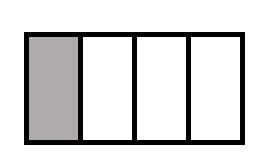
**Pizza for Dinner**

![A screen shot of a window

Description generated with high confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD6RXhpZgAATU0AKgAAAAgABAE7AAIAAAAQAAAISodpAAQAAAABAAAIWpydAAEAAAAgAAAQ0uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAERhdmllcywgQ2hlbHNlYQAABZADAAIAAAAUAAAQqJAEAAIAAAAUAAAQvJKRAAIAAAADMzEAAJKSAAIAAAADMzEAAOocAAcAAAgMAAAInAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMTg6MDg6MTMgMTU6MTc6MzUAMjAxODowODoxMyAxNToxNzozNQAAAEQAYQB2AGkAZQBzACwAIABDAGgAZQBsAHMAZQBhAAAA/+ELImh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTgtMDgtMTNUMTU6MTc6MzUuMzEwPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkRhdmllcywgQ2hlbHNlYTwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCACAAOsDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6I1LULXSNKu9S1CXybSzheeeTaW2IilmOACTgA8AZrz//AIaD+GP/AEM3/khc/wDxuul+I/8AySzxX/2Bbz/0Q9fHvwx8C6Z40/tT+1J7uL7H5Xl/ZnVc79+c7lP90UAfTv8Aw0H8Mf8AoZv/ACQuf/jdH/DQfwx/6Gb/AMkLn/43XkH/AAozw1/z/at/3+j/APjdH/CjPDX/AD/at/3+j/8AjdA7Hr//AA0H8Mf+hm/8kLn/AON0f8NB/DH/AKGb/wAkLn/43XkH/CjPDX/P9q3/AH+j/wDjdH/CjPDX/P8Aat/3+j/+N0BY9f8A+Gg/hj/0M3/khc//ABuj/hoP4Y/9DN/5IXP/AMbryD/hRnhr/n+1b/v9H/8AG65H4kfDfSPB/hyDUNMub6WWS7WArcSIy7Sjt2Uc5UUBY+jf+Gg/hj/0M3/khc//ABuj/hoP4Y/9DN/5IXP/AMbry34W/s/+FfG/w10vxDqt/rEN3eed5iW00SxjZM6DAaMnoo79a67/AIZU8Ef9BXxB/wCBEH/xmgR0n/DQfwx/6Gb/AMkLn/43R/w0H8Mf+hm/8kLn/wCN1zf/AAyp4I/6CviD/wACIP8A4zR/wyp4I/6CviD/AMCIP/jNAHSf8NB/DH/oZv8AyQuf/jdH/DQfwx/6Gb/yQuf/AI3XN/8ADKngj/oK+IP/AAIg/wDjNH/DKngj/oK+IP8AwIg/+M0AdJ/w0H8Mf+hm/wDJC5/+N0f8NB/DH/oZv/JC5/8AjdfNPxr+H+lfDjxpaaRodxeT282npdM146s4YySKQCqqMYQdvWvcv+GVPBH/AEFfEH/gRB/8ZoA6T/hoP4Y/9DN/5IXP/wAbo/4aD+GP/Qzf+SFz/wDG65v/AIZU8Ef9BXxB/wCBEH/xmj/hlTwR/wBBXxB/4EQf/GaAOk/4aD+GP/Qzf+SFz/8AG6P+Gg/hj/0M3/khc/8Axuub/wCGVPBH/QV8Qf8AgRB/8Zo/4ZU8Ef8AQV8Qf+BEH/xmgDpP+Gg/hj/0M3/khc//ABuj/hoP4Y/9DN/5IXP/AMbrm/8AhlTwR/0FfEH/AIEQf/Ga8N8NfD/StZ+P03ge6uLxNMj1C9tRLG6ibbCspU5Klcnyxn5fXpQB9Lf8NB/DH/oZv/JC5/8AjdH/AA0H8Mf+hm/8kLn/AON1zf8Awyp4I/6CviD/AMCIP/jNH/DKngj/AKCviD/wIg/+M0AdJ/w0H8Mf+hm/8kLn/wCN0f8ADQfwx/6Gb/yQuf8A43XN/wDDKngj/oK+IP8AwIg/+M0f8MqeCP8AoK+IP/AiD/4zQB0n/DQfwx/6Gb/yQuf/AI3R/wANB/DH/oZv/JC5/wDjdc3/AMMqeCP+gr4g/wDAiD/4zWR4s/Zq8H6D4L1vV7PUtce40/T57qJZZ4SjMkbMAwEQOMjnBFAHsHhH4g+GPHf2z/hFNT+3/Ytn2j/R5Ytm/dt++q5zsbpnpXSV82/sjf8AM3f9uX/tevpKgDm/iP8A8ks8V/8AYFvP/RD18xfAL/mP/wDbt/7Vr6d+I/8AySzxX/2Bbz/0Q9fMXwC/5j//AG7f+1aBo9iooopDCiiigArzb45/8iPZ/wDYRT/0XJXpNebfHP8A5Eez/wCwin/ouSgD1/8AZ8/5IT4e/wC3n/0plr0mvNv2fP8AkhPh7/t5/wDSmWvSaZIUUUUAFFFFAHyT+1X/AMlT03/sCxf+j56+tq+Sf2q/+Sp6b/2BYv8A0fPX1tQAUUUUAFFFFABXyT4D/wCTybr/ALDWq/8AoFxX1tXyT4D/AOTybr/sNar/AOgXFAH1tRRRQAUUUUAFc38R/wDklniv/sC3n/oh66Sub+I//JLPFf8A2Bbz/wBEPQB4j+yN/wAzd/25f+16+kq+bf2Rv+Zu/wC3L/2vX0lQBzfxH/5JZ4r/AOwLef8Aoh6+YvgF/wAx/wD7dv8A2rX078R/+SWeK/8AsC3n/oh6+YvgF/zH/wDt2/8AatA0exUUUUhhRRRQAV5t8c/+RHs/+win/ouSvSa82+Of/Ij2f/YRT/0XJQB6/wDs+f8AJCfD3/bz/wClMtek15t+z5/yQnw9/wBvP/pTLXpNMkKKKKACiiigD5J/ar/5Knpv/YFi/wDR89fW1fJP7Vf/ACVPTf8AsCxf+j56+tqACiiigAooooAK+SfAf/J5N1/2GtV/9AuK+tq+SfAf/J5N1/2GtV/9AuKAPraiiigAooooAK5v4j/8ks8V/wDYFvP/AEQ9dJXN/Ef/AJJZ4r/7At5/6IegDxH9kb/mbv8Aty/9r19JV82/sjf8zd/25f8AtevpKgDm/iP/AMks8V/9gW8/9EPXzF8Av+Y//wBu3/tWvp34j/8AJLPFf/YFvP8A0Q9fGPgHx9/wg/8AaH/Et+3fbPL/AOW/l7Nm7/ZOc7v0oA+k6K8d/wCF+/8AUt/+T/8A9ro/4X7/ANS3/wCT/wD9rpFXPYqK8d/4X7/1Lf8A5P8A/wBro/4X7/1Lf/k//wDa6AuexV5t8c/+RHs/+win/ouSsb/hfv8A1Lf/AJP/AP2uua8dfE7/AITTQ4dO/sj7F5Vys/mfafMzhWXGNg/vdfagR9O/s+f8kJ8Pf9vP/pTLXpNfJPw+/aL/AOEE8Caf4c/4Rf7f9i83/SP7Q8rfvlaT7vlNjG/HU9K6T/hrn/qSf/Kt/wDaaYj6Sor5t/4a5/6kn/yrf/aaP+Guf+pJ/wDKt/8AaaAPpKivm3/hrn/qSf8Ayrf/AGmj/hrn/qSf/Kt/9poA5v8Aar/5Knpv/YFi/wDR89fW1fCXxV+Iv/CzfFVtrP8AZf8AZnkWS2nk/aPO3bXd927av9/GMdq9b/4a5/6kn/yrf/aaAPpKivm3/hrn/qSf/Kt/9po/4a5/6kn/AMq3/wBpoA+kqK+bf+Guf+pJ/wDKt/8AaaP+Guf+pJ/8q3/2mgD6Sr5J8