![A picture containing text, clipart

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD4RXhpZgAATU0AKgAAAAgABAE7AAIAAAAPAAAISodpAAQAAAABAAAIWpydAAEAAAAeAAAQ0uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFsbW9udGUsIExhdXJhAAAABZADAAIAAAAUAAAQqJAEAAIAAAAUAAAQvJKRAAIAAAADNDkAAJKSAAIAAAADNDkAAOocAAcAAAgMAAAInAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMTg6MTE6MTYgMTI6NTc6NDAAMjAxODoxMToxNiAxMjo1Nzo0MAAAAEEAbABtAG8AbgB0AGUALAAgAEwAYQB1AHIAYQAAAP/hCyFodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDE4LTExLTE2VDEyOjU3OjQwLjQ5MjwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5BbG1vbnRlLCBMYXVyYTwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAC2AUQDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6RooooAKKKKACiiigAooJqG5uYLO3ae8uI7eJfvSSOFUfiaAJqK54+O/CQm8o+J9KD5xj7bH1/Otu2uoLyBZrO4juIm6SRuGU/iKB2aJqKTPrxRkHvQIWikz6U0uqthpFB9CaAH0UnI96Mk0ALRVa7v7OwUNf3sFsD0M0qoD+dYp8f+E/7YttKTxBZS3t3L5MMUUu8s/93K5AP1oA6Oiql/qWn6VB5+qXttZxZx5lxKsYP4k1gzfEjwbD11+zcesJMg/NQadmxNpbnU0Vi+H/ABZoXin7UPD+oLdmzZUnCoy+WSMgHcB6Vs8+1Ie4tFJz7Uc+1AC0UnPtRz7UALRSc+v6UY9zQAtFJj3NGPr+dAC0VR1TWNL0W3E+sajbWMR6PczCMH6ZPNcndfF7wtFxphvtXft9htGZT/wNtq/rUynGCvJ2RcKc6jtBN+h3WaK5PwH46g8eWOoXNvYTWX2G7NqwkkSQMwUNwykjjdgjsa6ymmmrolpp2YUUUUxBRRRQAUUUUAFFFFABRRRQAUUUUAFFFIe1AHO+OPGum+A/DUur6rukOdlvbR/fuJCOEX+ZPYZNfMut3eteONSOqeMryRyW3Q6dC5ENsvZQPXHU9T3JrsPjdrP9ufFSx0NDm20S18+YZ4MshBA/IJXG6leGw0+W4ADMuAu7pknAJ9ua1hFWuz7bh/LKEqMsbiFdK9l003fmQnQdKIw1hCfqCf60210260S7W98KapdaPdKdwEMreWT7r/8ArHtW7B8O/iRPoNtren2ltf2tzEJ0gLosuwjIO3jGRyBuJ/GuYfWrmR3097Kax1EEpIjjJhIOD8pw2/JACkZJIqrwZ7H1vJ8bFwcFp5JP5Nf52PbfhR8YdW8Ta6PDPiTTHlv1D7dQtEHlnYPm8wZwvUDcOCSBgGvYLieK2tpJ7l1jhiQvI7HAVQMkn8K4T4R+Ax4N8LCW+t1i1a+Ae4GctCn8EWe+Mkk92Zj6Vzn7Qfi6TT/D1v4X09yLrV+Z9vUQggbf+BNgf7qtUU6bqzUI9T85qxhOu40dr6HJeMvjfrniiaTT/A4fSdOAKyX0gHnuD6dfLyOQBlu+VrzqXRBdymbUb+9up25aQzEE/jyT+Jq7a20dlaRwRn5I15Y8ZPdj9etQ201/rF2ttoFnJdyONyCOF5XkX+8qLyF/2mIHpX31LLsDgaV66Tfn/Vvnse/DCYfDwvUV35l2w8ZeLPAklvNoev3VxahtgsdQmMsQ4JPB/hwDnGCOxr6L1d9T8TfBa8n1SB9G1G70t5nigmO6BgpYYYYOeBx2zivDPhp4Qv8AxP8AFiOx8S2L20GhxC6uYZIWjLuWGxGVumSAe4IU+tfSnic48I6wf+nGf/0Wa+RzOWGlX/2ZWR4eMlSdR+yVkfO3h/wrb6vp6397ql89wZHjikYRk+WrEKDuVv8AJrT0XQYY/jN4Zt2vLq7X57hftMoYRmMEgoAAFzjBx1o8EsX8E6a56ujMfqWNT2t7Fp/xZ0i9umSOK3EEe+Rgqr5pmQnJ6dRXZXpxWGvHsfluX4mpLNVGo72k1+Nkbn7QCJPP4cUO8c0DyzJJHjcmXhjyM57Of0rIXwjaR7T/AGrrStnAZdRkBP8AT9KufGDXNG1bVrBdL1WyvZYrYh47eZZCgNzAc5HHb61aky+9AeSxC+2ajL4RdPX+tzfiOvOGJt5P8l/myz+z/bvHpmtyMS++aEGRjlpCEJ3MepY7hkmvX68n+Atxu0DUbZl2vG0DkY9Ygv8ANGrd+LniabQfBc1ppzlNS1RWt7dh1jBADOPcbgB7sK8XESUJSlLZH2uEa+rwfkcj4k+IuseLPEFzongWVobGzcx3F/G2zewOCTJg7UzwAo3tjOVXk4jeB9XWVr2HxdejUuolw4XP13lvxz+Bro9C0a18OaBa6ZahUitYwHc8bmx8zsfc5OabpXiLTNalki0+Z2kRBIFkiaMyRk4EibgN6Ej7w4r80xedYuvUlOg2oL+lc4amJqSk3HYu+APiNqdvrieD/iJ5cWqyf8g3UU/1WoJ/dzgDzB9Bn0B6+rV4l4x0GPxD4ZuIM+Xd24NzZ3A4aCZBlWB7dMH616R8PfEzeMPAOla1MoS4uIQLhB/DKvyvx25BP0Ir63J8y+v0Xz/FHf8AzPQw9b2sdd0SeNvGNj4I8Ovqd/h3ZhHbwbtpmkPQZ7AcknsAevAPl40zxf45gN5r2tXOlWs/zJbKrISvbbCGARfQyFnPcL0q/dyx+Ofi0b6X97pXhuFltIyco9wzlTLjofuNj/dB71vazr9hoUUUmovMWnZhHFbwtNIwUZdtignao5J6CvAz3Oq8a/1TBvVbtd+33HqUaStzSOOfRPG/gTbqHgzV21u2t/nn0q7yrTp/EFGSu7uCNp/3uleq+DPGeleOvD0eraNI23d5c8EgxJbyDqjjsR+vWse1uoLy1