7l45DlkYqxq5uHbp1r7HfVHKWA9LuqAPRvpWETl6bvw2SeB1qIPVe8m2xeWh5cgfnS21Ha50XhbTv7SvjdzjdBCxCZ6M3rXa3moJaRqiDe54RMfMT/hWRpBXTdFgtbVPNnKj5R2Jrc0zTPsrG6uz510/8ZGdg9MV8liazq1m+mx06RiMs9KaYrdar88nVbfPyp/9etYDOB0A6ADpRkUbqx5bGLbYufSmk0m6mFqlgkOZqiZqa71A8uSApwec0maJdCKV8ZP5V1ekQmDT4kbhsZNc7pNr9vvF3DMMR5Pqa61QAePwrWkupzV5390fRRRW5yhRRRQAUUUUAFFFFACHmkxSmg9KQGRrOmfaofMh/wBcn6j0rmg7fdIO4cEHse9dpJL2HHrWBq+mm4Y3NoAJlGWXs4/xrnqU76o6qNW2jMkv/wDr9ajeXAOTUayl85yG6EHqKa7fKT19a5HdnckMcTXLGG3GTnk57Vr28UcaojhRhec96pWEc8cbTOgAbkY64pZpV1ExpErLt+82MUgZHc6gWtZoLZWMhO3pxwajGqS29iweBhcKh2nGRnFaMcSQDCDt3pxYEYcAg9eKa0evcFY8SFybkGRurElvrVqGf5QGPtTNdt0sPE1/bQ4EayFgPTmqmeK/QadpU4yXY43uaobPSl3496zY7h0Xj7v+1xQ96RwDyeijqfwqmmldhZl6W4EY45Y9qbptjd63q0NvYxM+1wzueigepq/ofg/U9bZZJlazterSSDDEewr1DR9JstGsRa6fFtT+JyOX+pry8XjKdNOEHdstIlsNNisVzw0uBub3x2q7u96jJx14PQYpN3vXzejZVmyTIHSms3pUZemFxSuCRJvpjNjrURkHaoXk7scVLdjRQuPklqA7p5Vhi++55PoPWoZZmyEjBZ3OAB1rd0rT/sUZeTDXDfeJ6D2pRi5MipNU0bGm2sdnZrFHwf4vc1cHWqERI71djfPWuxRstDznK7uSUUUUxBRRRQAUUUUAFFFFAAahkYnpUpqNlxQBXkFQsrA/L/8AWq0y5qJo/SgNehianpC3IM9v+7nA/B/rXNyF0kMVypjl9D6e1dyyHPNUdR0u31GEidMMOQ46isKlJNXR10a3LozDguT5S7Bwq7TmlhAijwv8WSTmoHsbrTZPKuQZITyki/1oaXafl5FcUk47ncmpLQnlmEcZI6npVN7mXafm/wDrUM5kb69BVlLNAq78sTywzS6jWh5H4rs9QtfEdxe3FtJ9nmb5JgODVCy87ULhbewjaaZjwo/r6V7jAEii+zyoJbWTgo/O2qtvoWlaTqM02mWaWzTD5yoxX0tHNVCioNapHI03M5HSvh6pjWTWbhjnnyYuAPqa6qx0TS9OTNrZRoR/GRk/rV5lDKRnBHP1qGORpmZScBRzXlVcZXqu/NZG8YolNwC+yIeYw6KKebmSLHnwsit3zxUAmEF0qk4VhnNOu7yMWbKzZJGAB1+tc3mw62LPm56HK+tBf3qhbSEoBuyuBnNWN4o5huLJSxNNJ9ajaQDnNQNd5YrCDIx7AZNLmC1tyw7bevFQL5t1L5Nmu49WY9BVm20ae4w12whjPOxeprct7aO1j8uBNi+oHJrSMHIxqVlBaFXTtMSyXcT5kzfekPb2FaIHoOKFWpFFdSSSscEpOTuxUHNWE4IpiJgZqVFyRTIJ6KKKBhRVHSdVg1mykurVJESO6uLUiQAHdDM8LHgngtGSPbHTpV6gD//Z)

We’re (insert names), the parent(s) of (insert child’s name) and we’re excited to be a part of (insert daycare name/room)!

Just so you’re aware, we practice “gender open parenting”. For us this means we use they/them/their pronoun for (child’s name) (e.g. “They are excited to make new friends”) instead of she/her/hers or he/him/his. We also use terms like “kid” and “little one” rather than boy or girl. If you’d like to learn more about this, feel free to chat us up or send us an email: (insert email address)

We’re so glad to join you and yours in (insert child care room). We look forward to many fun months ahead!

(insert names)

Hello Families!