![Un dibujo de una persona

Descripción generada automáticamente con confianza media](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4S04RXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIwOjEwOjIzIDEzOjI1OjQyAAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMwMAAAkpIAAgAAAAMwMAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDoxMDowNCAxNzowNzo0NAAyMDIwOjEwOjA0IDE3OjA3OjQ0AAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAG4sAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAfwBkAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9Y1/U9StNU0vT9MW0Ml6ZQWugxVdihv4T9aT/irx30T/AMiisW6jb5f62O6McNGnF1b3avpbu1+gyWbxVAU8+fQI/McIgdpRuPoPekeXxVHJHE8ugrJISEVjKC2Bk4pfvPIf+x6aS/APO8UifyDNoHnbd+wGXdtz1xnpSef4o814/O0DdGAXXdLlQe59KP3ndBbBvpL8CM3/AIgVPMa+8OqhQOCzyY2noevQmlW98RvAbhLrw81up+aUNJtH45pKVTuivZ4VfZn+H+QxtQ8QrbLcfbvDfksdol8yTZn0zmnNfeI0nEDXvhxZWxtRpJAxz04z3o5p+Qezwv8ALP8AAtbfF5PB0TH/AG1pNvi8Dk6Hn2EvFP8Ae+RnzYG32vwJPDWrXWqWd018kKz293Jbt5AIU7cc8kmikpytqc9eCp1HGOyKniHd/wAJb4c2Y34uiufXyhXPaXf+KU1Sxh1qW+iikkQlX+zqWc/eXhs7AcYABOM1MpSUtO/+R6VKNGVBe0S5uXS9+8+xp+ONL1fWbm1h06zWVbWF7gO77R53ATb1ywG4444PWrOvDUXvPDupwaXPdPbNJJNBEVDIWi24yxA6n9KbUlKTsZRnRdOlBys1zJ36XWhmCx16XxtBr7abst2mFuyGQeasJjwcr02hzuyD2HFXriHUIfFWsBdKmnt9Rt4oFugUCxkKwJYEg4G7sO1K0rP1LlOg2lGaso2+aaf42MKDT9dj0/zB4fdp7XS4tPjinMbrJIGzvAzgqvXnBPHStOTRpD8NL3S7HS7mKdhhYp9geZ8qS3ykjn+nTiiEJfgaVq1JNOE01zLv0/4d/cive+FJNMezmSwOs2+64ee3WNAPMkVQrBSQMDbj8c1lnwjrO+2kktDOtvb2aOoKFpArsWVWPIKjGTxnFS6UtjWlmFNpSlK3ld6a/wBfceqMT5R2sd2DgjBOfxrzvTpvFhuNPludVuHiZrcywlIRyzkOvyjPygKf+B1tVck1Y8/Bey5Je0V3pbc6Lwfu8jWMDj+1rjv7iis0tDPExXtWM8QnHizw4eeFu87Tg/6od+1ch4bttKfVNK1Gzlvklcgsl3YNKDvx/wAtgoBI7Mc47UpW57X6/wCR6FCU44f3UrONnrZ7z2/yNGZrufUTu1O/QSXZXatwwVR9qaPAHAxtGKq2GpXkmm280lxdM5jVmc3l2Mnv92Igde1Tzyvv/WhpGFPlfurS3Rfq0Wfttz/z83Zz/wBPl7+X+ppv2y542z3IBP8Az+3vXt/yyp80rb/mLlp7WX/gMP8AMqi5vZbiUf2lfxqj7QFuZuB9nlfPzqp+8g7dqlhu71bm6je9vZQjR7Wa8uRgGJGP+rRgeWPfNTzS3uayp0/5VtfZd/WxP9tuP+e90B6/bbz8v9T1/wAaT7bc7QftF3jpn7be4/8ARVNSk+plyw7L/wABh/mWNLu7yTxFZ2xnuDHKJVkV7ieQfcOOJI1HX0zWtofgzQ9NtbPzbSznv4TzcqgDM4J569R0rWmubVs5a9WVL3aWl7Xt8+2hY8GsBb6xyq51a47deRRSjsc2JV6rIfEP/I2eHcKCQt3gN0/1Q/D865jw9NriXOmw3c9ymnh4sJFPbbd7c7crz5ZwCqjnr6UpOXPePf8AyO6l7N4dKe/LpvveRcwE1AD7rC9xkdT/AKc1anh/Q9Fn8OabLK0pla3jLAX0q87fQPx9KI2vZk16k4QfJ37J9GcpcWyG71JEvrtIorlirfaZMQqGABJ3fNEfuseqHBzg8SWUImulhuXvY51mgS4i+1yZTfO4IyG5Bj2YI6jmsktd/wAWd0qkuS9lf0Xl5en3jLOMpZ2r5kZpIklZncuSxs7gk5Ymuj0PStMvWv5L0uJPNjHF28Yx5EXZWHvVQSb1ObEzlFNxte3Zd+1rFXVNNsoteENtNcmLNplUvJWGXldW/i9ABWBbQGWGFp57s77K3dpDezoAzqSTvGVU5A+8MUpLXf8AFm1KrN07yS6fZX+R0vhm3szc7JoZvt0UcjQTPK5YgZRwULELIuQDjg5BHWsDw9p9lc6lZA6xbxz2UyRwwPC8Um1XLP8AK3/LRmKg4z39RiuVaJMzVSonVbjzWta1ttfvWr2O18I7RFrAYqT/AGtcfe+ooqo3seXiW/asi8RlV8VeHS33dt2W6dPK7Vxvg9dHv721WTWLmF4Gt5LeCWeFhKFBEa/KoIZRnI7bqUleev8AWiPToOosLeEb6ef80jWJI1IHJGL3oP8Ar+asPTxY/wBl2pkjtC3lLuLJp/XA/v8AzfnzUPRr5msHJRly338/PsLbn7KqzLMUt2mnlMoVCLYiRY9yqvylG3gOo4I5HI5uBfLmt5E2xSW8kRjTf8gw25Ii3eJuTG5+6TtNJf1/X9fiXN6uS/q35/5vyGWjA2tuhBEkESQyKQcpItncKysPUEVG32b+0bsyiIsWix5i2hOPIj/57fN+FHQh6XXl59/Is6V5P9qyeSsQTzrIkRiAD/XN2h+X8+aq6eYALNfsyvObG1ICtmSVDG4MYQckHPOeB17Chb/eVPmlzfLe/bzNvw9G51aAB/MZFd2mU8OEgihZs84DSKceuzNYWg31iNTspLnSpbmeWaOVLi51JX2mVjhxGoAzwSeMjFU7K10Zwi5KfI7Oy6X76X6ep3fg5f3GsZH/ADFrnrn+8KKcW7HkYlr2shniAlfFvhsqQCFusE9B+6HX2rltIXUvt+m3U2oWm0zQoViljIKspYswVRkv/DjGAKqavP5/5HfRcI0VzK75f1kXOupqBz/p3T2+3NXU+F7W2fwvpLm3h3taR5OwH+EZp00m/wCvIyxbaho7a/ocdqCKt7coFG0STgALgf8AH5b1Tf8A0V2DmM2xMm2WbmOLfPInlOP+eLbcf7B5GOazfxHdTu4WetwgYmaZCZdyzFdkw/eJizuAFY/xEDgN3GDk12XhW3hkjvzLErHz4x8wBwPs8Rqqe9jDGyag/Tp+hS1qKOLxOipEij/QSdqgf8t3/XisbQdIudWiiWGWMIun2gbzpJNpyjdUVl38Z4JxScLzsOFVQoc0uyO30/R49Jtpghaa4kA8yZwMtgYAwOAoHRQMD8a4DSLbV7e/0+5OmWaJJJDM4XTArIZXZWAb+EqFBP8AvDpV1YNOJhhatOaqSqXV+idv6R2Hg8fudYwoP/E2uOTweo9qKUbWOfE/xXdkXiLH/CV+HdwJXbd5AODjyq4Tw9Ppn9qaPiXdDNNAsMK6osksRVTsLx7BwBx14zSmkp38/wDI9PC8zw3u/wAva/WXmtDoMk6mvHH23j0/4/2/Oquj67qMOi2cMd1cBI4VVQPsfAx/tSg/mBUqTvp/WxMqcZwfN3Xfs+xXmEk07zNPe7nZmOHssZMiyH/lt/eRaaVP8Ul0wLBiC1ljIkaTn993ZzU2u9f0/wAzRSilblX/AJN/kR6fF5KvbiaeURuVQzNGzqos7jAzGzDAxxzWhZ6ve2V1fRWs8qJviJCfZuvkRf8APR1Pb0oi2rCqxjP4kkrLTXv9425u7m7vftUs10ZAYzw1kB8jFl/5beppNNurnSkK2s92qmOOI5ayPyoMD/lt71Sk73u/wIcIOPJZW/7e/wAjW0zXtSutas7KW4eWKYSblcW+ThCRgxSMRz3rM07wZrMGr2l01rFbxLNG5jW/kkMCq2SCCSHLD+VVyyqJNGcKlHDc0X9pdr9+6ujpvCBxFrI3Y/4m1xxx6iinFaHJif4rMf4iavNoWo6HqFvHFJJE04Cyg7TlVXnH1rlx8Ub9GG3TdKU9QQjcfrWFXEOnVaSv/SPawOVwxWFhUlNrpp6syf8AhNbzzxJ9ntMiTze5584y+vTccfT86ow+JtUt4I4or1BGg2KDbxHp7leo71zuvKWx69PK6Eb813f1X5D/APhLNZ4/02Lk4/49of8A4il/4SzWF63sf/gLD/8AEUnWmarLsKt0/vl/mLF4qvl8x5fJlkZ9xZkC/wDLN4+i4HSQ9uoFI/inUvPlmhmji8zaSoiRvuoF/iBPRRR7ediVl1Hmu727a/pqIPFur9PtsZOcHFtD/wDEUv8AwlmsgA/bou2D9mhGfp8lCrVOn5L/ACH/AGdhX0f3y/zJrHxpqVlqcF9JJb3Bg3bUeJVB3Dac7QCePeugHxb1gtxZ6ecHoN/H/j1aQxc4KzVzixOR0K0lJSatpY7D4dXT3+g3d5IqLJPfSyMByMnaaK7abvBM+YxseTETj2ZhfF7/AFekf78v/slafgZDH4QsZZtPhuoXLndGgMiDe3UH734c+1ZxSeIlfsejNtZTSadnf/M663i0u8j3wQWsijuIh19DxwfaqV/pMUE/260s4HfbiWAouJF9s8Bh27HoexHV7OPY8aNaopWlJlu3i027tllitrcxsDnMQBHYg8cEdCD0qppNnZwxSWMllDvtG8sExj5o+qH8uPqppckewe1qpNcz0G21vYHWL4G3tT8sZUbB1wc9vpRNZWd1rUUa2cAjtE82TEYGWYEKPy3H8RSUYdi3UrKV23sLrFxpOlW6maCzSaVtsQkCICfcnoB1z+lQWX9gWdn9rnudOk85iHuGaMIzj+FcnGBzx+eTk0csL7bDUsRyKzbuPutW8N2tslwz6eySHbH5YRt59B2/p64riviC8d34Ztb6BbFYWuwii2KufuP95hxnpwM49TWVbk9nJJHbl0ayxNN1L2bsbfws/wCRSf8A6+n/AJLRU0vgRjmL/wBqqerMn4vf6vSeM/PLj/x2tLwtLMvwxt2s7nyJ4lkbzFUMF/eMeQeKI/x5en+R21EnldFNX97/ADNd7exa789vEuy4DBGdHgRmOOAfl57cGm6lfCGwke18UDzgpKBjAQcHngKOnf0ra67nmKLk0uTT5i6vqI0VYL6yP2u4vGEaW6ED7U+MBgRwCOpbpgc9BjnHtdR1i7kuLyGa6LptV4932VcHhQiMGlA3H5mIB7A1E7yfL0OihFU4e2lo9l/wPy+RT1TR4YLaUaTaaddXEGDLby6fDD5Y9TuKyAY6EZz61Jo3iBIJYhpsu17lhtt5ZTJbzuQMoHyxicdApJHT1zWX8OVkdnKsRRfNfzW+nRp/5PXY6N7mxuvC17e3DrLdTwvHIsowyygH90F5III7ZPfnrVe/Wa5+Hsojt44LSPTty7gGL4TIwBwo6Y6n6Vu9b27HBHmhJKT2lp+X/BL+sabY2XgjUEjt4wn2NmyUDEsFJHXvkDH0rA+J3kxeFNOt08tGS5T92pAKgRv27Cs6ySg15G+XznPEU3J/bf6F74Wf8ik//X0/8loq6EE6cTHMF/tVT1Zk/F/7mkdPvzdf+A1e8O2dtJ8L4bh4IpZlilwzKM/6xsDPpWMf94l6f5HdJtZXRa/m/wAzbaCYTvjwnaMPOU7jJFlhj7/TqP6VUvYZUsJCfDFtblRJ+8SWMsnI5GB/F149q313cTzqco3TdV/iZ8OmTa/q2uX1rJ/Z0sDiygYoG28AzHg4y2du4c8etYmqaH9msYriTVpYYr+3jkhWHKQBwpOzaeg2DK55yD3xnKULrmvY9CjiI05+z5btJLX0T0873+86U22nX13Hp8l7cSTxRDe6zlJVLZ+fK43IdxHGQPoTXM+JvDsVjb7rOG7GoWzQSNsmZ4o8lsbA3Py7eB7457upFON+qJwWIqU6yhJWT8ujf9W7Gt4X1SS9u7PUhZpJdajDJDcrwo8+PGGyRxuQjOPQccUa3aeJNE8O39nDFaz6Q0MgHz/vLWLB+XJwGVR046AChczp3j/V0LloQxXsqr0vp8m0vvLttpeveIJIRrSNaacmCYPP3Ncf7LBQFC8cg5qr8UbW3tfC1okEUcY+3LkIoX/lm9E0/YyctycNOH12lTpO6T/Et/C3/kUn/wCvp/5LRWtD+FEwzD/eqnqzK+Lx+TSP9+X/ANkq54ctg3wwjnM1yMRSkqkh5w7dBWEf48vT/I7ZO2V0dL+9/mW5ZdJtbhYZb3xAjjzAA0s3O75s/h2qOV9Pm0y5mtZdcmAhWPMkkrINvQn355rS0bdTjSq6S5Y207dw0K7ezTxPaRJKZorwzqJFO4xSKDvweSQFY474x3rcGjRapaBJLnztLkgjFvHsKyRkDAdXznOPbNVCKcUiMRP2dR1Fu7NfcmZlvoNvZy2+nf2b9ohsLcxx3VyAylH5YHvnjGB/eP0rG12602SaNjqyW8Vk8f2yIDIZkfKpnnnhwAOODn0qZpRjY1w86lWtdLm8vXb8SLw1ZGxsvDlrP58chSfUJjErbowwCrnHIyD+ldPr62s3hTVnt76aYpaSkoLknPyngjNFP4H/AF0HipSeKUoq6u//AEp2NqDT4/IjK3N3ygORM3oK4n4p2qweGrR1nuHzeKMSyFgPkf1orq9JtmeWz/22Ct1LfwtP/FJP/wBfT/yWilQm1TSDMP8AeqnqzN+LsTva6VOqMYleQM3ZSQuAfrik8B39vq+gr4dkulgeEMfK2HzJFLFshs46nBGKz2xDT6o9BRc8phKOvK7/AIv/ADOwTwnpCuZJRdXErdXnunYnjHHzY9uMVCNM0mJmt7C0mncN86R3EgjBH987sfhyfY10+ygjx/rNWatdW9DN12z1DSNRt/Etu6TXYxBc2kS4E8RP3VHVnHXJx07cirGheKbae0i8uOV4TOYzKNmIy8nyqy53KcsF6YzUKfJNp9TedJV6CqR0to/lt/l8jo7+1+2Wc0O9kaRGVWVipBIx1HP/AOqvJb8RaVrFl4f1aJJ7HTYxcrHbwlpLqUqPlx0OfcdAeaWJ0s+hrlUnJyhHRpNr1219L3+R3OiWWpRGbXLjyJ7u9VS8APEcQyUjR+nAOTngkk5HdPFN5p83hbU2uY4Y7gWzhUuFAkVipAx689xmr+GD5jmu6mIi6S2aXyWiZp6fHa3dlFNpuozmEj70U3mqT0x827p6DFef/EvXPPWLRWuIrmSCUTSPGmzYQrDaeTk4JPtissRJKjfudeV0ZTxqTjrHV/19x0Hwyjmj8I7jEVWS4dl38ZHAyPUcdaKdKDUEc2YVI/WqlnfVnY3tpb3tpJb3MaywyLteNhwwrxPxR4WvfB+pJeWbSG0Z90M6/ejb0J/Dr0NTi6bcedbo7cjxShUeHn8M/wA/+Cdx4S8UL4sjNtqN0YrmJcm3hBQTju27OT9BjvnNdhPLbabZbiqxRJhVRF65OAqgdSegFbUainBSODHYZ4eu6PTp6dCK1tJJpftt6MTEERxg5EKnqM/3j3P4dueZ1zQ9Fvrq91O4ilhkidLeGWzOyWSbOeMcM24qoz0INVOCktScNXqUqnNTfl5fP8WZ1zZahYusd94nnt4pFJihk1JVlx3ywjP0z0960dEsv7HuLiZNAvJ3nYGO9WeKZypUcb2fOM5P4+1YxhZ66nZUqxlT9xKEZeT1+dyzpOpXIuNQnNr9n0yKcwmPcHMLAAu4xxtycEDIBUnPWtHWPDOkeIpIp7+OWYqv7vbO6qAe4AOK1S9pG0jjdR4asqlF6rr52PPNZvrTwVNd6X4enY3Ey4lkMrN5HPTBOC2O+Mgdc1D4I8Eya5MuqamG+wBtyq3JuDn1/u+p71xcvtKiprZH0bryw+Dlip/HU/y0/DU9jhiWOMIsahV4UDACj0FFeldLQ+QaTdxxNV7yzt76zltbqFZYJF2ujDIYen+elJq+hSk4u6PFfFPha+8IanHe2Mj/AGUvuguFODE390+/oTwa6PRPiHp1xLHLr3nfao1CoyRZhGRydoOd57nHTjuc+dTkqE3CWx9XXoSzPCwr0bc60Z2f/CU6TdWLyadfwXUxG2OIP8zOeFBB5GSR1qO/szaWmlzBJJ47CfzplRSzvlHVmwOpDPuI+uOQK7rqSuj5t050JclRWb/ysV7vXNMPn/2VDHqOq3CiPy41zyBwJGx8qjJ6+/FVrbR9V0bw1BaTauXgtI0WRYIQjeUMbgGOegzyMH6HFTrJ80dEapxpU+SortvvoraL72aMmveGtAtVtW1C2hSIcQo+9/XoMkk8nJ69a4PWPiIsFvcWWgGVIZBxJKm3yc9QgznHPccZ+mMq2IhBabndl+V168+eqrR3d/0K/gvwQ2syJqeqhlsFbciP96c5/Pbn869gjiWJRGqhUQbVUcAAdBTwtNwhd7sjO8V7bEezW0dP8/68h9FdNjyCtYXkV9aJcRE7ZP4SPunuKs8cEH9KUZcy5kK1nYgu7O3vrSS1uoUlglXa6MOCK4nUPhXpFwGaxuLmzY/w7hIg/A8/rWdWhGrud+CzKrg21HWL3Ry2ofC/XLT57WS3vExkFX2MPwbj9axYfEPiHw9N9m/tK4hKcGJ2Eqj2wcivPlTqUHdM+opYvC5nT5Kkdfy+Zor8RtfHmvELVZpgA0ixZPHQgE4/MVnDUvEXia5EBvLm6dm4i8wIv0xkLUurUraRLhluEwd60tbd9fuN+w+FWry4N7c21ouPmUEyNj3AwP1NdVpvww0G0KtctcXrg7v3r7V/JQOPqTXTSwdvekeRjM/ck4YdW83+i6HaRxpEipGoVVG1QBwB6U/BPTHPrXefOeYjNsOCP1oqedBY/9kA/+Ex5Gh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRvclRvb2w+V2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NDwveG1wOkNyZWF0b3JUb29sPjx4bXA6Q3JlYXRlRGF0ZT4yMDIwLTEwLTA0VDE3OjA3OjQ0PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwADAgIDAgIDAwMDBAMDBAUIBQUEBAUKBwcGCAwKDAwLCgsLDQ4SEA0OEQ4LCxAWEBETFBUVFQwPFxgWFBgSFBUU/9sAQwEDBAQFBAUJBQUJFA0LDRQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQU/8AAEQgAfwBkAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+6/i9448V+HvGXgrw34Si0ZrvxA16rza0sxji8iISAjyyD03Zz7cjuz/AIvcucN4B6Zzm8GOR7n3rN+MbSj44fCIwbftGzWmi3dC4swQPx6d68n8B+Lvi/b+MvDNh48u9fsLK5ubdmjn/sqOSa5b/WREiTcbcMF2hVZ8E55wK8epUSqOM29XZW9I/wCZ9vh8HzYKnUpezT5HJ8/xSfPV272UUuh7DqGp/GHSWtxqOofDmyFzMsECzyXiGWQgnYuTyxwcCkuNQ+Mdpd2tpPd/DuG5umZII5GvFaUqu5gozyQMmuQ/ao8CeNfiVq2iWPhjQ476HR7G41QXFxcCJBfZVYPLxuLSqokbaQoIb72eK2fiynii4174S+LdO8H3+uz6TLdXV9pdi0IngaWzMYUtI6jh3/8AHfeiT5XKL5tLa3ZlBQnSoTXs+aaldWWjSvFO7+1523NU6j8YY9QGnPf/AA6OoeUZ/sqteCUxhiN+zdnbnjPqKa2rfFxry4tRf/DnzrUK1xEZLzfEpBIZhn5RwTz6V5zH4W+I19+0RpfxJk8LfZtJmvk0qW3kukN7Hp72vlkPGCVMazt5hZXJyq/KRkjp9Y03xNpnxo8fiLwdfappPizTLLTo9cjeBILVlhkV3lDOrlQZRnaCcLS5m02ubR/8MaSpU4yir02+RSekLJ8yUo79Fd+dtEaj+LviXDbi5l8QfDKCBoVuFeWe6CmJuFfO/wC6WwAfw6mnQ+KPildae2pQ6x8NZdKjJEt6k12YYyMcb92M898c4HevG9J8H/EW08L/AGpfhrNPqej+D7Pwta2WptbXEdzdLNuNwqFyrxxgbvmKliFxjk12N98Nbpv2Q/Eng/w/4Q1TT9TmQLHY6oIEub+43xvJMRG7IC5BxkjGPugDmKbnJ/a2udWIo4eg4xcqbvNR0UXZPd6S6XX39LHWzeMPidDo8epjxD8Lf7Plfy0vDdXIgLZ4UOXwT149RUs3ir4o2+pLp8mu/DGK9l2+TayXF0sr7j8pClsncOmPzrzrxR+z/c+Bp9AvofDbfEvShNqdzqOlRW9vGv2q6ihSOZISyoFQRle5BcsOpriJP2dfHS3Gj3N1ojatDpel6BbzwxvbtLdLDPIZIoZiSyvCCpYjbkAjniolKvFq8X95tRw+XVkpKtTSd94pfatb4r/erfifSiw/G2R8I3gELgnJF6R1x19Rzmgw/G5E+dvAIf8A2RfED17/AFr0yZn+wuIpG8wqxVlCswbOAcE47f8A16+S/BmpfGeTVPCt5q3jHUrmxkl0x73T3gsVy8tw6XMJEaF8RpHGevPn+1ddZKi4puTv5nhYFyx1Kc7Uo8ttHHdvorHufwR+IOsePdB1uTxBBZRanpWs3Wkyf2YrpC3klRkCQlupPeisb9m/zW074gbFBX/hNNVOQ5HWRT0PPeisYTqcq1f3nm5lh4wxdSNNWV9FfYr/ABkfb8bvhC2XAWPWyREQrEfYlyAexx3H/wBavAPglovg+68Z+B/E+iXfiC3vrh1eSDXvDU16shnCkkagsMauy4ykjl9pHGAcV7/8ZFJ+Nvwl2xpIyx63tWTG0/6EvXJAx25455rxj4Oap8QbXVvB9lrWoapb+FVnsQltZajpIgFxMNxjzF8xtm2ho41G4jdycDGNW31jVac3/wAi+6/U+0wLksrXJPlfs3pzJXXPWuknGXNv5NdGjW1KbWtU8VOZfFniK3judaaHyotUlSONTrctpsVeAF8pNoAH4dTWJ4R8a67feE9JvbrU9Xnne2jlmuH1zW1yxAyQI7J0Xqfuk4yACR06Iqtv4oRD+6lXXzHuQfM3/FSzDHTOPwrt/g98KvAerfCjwheXsl419Lpls8qx+ILyMB/KBICLOAvOcKAMelRGE5y0l/Wn/BNK2JoYOjN1IN6pLlS2s/NHnx8UarjnVtYYMM/8h3xATnpt/wCPHpyOO/6iP/hI9W/dmPUNVRWJzjX/ABAPmJ+U/wDHj0PXvwOhAOeR1rQ4G1zxhBD4h1i1srLVpXimOrXRjsYUlCrIziX97ZOQYZnHzwsVYsFbIt+GNNTU9YisdUn1yz1KO+0221OyOtXe6A3GpToyllkAZWtvICsMArhh1rFVJtqN/wAWenKjQjDnu7ene397pdJ+q7osrrmvX2qXqDxT4hs44LgwokOr32Av9l31znNxFG3+tgTPy9iOhNW9L8Ra/b6trVrNr2uagkEtsIpJdc1ZSqvZ28zDNtbyKfmlfktnGB2rD8N2TW2g6HPuuJZrqzgvJZrid7h3lfw/qhdt0jEjOM9e5r134U+AfCXiebxPca806XZu7RB5et3NopX+zLIglI5lBOc847U6anJ25tb932MMZXw+HjKU4NpR6JXvzLX+mcifFGpngahq6LnO46/r+Mk8rgWHB6c9twNJ/wAJNqvlI/8AaetBPuhzr/iELnHQk2P+PJFanjzwToFh8S1sdJvtUaxD6IHhg169lG6e+nim6THqiqPXivLNF0k6hp+nS6hf6xJ9o0DSrmS8fX9St1WaeFzI5nUvFESyr/rU2kgAkZzSk5xlyt3369iqMKFan7T3rab+f/bx6r4C8Ra3efFTw/pb6jqbWd8t7DdQXOp6ldIf9GfAK3NtEowQD8uTnHQE13