hu7OZJ7eZBJFLG2VdTyCDXK2zr4L+NOnXVouzT/ABcr217Ev3VuoxuSXHq2dp+pNHD+eVqtb6pidW9n1uujCtSSXNEx/wBoG2E+v2lyHkjlsNKkmieNtpUmZQfzUEVz03h7SRby7rJZf3ZO6Z2djx6k11XxxTdr0odiEbQnUD0Pm/8A1xWM4xbEHqIsf+O12ZtUmsRZP+rI+pyelB4e7V/+Hkdt+z5D5Xw1kwAFN4QMD0ijH8wa9UrzT4D/APJMVIwc3k3T8K9Lr6ql/Dj6HyFb+LL1YUUUVoZBRRRQAUUUUAFFFFABRRRQAUUUUAFIaWigD5v+NmiyeHPihB4jk/5BuuwLbySkYEM6AAA+xUD9fSuVuraO7tZba4GY5VKtjr9RX1P4g8PaZ4p0O40fXbVbqyuFw6NwR6EEcgg8givn/wAU/BjxX4OVrnwlcN4i0hDk2c6/6TCv+yR9/Htz/s1pCaSsz67JM7p4Wl9VxK917PtfdPyLHw/+L9/4H0mHQfFum3Go6ZagR2upWKh3SPssiZ5x6jt69a9N0jU/hp4/8SWOv6bPpt9rVlnyGb93cJkd0bDNjsSDg9K+ebHV4byUwlXt7kZzDLwTjrg98dx1HcVJfaZaakmLqFWcfdlUYdD6hhzVOmnsdtfhmjiIurg6mj6PVffuvmmfYFfK3xL1BtX+M+qSOcpZn7PED2EaKP8A0KRzXc/BDx5q0msT+DvEt6986RGSxupW3OwUAlSTyflORnkbWGcYrzTxaGT4sa1v/jvrxf8Ax9WH6V6uSRTxicun+aX6nzWFw86OLdOorOP+aMfxBMYtEmCDLTERKPXJ6flmvqzwB4NsfBnhe3s7WFftcqLJe3GPnmlxySfQdAOgHFfJ3iT5bG3cg7UuASfTg4/Wvs/Tr231HS7a9s5Vmt7iJZI5EOQykZBFdnEc5PERj0t/X5jzWTdVLpYlS2gjuJLiOGNZpQokkVAGcLnAJ6nGTj6mqXiFQ/hjVFIyGs5hj1+Q1o1V1Rd+j3ino0Dj/wAdNfMHjvY+f/BK7PBenp/zzDp+Tmmaz4TXWteh1KTUZYFhhEQt1hSRSwJO47wRn5jjjim+B5jL4ecMMbLl9o9mVWH/AKFTPEXiLUtK1q0stPs4JYZ0UvPIkkhR2YqihI/mOSMcA819TeHsU57aH5Hy4j69ONH4m326+v8Aw/Ylm8G2d19m+3X1/dLayrNCjyIqo47gKg/GukVsuCepYGuT1O98XWFikogCTTSxwQRz6LPFG0jnCgu7DA6n8K39Evv7S0qxviFU3ESu4XordGA9sg1VKpSk3yEYvD4qmo+322WjVr+TS37+RofBK48vW9TtB/y0gcn2Md1KuPycUnjqVta+M1pYSL+402COUg98ZkP5sYf++ah+EaeX8R9WijyFhF4CP96WFx/6EfzpjTG6+MviC4fg+U8SgntG0a/4V8JxJN0sPUt1svwP0XB1G8ujLvf82R+Pbo23hZgQWjnnSOdc43RgF3X6ME2n2JrP8RaJd+Dh4e1aS9ubuRrM3swmk3bHXZ9ojT+7G0bkhOgMSkd6m+JoJ8GjHa6jz9CrA/zrpvi3cWx8JaKQMs9tcvH6bPsbg5Pp8y18rlFCnPLqspK/9frsb4eKdGTZO6LNG6KdyyIQD6gjj+dZnwq1ZtF+CutTrkPp/mPHx/EYEI/8ezV7TUaDT7NJT80UEYc/RRn+Vc34Zd3+EWuiJAIbq7tLdCp6+Y0e4/k4rPhubp1avZL8rhgfjaNv4cWAtfCn2s/evpS4HoiDy0H/AI6W/wCBGqNtpsvjH4rapp7X91YR2sTIJrOYxyokax7QCOxllLkdG2KDkCuh8IEHwToxXp9jSqPgTbH8cvE8YP3rUPj3PlE/zFcGSRjXzaftVfffyen6H0dXSnoUPh7eTx/bNKu1WNiDeRxoMLG3mvFOqjsvmoXA7eZSfEUtDfeHbxOtvdO4PuPLYf8AoJqTQys3xIvpIGBiT+0j9Q12ijHtuR/zp3xElC2enRKA0rSysinviIr/ADdawlFUc6Xs+kn+F1+lx70tSr8djt1i3wPmfTGj/OeMf1rHlGfMA9CP0rc+PACahpT/AMbW7KSOmBcQGsRv9Y31NfRZx/vH9don0+Sa4e39byOz/Z9YH4bToDkJqEg/NEP9a9SFeTfs5Et8Mbhzj5tSlwAfRUH9K9Y/CvrqWkEj42trUbFooBzRWhkFFFFABRRRQAUUUUAFFFFABRRRQAUE4opP4hQBynxC8d2PgPw3LeTskl9IpFpbE8yN6nuEXqT+HUivM/DH7RF1AUsvHWhvHcEbkubEgCVf+ubtwfUBifauR+LWl6/ovxMudV8WLNeaLdS7rG9iQtHCM/JE+Pu7ecDuTu5PTLU29/b5XyrmFvUB1z/jWkYqSPrMpyXDY/DuTqe92/r8y38UPEmieMfE8d/4ZsHtLt4lUs+1ZbiYMCshRSdoRdwLHBIbHQCoT1NRxW0FsGMEEUIP3iiBfzxVGTUpLuRbbQ4WvbmVxFG0aFlLnoq4++3sPxIFapKKPsMJh6OU0GpS0/yu/wBfJWt6na/BqzbVPjRNcxj91pFiTIw/vuNoX8mb8qzPjHY/2J8VLu4KFYpZIrwEjqkq+U5/B15+tez/AAj+H8ngTwzKdSYPq+pSCe8YNu2n+FM98ZJJ6ZJxxirPxN8AQ+OdAAgWNNVtAxtZJPuuCMNE/wDssPyIB7VrgsT9XxCqdP6/J2Z+cV8d7XHSxHRv8On3HzhPBHcQvBOu+NxtZau+FvHfjH4fRmy0i5W90okskNxAZliJ5Pygqy/8BJB64BrF8660eeTT9atbiF7Y7GZ0O+PHaReoP+0Mqeuatw3dtcJvt7iKRfVXFff1qOEzKC59/wAf+CvNfJns1KdDFxVzZ8TfGfxvq8VvLFOtjaWcyTStZWzQh2U5VWLsWK5wCBgY65r6Z0fVbbxR4WtdTsHVrfULYSIRzjcOQfcHIP0r5E1DVbK0hdbh1mZkOYFO4sO+fQe5r339n/Q/EOh/DzZ4hcx29xMZrC0kUh4Ijyck8/MeQO344HyGcYOhhZRVFrzX9X/z/A8PHYenRa9mzhPCCLDb6hbociK4ReO/7pBn81NWInC/EvTwRnbNpx/3QbhwT+eKp+Ew0WoXdoyne9tFMeO6ySxnP/fIqW/jeHx3by9AILSQeoMd6n9Gq5O+E+T/AFPyKlFRzlr+8vzTPaPiDYNqHgHVViAM9vCbqA4ziSI+YuPxXH41454TlV9Fkjj+5DeTqg9FL7x+j19CTwpcW8kMoykiFGHqCMGvnHwSj28esabJnz7G+8qVcdCEC/8AslcWWztUce57vFNHmw0aq6P/AIb82dL8NSIfjZq8AOPM037SF9dxiUn80qLVIf7K+Ktz5zD97fzR7unFxDHJH/49E6/Wm+DpPsf7QNrv4+3aDJEuR3SUN/IGul+Lfhx5Lc69biYQrCIb97dC8kCo2+G5VRyxifJIHJVm9K8LP8NLEQqQjvf/AIH5N/M9HLI+0yylbt/wDL8Q6R/bvh+608OI5JVBikYcI4OVJ9sjB9ia5a1tfFXiQWGmeKLX7PaaXbizMxAAeLKlguCd7uERd2AAobu2B0fh7X11m3WG58uLUkjDyxRtuSVT0miP8cTdQR06HBFbIBJwBk1+YU8ZiMHTnh1s/wCromNSdNOBl+Jb02fh68kjIE0yfZ4RnrJJ8i/lnP0FTaPpDWHwBF4oIZpYtVZcf8s45UYD/v1GK5wx3PxG8cJoPh6QnTtKBbUNRU5jhkcFSqn+KQJuC9gWJP3a93/s60/sr+zfIX7H5H2fye3l7du36Y4r67IMvlSw8p1VbnX4HpYOm4R5mec+EdsOhyaerZbTrue2P+7vLofoUdSKxPEth4h0PxlB4u8IQLdSvB9nu7XYZCeNofYCpYYC9DkFR1BNVhPdeBfFzWN9FLJGsCxXG1Cxu7aPiG7iA5Z41wkqDLYAYAgV3lvcQ3drFdWk0c9vMoeKaJtyOp7gjrXxlX61lGOdVLX8Nd/815WPfXLUhY53wZoFzpVq93qamO7njSJYmcO0UYLOd7Dgu8ju7Y4GQBnGao6vH/wkPxT0PR48GG0YG4b0bidl/wC+Yox/20rofEXiHTvCuhT6vrEyxW8KkqpOGmbsijuSf8ai+FHhrUxC3inxHEbe91BHkitWHzRiVgzu/ozbUUL/AAoijqTXpZBhq2NxrxlRaJ7+f6+frczrSUIcqML9oBhG2jsR1t7n5vo8BrCc4dz9TW5+0UCLHRnwNojuhn3xGcfofyrEdWLnCnr6V7mdq1ZP+uh9NkLvQa/rdmH8M/Hfibwd4QOm2Hh5ZY5LmSfzZ45N3zYH3Rjjj1rd1H44eOLOEyHRLGInIQTWzhCQpY5bzcjgE9KYwI5fj3Y4rA1pU1HXNM05JY28wNlVcHl3jj5/B2rShmmIq1VBWSZGIynDUqTnLVo+nbKaS4sLaeZBHJLErug/hJAJFWKaAFwBwAMCnda+rPjgooooAKKKKACiiigAo+lFJ/F+FAGDqvjjwtonGq6/YwMCQUM4Zsjr8oyayB8XfApv7O0Gux+beyCK3zDIFdicD5iuAM8ZPFeZaT4T0PwX8SLrQdW0i1mW+kMllc3Ee/O4koQW9eUI7OgPRxXT+KfAuka14Y1Kys9LtYLu4QSRyQxCNjKnKcjp6fjXy+N4gjg8X9XqU3bTXy7nRGjzRumet89O3rXGn4oaC2sXun21vqN19hmME9xbWpkiVx1GQcnHTOMZBrm9K+JTz/B1rya8WPWIStg80g5WQjiYj2QFyPVGFU/DfgjTPsP2vWdIgnu7kKI4rqMO1tAoxFHz/Fj5m9Wdq6s2ziGAhFrVy/ruv+ATTpObPQNO8WeFvF01xo9reW95N5RM9jPEVYpnByjgZGTjpXhHjfwt8NdO8TX8Gk63qOk3VpIFu7WG1MsUbEZAUsyHv0DEfSvQvhfpmm33xE8Ua/pVpBb2dgE0W28hAquyfPM3HX5ioz6CvOykGo/ETxPqJijlVb6RIJHUMV/eNnGenQV0zx04YOOJcbNpO3qd2XUJVcTyQk16HLtpnhUODd69cXMYPA+zqzkf7rzlc/UGvQfCHj74aeC7mOW20/U5LuUiE3900UsyhuMKit8q+oRfzqFLeKLLRwxR7u4QDNYHip45bzRbUsrSSXmEQEE7iMD3/irgoZxVrVVDl3PfxuAl7GUqlVv7kvna1z6oByMiiiqmq6hHpOjXmoTf6u0geZvcKpP9K+kPjDxb4k/Ejwfe+JbrQNZ8ITaxLp7FFuxKIjkYDBHX5xgnB6civItXGizzPLYaTqttAcHbfRpcbPXD7A2PrmrGjedcy3mp3ZJuLqU7jnPclv8Ax9mrUyQc5rspTqU17kmj9CwPDtOVCM5yabOv+BfhHw14imudTv7OWS4sJI5be2l8sQlWBKS7EAy2Vb7xOMDjNfQ1fNfwY1RPD3xTOlzHZbanbPHbknjO7eq/gRIB/vCvpSsKs5zlebuz43MaEsPiZUpO9u/9d9jxbWPgt/xNNS1fUvEllAl1cO8ZuYnCW0bOXEa/vVHViee5rn4vCPgHStdiu7r4g2EXlsqyJpqEG5QOH2yEvJxlRyMfWof2hbWO9+Juh296ryW7aeSsZchch3zwPwrgV0bTlXCWUQHsDXuYDKq+No+0U0lt5/kY4XJ4V/36sn8/+GPq6w8d+FdUkEdj4h02WQ9E+0qGP4E5rgdT+CVxqni7WNZGvLbR6jP5saRxyZjXqQdsihssSefWvCpNDsmX90JIG7FH3D/vlsg16B8HfHep6B4xtvC+rXRm02+PlxK7ErFIc7GjzyoYjaU6AkEYzU4zJ6+Cj7VO6/r+tjTGZW403z6os6ppPhv4WeOdM1CbxDquq+IrU5Swt7MyGVHVgIyWYhQ2Tjknvit4fG7WlkEt7o9lp0TPxDei4jwvoZ/L2Z/DHvUPxL/d/FuxXoZDbOvHcJcAmo59VsbW8isrq+ghuLgZjhlkCmQZxwD154rmw+FhWh7Sb3Pz/M83rYKv9Ww8NFrp/wAFMqX2n+DPE09q5lv/AAXcXc5aCWF0msTM3eORTtjZvYpuPUE11DfBTUb+BLXXfiDrV5Z9JIYIo4DIvoWGSfxzXGaj4ZjSK4m0KGG3nkB8+yYf6NfDukidAT2cAEH1r0z4OeI217wSIZpJJH0+QQo8zZkaIqGj3HuwU7Se5TPevPxmW0ac1NwT9Uj0cozOGYJqSXMvL/h/z18tjqvDnhrSPCWiRaT4fso7Ozi5CLyWPdmJ5Yn1NacsscETSzOscaAszucBR6k9qd0614Jr+ual8VPEVxBp832fwpp85hScruFzIp+Zwh4c5+7uyqjnBY8efisVTwtJ1aj0R71Sapx5megeJPFXw71yMaXresWc21w8U0TtmBx0dJk+4w9QwrBs/hJcJcnUvCHxBv7S1uiZD5UMMyTZ/i4whP8Atbc+uayU8D+HFhKSaaJiR80s0ztIT67s5B+mKy7G61L4O6k+qaY9xqfhK5kB1GxkbdJZEnHnRnuPX17+o8HD5xgsfV9jWhvouZJp+Rz0sZGUuXY77Rfg3pdtr0WueKNUv/FGpQHdbvqLDyoD6rGOAfrke2a9FqK1uoL6zhurSVZYJ41kikU5DqRkEfUGuV+JfjmLwF4Rk1BVWa/uHFvY25/5aSt046kAZJ+mO9fTQhGEVGCsl2OzWTt1Mb40aHpHiHw7ZW2reIbHRGt7kT77pv8AWx7SroFDBiDkdPSvPtB+HfhjxPN9m0nx7YXNx2t1hlLEDrhXmBP4CuBks7vWr6XU/FFzJe3twdzh3/RiOvsowo6Ad6jufDtlKFe0MlhcRkNHPbuVZGHQ/UHv196c8LCprJH2VDh7HRoc0ZJN9P6X+XmezD9newaTM2tKyAcKunR5z9WJqza/BTwr4b1TTtTv9elgNpcLLCrfZ7ZJHU7tpIQFhxyM9qm+D3xMu/EbS+GPFRUa9YxCRLgcLfQ5x5gH94cZH4+oGV+0rGtx4c0SBhk/a3kB7janb/vqnQwkJ1FCK1PmJvEOo6NRtPZo9Lbx74SSZ4m8SaXvj+8BdocfrWjpOtaVr9q9zouoW1/AkhjaW2lDqGHVcjvyK+Pn0KwKlfKkJAIDGZ85/Ovb/wBnq+s7D4S309xLHb29pezSTO3ARRGjFj+GTXs5jlU8DBSlK9y8VgpYZJt3uevMY0xvYLnpk4oR43/1bqf91s18mePfFdx8T/FTXMhmt9H09itlCDtYZHVh/eYYJ9BtX1rK0Dwc3iHxtpPh7Tby7je6cyXLLJgRW68uxxjk9B7mo/sqtHDPETdkT9SqKl7WWiPsv60VDaWsNjZwWlqnlwW8axxpknaoGAMn2FTV5JxBRRRQAUHmiigDiPir4QbxZ4NmewzHrGnA3NhKo+YOvJT6NtHHqFPasrwl4hTxR4YtNUXCzOPLuUH/ACzmXhh/UexFemd68Ukhj8CfGWXR7ZWWw8St9oigRCVjkwxLg9FAZWUj0dMdK+V4mwH1nC+2ivehr8up0UJ8srdyhf8Aw9urn4s2+oxqo8OspvLlCePtAbPlhc9GbDZx0LDPNdV4x1ttG0CR4JNl7dkwW7H/AJZkqS8p9kQM5+g9a3GYKpZ2CqoJZicAAdSa8+0aeD4n+PmitphPpVodrDawAtVYEnJ4JnkUDjpHEf71fG4GniM1xFOE9VBJfLz/AF7pdzqm404trqekfDLQIvD3gKyt4YTCbjddMjfeBkORn327QffNeF+Fyslrqdyhytxqt06n1HmECvpu7nFrZT3BGRDGzkfQZr5f8Ert8Lpnq1xMx/F8/wBa+/zq0cNGK7/oduQpvEt+Qmi+GtC8RfEW8h8R6yNPhYzYEsyAMVWLaFEgIH3mPHWvSdH+E3wzi16yuNP1j7VeWk6zQRJqERIkU5BwgBPTpXBXnhXRdRuZLm80uGeaYgvIwOWx9DUfgjwtpcfxt0mHTbKO2NsUmYKDxtSRycn1OwVnl2Noy5aKi+ZddDbM8BWhz1nJcr6an0/Xnnxu1v8Asn4bzwKwD6hKtueedgy8n/jqEfjXodfP/wC0DqJ1DxZpOgxtlIYN8gHYyNz/AOORH/vqvolqzyMvoutioQXf8tfx2PP9KhaHSrZJP9YUDP8A7zfMf1NRafq0d/fX1qq7XtJNvX76+v55FaBbB3HoOa5610qfSdK07xXJdRGzv76SxlhLDep2gh8dSM5B9NvvXQ3ax+n4zFrASoQb91uz+6y/z+Rp6lPcacbXWrDi70i4S7i9wpBZfxAr670+9i1LTbW+tjmG6hSaM+qsAR+hr5PljEkMkbDIZGUj1yMV718EdUOq/B3Q2d98lrE1o5942Kj9AKzqLW58rxZh1CvTrL7Safy/4f8AA82+P77vid4cUfwWLk/iz/4V5h4iaZNNja3lMRE67iGK5GDxkc4r0r47qP8Aha+ktkkmwXj0wZa86123nutHkitI/MmLLtXOO/WvtMqi3lU1HfXbc87BRbwUreZPcWOoeHvEs2haqxNxDkSoZPM2HarKyP8AxIysDzyKiu3eDWNMng/1ySHZj1DIw/UCnWltc/aJb7VLhrq/nH7yVm3fXk9ST1PsAOBWv4O0d/FfxT0fTIlL29nKLi6IHAVCHYH8kX6vXVWlUo5Y/rPxP/gf8H8vI2qOVPCP2u56T8Uh/wAXo8PJjAeweXp1KGQf+z15p8QrdtQ8aW2n2sDT3k+mssSoxBBLEAn1GecHA4yTxXqfxZkSP4t+Dvlw8lneoW9RhSB+hquAAxYABiMFsckema+YwlP22G5G+p+MZzings1VZRu+X87ojtlNpYwLcOGNvAolkz12r8x/Q1tfs+Wp/wCEKvtSCbI729YQjH8CKFH65H4VwnjDSPEmtW32XQ7+1tLQr++jYkSTnupbGAv8+9ek/CfxlZ3VknhC60ceH9V0yAFLESeZHPFn/WRP/EMnnuCe/NRmUpWUbaLqb8LwpKU5uac5dOq/ryL3xc8SyaB4Ne3tHKXeo7oVZeqIFJdh74wo93Fcxo2nW/hzwzaWJKQw2NuPNboqkDc7fTOTS/E8nVfip4f0iRt1tFb/AGiRAf8AbL8/XyUqn43kKeDNQJOA/lo/urSKGH5E1+WcQ1XWxUMNfTT8ev5n0mMlzVFAo6b41F5qyw3EFvFZzyLHE6XG6a3Z/wDVC4jx+78z+HBODgHBNdVJDHcRvb3CCSKVTHIjDhlPBB/Cuc1fwpbz/CrwtexIsdzdOyXE6jDN9qDOCSOuJvKI9CBWvoOonVdB07UX+/cW6SOPRsfN+ua8rNsvWClHk6pf1+DMMRR9m1Yv/Am/mPgu60O5cyf2LeSW8DsckwFiUz9PmH0ArzL4m+I38WfFOWBTusNBDwwL28zO13+pYEfRBXefCmQ6Pd+L2kwEid5Vz0wkk3P6j8q8U0JmuLe4vpSWlup2ZmPfH/1yx/Gv0nAzdajGb6o+74Yw6xOLjOWvLr/kT6nqIsY1CeWZXBI819qIo6sx7DkD1JIp9hei9hYlfLljO2SPduwcZBB7qRyDW58OLCLVfjdpsN3GJIreIzhSMjKI5XP/AAJgfwFUPFekx+Gvipqum20Sw2zTuIol4VUZRMgA7AbnA9q7ub3rH2Uc1k8zeFfw/wDBt/Wu19CsNWm8OeJNB160bbNZX6hv9uJxiRT7Fc1337Q9zJJrulQZzClg8iem5pUGfyFeZ+I0L6RkdVlU/wAx/WvQ/jivn6b4Pvyfmu7ERsfX5oW/qa68FZYuD9fyZ4OfUowzKFS3xL8lY4f/AJaf8CrL07xPfWnhK/8AClii+Rd34lchjmdlGBGR2QbQ7HvgDvWoTiQn3rP07SodOaaRCZJpnZnkbtk5wPQfzr7/ABuEeJnTT2Tbf9f159icRR9tKPZE8EUdhYhC5KRKWeQ9WPVmPuTk161+zt4eZ7fVvF97HiW9f7LbE/wxIctj23YH1Q149NBcav4h03w9E62sWpTRxSXbfwBpAvT8R+Yr7B0nSbTQtEtdK0yLyrW0iWKJPYevqT1J7k181xBi17uFhsjyMzrrSjHoXR60tFFfJHiBRRRQAUUUUAIe31ry7xyBJ8avCSn+G1nYj8Dj+Veont9a8p8cOB8bPDZzkrbhdo7bvO5/8drys4/5F9b/AAs0pfGjpAnmfIeQ42kfXisD4MxB4JZycm30yzs19gplP9RXQxf65P8AeH86xPgj/wAi9qu5lZ01B4vlHRQAQP1r4vhKPNiJvsl+qOrE/CjuPE8nk+EdXkzjZYzNnHpGa+dPCaeX4bg5yGd2z6/NX0L4zDt4D14Q8yHTbjb9fKbFfPfhggaW8QPyxzkA+zKrf+zV9Tnn8KHqz1uH/wCLP0X6lbwx4Mh8Y/EGWyur25gjuLi789kOWRYtmwIT9zIfBODXtvg/4ReHvBWvtrOmz6lc3rQGAve3Pm/KSD6DnjH0rw3Q73xZ4d8Xy63Y6XHhJ7hokZlcSLJtB3DepHCKRg/Wuzuvjn4t06yluLvwxA6woWbCSLwO+QzAD8a6MFiMPCmoykub+rHNjsNiZ1JSjF8v3eu57zXyr4w1D+3fivr96G3JbTtAhB4O0CMf+gN+de9+GfHDaz8NZPE2oWyWk1vHObmBH3KjRFgQD3zgH8a+Z9F3yW9xcytvkuLh3Z/7xBwT+e6vbpWk7o7uGaDnjXJr4V/X4ovyx+bBJHuKb1K7h1GRjNYsXhHTktzC73EiH725gC3fkgZrQ1S+fT7LzoYDcSFwiRg43E/T0AJqrNeawNJ/tG3sFktSoZZhbzmNsnAw+0LyeMk1s7dT7fG1cDGdsRZtLr2f4P0NZfl2+2Oteofs5XpTRfEOjOf+PPUTLGPRZF/xQ15TZXH2uwguCNpkQFl/ut3H4HIrsfgrqJ0/4u3unnhNSsTIvuUKn+jVNTVXPI4mpxq4GNWPRq3zK3xvbd8ZrT5s7dPjXHp/rj/UVxd3eQWFsZ7uTy4wcZwSSfQD1rqvjG+742ug6rboT7DyuP51xWuWaahb2dpIxRZ76GPcOq7m25/WvtssqvD5VKpHeN3+CZ83hJung3NdLjtRurltDa70hkMhQSIWGfl6kgeuK+gfgV4T0XSPA1trmnXL399q0Ia5upQAUIJ3RAdgG3Z7k8+gHgGmpJZzXel3K4ks5WQr7bipH4MrCvUP2fvEp0zXdR8G3T/uJibqxz2OMsv4rz/wFq4s8jOvh6eJi9Oq6ev9djnzFSqUo1k9DY+LrD/haPhMsMbYpAG9NxIx+OK5zxfrV5oOjQ3lgkbFrpI5WkQvsjOcsFBGTx0zXRfGAlPGthI33Yra2kT6i7Ab9GFcr8RJfs/hRiMc3kKDJAAySOp4HXrXmYRuOFbXr/X3H5BnMY1M2hGSutF+Cf6kth4iuhfR2Wt2f2d5XRElETxEFwTHvjflQ4B2sCVJGODUutXZ0jxb4N1pGMbW2sJbSOD/AMsZhtcfSoI7m+8Z+JYNZ1JIEsdPhjgt1t2LJK0ZJXDkAuoYli2ACdoGcEmt4/jluLTRra2GZ5NSR4h6uoyo/EkCtJOpUwknU3OenHD4fOKawr0T/TU67xQzN8bzJIchQtsnHTNszgfmGpvjWNpfA+rKoyRBu47AMCT+Qqx8T4f7G8Zrq4jbEkMN9kD732dikwHv5UwP/Aa0nSK4gZGCzQTIQRnKujD+RBr8XzzmpZh7Rra34Wf6n2OKvGtdlO+1iAfBPwngpiWa2QjPQQbnc/gITUHhO2Nt4R0iE7g32VGbd1BYbjn8652w+Hb2l0babVZJ9EQsYrRt3mYYgsmc7VDYAZlAZhwcZOen17Um0rRZ7mFd1wQIraMD70rnagA+pH4A0s4x1PHVIRo67ffr/mGIqqq0omR4YuTN4b8f6qkpiVbCcLnoN7THP5KPzrzDQxs0vyuhjmkUj/gR/wAa94+HHhKGb4R31o5Eg1tJ1Ejd49pijP02qG/4FXgmls8N1cWlwCkpxIVPXcPkkH1Dr+tfoeApqlQjDyP0fhGUadSUXu0v1/4C+Z1fwxuUs/jrpZlYKLmzkhUnudrHH1+WoviXex6n8Zr9ovu28pjyO5jhVT/485H4Vz+oWEl09vc2dy9pfWjiS3uIyQUYHPUcjkA5HINOsrOSGSS4vJzc3k3MspzzyScZ55JJJPJNdnK+a57/APZVX+1nifs7/O6ZX8QSiPTFGMl5QB+ALf0r0v45Wn2LwZ4EtnJMsEiREnqcRoD+oFcNoelf8JR8SNE0YKXhS5V7gDuuN7j/AL4XH/AxXpX7SAP2XwoQBj+0XXP/AAEH+lb4d/7TBeaPB4grqpmEIL7P9fmmeWN1P4msO21O7utRtboxvFplwGji3pje2cbsn7xBGCBwMgdTW25wrn0BP6V0eneHD4g/Zca5t1zf+HL2a6t2xzsBDyJ9CrZ+qivt84xlTCOlKPw31+Vv+CZY7ESouDW19TjtViLWYuI8iW2bzUKnBA74P6/UCvrLwZ4hTxT4L0zWUOWuYFMo9JBw4/76Br5ZjljuYUlTDRyoGHuCK9Z/Z61kRWuq+F5ZMtbSfaYAeuxsBv8A2U/8CNeXxJh01DER22f6HHmtK6jVR7VRQOlFfHHghRRRQAUUUUAIe31rx34k6nZaN8WNEu9SnSCPEB3u3RcXAJwOTyR+dexkZrmtZ8C6TrviWDXL2W+jvILY2yG3uWiAQtuP3eck9SDXHjcN9aw8qPcqMuV3OT/4TbSThtPi1PVHBB2WOmzPn/gRUKPzpnwLl87RdYYJJCVu1SWCVCjxShcsrA9GGVyK6xvh54bkGJ7e7m5ziXUbhh+W+tXRfD2k+HYZo9Gs0tVuJPMm2sWMjYxuYkkk4AH4V5OU5KsuqSmpXv8A15GtSrzovXVul3ZzW0n3Jo2jb6EYNfJ3hvUv7Pe+sntry4aExKwt7dpNrqnlsCRwD8g496+ts1yB+Fngprq7nfQYJJLydribc7kNIxyTjOBz6V6uMwqxUOVux0YLGPCT50r/ANf8E8T/ALdGD/xKdX4GT/oZH9aoazr9hc6FqFqY71J5baSNIpLKUMxKnAHy4r33/hV3gjdlvDlm3+8rH+Zpx+GPggxhD4Z0/aOg8mvLjksU0+bY9WWezlFrl3PIF8RRWvwB8RPDMhgvNXW2R1PXekRcD34YYrzvT9QhsdLt4biK6jkVBuDW7fePJ/U19UD4d+EF0IaMNBs/7NFz9r+zbCU83GN/1xxTF+GfghQQPC2lHPXNqp/pX0FFeygoLorGWAzl4Oc6ihdybf3nypqmpFzDNHa3nkQCR2kMJUKxXavXnHJ57V9Xaj4WivfhfN4ZgRFDaZ9lhHQKwjwh/BgDVY/CrwI3/Mr6eB/sxY/lXXDAGB0HtVylzHNmeZSx81Jq1vz0X6I+LNP1OSH7RELUyBZif9ciFWIG9cMQeH3VreG/EI034ieGtXeB7VLS9EdxK0qELDKNjZ2seBuzX1LJ4R8MyyM8vh3SndmLszWMZJY9STt6n1ph8EeFWKk+GtHypyP9Ai4P/fNNzurHdXz6dfCvD1Iuz81buvs30fn8z52+MlzBa/HS9e6kWJDYRBGY9TtHH5Vw2qa1ZG4sFiny8V2kxVlZQdvPUj1xX1R4i+FPhvxR4uXxDq4umuVt1tzFFP5aMqkkE4+bPOOvStrSvBvhrRIfL0vQ7G3BGC4gBdvqxyT+Jr16eaypYP6rGO+/9XPKhjHCh7FLc+bfinpY8LfFK9uZMpaX7/a0c/xJMfmx67ZQfwcVy8fi200DxRpGu2U4eayuFLptYFkzz29Cw+jV9ceI/Bfh7xdNYv4i02O++wOzwLISApYYOQOo6cHjgU7TPBfhjRm3aV4f062fP347Vd354zUxzWawjwrimu/9eX9agsbJUPY2PNfj7tjs/D+pwZczzfZVVRlpNzRyKAPX92awpPEeg3kjwXs8cLg7mttQgMZHocOMH6jNe8ahpmn6vbiDVbC3vYQ24R3EKyKD64Yda5u4+Ffgi6ZWm8O2/wApyFRnRQfopArlw+LdGPLa58jmWSwx9RVObla/4H+R5VJ4t0RUJjvGudo4W2hd/wAM4wPzrR+H+h33jjxpZeItQsha6DobNJZBm3G7uSMb8jjCY7EjPGTg49Mt/h14PtpA8fhyxZh0MsPmf+hZrpUVY0VI0CIowqqMAD0p18dOtHktZGeX5BQwVX21+ZrbyMDxn4ZbxLoojs5o7bUrV/Osp5E3Ir4IKuO6MpKsPQ56gV4xpevHwlM2ieIYJbCGA/JDKS8lgueEJH+tgz9yVc4GFYDFfRGazdZ8P6P4itRb67pltfxLnaJ4gxT3U9QfcV87j8to46Np6Pv/AF+H+TaPdq0Y1VqeZya5pEOn/b5dVsUtCMic3C7CPY55rA0Syuvi74khNh59r4P01mMt8VMbX8pBUrF3ACkgt1G49CRXo0Hwc+HlvMJY/CdgzZ3fvEZxn6MSK7OCCK1t0gtYUhhjUKkcahVUegA6CvPwPD9DC1PazlzPppp/wf60MaWEhTfM9QtreGztYra1jWKCFBHHGgwqKBgAD0ArwX4x/DbULPWJPFPhuB5baRzPdJEhdrWUj55No5aNx94DlT8w9vfs+1Jn2NfSJtO56eHxFTD1FUpvX+v69dVqfHVjrVpeYQyJFPj/AFbOCG91bow/yRS3usW9rIlvbg3t9KdkNnbjfJIx6DAzivpnV/hh4I126a51Tw1YSzMcs6x+WWPqduMn61b0DwJ4W8LztP4f0CysZ2GDNFEN+PTcece1ae0dj6qXFeI9lyxgubv/AMDv+Hkcj8H/AIZSeErBta8RBZPEF8pZ1H3bRGIJjHq3A3H2AHA5y/2j4wvhfw9eSELDb6zH5jHsDG/+Fex55rB8WeDdI8a6fb2WvRzSQW84nRYpmj+cAjkqeeGNFKp7OpGfZpnyntZOqqk3d3ufJ1zqtitvKBcq7bCAIwXySOOgr234AW0Gq/CLUbZm3R3N3NBIpGMZhjVhXZWnwn8C2IXyfDVk205BmUyn/wAeJrprDTrHS7f7PpllBZw7i3l28QjXJ6nAGM16uZZrLHRUXGyR1YvGvEJK1j4ysp49GSbS9RlEctjK0IDcswBIwAOTggit74feKItI+L2iXcSzCC5b7JcEoRkPlQcdcAlTnHavoO6+EXgq+8SXmt3ukCe7vH8yVWlfyy3dtgOMnqfU10umaBo+irt0fSrOxGMf6PAsefxA5q8Rm8q2EWGcfn6f15DqY51KPsmjR7migUV4R5wUUUUAFFFFABRRRQAUUUUAGB6UUUUAFFFUtY1jT/D+j3Oq6zdx2djapvmmkPCjp9SSSAAMkkgAEmgC7RXkcH7Sfgq71g6dZ2et3Ds7xwSRWasLlhnYqKH3kuQFUFRywzt5IseGv2h/BXiTWF05E1PT3ZGdZby2Xy/l5bJjZ9oC7mLNhVVWJIxQB6pRRRQAUmKWigAxiiiigAooooAKK4+7+LPgWw1660a88S2cF9aOsc6PuCoxZV278bCQXG4A/Lhi2ArEdZbXMF5axXNpNHPbzIJIpYmDLIpGQwI4IIOQRQBJRRRQAUUVk+K9Vn0LwbrWrWixvcWFhPcxLKCVZkjZgCAQcZHOCKANaivMPgN451zx14JurrxJ+/ubS8aBb1Y0jWcbVbBVT95d2CdqjBXGTur0+gAooooAKKKKACk5paKAEx680tFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV498VvCHi/W/ij4O1zRrH+09F0aaOeS3hmhjljdZleQ/vGXduRUAG4jKH7ucn2GigDznw38Uft2qeOp/Ef2DS9D8M3gtYphNulO1nV2cZz8zKuwBRksVG8g15p4i1HR/jR4kSw+HWjSW99p7kLqt1pUT2UwaVp38/KM0YZotyMQS5llRkAdicn4GfCLRPHPhe81vWri4Sa31NIrcQKh2eWgdgwkV0dWMq5Vk/5Z9cMRX09p+nWWk2MdlpVnb2VpFny4LaJY40ySThVAAyST9TQByeufF3wZ4d8Vp4d1bVvI1EzJDMrQuI7fem9WeQgKFOVGQTgsM4AYjF1z9oTwJofiJNJa7uL9Ts8y+09Emtot3qwbLYGCdgb05IIHHftQ+F9Fg8N2niaGwjj1ie/itZrpCQZI/KlOGXO0n5VG4jOFAzgYrqPDvwc+H2v/C7Sl/4R/7P/aFnDefafPLXUckkI583AzjOdu0R7udnagD0vVda0vQrVbnW9Ss9Ot3cRrLdzrErMQSFBYgZwCcexrk9P+Mfg3UtHbU7a9vGtle5VimnXEhVYNnmSMERtqbZY23NjhxnBBA8i+PF3bWnxL0fw5qWr6hpHhL+xo3ubHTs+WwjkmKokIITcTGiKSMKdpPC1raR4y8c/EPwymjfDPwpZ+DNNlSRRfP5ixKhLbmgkSJUUhgynAZ8yAqBtZlAPd9O1C21bS7XUdPl860vIUngk2ld6OoZTggEZBHBGas15gPh/wCKLT4Dt4N0e70jT9Tl8+OXaJZLYQSzSM0SO4Lr8j7dzBjwR1IceceHv2ZvEkPmWmu+IbCHTLmaI3cFkGlaRE3NuUyIAkgOFVgMhZJOcZRwD6Wryv8AaF8Xv4Y+GE1naSRrea0/2JQXXcsJUmVgpB3Db8hIxjzQcg4zgeDv2crnwb4x03X7LxlvksZg7R/2WB5qEFXTJlONyFlzgkZyORWD+0dNOfHFnI32wWemaSkkosrgrI63E7RSKcsRGhRSpkEbfM6I+QyAAHR/B34Q6LP8Ih/wl2mx3r6+8d88bsQY41B8jayPwdrM2V2nEpVumKxPgjqmveEfF914OOjxv4eudcv7QX4lMjQ3UMQYoXwoYbIhjKIWyWH3So948Ozx3PhfSp4LS3so5bOF0tbWVJIoAUBCI6fKyjoCvBABHFeD6v4f0F/2orC+uvEEesnUrnzEhsgJrjT7q2aMrHIsRARMR7dzKx2hwwBHnAA9Qf4y+BYvFj+HZtcjgvInminkuI2hhhkiOCjSOAuT82CMg7SM5Khs22+Pfgq88dxeF7SW8nlmuRaxX8UStaySHgAMG3EFjtDBcZ5zt+avK/2lvDPh/QvEWg6ta6Z5MmrTXEupfZpTG1xs8nkZDKjHc3zBeS2SGNewy/BH4fPb6fFF4dt4P7PmE0ToSzP+8DlZSxPmqdu3D7sKSF20Adbq3iLRNA8n+3dYsNM8/d5X2y6SHzMYzt3EZxkZx6ivGfix8Yfh/wCJ/hbrOj6XrEl9eXKRiGCO3mhLMJUYHc8W3AxuI4yAQCCQRS8KaNpnxO/aC8ZXfjQ299/Yc32aw0yR22lI5igkCl+VXy/mXBQtOSQM4PoXjTwX8NbDwzMmt6fonh63vHS1W/hsbaKVGc4ARmjYKSM5bHyjc2V27gAYH7NMkl38NJ7u7vft1z9sNsHdnaS3hjjTy4CzD7q7mZVUlQJDjBLAel6/4q0Hwta/aPEWr2enIyO6C4lCtKEALbF+85GRwoJ5HHIrwT9mnX9P0zxZ4j8KRarJd29w/naZI48qOcRFldljY5V3Qo20AnbGcn5ayfil4htoPjxrMfi3UdQvND0j7Pe2mhhy8N3cCGLbFtbKRqS7s7FT8ocAEsKAPbovjH4Nfw9b61Le3kNnNbJcu5064cW6tI8QEjIjKh8yN05PJXjIwT1HiDxBpnhbQ7jWNdufsthbbfNm8tn27mCjhQSfmYDgd68VGq/EP4r+HYdM8M+HLDwp4c8mPzIL5riNbqAY2xLIkaZhkQ4xEMgRsCyh1Desab4Stn+GmneE/Etvb38MWmQWV1GMmNykaqSp4I+ZchuCCARgigDAj+OfgGXwze60mtx7LR3T7G2FupipwvlxEhmDZUg9AD8xXawXS+H3xO0H4lWt7LoKXkL2Lqs0N3EEYBgSrDazKQdrDrn5TkDjPhHws8E+FdV+PPirQ9U0f7VaaVNcyWEMk7GKIRXQQK6nmTgqPmYjAbcGzke/+G/h14Y8I69qGreHdMjsrjUEVJVTlUwzMfLB5QMWGVUhf3aYAxQB1FFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHjX7P3hfxb4Yk8VReLrCTT0nuYZIYQYxCZCrNI0aRnYBhohlQB8u3+Agey0UUAeV/tB+F9a8WfD6xsfDthJf3MerQyNFGQCFKSR7uSOA0i5PYZJwASO+8KaVPoXg3RdJu2je4sLCC2laIkqzJGqkgkA4yOMgVrUUAcf8SPh1pfxF0GK01JJBcWbtNayQyLExbaR5ZkMblUY7d2FP3VODjFeTWPg3496F4mu9O0jxNJc6fI+E1XUbpJ4mVQSp2S+ZJGTnaQq9e5ADV9E0UAee+CtV+JuqeLGPjfw9Z6Lo8dgQot545TLc5i5JDswHEpAAAAbBLEA16FRRQAV5p8ZPhOnxJ0e3l0s2drrto4EV1cBgJIed0TMuTjJ3A4bBBAxuY16XRQB83eBU+M3gnTbrQdD8PWd1ZWdzJbQm+WXbPKrszPEWddqMrZDHZEdgx+8ch/QvhN8JrbwnY2+veJbb7V4xufMlurua4M7RGQ8qp6btv3m5JLOAxU16fRQB4r+0H4C8QeOr7wlb+HbLz1Sa4hnnZgI7feIyGc9QuI35APIA5LKD7VRRQB5H4u+Bk/iPx7f+LtN8X3mialcvEYHtYDmBVh8pxuEisS2ByCMDcCGzkWNH+BGlw+IbbW/Fuu6n4svLZPLRNWKzQspj2lWRwxI3tI6jcNuVHJBZvVKKAPOfiB8LP7f1y18WeE7r+yPFdl9y6STy0uPlKr5p2PnbkfwnegMZ4IZIvF/wAJ38baPoN5q2oyW3izS7aOM6nYusQab5C0hIj3MEYO6KNnJIym7cPS6KAPnbw9oH7Quh3VzbxalHc21q73CnUruK5W+KkARozZlUOBwCYwOclSa9U8B6h491PVNZn8eaNb6NafuhptrBNHLgbpS5Z1ZiWwYwSdoOMhRzXa0UAeK/DDwF4g0f45+NvEmq2X2XTria5htmkYbrjzZ0mVkAzlQgGTxgnb1DBfaqKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/9k=)

