|  |  |
| --- | --- |
| **TRƯỜNG THCS TÂN THẮNG**  Ngày kiểm tra: …….. /….. / 2023 | **BÀI KIỂM TRA GIỮA KÌ I NĂM HỌC 2023-2024**  **Môn : Công nghệ 8 - Thời gian làm bài : 45 phút** |

|  |  |  |
| --- | --- | --- |
| **Học sinh ghi** | **Giáo viên chấm ghi** | |
| Họ và tên.....................................................................  Lớp : ........................................................................... | **Điểm** | **Ký tên** |

**I. Trắc nghiệm (7 điểm )Khoanh tròn vào chữ cái trước ý đúng.**

**Câu 1.** Khổ giấy A0 là khổ giấy có kích thước:

A. 1 189 × 841. B. 841 × 594. C. 420 × 297. D. 297 × 210.

**Câu 2.** Trên bản vẽ kĩ thuật, nét liền mảnh được dùng để:

A. Vẽ đường bao thấy, cạnh thấy. B. Đường kích thước và đường gióng.

C. Cạnh khuất, đường bao khuất. D. Đường tâm, đường trục đối xứng.

**Câu 3.** Chọn đáp án đúng:

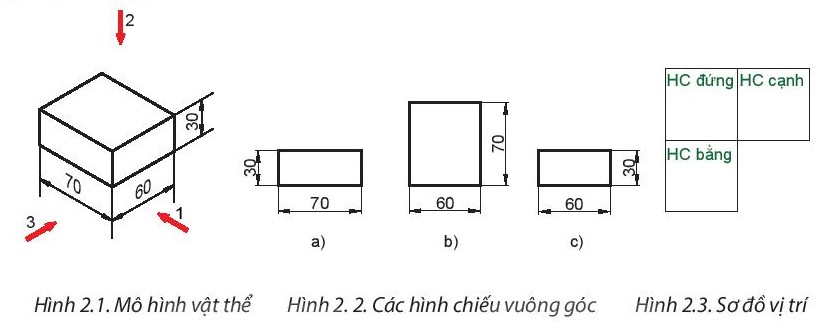
A. Mặt phẳng thẳng đứng ở chính diện gọi là mặt phẳng hình chiếu bằng.

B. Mặt phẳng cạnh bên phỉa gọi là mặt phẳng hình chiếu đứng.

C. Mặt phẳng nằm ngang gọi là mặt phẳng hình chiếu bằng.

C. Mặt phẳng nằm ngang gọi là mặt phẳng hình chiếu cạnh.

**Câu 4.** Các hướng chiếu 1, 2, 3 tương ứng là hướng chiếu đứng, bằng và cạnh (Hình 2.1). Vị trí hình chiếu bằng là vị trí của hình nào trong số các Hình 2.2?



A. Hình a. B. Hình b. C. Hình c.

**Câu 5.** Điền vào chỗ trống hoàn thành câu sau: “Bản vẽ chi tiết là bản vẽ kĩ thuật trình bày các thông tin về … và yêu cầu kĩ thuật để phục vụ cho chế tạo và kiểm tra chi tiết.”

A. hình chiếu, số liệu, kết cấu chung. B. hình biểu diễn và số liệu.

C. hình dạng, kết cấu chung. D. hình dạng, kích thước, vật liệu.

**Câu 6**. Công dụng của bản vẽ chi tiết là

A. dùng để chế tạo chi tiết máy. B. dùng để kiểm tra chi tiết máy.

C. dùng để chế tạo và kiểm tra chi tiết máy. D. dùng để tính toán chí phí kiểm tra chi tiết máy.

**Câu 7.** Nội dung bản vẻ lắp bao gồm

A. khung tên, bảng kê, hình biểu diễn, kích thước. B. khung tên, hình biểu diễn, kích thước, yêu cầu kĩ thuật.

C. khung tên, hình biểu diễn, kích thước, các bộ phận chính. D. khung tên, hình biểu diễn, yêu cầu kĩ thuật.

**Câu 8.** Bản vẽ lắp thiếu nội dung nào so với bản vẽ chi tiết?

A. Hình biểu diễn. B. Kích thước. C. Khung tên. D. Yêu cầu kĩ thuật.

**Câu 9.** Kí hiệu sau đây quy ước đồ dùng nào trong ngôi nhà?

![Ảnh có chứa Hình chữ nhật, hình vuông, biểu đồ, thiết kế

Mô tả được tạo tự động](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAlgCWAAD/4SMWRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIzOjAzOjA0IDE0OjIxOjEzAAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMwMAAAkpIAAgAAAAMwMAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMzowMzowNCAxNDoyMDozNgAyMDIzOjAzOjA0IDE0OjIwOjM2AAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAEWoAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAnwDGAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9G+IGua3pl/oGn6Jc21tNqM8qPLPD5gARN3AyKxWufiCBk+JdIUDqTpxx/6FUSlZkSmkxBefEDAP/CTaR/4L/wD7Kj7Z8QP+hn0j/wAF/wD9lU85PtA+2fED/oZtI/8ABf8A/ZUC7+IBbH/CTaPk9B/Z/X/x6j2ge0HfaPiGR/yMmlf+C4//ABVHn/ET/oZNJ/8ABcf/AIql7ZC9sg8/4h/9DJpP/guP/wAVVXUdY8caXYTXt94q0eG2hXc7nTjx7D5uT7d6aqpsaqpsx/Dvi/4ja7fXltJqNjZPbxxSqJ7D5nSQEqSA3GQM4z3rovtHxD/6GTSf/Bcf/iqHVSY3VSYef8RP+hk0n/wXH/4qjz/iJ/0Mmk/+C4//ABVL2yJ9sg8/4if9DJpP/guP/wAVR5/xE/6GTSf/AAXH/wCKo9sg9sg8/wCIn/QyaT/4Lj/8VR5/xE/6GTSf/Bcf/iqPbIPbIPP+In/QyaT/AOC4/wDxVHn/ABE/6GTSf/Bcf/iqPbIPbIPP+In/AEMmk/8AguP/AMVR5/xE/wChk0n/AMFx/wDiqPbIPbIPP+In/QyaT/4Lj/8AFUfaviJH841/R5SvPlvYFQ3sSG4p+1Q1VR1vgzxI/iXSJZri2FrfWtw9reW4bISVMZwfQ5BFFapmlzA+Igz4t8E/9fdx/wCiTWDqun2/iDx/pej6mrTactjNdNb7yqySBlUbsEZwCTWM175jNe8bX/CtvB2OdBtz/wACbn9aX/hWvg7/AKAFt/303+NLQLIP+Fa+Dv8AoAW3/fTf41jeLPAXhjTfCWrahYaUlreWtq88E0MjqyOoyCOfamkmFkbmlTyXOj2M8zbpJbeN3PqSoJq5+Fc7RzyVmVdR1C00qxmvb2ZIbeIZdmPT2+vp9axdE0O78V38Ov69A0WnxHfpumScfSWUf3u4XtWkV1NIR6i2hP8AwtHxTn/n2s+vf5Gro/8AP60qnxCqfEHFHFZkBxRxQAcUcUAHFHFABxRxQAcUfhxTAq/C/wD1/i3j/mNP/wCi46K7Y7HdHYZ8RP8AkbfBP/X3c/8Aok1mRf8AJW9O/wCwRP8A+jFrKfxGU/jO77CipEFYHjj/AJELX/8Arwm/9ANNbj6lTQ/+Rf03/r0i/wDQBUuoaha6XYTXt7MsNvEuXdug9vr6fUVja8jC15GNomiXfivUIdf163aLT4W3abpkg/KWUd2IwQp6Zrvvc9fWtXpobbI4G0/5Kj4p/wCvaz/9AaukPWoqfEZVPiYlFQQFFABRQAUUAFFABRQCK3ww/wBf4u/7Db/+i46K7Y7HcthnxE/5GzwT/wBfdz/6JNZcX/JXNP8A+wPP/wCjFrKfxGU/jO77UVIgrA8cf8iFr/8A2D5v/QDTW4dTLs7610vwhZXt7MsVvFZRF3bsNg/zx3rm9H1TRvE+ox654h1nTbaxgbdp2lzXUYII6SzDP3vRT061MVrcmK1Z3n/CYeGck/8ACRaV/wCBkf8AjS/8Jh4Z/wChh0n/AMDI/wDGqsXY5PR7601L4j+J7mxuobq3a3tAJYZA6nCNnkZrrDWc9zGpuJRUEBRQAUUAFFABRQAUUAit8MP9f4u/7Db/APouOiu2Ox3LYZ8RP+Rs8E/9fdz/AOiTWXF/yVzT/wDsDz/+jVrKfxGU/jO77UVIgrA8cf8AIha//wBg+b/0A01uHU4rxUA3wniBUEG3sxz/AL0ddUdD0gnP9lWP1+zp/hUN2IcrB/YWkf8AQLsv/AdP8KP7D0gdNLsv/AdP8KjnZHOyxb2VpZhxaW0MAfqIowufTpU5OSaV7kt3CigAooAKKACigAooAKKAK3ww/wBf4u/7Db/+i46K7Y7HcthnxF/5GzwT/wBfdz/6JNZcX/JXNP8A+wPP/wCjVrKfxGU/jO77UVIgrA8cf8iFr/8A2D5v/QDTW4Lc4vxR/wAkoh/64Wf/AKFHXcVlIykFFSQFFABRQAUUAFFABRQAUUAFFAIrfDD/AF/i7/sNv/6Ljortjsd0dhnxE/5GzwT/ANfdz/6JNZcX/JXNP/7A8/8A6NWsp/EZT+M7vtRUiCsDxx/yIWv/APYPm/8AQDTW4Lc4vxT/AMkoh/64Wf8A6FHXcVlIykFFSQFFABRQAUUAFFABRQAUUAFFAIrfDD/X+Lv+w3J/6Ljortjsd0dhnxF/5GzwT/193P8A6JNZkX/JW9P/AOwRN/6MWs5fEZSXvHddqKi4grA8cf8AIheIP+wfN/6Aaa3Gtzi/FH/JKIf+uFn/AOhR13FZSMZbBRUkBRQAUUAFFABRQAUUAFFABRQCK3ww/wBf4u/7Db/+i46K7Y7HdHYZ8Rf+Rt8E/wDX3c/+iTWXGQPi3poJwX0mdUz/ABHzFOB745qJfEZy+I7vk9j7cUuG/un8qjlE0Jhv7rflWB4548A6/u+X/QJvvcfwGhbhZ3OL8Uf8koh/64WY/wDHo67ispGMtgoqSAooAKKACigAooAKKACigAooBFb4Yf6/xd/2G3/9Fx0V2x2O6Owz4if8jb4K/wCvq5/9EmqHiPS9F1C2il1iZbZYWxDdef5DRk9cPkdeaxqfEYVPiOeOk+DyP+RtmHoP7cP/AMVR/Y/g7/obJ/8AweH/AOKpczDmYf2P4O/6Gyb/AMHh/wDiqfFoPgy5mjhfXjfB3AFtLq5kWQ9gV3c89qXM7hd3L/xE+XwPeDGMPAMdMfvU4xXVVm3oZX0CikIKKBBRQAUUAFFABRQAUUAFFAIrfDD/AI+PF3/Ybk/9Fx0V2x2O6OxH8Rf+Rt8Ff9fVz/6JNYl3Y22q/EzSrO/gjureHTpp0gmUMnmb1XJB4PFZz+IzkveOt/4RXw7/ANALTD6f6JH/AIUn/CK+Hf8AoAaX/wCAkf8AhU6Csg/4Rbw7/wBAHS//AAEj/wAKwvGnhnQYfBOtTw6Np8UsNnJJHJFbqjIyqSCCBkEEUJK4WVzB8WSPL8LEkkcs7xWjMx6sS8fJ967espGMtgoqSAooAKKACigAooAKKACigAoPSgEVvhh/x8+L/wDsNyf+i0ortjsd0dhnxF/5GzwT/wBfdz/6JNZkX/JW9P8A+wRN/wCjVrOfxGU/iO67CioYmFYHjj/kQvEH/YPm/wDQDTW4+pxfin/klEP/AFws/wD0KOu4rKRi9goqSQooEFFABRQAUUAFFABRQAUUAVvhh/r/ABd/2G5P/RcdFdsdjujsM+In/I2eCv8Ar7uf/RJrLi/5K3p//YHn/wDRi1lP4zKfxnd9qKkQVgeOP+RC1/8A7B83/oBprcfU4vxT/wAkoh/64Wf/AKFHXcVlIxewUVJAUUAFFABRQAUUAFFABRQAUUAVvhh/r/F3/Ybk/wDRcdFdsdjujsM+In/I2eCf+vu5/wDRJrLi/wCSuaf/ANgef/0atZT+Iyn8Z3faipEFYHjj/kQtf/7B83/oBprcFucX4p/5JTD/ANcLP/0KOu4rKRnIKKkgKKBBRQAUUAFFABRQAUUAFFAIrfDD/X+Lv+w3J/6Ljortjsd0dhnxE/5GzwT/ANfdz/6JNZcX/JXNP/7A8/8A6NWsp/EZT+M7vtRUiCsDxx/yIWv/APYPm/8AQDTW4Lc4vxT/AMkph/64Wf8A6FHXcVlIykFFSQFFABRQAUUAFFABRQAUUAFFAIrfDD/X+Lv+w3J/6Ljortjsd0dhnxF/5GzwT/193P8A6JNZcX/JXNP/AOwPP/6NWsp/EZT+M7vtRUiCsDxx/wAiFr//AGD5v/QDTW4Lc4vxT/ySmH/rhZ/+hR13FZSM5BRUkBRQIKKACigAooAKKACigAooBFb4Yf6/xd/2G3/9Fx0V2x2O6Owz4i/8jZ4J/wCvu5/9EmsuL/kren/9gif/ANGLWU/iMp/Gd32oqRBWB44/5ELX/wDsHzf+gGmtwW5xfin/AJJTD/1ws/8A0KOu4rKRlIKKkgKKACigAooAKKACigAooAKKARW+GH+v8Xf9huT/ANFx0V2x2O6Owz4if8jd4J/6+rn/ANEmskSJF8WdKMhCiXS544yxA3N5inA98CspfGZS+M73sKKTQWCue8dyJF4B14yOqA2Mqgs2MkqQB7knjFC3BI47xSpX4UQhgQwhswQRgg7o67espGMtUFFSQFFAWCigLBRQFgooCwUUBYKKAsFHakCK3wv/ANf4u/7Dcn/ouOiu6Ox3R2GfEX/kbPBWf+fq45/7Ymmaromm65bpBqdnFcRo25QwwyH1UjkVhVlaRhVdpGP/AMK88K/9Alf+/wBJj/0Kj/hXvhX/AKBS/wDf6T/4qs1My52H/CvPCv8A0CU/7/Sf/FU+DwD4XgmWVNHhZlIIDyOwz9C2P0o5x85F8Rf+RHvSef3kPPTP75K6rFH2Sb6CfjR+NTcA49aWi4CfjR+NFwFpPxouAfjRx60XAOPWjj1ouAcetHHrRcA49aCM8CgSZW+F+TN4uPOP7bkGcdxGmaK7Y7HdHY6HxF4Ut/Ed3p1zLe3drPp7u8L2xTq67TkOrA8e1Vf+EMk/6GTV/X7lr/8AGaUopilFNh/whb/9DJrH/fFr/wDGaP8AhC3/AOhl1j/vi1/+M1Ps0T7NB/whb/8AQyax/wB8Wv8A8Zo/4Qt/+hl1j/vi1/8AjNHs0Hs0VNT+HUGr2Mlle+INYlgcqWXFsOhBH/LH1Aq3/wAIZJn/AJGXWMf7lr/8Zp8isN00H/CGSf8AQyax/wB8Wv8A8Zpf+EMf/oZNY/74tf8A4zS9mhezQf8ACGP/ANDJrH/fFr/8ZpP+ELf/AKGXWP8Avi1/+M0ezQ/ZoP8AhDH/AOhl1j/vi1/+M0v/AAhj/wDQyax/3xa//GaPZoPZoT/hC3/6GXWP++LX/wCM0f8ACGP/ANDLrH/fFr/8Zo9mg9mhf+EMf/oZNY/74tf/AIzR/wAIY/8A0Mmsf98Wv/xmj2aD2aD/AIQx/wDoZNY/74tf/jNH/CGP/wBDJrH/AHxa/wDxmj2aD2aD/hDH/wChk1j/AL4tf/jNH/CGP/0Mmsf98Wv/AMZo9mg9mhP+EMf/AKGTV/8Avi1/+M0ybwTJJG0f/CTa0u4YygtlI+hEPFHs0J00a3hzw7YeF9Ij0zTlcQoSzPI255GPVmPcmitDRI//2f/hMeRodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6eG1wPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvIj48eG1wOkNyZWF0b3JUb29sPldpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQ8L3htcDpDcmVhdG9yVG9vbD48eG1wOkNyZWF0ZURhdGU+MjAyMy0wMy0wNFQxNDoyMDozNjwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMAAwICAwICAwMDAwQDAwQFCAUFBAQFCgcHBggMCgwMCwoLCw0OEhANDhEOCwsQFhARExQVFRUMDxcYFhQYEhQVFP/bAEMBAwQEBQQFCQUFCRQNCw0UFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFP/AABEIAJ8AxgMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APrr9sD4rfEDwP4m+Fnhn4f6rpei6h4s1G8tp7zU7E3SxpDbGUYXcOpBHXuK87l1z9phI9zfFbwZCi4Du3hdgoOe5M3X6eldN+2cob45fs4A9DrWqg/+ADE/yry/x94Q0z4wftPeCvA3iyGTU/Ccfh2/1uTSPPeKK5uVmjiUybGBYKHYj3rhrVJqqoxOGtUnGooxOnXxJ+0qyqw+LPgsg9P+KYP/AMeo/wCEl/aW/wCiteCx/wByz/8Abq6Ff2I/gcVGfhzpjHGM+ZMM++N9H/DEXwM/6Jvpf/fyb+slZ88+5HPU7nO/8JJ+0t/0VnwX/wCEwf8A49QniL9paSQIPi14KLt91T4Z5b2H76ui/wCGIvgb/wBE30v/AL+Tf/HK8/8A2g/2R/hL4J+BvjnxJ4d8H2+heINF0i51LT9RsLmeOa3nijLoykSc8r0IPWqU6j2YKdXudIusftOsox8VPB46/wDMrNwQcEf631o/tb9p7/oqfg7/AMJZv/jtdN8P9Uudc8B+GdRvpPPvLvS7W4mkwPmd4VZjx7k10CgcfL35/pXA8VWi9zhli60dDzn+1v2ne/xU8H/+Es3/AMdrE8ZfEr9oPwF4bv8AX/EHxj8FabpFjEZLi4k8Ln5eOijzDufphRycjFejeMvGGjeAfDd/ruv30Om6VZJunmlbgH+6P9o8AAdSwHUgV518L/hZrX7QHiTTviR8R9Ol0/wtZOLjwp4Luxjn+C+vlwcykYKxknbnPGcHenXqy1lsbUq9aTu9jz/4M/tHftRfFfxF4g0q58UeH/C8+l21nexx6l4a/eXFvch2hdoxL+7JVQ23JxuxXrX9sftOk8fFTwbj/sVm/wDjtY3h9mP7ZXxtDEknS9AGWHX9xLg+3Fev7eRnk9OnuaVbEVYTsmFbFVITcUec/wBrftPf9FU8Hf8AhKt/8do/tb9p7/oqng7/AMJVv/jtejcelHHpWP1ut3MfrlU85/tb9p7/AKKp4O/8JVv/AI7R/a37T3/RVPB3/hKt/wDHa9G49KOPSj63W7h9cqnnP9rftPf9FU8Hf+Eq3/x2j+1v2nv+iqeDv/CVb/47Xo3HpRx6UfW63cPrlU85/tb9p7/oqng7/wAJVv8A47R/a37T3/RVPB3/AISrf/Ha9G49KOPSj63W7h9cqnnP9rftPf8ARVPB3/hKt/8AHaP7W/ae/wCiqeDv/CVb/wCO16Nx6UcelH1ur3F9cqnnP9rftPf9FU8Hf+Eq3/x2j+3v2n7P9+PiT4Jv3j+cWtx4beGObH8BdZcqCccjkZr0bj0owG6qCvfP4j+tNYyrdFLGVbo7L9mf42T/ABw8C31/qWljQvEui6lPomuaUkvmLb30OPMKMTkxsGVlz2PeivM/2Dx/xMvjz8uMeP7gZHT/AI9LXtRXuRk3FM9uLckmV/2zf+S4fs4H/qM6t/6b2ri9PH/GcfhP/sSNR/8ASuGu1/bO/wCS3fs4f9hrVv8A03tXF2P/ACfL4U/7EbUP/SyGuCt/F+R59b+OvQ+nB91foKKX+EUlYsnzCvLv2qf+TZ/in/2LWof+iHr1GvLv2qf+TZfip/2LWof+iHqluP7RgfCv/kl/g7nH/Eksf/SeOr/jLxjo/gHwzqOva/fQ6dpNlD5k9xMRhT2UDOSxzgADkkDqQK5fw34s0fwH8CvDmv6/fRafpNloNk89xMeFX7OnbqSTgDHOSOK8h+HHjzwJ8dvFVn8Qvid468LaL4Z06Uy+F/A+o6xbKwYHCXt+hcgynHyxHO3knsK44UuabbOONJzm2eg/C74X6z+0B4n0/wCJHxG02Sw8KWEnneFfBd4vJIGVvr1CCGlI2lY2zt3ZPYV9TBTnJ5bGd3r+decf8NJfCZmY/wDCz/B5PqdetSfx+c0q/tJfCXp/ws7wfknH/IdtfX/rpXW10R2qOlkeP+Hf+TzPjcR30vQf/REtewN94f57mvCvhr4q0Xxt+1l8Z9W8PavY67pU2maGqX2