B/8nk3X/Ya1X/0C4rpP+Guf+pJ/8q3/ANpryTQfiL/Ynxkl8e/2X5/mXt1d/YftG3HniQbfM2n7vmddvOO2aAPu2ivm3/hrn/qSf/Kt/wDaaP8Ahrn/AKkn/wAq3/2mgD6Sor5t/wCGuf8AqSf/ACrf/aaP+Guf+pJ/8q3/ANpoA+kq5v4j/wDJLPFf/YFvP/RD14j/AMNc/wDUk/8AlW/+01m+I/2ov+Eg8K6ro3/CIfZ/7RsprTzv7T3+X5iFN23yhnGc4yKANL9kb/mbv+3L/wBr19JV82/sjf8AM3f9uX/tevpKgDm/iP8A8ks8V/8AYFvP/RD18rfBLR9M1b+2/wC1NOtL3yvs/l/aYFk2Z8zONwOM4H5V9U/Ef/klniv/ALAt5/6IevmL4Bf8x/8A7dv/AGrQNHpX/CH+Gv8AoXdJ/wDAGP8A+Jo/4Q/w1/0Luk/+AMf/AMTWxRSGY/8Awh/hr/oXdJ/8AY//AImj/hD/AA1/0Luk/wDgDH/8TWxRQBj/APCH+Gv+hd0n/wAAY/8A4mvPvjLoOkaX4OtZtM0qys5Wv0QyW9skbFfLkOMgDjIHHtXrNebfHP8A5Eez/wCwin/ouSgD0T4G+CvCur/BjQr7VfDWj313L9o8y4ubCKSR8XEgGWZSTgAD6CvQP+FceCP+hN8P/wDgrg/+Jrmv2fP+SE+Hv+3n/wBKZa9JpknN/wDCuPBH/Qm+H/8AwVwf/E0f8K48Ef8AQm+H/wDwVwf/ABNdJRQBzf8AwrjwR/0Jvh//AMFcH/xNH/CuPBH/AEJvh/8A8FcH/wATXSUUAfHf7Sui6VoPxJ0+10PTLPTbd9JjkaKzt1hRmM0wLEKAM4AGfYV9Qf8ACuPBH/Qm+H//AAVwf/E182/tV/8AJU9N/wCwLF/6Pnr62oA5v/hXHgj/AKE3w/8A+CuD/wCJo/4Vx4I/6E3w/wD+CuD/AOJrpKKAOb/4Vx4I/wChN8P/APgrg/8AiaP+FceCP+hN8P8A/grg/wDia6SigDm/+FceCP8AoTfD/wD4K4P/AImvl/wXoulXX7WFzpF1plnNpi6tqUYspLdWhCos+1dhG3A2jAxxgelfYlfJPgP/AJPJuv8AsNar/wCgXFAH0l/wrjwR/wBCb4f/APBXB/8AE0f8K48Ef9Cb4f8A/BXB/wDE10lFAHN/8K48Ef8AQm+H/wDwVwf/ABNH/CuPBH/Qm+H/APwVwf8AxNdJRQBzf/CuPBH/AEJvh/8A8FcH/wATXP8Aj7wD4Ps/ht4lurPwnocFxDpN1JFLFpsKvGwhYhlIXIIIyCK9Erm/iP8A8ks8V/8AYFvP/RD0AeI/sjf8zd/25f8AtevpKvm39kb/AJm7/ty/9r19JUAc38R/+SWeK/8AsC3n/oh6+YvgF/zH/wDt2/8AatfTvxH/AOSWeK/+wLef+iHr5i+AX/Mf/wC3b/2rQNHsVFFFIYUUUUAFebfHP/kR7P8A7CKf+i5K9Jrzb45/8iPZ/wDYRT/0XJQB6/8As+f8kJ8Pf9vP/pTLXpNebfs+f8kJ8Pf9vP8A6Uy16TTJCiiigAooooA+Sf2q/wDkqem/9gWL/wBHz19bV8k/tV/8lT03/sCxf+j56+tqACiiigAooooAK+SfAf8AyeTdf9hrVf8A0C4r62r5J8B/8nk3X/Ya1X/0C4oA+tqKKKACiiigArm/iP8A8ks8V/8AYFvP/RD10lc38R/+SWeK/wDsC3n/AKIegDxH9kb/AJm7/ty/9r19JV82/sjf8zd/25f+16+kqAOb+I//ACSzxX/2Bbz/ANEPXzF8Av8AmP8A/bt/7Vr6d+I//JLPFf8A2Bbz/wBEPXzF8Av+Y/8A9u3/ALVoGj2KiiikMKKKKACvNvjn/wAiPZ/9hFP/AEXJXpNebfHP/kR7P/sIp/6LkoA9f/Z8/wCSE+Hv+3n/ANKZa9Jrzb9nz/khPh7/ALef/SmWvSaZIUUUUAFFFFAHyT+1X/yVPTf+wLF/6Pnr62r5J/ar/wCSp6b/ANgWL/0fPX1tQAUUUUAFFFFABXyT4D/5PJuv+w1qv/oFxX1tXyT4D/5PJuv+w1qv/oFxQB9bUUUUAFFFFABXN/Ef/klniv8A7At5/wCiHrpK5v4j/wDJLPFf/YFvP/RD0AeI/sjf8zd/25f+16+kq+bf2Rv+Zu/7cv8A2vX0lQBz/j62nvPht4ltbOGSe4m0m6jiiiQs8jGFgFUDkkk4AFfHOgaJ8UvC/wBo/sLw14gtftO3zf8AiTO+7bnH3ozj7x6etfc1FAHxj/aPxs/6A/iD/wAEP/2qj+0fjZ/0B/EH/gh/+1V9nUUAfGP9o/Gz/oD+IP8AwQ//AGqj+0fjZ/0B/EH/AIIf/tVfZ1FAHxj/AGj8bP8AoD+IP/BD/wDaqzdd0/4s+JbFLPW/DviC5gSQSqn9iOmGAIBysYPRjX3BRQB8b+Htb+OXhXQbfRtB0rxBaafbbvKh/wCEf37dzFz8zQkn5mJ5PetL/hPP2hv+fPxB/wCE4n/xivraigD5J/4Tz9ob/nz8Qf8AhOJ/8Yo/4Tz9ob/nz8Qf+E4n/wAYr62ooA+Sf+E8/aG/58/EH/hOJ/8AGKP+E8/aG/58/EH/AITif/GK+tqKAPhvxXpPxV8b6rHqXifw34gvruKEQJJ/Yrx4QMzAYSMDqzc4zzXXf8J5+0N/z5+IP/CcT/4xX1tRQB8k/wDCeftDf8+fiD/wnE/+MUf8J5+0N/z5+IP/AAnE/wDjFfW1FAHyT/wnn7Q3/Pn4g/8ACcT/AOMUf8J5+0N/z5+IP/CcT/4xX1tRQB8k/wDCeftDf8+fiD/wnE/+MVyNhpPxV0zxk/iux8N+IItbeaWdrr+xXbLyhg52GPbzvbjGBnjFfclFAHyT/wAJ5+0N/wA+fiD/AMJxP/jFH/CeftDf8+fiD/wnE/8AjFfW1FAHyT/wnn7Q3/Pn4g/8JxP/AIxR/wAJ5+0N/wA+fiD/AMJxP/jFfW1FAHyT/wAJ5+0N/wA+fiD/AMJxP/jFVtS8WfHzV9Ku9N1DT/EE1peQvBPH/wAI6q70dSrDIhBGQTyDmvr+igDwD9l3w5rnh/8A4Sn+3tG1DTPP+yeV9ttXh8zb52du4DOMjOPUV7/RRQB//9k=)McKinley and Delaney had pizza for dinner. The image shows the fraction of a pizza that each girl ate.

McKinley’s Pizza Delaney’s Pizza

# Part A

* How much pizza did McKinley eat?
* How much pizza did Delaney eat?

Enter the fraction of the pizza that each girl ate in the space provided.

# Part B

Delaney stated that she ate more pizza than McKinley because she had two pieces and McKinley only had one.

Delaney is incorrect in her reasoning.

* Explain why Delaney’s reasoning is incorrect.
* Write a correct comparison that shows the amount of pizza both girls ate for dinner.

Enter your answer and your explanation in the space provided.