**My New Teacher**

I am your new teacher – my name is Mrs Cook

I am looking forward to getting to know you and helping you at school.

I have worked at Sherard for the last 2 years.

I really love reading. ![A person on a computer

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAENPT0sgVHJhY2V5AAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAMzNQAAkpIAAgAAAAMzNQAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDowNjoyMCAxNTozODo1NgAyMDIwOjA2OjIwIDE1OjM4OjU2AAAAQwBPAE8ASwAgAFQAcgBhAGMAZQB5AAAA/+ELHmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMDYtMjBUMTU6Mzg6NTYuMzUyPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkNPT0sgVHJhY2V5PC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAQ8BJQMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/AN4pjrUUnTA5qzLVN87jivNO5EbFVjOSAazrhx61Zn3buaoXFMtHHeKpc3ijPQVyrvuYr69K6HxQ+NQx/s1zM+eCvBxXtUF7h5lV+8IZCi4B+YHmr1u7bckYzVCDAnDScqetWonZpTxhe1dtNnJI1rWQ1r2znFYkAJdQpxzWvbxO0m5yI1H8TnFdV9DnadzbtpyqqQpIx1rbtbpWUVyo1nS7JSPMa7kHVUHerlhrk9xk2ekkcZBc/wD16lyQWZ2cMqI4O8ZPvWxZXKxXER9TzXK22o6i0CmTT4ifTJ/xrWgvw6xrdWzRN1yO1YTjzRZrB2aPQlbPQds08A+lU7GQNZRsGyCKuo9eBNWlY9mLuhckdVFB39gBTQB2bH1pwwOnNSMUF6lzUW6nA0APJpvelGD1pflpAJmnKaZSigB9KCaQUopgKcE85pwKgcZzTCeaM0CHiSlDEtmo6cDgUADkk0KaQMM808FaACnDNNzzxS544qhDuaSmHPrSg0AOooBooA8udweoqFjgnFTmRT0FQsysSRXKbIz7lzznpWZPJkDA61rzR7n6ZFZl2pQDamcUdS0cD4mBbUWPfGK5+UfKd3b0rpdf51Fi421gTsise4r3KWlM8ur8ZnxvuUx9Bmr0DSy7UQBm9h0rKmbNwNhwKux3bWtvIttzK4+96VvCTOeSNS61SPS1WK2Xzrwj6gVJbWGpatIsupXDJHjOzpVLRdPdm8xx5kz927Vs3Gu2OjgDf9ruxxsXoproT+0zN/ypG7pWk2dvEPs8SyNj72M/nW3BIsK83EMTDqGkA4rkNPs9d8QgPczGwtm5EUK/Mwrp7LwRBHGG+wXFw396WQ5P5GpdS+yEqdt2bcOpWjgBNQty47BwK14Z2kjwNk6kdQc1zMnh2KBONCB91kbP86i22VjIhj+1WEg67W3KPzNS2y1E9O0GdZLNwchlP3fSthJFDKDn3rh/DGtQiYxtexzs4AHYmu1jO9GyORXkYmNpno0X7hYBz1AP1FO6/wD66jWnntwK55GwuB707pUeT7j6U45pCFwWpRtHXNMD7aUYY9aBkhpN2KCDTTkHmgCUGl3VGG4ozQBL15ozTFPy80buaAJRSEHPFAYetIXIPFAC7DSbDShz6UeZQAZI4pSTim9TmlpgGM9zRuI4oFNJGaBDt5opuaKAPNAw3HioXKcluDSrc8Zxk/Sqk8zsxxgCuc2sNlmQA7TzWdcOzVO7JnJbn0xVO8uAgGzoec0dSttTltb8r7YftEgVfQ1hTpZszeUrEeshwP1rRv2m1jVJP7Otw5U4eST7q/SlTw3Yg79S1DzH/uA4Wvepxapo8qq/euclei2Vj5agN6jmpbO4WOAb1B7DjvXV3vh2y+ys9qoZQPvA1yv2RoMuq72/5ZjPWtFzIybuSXmtSWtuYLfiWT7xHb2qfw3o0SyDUdZbbHn93EOWc/SqMFtDZt9q1D97ODlYs9D711Xhy2E8w1fWjtiz+4ixjcfpTXvSuwd1HQ9K8MR3EkSG2iW1jIzlh8xrq47SXyxib8a5nSr4S26uOAeR24rfsrrcu3JyD61rJ2Vkcurd2TTJdxr8gV/rWPfS2s3y39iqDoWA61tvLclgI2GPdc1k3+prBuh1SALEf49tSjRXMqz8OaZ/a0F5atgK+SAa9HjYAh0GI+DXlt7FNp7i702QyQNzxzXaeHNY/tLS1kwQVO0g+1cOKjfU7aEujOjV+eKk35FVkIqXcAK8/dHY9yTdTwNvfNVjIPSnK59aQEzNvxxjFKBTfMH8VIWJ6UAS+ZRu3VGq/LlqRX9KAJKeoqMGnhqAHGmn3pS1MLevSgBQU9TT1IxxUe4H7tBYqPegCYnim5pFbK80tADg3FLuplB6cUAOLUdaiyacGIoAfiik3GigDzCXaq/MPyqnJsCbip+tWtzt97FQXPCANyPasDcosjFh8o2msrWbuDSrLz5SD2VfWtplKqFi53etcj42hLyWqSD90pJbH4VpSjzSsTLY561fUNYuGSxiaGFjknoPzrorbwL50Ia6utx7bT0rmE1S7kK2tjuRCcKinGa6Oy0fxIER0mZdvOwsTXuUtrHk1nqU9S0W98PFvJkae3bqPSuR1R3WRLm3cgf3fSvSrnU7uGIx6tCGGME4rjbyCxkvGmgf5c5MfrVSZMFcyNP083En2zUiVgHJQ9X9hXQ6bdS6jqSqBmGPhF7KKw7y8mvp9kfCL8qqO1dPotn9jswQPnbqamN7lzWh2tjdiNEXpjg1s212Vkz0BrkIJ9kQ5q8NSC7cntXRdGPJc7+2ufnGcdM03UIY7+0aOdAVbqT2FctZ60rqGyfSt2HVI5VUfe45qSOVo4i8uLzw3dlCpktd3yg+ldr4O1Oyu7CX7HtWXO4r6ZpL6xtNZhwqq7L1U1kaJoL6b4mimsSY0VT5sWeD0rDEL3DooStKx6ErHvUqyenNV0bdUqjFeOendWH7z6UobB5plOUKnGCaCSYDcM0ZYdBSKAg+XvQWoAlViy4NAQjpUKSVJ5uKAJQDTgDUHm5pQ7UASscdaaTmkGWGTSgH+Hr2oABkfdpSGK8jmly/8ePwpc8cUACHA5p28UzPNIaAH7hmlyKjzQDQBJkUnemFqN1AD80UzdRQB5XcXcNvgTzLF5hwmckmr+n6TcajCssLKUJIyQRnH1rmNV2jVtH3rlftBB/75r06BwkiJtwApIxVQopwHOdmc3L4av2HybVbsa5vxR4N1e+00JbW4kkB6qf8a9R37lXjbjvmmSFUbaWyT7VtGlyu6M3Uujx3QPA2sadG082nkzdskcfrW4tl4kjC/wDEtdvfcP8AGvRAEbr+lSBj0P3e1dcJ8pzShzHmN/oes38R+0abJkj1H+Ncje+A9WS4zb2E2D2yP8a98OT06U4A4+9g03O4lCx88W3gzWY5S8thMpB64Fbv9k6lDbbY7Cbdjrtr25S4Pynn1qxG0n97NNTshuNzweKw1PywJbKYADn5aSUtF/rYpEI6koa+goTubDYbPUEUl7Y2XklpbaMn/dpe0BRseBWJuHiJt45GXPUIa6LTVdlBlRx/wE16SYorfPkRrGmOgFLGcIRk8+9HtGDhc5GC3gWE+U7q554U8mpLRNQS6MrW0ko/vDArq8kDoacpx2NKVS6sKNPlKcUsoxmyk/Mf41Z8yRwMWkq49x/jU/y+goOO5I+hrkdNNmylYhHm/wDPBh9SKmRZh0UD60Aj+8fxpQ6hsZOfc0/ZRK5x628kn3nVKbcQTQWrSRAXBUZwOp9qeWGCDg1Pb5EJCYBo9mhNs5vRdcGrXdxbSWk1nJBjcJCO/wBCa1hycde2a5vRRnxfq7k5+Zc5/GulMm7CgYHfnvWMlY1jsO8oqduct6+lSBWT7zbqiG9VJHJPvToy3f8AnUFDzMQcBKUGRzjGBQT3JwaBIem7ikA0xyBuHOKdll4JzT+CvXmoyMD3oAcZNozjJpBIW6jFR4dW3cHHvTt5PUYpgOJPrSZY96UYxTWz/DQA8HPFOxilynl8fepoPAz1oAKKKKAPFtZZf7S0j/r5/pXpQP8ApC4/uGvL9aO2/wBLb0uf6V6ZGwa7GOm2t6NuQzq6Muk/IKr3OPOHNT47dsVVu8CYYroRmGQD1P508MPU/iarYBPP8qkAH+RQKzLCkeo/M0Yy3DD8zUS4/wAipVYA/wD1qESyZcjuPzNTox9vzNQBhjj+VSo3v+lVoLUt28mJRU+oyf6OaqQn96KlvjmI5qbDKlydsGfas8NJ2lb8hV6Y7o2B5GKp+Sv/AD0A/GkVcVXcfekJ+vFPEv8AtfqaakSjrJ+RqQIn/PQ/99CgLjMj++fzNOB9G/Mmnhk/vUreWcZagNBm73H5mpUYNP8AepoWH1p6CMNnaM0uVAWvu9DmrVufkP0qoOlWYD8jfSn0GcXoj/8AFV6z/vL/AFrodxP0rmdEb/iptZPfev8AWukLeX8/G3vxXFUfvG0diwjNj5ePrTlcZ561AkhfBU5U9iKkJ29OKjmLLGQR83JpjEAHA5qJXIHU07ee5JpXAUO1OBY0gAZhjgUF2jG0AH3NNMB4z3p2KrefLu5AxUizn0p3Ak3Y4o3ZqPcS2elPDKByKBDwaXNM3g9BS54oAdmioi1FMDxTWQUOnmTqtyM4r0y2I+0DH92vMfEDcWf/AF8Kf1FelWzf6QP90VtS+Azrbmn/AIVUvM+cKn3cGql4w84fd/WulGY0de/51IPfP51ACM/w/rUqkegP0pgSqR6/rSg/N1/WmqR/dpyt83XHtiggnU4HJ/Wp0PGc/rUCvjq36VLGSDktx9KALMJ/eCpLw5jNQxHMoxUl2floAqyH5G+lZucnr/47V+Q/uz9KoBh6N+YqRij8/wDgNP5A5H6VExzjaGH4intu29T+YoAkBHtTiQfSoQ5/2v0pwc/7X6UATAgelPUkyA5GD71CHP8AtfpUiP8AMnzfpQBok4VR7VPCf3bfSqxOe+asQ/6tvpTGcLogP/CRa02RjzF/rXTIWOO6fSuV0HcfEeuL/wBNE/rXRI7hccEe9efU+I6I7FsSkMBwo9hUrN8uapK8eQXKj86sLNuHyj5azKFWY5wo496d5xzhto/GkjIz8hGKdIw/ujPrQA0ylVOCM0q3DN/CD70iqW7LT8BByKaAXzvmAKAU8SKOuBUfDDNKuewB+tUBIWDcrzTcHv0pMleuB9KPtCn5e9AiePb3pruNxC5NRbs9KXIx83H0pgIZAOvFFG4dgD9aKAPFPE0wNrasoxi4Tp/vCvSrQ5mH0FeYeKsRadD7XCH/AMeFel2L5ZT/ALIropfARV3NVeTiq9wmZ+c/lUgfj61UuHPn/hnrWqM2IACSPmyPapFIfoGGKrhwMcDPckmpQ6j7oX8zzVoVicfVv++qkVT7/nVdXJ7L+tPUnPb9aYmWgCB0/WpUY/5NVlPrj9alVk9R+tBJbhP7wVLdn5KrxOA4qa6OY80DW5UlP7s/Sszn/Z/KtCU/uz9KzN3u1SWSfXb+Ip45H8FQbiehb8hTgW9W/IUASI4BySufSpC6sBjaD3AOKj3g887voKXd3J5+lAmPB+n/AH1Usb/MnI/76qEHPf8ASlVisijrg9hQSa27I/8Ar1PE37tvpVYfdBz1qeL7jfSkM4XQGP8AwkOuHPPmpz/31XQs2CPmIHcDvXN6Cf8AiotbHrMn/s1dJuwcEDkcGuKrudEdhnyZO7OM96swyJjCZAqNfvDdjPoe9OIkY7Yo8t/dWs1qVckYxK2DkN7UhY9QSRViPTpdoM8sUXs55FSfYYiMfboPwz/hVcsgvEr7sgbQwqQnHBz+NSS6fOsYaI+Yo7qaqln3YKMSOtDjJbhePQnHzfKvBNOCMvXBqEkhMr19KQSsBl1cVNg3JyR3/KmkRnpgH1pFljZBlWB96YUDH5evvSAlDr90OKeCR0wfeq+wD+HB9acq5/ixTQE/XqFoqE/KepoqgPDfFkm7T4/+u8f/AKEK9PsD93/cFeV+KF/4lMbH/ntH/wChivUtMbciH/YFdFL4bEVFqaYPyj/Cqs7fvuv8P92rI52/XtVO6A+1N9/pWqZAwNzjqD1OypQ/HpjodtQcjoGxTixC85x9atAWo3/2j+VSBzn7x/KqiOPT9akUA8/1pk8pcV/cn8KlV/Y/lVRMLzz+dSq49D+dNENWLaPl15P5VPP/AKvoPzqnA2ZhVuc4Q/Sh6AtyrN/qz9Ko+Qp531auG+Q/Ss1EllO22w3rzUmkVcsrAB0eniH/AGqpl3WcpIQpA7U8P/t0BYuLbr/fpxthxiTFUt/+3SrJ/t/rQSy6LX/pqfyqSOIKfm61QEh/56frS+Yd5+bv/eNAjXBIWp4W+RvpVRW+Uc9vWpoW4NLqBw2gt/xUet/9dl/9mrpwwZQmPmxwfSuT0CTb4h17v+/X/wBmrpYpnkbCAHnH0riqfEdMdizb2zTyFWk4XlpB2FJda3HbHyNMUqV4eXu1ZniTV4tF0oRPL5ZZS8zg449K8j1fx/f3LNHp5+zwDgPjLNWiSQmrnr7X0szZkkyT3Y0CWQH5Tke3SvAJNTvZzvlv5zn+7IRVyx8U6tp7L9nv5NoPIkO7P51rcXIrHvkGovAwwzg+xrVt9SjvcRXjYb+GTGPzry3w14/ttTmW11NBb3GMA54euyUkMCDlT3qfi0YnGxvyo0bFZAP9luzUhYlPmO30xUOn3YvrVrabl0/1Z9aHd9hUjJHH0rCpFoqIocn7xyaesuzk00NkZPWk+9wBmsi7E3nLIuF600sYx71CpZX6VKsmWIcUxWHA7uaKDFE3O8j6Gii4HhXih9+lDHAWaP8AH5xXp2ktmFCO6D+VeVeJX3aSQO0sef8AvoV6ho75tov+ua/yrpo7E1NzY3cDFU7gs1033eanDdKrTN/pP/2NaogbjnkKTTuPRR+FN3c9/wDvml5PA3H/AIDViJFbHofwNSK/+7+VRoxXqrflTw+WyFb/AL5pgWFJ/wBk/hUik+i/lUSNnsw/4DUy/Vv++apE9SaA4lFXJ1LJx6VWso3nnwVwB3xRruo2ul2peeTbis5ysaxp3ZWuCSCoGTjFSWsctjZvNHyT2qLSWGrWouc7Ym+43rWX4n1KTTI/Lgkyz/Lj3rFzudFOnZk0dy12XYE7geo71IBLtzhs+mRWbpLsLVV/ixya2wsQt8yzbXrSL0MqlK7uVwJT2b8xT1SX0b8xT1x71IP+BVSZi1bQh2S+jfmKAkhfoetT/wDfVOY7W+9VCsTqSQARjjvU0J6iqwckjnNTQN85qeojhPDzZ8Ra8MZ/fj/2auohj/0pONvPPPWuV8P8+I9eydv78f8As1dKriK6iIfdyK5JfGbr4TyH4oa9NqHi+4s4WIhgbDDPBINcduPGDgd8VuePIGtPHWqpJ8pecyD6Emuf3V0uOxNyXg/40oJHfI9DUQanBqbQyRW2MrRkgqcivWPA3iNtW0t7S7bM0PfP3hXkma6PwLdGDxVAoPyyKVI/EVk9Clroe1WEnl3cbRgjBFa985junwpw3IA7Vi6fue6BzhcgZra1CQLegGQfdFKovduZRfvWGIxkXONvtTo2CzYz261EzAfOMkdM0gfC/Mc46461ym5LJkN159KXcrIOeagLI3d/r60blH3cg+9AmWFIA+6T+NFQeZJ2ooEeFeJZB/ZbD1lQf+PCvUdEP+iQ/wDXJf5V5F4qmWO0hjByXmU49ORXrOhvmyiP/TJf5V101aBLd5Gzn5Rjiqs0Zefqx+mKsegNVLkj7RgM4+jYrRCFWPaMHd+NP2j/AGqgUlRjzJPxenbmxw7/APfdMZOoH+1Sjg/xflUKse8jj/gdSK/fe+M9d9NdybdCcMQMgH3rQ8pYbA3LrhccDPWsWe4YKUidt3qWzWe3iG4mV7aaTKQ/z9KyqVraHTSw/NqdFZ+KIYkKPHt7kmuRnm/4SzxF+/YrYwvljng1U1rVVNqVh/1kg2jFXdMtEs9GRHOHf5m96w5r6nYqaWh263NlbWO20YBEG1fYV55qt2bzVSWOY0bj3qK9v5orgJFNiM8EVe0HSTqN0JWOLdTk5HWrT6kSVja00i0hWS4X5WHy+1VL27E2oRpC+VY9M1o65eQ21iY0A+UYArlNFRpLvzXz97IpJ3kDsoXO5R8KB7U4vVVTwKfmuo8ybvInD08PVbdTlagRa3fLU0DZqorfLU0BoB7HEaDG3/CSa9sXP78cZ/3q6CZZlUseg/hrnNBYjxHrwBI/0he/+9XRMzybcHLA/nXFUdpG0FdHnfxY0iSR7TxDbpuR1EFwR2YdM/ma83TlfmbDDt6ivfZ4