January 11, 2021

MEMO: Yearbook 2020-21

Dear parent/guardian:

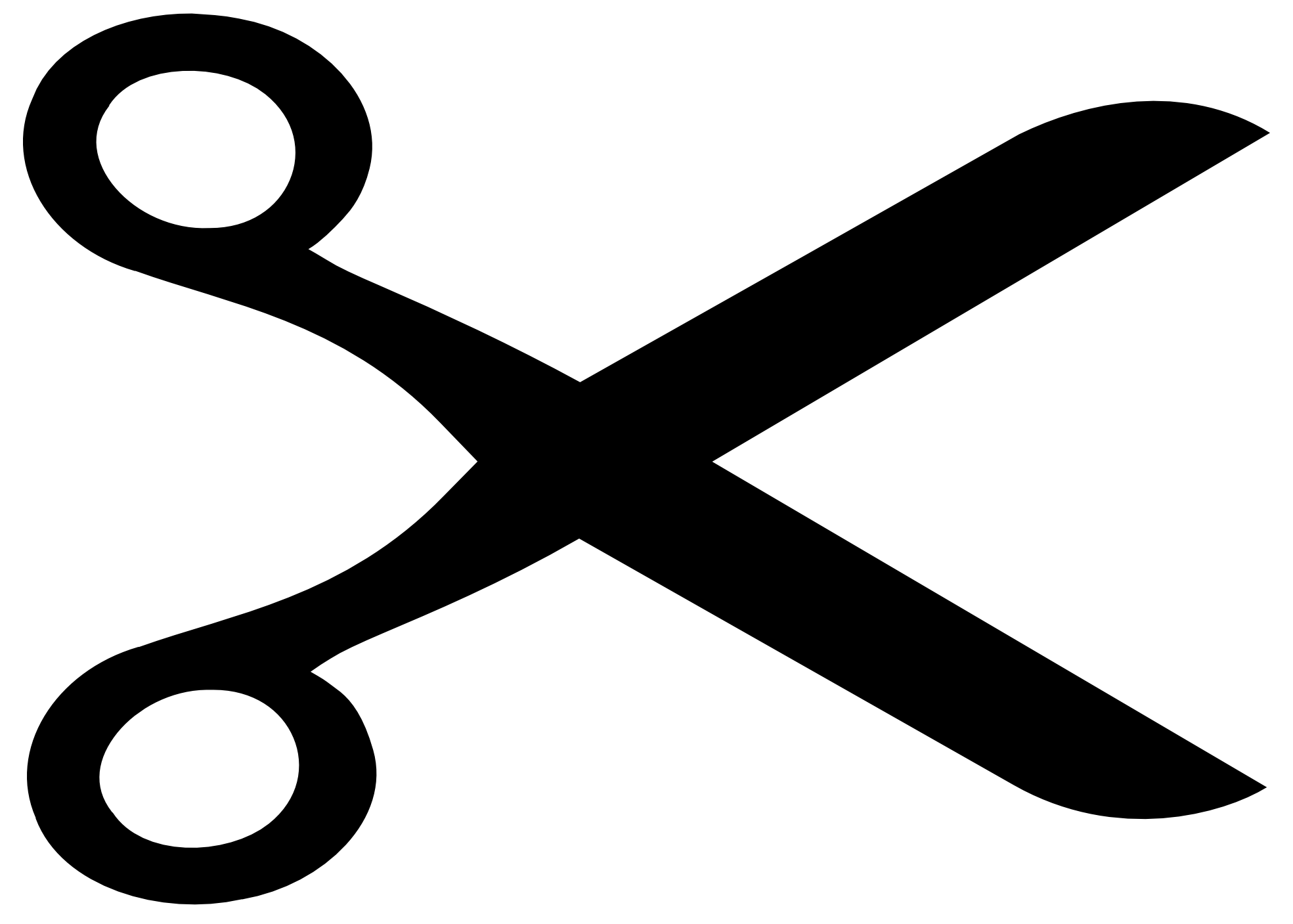
Max Aitken Academy is once again offering a school yearbook that can be purchased by   
K-8 students. The cost of the yearbook is $25.00. Yearbooks are expected to arrive in early June.

All grade levels will appear in the yearbook (class pictures and individual student photos). Students that are involved in activities, sports and special events at school are likely to appear more often.

If you are interested in purchasing a yearbook for your child, **please complete the order form below and send the money and form to your child’s homeroom teacher.** Payments can be made in cash or by cheque (payable to Max Aitken Academy).   
  
**All orders must be placed before March 12, 2021.**

Thank you for your support!

Max Aitken Yearbook Committee



------------------------------------------------------------------------------------------------------------------------------------------

**Max Aitken Academy Yearbook – ORDER FORM**

Student name (first & last): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Homeroom Teacher: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Grade: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

I have enclosed the payment of $25.00 to purchase the 2020-2021 Max Aitken Academy Yearbook.

Parent Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_