m3KTwsRBMGAdCRkEfhXurfNg+vpx3zXHiP4lzzsR/EbG0UUVzHMFFFFABRRRQAUUUUAFFFFMAo9fw/nRR6/h/Ol5guhj/ALCP/IS+PX/ZQLn/ANJLWij9hH/kJfHr/soFz/6SWtFfT0/gR9VD4UV/2zv+S3fs4f8AYa1X/wBN7Vxdj/yfL4U/7EbUP/SyGu0/bO/5Ld+zh/2GtV/9N7Vxdj/yfL4U/wCxG1D/ANLIa4q38X5Hn1v4/wAj6d/hFJS/wikrDoS9gry39qr/AJNm+Kf/AGLWof8Aoh69Sry39qn/AJNl+Kn/AGLWof8Aoh60j8SBfEj5x+P0aTfsR2SPGJFbTNCBDDIH760/pnj3617i3wr8FMxf/hDtBySfmGlwDOST/c968R+PXH7Eunj/AKh2gn/yNa19LVwzm4p2OKcpRvbqcr/wqnwR/wBCfoI+mmQf/EUf8Kr8FLyvhDQc+v8AZtvx/wCOf0NdTRWHNK25z88+5maN4Y0bw0twujaVY6Ws3DrY2yQhsDAyFABxzWpI25mIzjOeaKSlq9WRdvVhRRRSAKKKKACiiigAooooAKKKKYBR6/h/Oij1/D+dJbAjH/YR/wCQl8ev+ygXP/pJa0UfsI/8hH49f9lAuf8A0ktaK+opr3EfVU/gRX/bO/5Ld+zh/wBhrVf/AE3tXF2P/J8vhT/sRtQ/9LIa7T9s7/kt37OH/YZ1b/03tXF2P/J8XhT/ALEfUP8A0shrirfxfkcFZN1l6H07/CKSl/hFJXNpYgK8t/aq/wCTZvin/wBi1qH/AKIevUq8s/aq/wCTZfir/wBi1qH/AKTvWkfiRUV7yPnX49f8mTaf/wBg7Qf/AEda19LV80/Hr/kyXT/+wdoP/o61r6Wrz6mx51TYSiiisjnYUUUUhBRRRQAUUUUAFFFFABRRRQAUUUUwCj/Efzoo9fw/nSWw4mP+wj/yEvj1/wBlBuf/AEktaKP2Ef8AkJfHr/soFz/6SWtFfU037iPqafwIrftnkf8AC8P2cB3/ALa1b/03sP6iuKs5Ej/bk8HqxCtN4L1CKENwZXF1C5RPVgoLEegrt/2zcf8AC8P2ce5/tnVsD/uHtXMfGjwF4C8X6TY3fji+i0OGxl22OtHUf7OmtZGzuEc+5cBhuBB4OK4K8+Wojz69Tlqo+kFVmwArHpj5eox6Yo8uT/nk/wD3ya+Fm+HnwPkUf8XovlHUKPiI5H0/11NHw2+Bv/RZ78f91Cb/AOPVleBPNBn3V5cn/PKT/vk15X+1Z+7/AGZfimZP3Q/4Rq/5kIUcwOB19TgAdya+av8AhW/wO/6LRff+HDb/AOPVPY/CX4Ea1qFpZT/EdvFKzTKBo9/44e6huW6qpiEw3/MBhe5x60lOPMrBzQUkSfHr5v2JdOPI/wCJfoKk47+da8Y9f5V9K14h+2Yoi/Zz8QJs8sLcacu0AKABfQDaFwMYII9sY5617ga4JO6PPk1KIlFFFZGAUUUUCCiiigAooooAKKKKACiiigAooopgFHr+H86KCcAn6H8jml0HEx/2Ef8AkJfHr/soFz/6SWtFH7CPy6p8fB6fEC5H/kpbUV9RT+BH1NP4EVv2zh/xfH9nH/sM6sP/ACntXm/iDwrpXj/9r/wPoXiPTrbX9IsfC2oalb6bqMKy2xufPhj3uhBDYUnqK9I/bP8A+S3fs4f9hrVv/Te1cbYf8nyeFP8AsR9Q/wDSyGuKt/ERw1re1R6+PgD8MOCPh14UYYGCdEtc47f8s/Sj/hQXww/6Jx4S/wDBJbf/ABuu9/hU+1JWLdt0S2uiOD/4UH8MP+iceE//AASW3/xFeY/tO/A34dab+zv8RtQsfAnhywvrHQru7trqy0yGCaGaOIukiOihgVZQQfw719F15Z+1T/ybN8VP+xa1D/0nenH40xq3Mj54/aFvLjUP2Mba6uZ2nuJ7LQ5ZZm+9I7T2pLH1Jzya+ka+avj1/wAmS6f/ANg7Qf8A0da19LV59TY82psJRRRWJzhRRRQIKKKKACiiigAooooAKKKKACiiimAUMNykfh+fFFH+I/nQgWxj/sJndq3x8Pr8Qbk/+SttRR+wj/yEvj1/2UC5/wDSS1or6en8CPqqfwIrftm/8lu/Zx/7DWrf+m9q4yx/5Pk8Kf8AYjah/wClkNdp+2d/yW79nD/sNar/AOm9q4ux/wCT5fCn/Yjah/6WQ1w1v43yOCt/H+R9O/wikpf4RSVh0I6BXlv7VX/Js3xT/wCxa1D/ANEPXqVeW/tU/wDJs3xU/wCxa1D/ANJ3rSPxIpfEj50+PX/Jk2n/APYO0H/0da19LV80fHr/AJMn0/8A7B2g/wDo61r6Xrzqh59RaCUUUVicwUUUUCCiiigAooooAKKKKACiiigAooopgFH+I/nRR/iP50lsCMf9hH/kJfHv/soNz/6SWtFH7CP/ACEvj3/2UC5/9JLWivp6fwI+pp/Aiv8Atnf8lu/Zw/7DWq/+m9q4ux/5Pl8Kf9iNqH/pZDXaftnf8lu/Zw/7DWq/+m9q4ux/5Pl8Kf8AYjah/wClkNcVb+L8jgrfx/kfTv8ACKSl/hFJWHQl7BXlv7VP/Js3xT/7FrUP/Sd69Sry39qn/k2b4p/9i1qH/pO9aR+JDj8aPnP49f8AJk+n/wDYO0H/ANHWtfS9fNHx6/5Mn0//ALB2g/8Ao61r6XrzqhwVNhKKKKxOYKKKKBBRRRQAUUUUAFFFFABRRRQAUUUUwCj/ABH86KPX8P50ug4mP+wj/wAhL49/9lAuf/SS1oo/YR/5CXx6/wCygXP/AKSWtFfUU17iPqafwIrftnf8lu/ZwH/UZ1b/ANN7Vxdh/wAnxeFP+xH1D/0shrtf2zP+S5fs4f8AYY1b/wBIGH9a4WO8h0/9t7wO9y6wR3vg7Uba2aVwomlFzE5jUkjLbVJxn/CuGt/G+RwVleuvQ+o/4RSUvO1TxyAeT/ntzR+X5j/GsXFktMSvLf2qf+TZvin/ANi1qH/pO9ep4P8Ak15P+1ldwWP7MfxQe5mit0fw9exK00gQM7QsqKCTySxAAHJzVR+JMcU+a588fHr/AJMn0/8A7B2g/wDo61r6Xr5r+PkTw/sT2CSIySLYaEjq4KsGE1qCCD0Oc8V9J+lcFTZNHn1HdKwUUUVgcwUUUUCCiiigAooooAKKKKACiiigAooopgFHr+H86KGPyn8P50kNGR+wj/yEPjz/ANlAuf8A0ktaKT9hA51H48/9lAuf/SS1or6in8CPqafwIr/tnY/4Xd+zlkkD+2dV+Ydv9Aaq/j/4W+FPippcGn+K9CtNZtoJDLEsykSQMeS0cikMpxxwRnPPSvZ/jN+z/pnxp1rwjq13r2taBqXhe4uLiwudHa3B3TReVJvWeGVW+Xp8vc1ir+zLctn/AIup4067uIdH7/8AcPrjxFGc5KUWcWIoTqSTiz5yH7G/weAAHgyPnni/uwB6Y/e+mKP+GN/g9/0JsX/gfdf/AB2vo7/hmK4/6Kr42/786N/8r6P+GY7j/oqvjb/vzo//AMr65Vhq3c5vqtb+Y+cP+GNfg8f+ZLhP/b/d/wDx2rWl/sifCHS9Qhu4fBFnLNCwdI57m5mUkHjKvKV46glTyK+hf+GY7j/oqvjb/vzo/wD8r6T/AIZkuOn/AAtXxtj/AK46P/8AK+n9Xrdx/Vq38x82ftoEf8M6eI3JDf6Tp5LDjd/p8HOPpivcNuCR3Bx+lS+OP2L9P+Ivh260HXviV41v9MuHjeWIppCZKOsicjT+zIpre/4ZluSxI+KvjXb2Hk6Px/5T6bwk+VJMn6nUUUrnNfiKXj+9XTD9mW5/6Kr41/786P8A/K+j/hmWfv8AFXxr/wB+NH/+V9Z/U6gvqVTuczx/epdvvXS/8Myz/wDRVfGv/fjR/wD5X0n/AAzJP/0Vbxt/350f/wCV9L6nUH9Sn3Oa/EUcf3q6b/hmW4/6Kt41/wC/Gj//ACvo/wCGZZ/+iq+Nf+/Gj/8Ayvo+p1A+pT7nNbfek/EV0v8AwzJP/wBFW8bf9+dH/wDlfS/8My3H/RVvGv8A340f/wCV9H1OoH1Kfc5nj+9Rx/erpv8AhmWf/oqvjX/vxo//AMr6P+GZZ/8AoqvjX/vxo/8A8r6PqdQPqU+5zPH96jj+9XTf8Myz/wDRVfGv/fjR/wD5X0f8Myz/APRVfGv/AH40f/5X0fU6gfUp9zmeP71HH96um/4Zln/6Kr41/wC/Gj//ACvo/wCGZZ/+iq+Nf+/Gj/8Ayvp/U6gfUp9zmeP71Iy7gQOTjtx3HT1PI4HPPSun/wCGZZ/+iq+NP+/Gj/8AyvqpqX7LdxfWstsfiz46gEylN8C6RG4yDyrLp+VPuKX1Op1ZP1OoupxX7B2Wv/j04BKH4hXa7sYG5bW2DDoOQR2or3H4L/Brw78B/Atp4T8MRTJp8LvNJcXUgkuLqZzl5pnwNzscZOOw9MUV7cY8sUj2oJxikz//2Q==) A. Tủ quần áo B. Bàn bếp C. Giường đôi D. Tủ đồ