Xwq/Zl+HvgfRvD/wBs0bRNW8U2LgtrUdukc01wjHLjLEhl4BAJPrXKfA3R9EbWPIv7K+/4SW0t7qbTtRuLy5MzIpMFxG8DzOkd1FvVXCZVg6uuA4A8s+DfhDQNa8WeHVbxxptnqXh++t7Sx024sLiyuxFDcPLcZjmIH2maVo1cruGA3Teu3rpycOVzV233PKr0fauvGlVlTjTUb2i3zfHZ3i3prbXz6qx9Jfs03CrpfxA+aOAN401UgEHn51560VH+zr5aWPxAWRo3YeNNVGZuT/rF6e1FOm/dVz5PNLfXKl+/6IpfGpo4vjV8JXl/1Xk64ZMbc7fsIzjPfGcV88/s4Q+CPFniHRo7nxvqmmT6fJpV3pmmX2pWEqXyxI62sZ8uMOJIkDBowcr5oGT1r6M+MEjw/HL4QPG6xyLHrRV5PuKfsa4Lew7jv0rxP4dQ+Kv+Em8Haxf+JdHMbX2n2xisbu1aNopYmkaaRI4VLPcHJiC7NqRjJOeYqx/f7X979Io+vwNVRytQcuVuno79qlXpyu99vI25GK+LkbcUK6/jauQcHxNLkkAZP15rzLwanh//AIQzRGurbR2l+yQ+Y00HhYkMFXkmf951z9/npXqHLeMIlX5wfEJyvQ4PiWbH0/Gvb/gP4f0u4+DfgWdtNsTcyaLaF38hGJPlLnPc81MKLqzSi7WT/NDxOYLL6M5ct7yX5M+RdHkGgQx30V89tpU19qV616sNvIulOl1DbCaKKH928Ev2hEnhT5XUBlAZfm6COE2d9pF1AIrC70q5s2trfz/9HAWbzYLN5jw9nMdzWtw3+rZzExGcVseMLWK38RazAkSiBLnUgkax7FH/ABPtLGOB29ua524P/CP3EyXDW7aMzXXlXuoENa2Rn1K6g+xzoAM2MxhC5xmCQh1wM1z25ZKL/r+v66W9n2rxEXVjo3f5rW23VLSy6bK7fMeHZkk0fSoGR0u9OsodPuYZEIkt7mLQdWjlikGOHUrzx+YwTWmGlHxXrzXgs5Jnks8G6j0R22nTbTAzfHzOuflHHA44q3pczSahqMLvd+bHetD9n1FcXcAXQdUCwyyD/XMgAVZud6BDuPU/QnwB0exvbXxSbuzjnkOo2ifvkRsAaXYsByCfWrp0nUahfqcGPxMcFCc2r+7t6yR4P4AFgvjW6+wR2iQC+8PO62qaYq86hN1Wx/d9f7x3e9Yvg+TTo08PRnSobrUm8O6MyrDLvu7y3NpOj2qQKCzpJuAYyYjUZcn5RXuPxO0+2sfjDbR29nDCmfDhby4gB/yErgcADrlf1FedfCT4d6r8Q7Kxhsby1jgh8M6Gkov7m7MTAwSY328MkQnBXcNsjEc8+lL2U1V5Er6s0+uU6uGniavupqH5I3fg3Zzv4301EnN3PBDcTy6hC2VuI4NMs9PlmB5wsl1E23nDi2Lc15j8I/FXh6Pxh4cudV8HXmuapfX9rfQatrHiuK4MbXkzhblLSJFTflGZgE3qFAJ5r7E8H/DW1+Hmj6isDyalqt2qm41C4RA0gRSscYRQFWJF4WJBhRnAJJJ+Wfh3ofjXR/EnhbVX8JaHa291daffzJD4SWGWB7yeWOZFlJJjaNY0diBx5qjC853rUp0nTXn5HDgcbQxUcU1tyqKfNKLekv5baXfa3dHv37NsX/Eu+IIdckeNdWwWDcjzFI/TFFH7N6ldP+IIWJHH/Caar8z/ACk/vF65WiinF8u58fmsX9dqa9fLsvMp/Gcp/wALs+Enmo0kQj1sMqPtYr9hGcH1xz+FfMPwd1bwn/wmfgDZdiewvr/To7HTofF8d1e2TRRsLZ7m1MC4VV+XAbK7iM4PHs/7ZvxEv/hT4r+GnibTba1vLuzk1FUhvQTE2+OKM7tpB6N2I/pXiaft6eI7WZDH4W8IwsP3iMkMowRxkEOMEexrmxGIoUsS4zlZp32v0j/kfpWR5ZmOKymnPC0eeM4ON+dRs1Oo9n6p/I9a3u3jCHIyp8QEjHCf8jPN6Z3dKxvhr8VvFGm/D/w9Y22sailvbWMUMccZ0E7VCADHmXquO33lBrwJf2oNbOpLdDTdHLJdfbAMucP9va9xy2cGVyOv3cd+a5vTfjl4w0fTbaztNdgjtLdPIhR9Ms24UAYy0JJYcZz6j1rg/tCmmnFvrt8v8j6KPCOOrwnCrGHxJ+9K62a6Jn0XqK3Wo6hc3s2oa4ZriSSVws/h8LukuYbliP8AT+P3lvH+AIqFoH58661iVHlWVleXw7tLLdTXXP8Ap3IMk0mR3Bx658CP7QnjrK/8T60+Y4H/ABKrHJ/8gVJ/w0N44hwW161OeP8AkEWJ74/54ev+eKyeOo6tp3OyPCmZKKipUkvn/wDInt3g+wGmx3OmpfX+oJa3DQwPqEtrNPHGug6oFjzbSSJtAUADdwBgcAAdX4Z+IuveGNa8TWmkajeW1v59oXS2GlY3nTbMci7uYnzhfT1r5nsfj94gg+2T3hs9QupJzM0kkKQnJs7i0xti2L9y6c9OqqegILbj49+KW1K+vrK+tbEXYhd4o7O3mGY4I4esyOR8sSk89SfUYccdSjZpvTyM6nCmOrzcZqFuVLV+7e6e3p5H0prfiLVfEHiAaxe32rvdhrVhtk8PqoNvM0sfS/z99z3/ACpvgrXtV+H8LRaPqOtRRta2tkwkl0CQeVApWPrfnsxz/Svmpf2hvG/AGvW0jA4bbpVgMcckfuOcdfzpf+Gg/HUao58QWmMAq39k2IDcA5H7jOOfr+BBNRzKnfmtK/8AXmiP9T8fKPs26PL216f9un2f4G+LfirX/iF4e0K71Oe/sdQF0JYbkaUGOyBmUK1ncysvzY+YgD9M8Z4M/Zn8daX460HV5NIs9HsY762uXtI/El3cvpsUUpZlZXZlmaVMZPQbeAMmvnTwp+034p8M+LtM8Q3V1p2rvp3nGO2ntIYY2MkZjJJhRGJAJxz3716rH/wUS8bvJhND8NyEH7qGcFe/IMvt+tdUMwwdRJ1m0077f8OePW4Xz3AylDL6dNxnFKXvWV7vpda2fb8N/pz9nNxHZfEJfM248aar8vynH7xfbv1