oTBPZ6pE0llcKRIg5x7j3ryHxZ4PvfDdwJAPO05jmG5QZBB/hPof8K64NSRLjYwQR/CcjtRupnRfb26/lSBvXigRKDXR+BbeWfxXBLHysClj+YrnbaJ7q4SGEbnY4wK9t+GvgiS2j3TL+9lOTJjhR6UrXC9jtfD9mCrXEy4RRuJNQSSC5vJJD91jurR1K8jitmsbE7vLGJWWsVcIMk47EHtWVV6WCEW3cuB1AwnK9qduBHUCq0abVIz06e9O2sU+Zcn+7muU3JC4HQbh6UnmsDgDdnt6VD5jqfkG1vehVl5MnGfu4NAEzF06HFFIkhRcTcHtxmincD5v8UXHmatFGDwrr/OvadCcNYxlenlr/KvA9RuftOsPJ28wD9RXu2huBpsWP+eS/wAq9Hl5YHJGV5G+G5H0qlcN/pVTpJx+FUrkHzXIH/j1Qaj/ADtvHP5UvnFuFzn6Cq+/IORz/vU8MCq7uB/vUXGWUf8Avk/kKljkAjfOcZ44FURhGyo3f8CpJ7krGXCkbetDqRirMqNNyd0Qtaajd3TfY8nJwMimzaLJb25B5nY/P9asad4gW2gIc4JbFben3UF4uW5Gc1x3UnqdyvFaHIQeHLlrhZrhflX5sGodXvpYJPJYY9PpXomoTR+SXJAReAvrXH6jo/8AaG6WNeeqihx6IuM29WcvZRtf6ikB7nrXZXEh0i3CR/LEo+bHc1T0nRzp0JmmXDmsrXdVNwTbpyc4NUnbQGru42+1f+0iFj6A9fWtbSUCKgxXP2FtswB0rqLJdsYrSELanPXl0RrK1OJqFW4FP3V0o4B+6noaiBpwNOwiyp+Wp4DzVSNuant2xIc1L0YbnF6EP+Kk17/r4X/2aujWQIduOT3rltElJ8V6/tTevnJx/wB9V0yx+ZyHKn0rjq6SNobEkqo4xIu/PaswQTWkbRxeXdWchPmW8w3D8PStEw4U78se3NJhgAA23H8NRGbRp0OOvvhz4e1KXzLaafSZWHzRsNyA+ueTUFv8GoPMDf8ACQW7rnkYPP6V3LL5ww+1do796jQRxHcIxnufWtfbeRm423Kmi+CfC3hiHz57pbmUHPyAn+daN/4vmkjW00e2NrAw2lyOTWZq2sW+kWpVwrSSdFrl5vFU9rFJaiNHeVS0TH+H/OaftbnRTw8nqej6Jdx2TDzRuJPzlucmtySSxuJmMkagNzwK5Lw1N9utoTLtkZyGY+9dpd2glt8IijcpT86rQKijTnysg1GztLi0SWz4KDnFYBkJY7Xwwq3Z3f2O4a0YgGM4NR3cai5aaLo/WsJIUo2Goxb/AFigj1ocxjo5G3oKrN8j4HemsNjnaSfasySVrjcefl+tFCRF1yVX8aKBHy4WVmUr1LjP517noUhGm24OOYl/lXgiTFmHTaGBNelad8RdOs7SKJgwKIFOVPpXr19tDhw++p6WkgIPNSDa+cgc+orzb/haunoxIDH2waRvi3YDpbs1YWsjoumz0vbGMjC0/ZEygFQQPSvLW+MNqvCWDkeu4U62+LQvLhILfSpJJHOFAPek3y6ha+h6ReSpbwb0QDnA4qjBqkLo0VxHjeM7h2Hqar3FzNNZxtdL5WVBdBzz6Vkzz+VNiTkEZkx0A9K+fxWIcp3R7+EoqMLM0biyUt5iYkhbBRlPWnLqRt4TFDlWXk1mw6ylrH5mD5eSqQ46ilcNNi4g+aNvvR91rWnW5lYcqNtS/Z+IZ7m6KyqHXPrXY6W8ZXLnkjj2rz5J4IGLLjPrUUnimeGULA3GcHHpXUpW0MHT59jtvEd7hXigcYUZLelcHBCZJmd2yxJwT3rO17xSy2Zldsc4wD1qHRfEl1fMiwaTMyHA3swH5ZrphqrnPJ8nunZWdvznke1bMKhUwOTXOvq0mnorT6fKAe5darXPxCsLSPN1bTQL/eAzW8TlqRdrs7RSOMmpMg/dOfrXAp8UfD/aVh77G/wqeP4o+HD9+8I/7ZN/hWhy8y2O6HuRTlI965CL4j+GJB/x/kf9s2/wq7F458Ov9zUU/EEU9Sbo6ZWUH71WIFw+QQc1zkfivRJeV1CDj/bAq3F4k0kkbdSt+v8Az0FJt3sWrWMDQC6+LtfWL73nJwB/vV052kFmRgw4PNcNoeoonjrVNrho7iVdsisD64rtgjbSUJU+561zV4Wdyqb0JFJZec89DmkijcSHndTYkdWzvz6g09ZVLHd8v0rmNQMPmnbJgHP96qGp6hb6RZNPcNvGdqL6mtCGRPNbEoIPAyKpa1otrrVo0LsQB90jsfWg0ptX988u1bXZb69ae4wdp+VT2rOgvTfXUkjnIQYBHatzxV4Rg0GzjkjmleSZiOT7VzemWN1cagljY4Mkw700enGXu+7sd94V1+a0sI5UfAVsAV3Ft4zZ0VXcEr7da86s9JbStPSCY75V5f0q9ZckN61UbtmVSNOXvSN3VPEEX/CSx4fDSjJArpLG4+2R7FHbvXl6pNL4kkkZzGu4BSyHGMdjXo+jFLS3Xyz5hP3m61cVcyqJOOhM6vDIVlXDdqaHx6E9wav3cqXUHTEo71kqiu53E7h6VElZnJaxdSMyLlePxoquVPd8fSipEfMjJbwphBlqqNmRvukn2q4HiiXaRvb3pY5pP4YlB+lfQuPMuU8ZSs+YqJp9xMwCW7HPtV2PwzdSrkxbfY1ct7y6dlSNGLMcKFHJ+ld74d8MzQzCbV3OCNyxZ5/GuWvWoUFeTOijSr13aKODsfAeo6hIEt06H5iei16R4Z8Gad4bjFxIfOucYeQjhfYe9dRFHbtD5Vtsjjb+BerfjUn2OPhmk3KOw6D6e9fL4rMHXbVPRH0uFwCoJOpqynM0bZU53Ku4ZPEY9/esO9h/c5m4hB4VR80rev0robyK2i5gQvn+AHqfU1kSuzs/lEBlGHmI4T2Arzkz0zEkVopAZkzdMP3cQ6Ae9RrdPplwJDI0lxIcPEvQCrEwkCFYyIl5zcSdX+lZjyOcrCnlr/FNJ/F9K3gyZbGhqBXKyIcRuM4z932rNZk2liuwZ60W1wm82pZptwJLt61PFYzXc3lqBgcc16NFuxxzlYyW0tNU1KOOU/uUO4KP4vY12bRCwsQdvlqqjAHYVoaZ4dSzVZJACccmuM+I3iVLbNjaSASEYJHYV6NNX0OOc1T94ydb8bHzGgjdpVB7npXM3muXeoQmB5I1iJzhjWfbXjRMSwDZPcda0Y7+1cgy2sbcY713U8OrXPIrYuUtCmtvZggm5x6gGtWxn0OEHz42c+uM0xv7Jn4e1MR9UP8AjT10jS2wVkmx6HFdKgonHzXRoJrGgRdLQH6qKm/4SnRM4XR4HP8A1yA/pWW1rpEA5jeT6mrVneaRbnMdghb1JP8AjVohl9dQtrpC9t4dhkUdcIOP0qlPLbscP4feI/7Ix/Ste01zecRQRxjtWvFrmxMskb/hV+yUrMydRxMnw5fT6dMCmkOIiwLOxORjp2r16yuhc2sc8WMSDOM150viYENsgTpgjHU12XhW7jutLYZ2hW4DVy42jywudOFq3nY2txJx+dPPyMFYJsPUjrURftlTxkYohCFcMPmPevDtZnq7khSFmylKVG055XuBSovbjpmovmLncSoHWmwscd8RZdtjbKQxRXJJPOOK57wVps8utx6lIfLhjUqh6bj/AJFd34mML2vk7UkZ+QG7Vzn277PbrGiYCjgDj8aIzV7HfTvymrqyFnxHyuOfrTNPt/LZTKmQOSPQVSTUjOMng9x61rWFypkVTghhg5rVWWoNF9DG1oLq0WO5gPQMAdvY0JrSxgLHGsWf7tKqx6f5scRAgfkJ2FY9x5KSbzhVB4yapySM3dnQwXjzOBu4PWrZbym+XkE4qpZR+XaI6IHVhye4qfcCO4BHAPWsW7s55krfewvSiohJ5agfzopEWPmiExq370ZYda17GGS6dEtbSSV2PG1CRXf2ml+HtJhQR2azSjjfLzn3q43iSC2wLS2hBU4TYgGT6/SuiecQStBXCGUTbvN2K+g+FBpkK3U8Ze5xlQR901pixvrhxgsAfXqKgi8aDb+8yoQ/OdoyT7e1bVt4ptpioCLvI/1adfxr52vUqVpczPfpU40Y8qK1vY3iABxuKnGV4zWrFZSgfPhQRjOOB9B2+tE2sBoB5AWV/wC5F0H1NczqPiRkl3XDeY6HiBCQB9TXPGN9DW7OmNigRl3FwOpU/wAzWTe2Hy/wvt+7jhE/xrEk8VNIwVtxY9IU4UfU9adceJVktxyJHUf6teFX/Gr9nK9h30uQahKsbDcvnMOjvwi/SsG+uEkk3SSG5k7Y+6Koa5rDtNuLF93YHArn31STcdxwO6g9K76WGm0clTERjozoJLzy8+c6pg5EcRz+FaMOv29jch84JAPJ9q4k37zSCO0AaQ8AYzmtTTfDct1cB9SZgzD/AFeenvXs4bBzbR5FfHxjsd6/xKsU06RW+aQDgZ5rx3VLibUNQmupdx8xyy57DPFeh2vh21WEJ5I/eDAc84zXPyaGweaIDKq5Xd9DXrRwLWp5dXGe13OQGQOKkSUr6Vt3Hh2VY8xKW5rHmsp4HxLEyj6VMoSg7EKcZK5ZilY9TmpzJIgHz4z0FZisY2GD+BrRW4WSLDREEd6qLZLJY33f6wmniNT8wOPrVMPtbIOfrUqXEZUbzVqSJZp2xZoyofHPU1uab5UY/eOCDwcmsaySzudoefyzW0vhlpY91nfK/HANbxatcwkrs1YbK0aVfJfpyfeun8Lh7S9uLZ92wxh1+XPevOJ9K1/TzvRCyL/dNdX4C8TNJqbW18hWZl2Kzjt1rLFXnTNaFozueiQlFnLLDwB94nrUrYkY7OD2FIzHy9rYb/dppyJF3LtH15r5zds9hOxJlxJ5Z+U9d3rS+coVmccIMktxmnHaQCD0J61i+I7h7fR5WQ4JBArOUtDaC5pHJ6prYbVnmjBKg4Cn0qje3H2tjJpzI2Bl42bGKzrqTcx9cYot1aJ/s0QHmPyWrj52pHrxh7liW2vLiKUO0e2M9lOa3NP1Pz5AsaMjerjArISXDEkLsQbTj1p6XRjiaVf4vlUVbxEuxPskdXcPKYt0t3CnuBk/zqtaaadQvFLytKinJHQflWRaLJcT+W7E47e9dvpdm1hapuTLn79EJymzKranojQjDQRCNeVUcbeaazvvIKli3t0o8wyN+7PlqPWo2l2rmWTBP3SorqWh5sviEMwgO2TDn37UU1tq4IcNnuRRVAcsvh+4uwAzFR3z2FI/g9dpAbL4HzIcED09q6SW6kLmNQoYjoOuKq/aSC2CHKkg84UfU968FTa2Z9C4rqcXfeGbiBvMgZTt4GeAnvnuaxB9qsWOAUTPLk4Z/oOtek3TtLhkUFNv3nXCA+3rWFe6X5qs5YYb/lsy5P0UVvGo3pInlXQZoOtjcsb/ACKf+Wa8Z9ya6O70ex1e3O1UDkfdU8L9TXAvZ3FnIyhWUA9MfMa3tK1mVI1inXyxniJT8zj3qJLqjS+ljL1LQJdO3KqM6jo6/dH+Nc3dXbWybdxZBzg8D8q9Tm1izmgImeIyqOI8/Ig/2vevPfEUWnarqsYsM+TEf3hHG8124KjOtPY4MZXVKG5zEsE+pr58j+TEGC5bnNWbLwzBcMxuLzcBzhRitGa3iVWXgIv3VzWLc6l5EzJbg5244NfXLD06UdWfJyrVK0rnRQ2ulaZMRbxruXuacNYhS6Rzt64xXIG4vJWLlXPGScVHC10WysTvzxxWkcVTjoiJYapLU9At9fSONRtQAScZH0pJr63W5lXIBY7sfXmuIiS9kkw0MigNnkcCpNZunj1YmJiw8tBx67Rmq+tq+5n9VmdpFcWvyeeQAfStARaZcY3bSuO4rzyDVsyASN7fSteHUlJVA4AxW0akJ7mcqcoG/P4c0KZTmEA+oFZp8KWQZvsdy6H0bkVHHq0qcMwb8KWPxHFFMRJ8vHXFNqmmL37Ec/hiRYw2IZwf7q7T+tZdxoIUYeGZBzyqlv5CutsdagurU4w2D9Kum7jlg2pjPoDT9nCQvaSR56uhy7gYptoHrwa04dK1S3VWjuiB25rqpre3liAaNR6nGDVWXT2ZNtpK645w3zfzpextsL21ynbalq9jxK5kTvxV/TL6O71SGTydkiuMsRUBuJ7Rdt5Fwf4sUW8sYuYp7Qhl3Dcew5qZRTi0XBvmPWV+RTtG1OzHrmlwGYMwGfX1qOBmmjR9w2sAQD0NSsRztxx1x2r5aWkmj34/Chd6g7SCvf61heLbiNtEePOGPQd61nmBUDBOz5s157reoveXkuTwpIxXHVdkdmGhd3MFWzgt0/rUkLOH83j5jgn0qK6xHGoB6miG4BiePI4BYVzWurnrX6FuKMo0yt/ENwqeNTttxj+Hew/lQXU5ckA+UAPfmnRPmTB6bVX8Khj0Om8MWZkm814923k4rqzc7mOcqRwRmsTw5cIIZI1ySRxtrVKoY+p3P