**Câu 10.** Hình chiếu đứng của hình cầu là:

A. Nửa hình tròn B. Hình chữ nhật C. Hình tròn D. Hình tam giác

**Câu 11.** Trình tự đọc bản vẽ chi tiết:

A. Khung tên, kích thước, hình biểu diễn, yêu cầu kĩ thuật, tổng hợp.

B. Khung tên, kích thước, yêu cầu kĩ thuật,hình biểu diễn, tổng hợp.

C. Khung tên, yêu cầu kĩ thuật, kích thước, hình biểu diễn, tổng hợp.

D. Khung tên, hình biểu diễn, kích thước, yêu cầu kĩ thuật.

**Câu 12.** Hình chiếu đứng ở vị trí nào trên bản vẽ:

A. Góc trên cùng bên phải của bản vẽ kĩ thuật B. Bên dưới hình chiếu bằng.

C. Bên phải hình chiếu cạnh D. Góc trên cùng bên trái của bản vẽ kĩ thuật

**Câu 13.** Cạnh thấy, đường bao thấy được vẽ bằng:

A. Nét đứt B. Nét liền mảnh

C. Nét liền đậm D. Nét chấm gạch mảnh.

**Câu 14. Công dụng của bản vẽ nhà là:**

A. Thiết kế và thi công xây dựng ngôi nhà. B. Thiết kế và xây dựng ngôi nhà

C. Thi công xây dựng ngôi nhà D. Cho biết hình dạng của ngôi nhà

**II. PHẦN TỰ LUẬN** (3,0 điểm)

**Câu 1**:(1 đ) Người công nhân căn cứ vào đâu để có thể chế tạo chi tiết máy đúng như yêu cầu của người thiết kế?

**Câu 2** (2 đ ) Hãy vẽ các hình chiếu đứng, hình chiếu cạnh của vật thể sau:

BÀI LÀM

............................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................ ............................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................ ............................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................ ............................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................ ............................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................ ............................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................ ............................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................ ............................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................ ............................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................ ............................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................ .........................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................

HƯỚNG DẪN CHẤM ĐỀ KIỂM TRA GIỮA KÌ MÔN CN 8

NĂM HỌC 2023-2024

**A. PHẦN TRẮC NGHIỆM: (7,0 điểm)**

*Mỗi câu trả lời đúng được 0,5 điểm.*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Câu 1** | **Câu 2** | **Câu 3** | **Câu 4** | **Câu 5** | **Câu 6** | **Câu 7** |
| A | B | C | B | D | C | A |
| **Câu 8** | **Câu 9** | **Câu 10** | **Câu 11** | **Câu 12** | **Câu 13** | **Câu 14** |
| D | C | C | D | D | C | A |

**B. TỰ LUẬN (3 ĐIỂM)**

Câu 2:((1đ) Người công nhân cần căn cứ vào bản vẽ chi tiết để gia công, chế tạo chi tiết máy đúng như yêu cầu của người thiết kế.

Câu 3 : (2đ) Vẽ hình chiếu đứng, chiếu cạnh của vật thể .Mỗi hình vẽ đúng được 1đ