/GisX9i/X5vFnwz13W7mOGK61HxFeXUyoCyh3EZIBJJxz3Jor06CU6cZLqfmWcRlRx9WlUWsXZ+q0PMP+CjZ/0XwFkgAzXmcnA6QGuy/ZUtXsfgT4Yvb7wzZ67YTm4YzWlvG93AouJM742BMoGOqHd0+U9uM/4KOcW3gPALHzr4DHXkQj/PWuw+AuoX0P7HekyaFqv9k6nZR3UwuoY1mEf+lSthkYbTkHHPP61zUkv7Tqt/yr8kfaYhv/AFNwMYbuo117z7anv+j6f4R8R2vn6dp2k3kIONyWicN/db5flYdweR3ArnPF3w7s9J1L/hItF0SwupxGEvdNaCIC7jBBym4bVmUZCnIVslW6h05+60jw/Lrgv5PiubfVlkjt5p7efToJJGIGyNwIvnzkYVsn0IqLxt4qXTfDN3PpHxeT+0FjZ4FmfTZFYowEg2rGpO3ndg/LkZzXtOVP+VfgfnkKddVFyVG76WfNb8keg6Rp/hTxBpEN5aaXpslpKrFt1misuCVZGG0FGU5Vg2CCCCBisL4feGdD02yvPD9zoNj5+iTfZEZrWMmS1I3W75IPAjITJP3o3rnPiJ4yT4Yx6b4h0Fh4i1XX5I7SHSLZlH9tTFAqzRsvyoyj5nlICmNcN91Cvkl1oPif4ka1dalrthe6880JjjntPN/sOPY2VjW3t5FmvFUSORJM6h+SqnIrGdSMWoxhdnbh8FWq0nVqVXCm9m273TWyur9fXpqml73ouj+HH8e+JkbTNHbMdo0S+RGedjbgBj1x0zTdS8L6JrvxCsrWLQ9PWz0SA3l1ttUXdNKpSKM4HOF8xyDj70Z4wa+ZvHnw2stJ0m8HgzRvDOv6vp+x7zSb3wxY2BtkGMO4leO5RSudsigg5zuGDiz8M/i/BpN5Yr4VvDBPq8kfl6VfXrXWlalO0a7rdJy0j2dwn3BG7sh+TpuDDmWIjCXJUgl/Xoj1nlNWpSeIwtdyaVraqzS3avzRVk7e611bSTPpL4kav4M+H+lxve6dodtf3knlWiXaw26O+ByzsMKg4JYjoMAEkA53hn/hW3hzQjrOoar4Zvf7QmYT6tLLarbSzKCTFGWbAVBuAUZI5LEsWY87ca34e8QfBnxHr2pTR3+talZXFpdR3yhJIrxEcfYliyzIUdSAELHIL5P3jleLIb7XP2Wb5bXTbbStCtvCxljEqpI8/l2wZPLRSY40ztIJJbHZTXW5K8mop6XWh5UKL5YUpznF86jLX02T31+/fY9A134h/CrQdHt9Sln8NzQXLmO2NqlvJ57jjCkcdcckgD+IryR85ftiXFr4i+EOh+INOi8PwadNrccEUejmOeQkQXBJkmT5M425RdwB/jPFe6/EjwT4e8L/ALOviuG30u1W3GhzShmhWV2lWEsh+bOSCFx1xgYHFeV/t1my0/4K+E9LgNtbzQ6rb/6HGVVo1W1nHCDovI7elcOO/wB3qJpL3b6HvcM+yWa4WVNyd6rjrtZLt318/U6f9gYD/hR1zx/zGbn/ANAiopP2Bz/xY65/7DNz/wCgRUU8DSnLDU35I83iXm/tnFf42cL/AMFHTi38B5AI8++zux6Q+p9cV0nwY8NaXe/sb2Gpz6dZ39/DaXpSSeJfM/4+5cLvIJ29OOnSuc/4KNNi38Bc4zNe9PpAa6H4K6Ik37HdnqDX2qJstL1mhtbpwCFuZRgKD1OPXvXLT/5GVb/D+kT6qrpwhl+rX739Z9j0m40m9XUrjb8GdHljN9C/myXNoGkXbzPjZwydh1IFYnijTby28N3TH4R6XozxJdH7Za3lo0kGZFIdSqAky/eOOQQM+oztQv8AwX4f1WGxu9f+JFtcr9qVY5b2/AcyATFsZ5Kg/Jjge9VNQuvDOo+D9YvtIu/H+pItjHZlrq6vZYE8sHa7AnGfnJPHJAr0Luz1/L/I+UowlBwnyO11Z2qW3X9+3mZ+m+Br74ueNviZ4g0i6Hg29024Tw5p0zQLL5QCpJft8rbQ0ocRmRCHAUc5Ga838efCn+xfDdnqV14zu9NsfE2l211YQ6eGt9NS4SFn+zmFvuAwJmPcd29WySwAb1j4U+Ip/DVv8aNFtLe8bUbPXm1ONLyJjM1ndRoxn8txudlWOZgvG4rtyNwr0pfhraePNDWC61T+0/BN1ptqumWphaK6tWVAFnjuQ24OVOc4DAnk9hisOq8OZL3melLNKmW4m17U0opaJvl5Ivez30lq9+buzgW0Twt4q1y08NXWvale6lZ2a+fcRag8F7G0hb/SN0ZBkhJldflzGhGMBJGx4z8cfgzZ+FdMMuiWGsL4r0mXTbqUwX8lxY2odpgotkkBP7vyQEQ9PM2gNn5vcdI+Emm+Gr3SvDA8Kf2vp3hrTZLa11vWEjkhaCbLyRsCA28bdoVOMSMTgDFeffFbXvCt5fWcj+ModGsvD89qNdslTesstvc+ZDBuIYhgROqovyjDbsjijE006L50k/yNsnxlSljorC1JOK1as2nrppG797ZK2+jel3b+A/j648Ta54f8VLolvea14ssLrT9XjIWFTqFqIyJd5U7RLbuu/ZkZRAF+U4T4peHvin8LfhT4p0KxtNI1bwHJYXSqDOftei2WxiI9z+WJI41OF+UkBVGDkmsb4I+GD4W8P/CLSNR/tCzumh1LxTetYQyiW1SZUihD7QWXcJByRj5T6Cvafi9Do+pfBXx5NpviK91GS30W9LQJqzyAkRE7WXdwTxwRnmijHnw75nZpf+2q/wCIYutTwecRVOClTc7WabVozlGNmnpZWs+3kclofgP4j/GC608ePreXw74Rt/LkbTf7SE0+p4AIikWFUjSIkcqwYkHr3rF/bz0HTNA+DGhQadZ2tkv/AAkMQZLeJY+ltcdh169a+jdL8IW4020ePVNYIaFWDLfyYI2qOuefx56184ft8+H4tJ+EehTR3+o3RbXYV8u9unlUf6PcnIBPXijF0+TBVGtbrdnLkGL+tZ/hIq0YqekVe3rq27/M3v2CT/xY+4/7DNz/AOgR0Un7A7f8WPuP+wzc/wDoEVFbZfVjHC00+yOXiT/kcYr/ABv8zj/+Ci