1z1FdlGKPKxMnzBJOG4Cn60wz7uPlULxSMkqjqCtMkjUqpCEtjt3ro6nMyRBvBKMAP9oUUiNlfnRwR6CimSZ+obIJGz0z9F/Hv+VZ0d8MnJSQDu4IRfp3NfR0vhzRJ12z6Np8g9HtUP8xUT+E/DsihX0DS2VeQDZRnH6Vyxyya+0ju/tWH8rPnpL6OXLsygD+KTp/wEDmopNQSJXDD5f4ZT98/Qf/Wr6KPhLw4WDHw/peR0P2KPj9KVvCnh15fMfQNLaTpvNnGT+eKpZbNP4hPNINfCz5c1K+QQEOREp/hBy7/l0rmr3VYYFXa3knsqHLH619hHwT4UZiT4Z0ck9SbCLn/x2o/+EA8Hbw//AAieh7h0b+zYcj/x2tqeA5XdszqZnzK0UfIumaHrfiaRco1rp+eWY4z+HWvQtO8D6daQgThp2Ucg9K+h4/DuiRLti0ewQDstqg/pUn9i6XjH9m2eP+uC/wCFb+yrx0hJI5XiKU9akWzwBdE0q3BMdjGp6cAk06O0gjbIsBt9SUr3v+wtJ/6Bdl/4Dp/hTW8O6I/3tHsG+tqn+FcksFiZb1DoWNw8dqZ4aY4Nvy20IBPPK1D5MOfkghAB74P8q91/4RfQOf8AiR6bz1/0SP8AwoXwxoCfc0PTV+lpGP6Vn/Z1b/n4aLMaK+weIiGMLnyrf5v9mq8+m2d4pW4sIZR6ggV7z/wjui/9Aew/8BU/wpp8NaETk6LpxPqbVP8ACmsvrraoS8woPeB816h4B8O324PbtaSjoYuf8a5q8+Fs0Xz6RqQk9Fl4/wAK+vRoOkDppVkP+3ZP8KY3hzRHOW0bT2Pvap/hXVSoYqntUOeriMLUVnTPie88O+IdKY/abJ2j/wCekeG/lWJdRFmO8Mh/2lINfe39haRjH9lWWPT7On+FUp/BHhS5fdc+GNGmb1k0+Jj+q16sK1S1qmp5tSFNv3ND4Rsb9rfcgc1Zi1+dZB8x2+lfb3/CuvBOc/8ACH6Bn/sGQ/8AxNH/AArrwSDkeD9Az6/2XD/8TWyxDWxk6aZ8hadrfnyBHPG3P0rcttagiuhA6jJGcmvqRPAHg6Mkx+E9DUnrt02Ef+y08+BvCbNubwvopOMZOnxf/E1ssY7WsZfV1e58yXN1YzwOjXdsXwTtY8/Ssi08PGOY3dtMuGOfL81SK+rD8OvBLHLeD9AJ9TpcP/xNSxeBfCUJBh8LaLGR02adEMf+O1n9ZdrM0VJLY8bs2c6dbMZMNsAK9elW2y6hk7dRXsyeHtFjQLHpFgigYAW2QAfpTxoekqMLpdkB7W6f4V5cqTlK9zuVVJWseJyAeW2Gxlc4ry66QG9m6H94e/vX15/YOjkYOlWOP+vZP8KqHwZ4XLbj4b0gsTkk2MWf/Qa56mElNbnVRxkae6Pj+7BP1X+Z61QfKRO6+mwV9nHwX4WPXw1o5782EX/xNN/4Qfwntx/wjGjY9P7Pi/8AiamODklubyzGDfwnx4ZpJWcDoqgfrV+3SVpOvdfyr61HgnwqM48M6OM9cWEXP/jtPHg/wyv3fDukjtxYxf8AxNJ4KT6hHMYL7J8+eFlZJct0HBrpmVQWY9ulexx+G9Dhz5Wi6emeu21Qf0qQ6FpB66VZH/t3T/CtKeFlBWuc1bFxqO6R4c7OzYHSkLYKr39a9y/sHSB/zCrH/wABk/wpD4f0YnJ0mxz/ANeyf4VoqDXUydddjxCR9xGDjFFe3/8ACP6N/wBAmx/8Bk/wop+xfcXtl2P/2Q==)

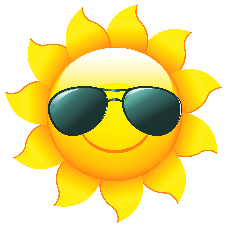
I have 3 children called Russell, Evelyn and Anna. I also have two cats called Misty and Cleo, together they are very mischievous. They also like to sleep a lot.

A cat lying on a rug

Description automatically generated

At school we will have lots of fun together and you

will make some new friends



I am looking forward to you joining our class!