2n3FxovgfUI4JGsoZ7pJJQDtjd0j2BjjjO04J71F+yZ4u034jfDSP4YXWsR6Xc2AlY2P2dhdXUbStKXjl37RgttK7SRX1z4o8O6b4o0W703VbaO+065jMU1rMuUkB7eoPuDx17V+cHx6+Aev8A7OHiyDW9DmuW0GSfzbHUoTme0lx/q5GGB/D97gMM8ZrhxlOeExH1yK5otWa8j6jh/FYTPMpjw/Wl7OtCTlTlum7t29dfxutUfc1r+zz4JhuHubxNW1m9kILXWqaxcySMdoX5f3gUcYGFAHNZ8fgfwbYTT6Z4b0W91S4WXE9vaapdJaxuP+fh/M2ZBxlMM3opxXn37O/x4i/aGtn0rxPrBsNXsoQz6Rp4a2TUUA+aXzAd7dMGNSuBkMHB4+gNUv8AS/BPh/zGhjsbGDbDFa28QIclsLFHGvBLHCqo6k9O9etQ9hXpqrSSs/LU+CzCnmOXYh4PGSlzrpd28mvLtY8Q+LHhrxN8O/FWlfFbTZ4dT15BHpuraFYxbF1KydyfLhX70k6H5gxxkIT8uCDr/Cf4+aTq2h2Qtba7udPbUWtWvoxDstXmuSIYpog4ljcNLHEfkwD3I6el+H/D1xqd5/b+vDZqBR1tbNG3JYRN1UMAAZGGNzjrjAJAyfGPip8K/AfizWvEXi3U7S6065sbiDS7G+8Pt9nv7u/D5wm0bZJPMeKNd4IVo2PAFRKnVpSdSk9H0Z00K+FxkFhsZF3irKcVf0i1dXtfe/fRpI968XaCPE2g39h581tLc28sMUsMrwsjMCuQykN1I/LPpXwb4tjsvAPjzw58NfGlpb6p4a8I26avHa6VYvLdazetCMxlAMPuORyvEayAnuPTda8L+JvCtxFa+Ifi1qOj2V1GzWmnXXiuOG9CYwxaQWrcgjbuB2ggjdnk9b8LfC//AArjVdVv7f4ba3qlxqEitbeIo9RstQneFo0BXz5Jw+3cCwIAGHHHFcuI5sU4rl5bb9fwPZyyUMnpzm6ntIyT5be7723MpStqk2vdT3eqaTN/4W+F/FVi2ofEHVP7P1TXfEUULz6XG42WlmhY21tb3AO0hVYsxYFXZ2bIHJb8fPEnhnUvgz40k1S3srPVV0qdIrbV4US6jmaIqmzrk7jgNGWBzwe1Q/D3xtqseqeLNQfR/wCyPBlnqTac1oJBPJYzKitcXAKkr5YdwsiJlUaN2DHnHW/Ej4HeCfjLd2eo+JLW81JoY8Woi1CeKJFbksqI4XJzjOM888c12RTlQcaO7vv+Z4LqRp5hCrjm0lZ3hZtWStC22ist7ru2XPB9npHiDw/Y3/hXxRqEmnsmDLZX4vIi4ABQiXzMEEY2rtPb1r5T/bg+Kf8Aa0Nl4Ck1K01q6068W/uri0hMBt2WKRRE+XYMxWRmOANu2s34leKtG/Zh1DXvB/wy1CWTVb+Mpe3Ul5LJ/ZpLZ2FWYxtLtON4UMqj5s8Gs/8AZZ/ZdufipfxeLvFqS/8ACMLMJYoZcl9VkznliMiMEct/F2wK8XEV6mKisFSXvfafRWP0PKcpwmTt8QYyo/Yx1pJpKcm9U7a/Lv8AE9E7+8fsL2d9Z/A3zGtHhiudUuJoTcfJ5iEIodc/eUlThu9FfSGnWEdnaJBFbRrDH8kcce0JGo4CqAOAAKK9yjhadKnGnfY/LMzzKpj8bWxSikpybtva77kzP0I/DvkVj+JPDemeKtBvdI1exi1DTLuMxXFvMuVkQ/wn8cYPUdaZ4T8SWfivRLbVLRnENz1jZcGNx95fw9e9a4KttZXz1x8vUdDXWnGrG61TPLjKUZXTs0fml8evgH4h/Zx8XWuveH7m4OiNcCXTtWjcrJZzHpFIeRu4G1jhWxj1B9d+F37ZXhjWby2u/iOL4azaQrFbz21n5lhHuGHkEasX85hncSpAX5RgFt3174i8N6Z4q0S80jV7GHUNNvIzDPbzICroexHt1HoRxXzf4w/YD8Faws0nh7U9V8OTEHEXmC6t1Gcn5X+c84/5aV8/LA4jCVHPBNWf2WfrFHiTKc6wkMNxEpKrDRVI2u157/gmeuL8e/Bmv+G57nwv4isNev3QRWtjHcfvpLhyEiRlY7lzIyAlsYz2qp4s8Nt4d0PwVfJBcara+GdR/tC+jto2lnuN9vPDNMEUfvHWSfzmUA5G7aNyrXyD4w/YQ+IXh0efo9zp3iWAIWRop/s0yYPXbIdo/B685074xfE74O340r/hK9S01rcCN7K6mF7CoHG3YxdcYAHHp65NRLM6lLTFUWvNGtHhHBY2PPkmPjP+7JNO1rWv00fWJ92+Ivin4SkGp/8ACH2Ft4y8b6nCtr9ktItxLKpCJcyFcRRKWbJcDGWwuc1k6H8N/GHwz+EWmaNfeNmutN0O2ghuYdMsEgl+xIF84LM+8krHvIZQrHttJGPleD9tP4koL2e0XSYNQ1BI1lvIrLLkJkAqrvsyQTnK88egrkI/G3xQ+OWrLp7a7qmvzySYFl9qSCLJP3TGWSPHJz1z3JwMYvNadSXNTi5y8tPvO2lwTmFCm4YipTpUk025NSd0rJapJJLa1u7eyP0FvPiz8KfhDo8GkS+JdK02CzU7NPt5zcT4OXJ8tdzuzcsWIJbO4kk8/L/xH/bLi0nStU0H4bPdW9hdLlLy/h8r7DuyXS3Xdu25bILqNm444CgZ/hL/AIJ/+NtQMba9q2l+HoCg82GMtdzBeOGVAiHv/EfY4r27wT+wn8OvDrRS6tLqXii5RxKPtkwihyPSOMKcezM1buWZYpWjBQXc4adPhLJpurWxEsTPey+Fvz6P/wAC+R4V+zF+y1N8S7uDxX4xEsXhaOXzIbecnzdSbcCcn73l7upzls8YGc/oBZ2MWnwpbRRrDBCoijgjG1FVRhQAOAAO1LZ2kNjBFDbRrBFCgjjSNQFRB0UDoAKsbWkJCEAn+90+tevg8HDB0+SG/V9z4bPs+xOfYp16+kV8MeiX4Xfd218tEjd+H04oqOeU277XTBxnhs5/Siuzmgup84m+iP/Z)**Escuela Normal de Educación Preescolar del Estado**

**Licenciatura en Educación Preescolar**

**Ciclo escolar 2020-2021**

Curso: Forma, Espacio y Medida

Miss Cristina Valenzuela Escalera

# Unidad 4 ESTRATEGIAS DE ENSEÑANZA Y APRENDIZAJE PARA EL DESARROLLO DE LOS CONCEPTOS DE LONGITUD, DISTANCIA Y TIEMPO

Alumna **9. Mariana Elizabeth Martínez Marín**

**2º Semestre Sección B**

**COMPETENCIAS DE LA UNIDAD DE APRENDIZAJE IV**

|  |  |
| --- | --- |
|  | * Aplica el plan y programas de estudio para alcanzar los propósitos educativos y contribuir al pleno desenvolvimiento de las capacidades de sus alumnos. |

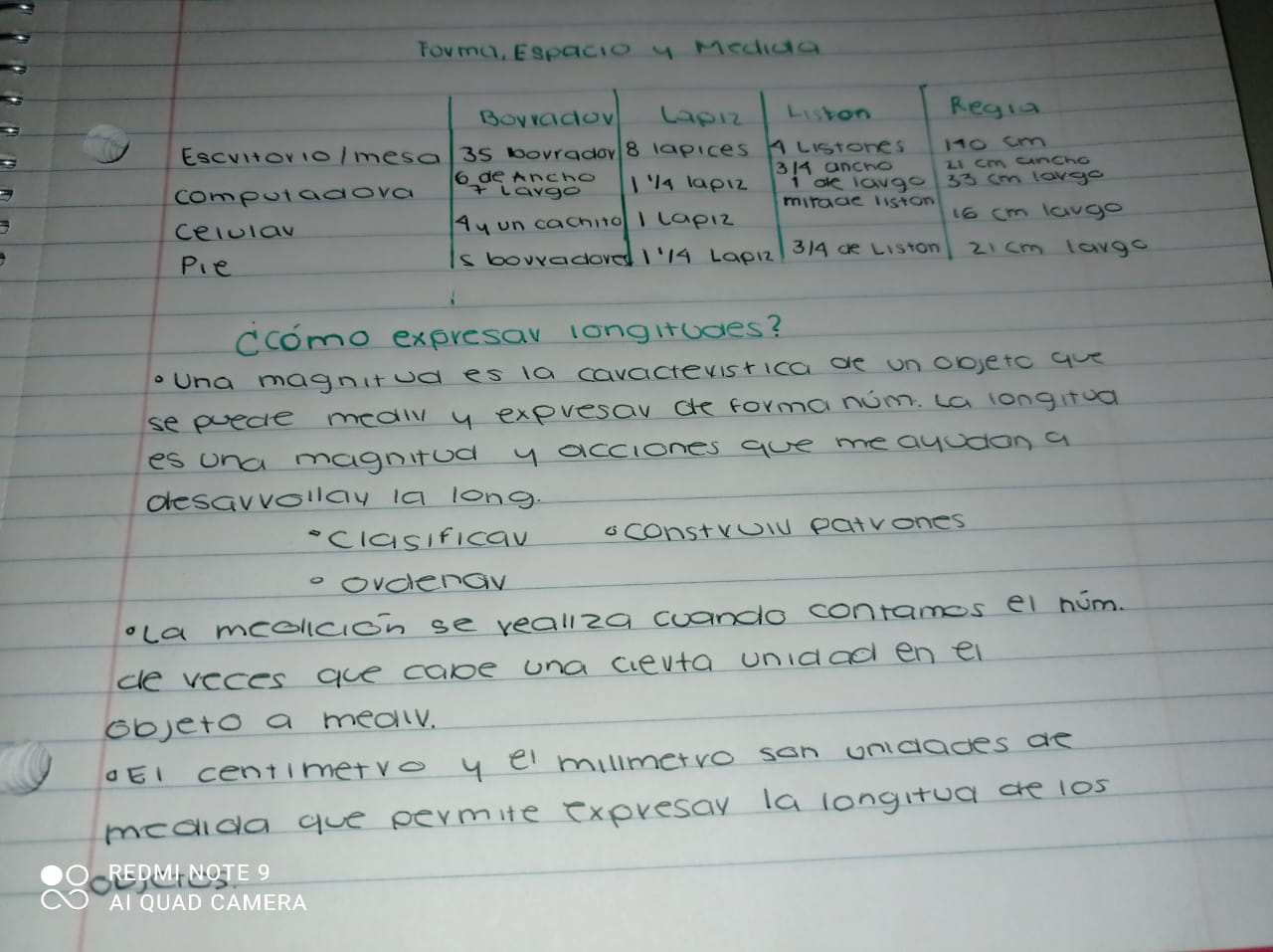
|  |  |
| --- | --- |
|  | * Diseña planeaciones aplicando sus conocimientos curriculares, psicopedagógicos, disciplinares, didácticos y tecnológicos para propiciar espacios de aprendizaje incluyentes que respondan a las necesidades de todos los alumnos en el marco del plan y programas de estudio. |

|  |  |
| --- | --- |
|  | * Emplea la evaluación para intervenir en los diferentes ámbitos y momentos de la tarea educativa para mejorar los aprendizajes de sus alumnos. |

|  |  |
| --- | --- |
|  | * Integra recursos de la investigación educativa para enriquecer su práctica profesional, expresando su interés por el conocimiento, la ciencia y la mejora de la educación. |

**Saltillo, Coahuila de Zaragoza**

09 de junio del 2021



Iniciamos la clase con la platica de las compañeras que estuvieron en la 3ra jornada de observación y después empezaron a comentar brevemente otras compañeras sobre algunos puntos que se vieron en las demás, en si las estábamos comparando. Después empezamos una actividad de el uso de medidas no convencionales y lo que obteníamos se iba registrando en una tabla con diferentes indicadores. Luego de acabar la tablita la miss nos dicto un pequeño escrito sobre ¨ ¿Cómo expresar Longitudes? ¨