A sandwich cut in half

Description automatically generated with medium confidenceA picture containing background pattern

Description automatically generated



Shape

Description automatically generated

A picture containing text, clipart

Description automatically generated**We are visiting our local town of Wellington this half-term.**

![Shape, circle

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4SDARXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIwOjA1OjA3IDE3OjUzOjU5AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMwMAAAkpIAAgAAAAMwMAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDowNTowNyAxNzo0OTo1NAAyMDIwOjA1OjA3IDE3OjQ5OjU0AAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAADxMAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAbACDAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A90xS4oAXFLigBcUuKAKVzqMMBKr+8cdh0H41nyancuflYIPRRXVSoK15HLVru9okX266z/rmqeLVZ0P7wLIPpg1rKhBrTQyjXmnqadteQ3Iwhw3dT1qfFcUouLsztjJSV0GKTFSUJim4oATFFAD6WgBaWgBax77US5MUDYToWHetqMOaWvQxrT5Y6dTNoruOEKKAFBKsGUkEdCK2bC/8/EUpxJ2P97/69Y14c0b9jahPllbuX6SuE7hKSgBKKAHUtAC0tAGZql3tH2eM8kfOfb0rJrvoR5YHBXlzTClxWpkGKytS1lLKVbeJRLcN1XOAo9/8KwxNdUKbmyZS5VcnstSiu/kI2S/3Sev0NXRkEEHBHQ0YevGvTU0EJcyujfsLr7VD83+sXhvf3q1XLOPLJo9OEuaKYlNqCxKKAHUtAC1HczC3t2lPYcD1NOKu7Ck7K5zbMzsWY5YnJNVZ9QtLVts0wU9+CcfXHSu+pVhSjebsjy5SS1ZYjkSWMPG6ujchlOQaditE01dAZ+r6mum22RgzPxGv9T7VytqrOWuJSWdznJ6n3rwM1rc1RU10/MwrS6FoEgggkEcgiug02/8AtSeXIf3yj/voetRllfkq8j2l+ZFGVpWNW1nNtcLIOnRh6iujBDKGByCMg16+JjqmethpaNBTa5jpEooAdS0ALWRq826VIQeFG4/WtqCvMxru0Dn9TvfssG1D+9fp7D1rnD8xOec9c15maVearydEeNWleVhmn6nJpN20Zy1ux+ZPT3HvXQ3Gv2EVt5qTCViPljXqT7+n41vgsdCnRcaj228/I1hOy1OUklm1O9aWZsk9fRR6CroAAAA4HSvHnNzk5PdmE3di0sbtFIrocMpyDSjJxaa6EbHT2lyt3brKOD0Yehro9Km8y12E/NGcfh2r6mclVoqaPVw0ry9S7SVyneJRQAtLQA7tXM3EvmTySk8Ek/hXThlq2c2JeiRyN5cG6unk/hzhfpUNfNVZ+0qOfdnit3dyvc25mUMv3h+tUxbyltuxh9RxWRUZKxoQwiFNo5J6mpKZDd2FJQBe0q6+z3QRj8knyn2Pauv0uTy70L2cEf1r38vnz4Zx7f8ADnbhZao3aSmeuJRQAU6gCK5fZayt6Ia43VZjDYsB1c7B/WtHLkoTl5HDjHZHOUvbgZNfNnknzpqGt6y+uTXdxd3EV6kpyA5HlkH7o9AOmK+gNMluZtJs5bxNly8CNKuMYYgZH5134yMVGNj0MbCEYx5S3XLfEK9vrHwjPLYM6OXVJJEOGRD1IPbsM+9clJJ1EmcdFJ1Ip9zz34balqf/AAlsNtHNNJbTK5nRmJUAKTu9jnHPvjvXtdb4xJVNDoxsUqmnYSut0u5MqW8/8WRu+oODXXlUvflDuv6/Myw7tI62krqPdEooAKdQAyaITwPGTgMMZrl72z3K9tOMe/8AIiuiklOMqb6nJioXVzmLmzltJNsi/KejDoagr5urSlSm4S3R47TTsynJpGmzXy3sun2r3S9JmiUuPTnFcvrd54j8O6/LqcUUuqaLOoD26fet8dwPzOenrjg1VJqb5Zv08jak1N8tR9LLyI2+KOjvHttrLUJ7o8LbiIA59Ccn9M1oeFotdvftuoa8THFeYEOnsMrEnuD0z6fnVzo+yi+bd7Fzo+xg3Pd7f5m7ZaVp+m7/ALDY29tv+95MYXd9cVbrncnJ3ZzSk5O7LFpZS3j4UYQfec9BXXabYbykSAiGPqf8969vLaTp03Wl12OrDU236nR0laHsiUUAFLQA6obi1iuk2uOR0YdRVRk4u6JlFSVmYt1pksYIaMSxn0GfzFYs2jW0hJjLRn25H5VtWw9LFR13PMrUdbMpvocw+5KjfXIqI6ReDoqn6NXlVMqrRfutM5XRl0GDSLsHIhAPruFPGkXh/hUfVqzWW4l9PxF7KZKmhzH78qL9ATV2DRrdGGQ0zeh6fkK7qGVRi+aq7+XQ1jR7m9a6S7BfMHlRjoo6/wD1q2I4khjCRqFUV1Vqil7sdkepRpciu9x1JWBuNooANwHUgfWlBBHBB+lADqWgBaiktoJv9ZErH1xz+dNScXdCcVJWZWbSbZvul1+h/wAaiOjL2nb8VrdYmXVGDw0XsxP7FH/Pf/xz/wCvTl0aP+KZz9ABVfWX2JWGXVkqaXaqeVZv95qtRxRxDEaKv0FYzqynubQpRjsOpKzNBKSgBKKAPBv2i18y98KR7iodrhSQecExVk+Pvh/J8LtLs9f8PeJb+OUXKxGOSQKzEgkEbcAj5eVIOQfzAPbNO8XWUHgrSNc8QXltpxvLWKR/OcIC7IGIUHr3OPSodO+JvgvVb5LKz8Q2j3EjbUR9ybiegBYAE0AbOt+I9H8N2i3Ws6jBZRMdqGVsFz6AdT+FUtD8d+F/Elz9m0jWrW5uCCRCGKuQOuFYAmgCTXvGvhvwxIkes6xbWkrjKxMSzkeu1QTj3xV7Rtd0rxDYi90i/gvLfO0vC2cH0I6g+xoAy9b8feFPDt39k1XXLW3uR1iyXdfqFBI/GrKeMfDcmif2yuuWH9m7thuDOoUN12nP8Xt1oAy7T4peCL69S0t/EVoZnbaofcgJ9NzAD9a2tU8R6Pol1Z22p6hDazXjbLdJDgyHIGB+LD86AMub4i+ELfWBpUviCyW83+WU35Abpgt90HPqaXVfiD4S0XUv7O1HXrSC7Bw0ZYsUP+1gEL+OKAL+reJtE0Kzgu9T1O3tra4OIZXf5X4zwR145rNv/iJ4Q0zVDpt54gsoroHDIXyEPozDhT9TQB0iurqHVgysMgg5BFFAHg/7RamS98KIrFSzXADDtzFzWb8QfhprHhjS4/E1x4jfxDDYSIXt9TRmADMB3c5GSMjigDsdb8aeCtc+Gug634ssDIkzmS306EnLTR7kYAAjKD3OORXl3xLjjl0rTtQtfh+fDNsZSsVyzhXnBXOGjABHTOTmgDuPil4e1671jw34pg0k69p9rZxrPYlS43AliSo5IYEcgH7vPFXvh94q8B6n4xt44fC//CO+IwjxJGqbY2yMsvGBnA7qPbrQBw3gnVW1bxn4i8Qaj4OuvE9xLJwiRrItvuLcFWBHRQo9Apre8Ixa94U8W+KdbtPDGo6Tok2m3FwltPH8iSRpvUenUMAPRsUASfBPwPofirSNU8Q+ILddTvJbx4cTsWC/KrMxHdmL9T6cdTXa+KdF+HvgbwTJa6tYv/ZMl99qjskdmaSfbjC8g4wO5xQB5F8Rha3vhi01DTvh23h+w+0KItQdljeYFWwpjAzg4znJ6e9anxeeS98MfDaSaRjLNYbnfPOSkGT9eaALnxn8AeG/CPgrSp9HsPIuBeCB5jIzNIpR2O7J5OVH07VN40+HvhzRvgpHq9tZE6oY7adruSRmkdpCobPOMfMeMfrQBj+PHZ/gP4HLMSQ+AT6BWA/Sur8U/Cvwtp3wkuLu2tCmoW1ot0LxnJkd8AkHtg8jGOKAJPht4o1SL4faTF5qusaOil1yQokYAfgAB+FFAGl8YPAuu+M59Dk0RbctYmYyGaTbgsY9uPX7prD1fwV8V/GsCaZr+r6bbabvDSLFj5sdDhVy2PQkCgC542+E2o/2L4Zj8JtHLNoQIEVwwUyksH38/LncCSD6+1UfF/gj4nePNFtm1iTSYZIJsx6fAdoGVOXZ8nnoMAkcnpQB2HiGw+I9le2N34VutPltY7GOCbT7o8GRc5YHA9QOGHSsLSPA3jPxF8RdO8WeMY9NsRp6gJBaHLSFclehPGTkksemMUARXXgDxp4M8Y6hrngOSzubTUGLS2VywXbk5xyQCAScEEEA4+vTeF9N+IOo6vLeeM7mwi017Z4P7MthkMWxljjPYf3j1PSgDi7HwB8R/h7qt6vgy6tb3S7ptwjuHUY9CytjDAcZU89x0Ak8U/Dbx54q8J2s+r6haXevW17JPHAHCxiJ0QbBwFyDHn0+Y80AHijwd8UfHnh1Ydak0q1+zyK8VjAcea3ILu2SBgE4AODk8DAq544+G3iLX9C8E2llHbGbR7RYrsPNgBgsQ+U455RqAOj+MHg/VfGnhizsNIWFp4r1Zm82TYNoRx1+rCpfGXhTVNc+Ey+HbNYjqAgtkId8LlChbn/gJoA8x+KmkXegfB/wlpV8EF1azlJAjbhnax4Nal/4b+LHivQrbQr+60uHSZFjMk8bAF0GCAwAyexwAMkUAer+HPC+n+G/Dtjo8ESSpax7TI6DLsSSzH6kk/jRQBtCnUALS0ALRQAtFABRQAlFACUlAHLeN/A+meOrC1stTnu4Y4JvNU2zqpJ2kc7lPFdHDEtvbxwpnbGgRc9cAYoAdRQB/9kA/+Ex5Gh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRvclRvb2w+V2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NDwveG1wOkNyZWF0b3JUb29sPjx4bXA6Q3JlYXRlRGF0ZT4yMDIwLTA1LTA3VDE3OjQ5OjU0PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwADAgIDAgIDAwMDBAMDBAUIBQUEBAUKBwcGCAwKDAwLCgsLDQ4SEA0OEQ4LCxAWEBETFBUVFQwPFxgWFBgSFBUU/9sAQwEDBAQFBAUJBQUJFA0LDRQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQU/8AAEQgAbACDAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A/TVVqRVoVakVaAEC04LTlWnqtADQtLtp2ABk9K4DxZ4ze6Z7Owk2QD5XmU8v7A9h7966aGHniJcsTmr4iGHjzSNzWvGllpLNFF/pdyOCsZ+VT7n/AArkrzx1q10x8uRbZf7saD+ZzWDRtNfS0sDRpLVXfmfNVcdWqvR2XkaQ8U6urZ+3y/p/hWnYfEDUbdgLlI7uPvkbG/McfpXNbTRg1vLD0ZqzgjCOJrQd1Jnq+i+JLHXFxC+yfGTC/DD6eorU214rHI0MiyRsyOpyrKcEH616J4S8XDVNtneELdj7j9BJ/wDXrwsVgHSXPT1R7uFx6qvkqaM6QrTStTlaYVrxz2CBlqNlqwy0xloAg20VJtooAlVakVaRRT1FAChacFoAqprWppo+mT3b4JQYRT/Ex6D86qMXJqK3ZMpKKcnsjmPHniIwqdMtmw7DM7DsD0X8e/t9a4LbUs00l1M8srF5HYszHuTWJq3jDRtCkMd7fJC44YBWfb/vYBx+NfWQ9jgaS9pJRXdu2vzPi8TiPazc5uy6Gxg0bajs7uDULaO4tZo7iCQZSWJgysPYip9tdyakrrY5xm2uJ8b/ABKg8L3kWm2cK3+qyHmIvtSFcZy5APOOcenPpm78RvHMPgjR967ZNRuAVtoT0yOrt/sjj68CvD9CgluHm1K7dprm4YsZJOScnlj9TXwvEWfPAf7LhX+8e7/lX+b/AAXyOHE4j2atHc918M+NbTxDiF1+y3uM+SzZDf7p7/zro1Zo2V0YqynIYHBB9a8BSRo3V0Yo6nKspwQfUV6r4J8XDXrf7NcsBfxDJ7eav94e/qKnIOIvrzWFxf8AE6P+by9fzIwuK9o+Se5734T8QDXrDEhAu4cLIP73o341tla8i0HVn0XU4rlclAdsij+JT1H9fwr12ORZo0kRgyMAysO4PQ16OOw/sKl47M++wOI9vTtLdDGFRsKnYVGwrzj0SLbRTttFAEi08CmrUi0AOFcD8RtSM15BYIfkiHmP/vHoPy/nXfcKuTwK8a1e+F9qF3dscK7s+T2Xt+mK9bLafNVc30PIzKryUlBdTkPHHiY+H9PEUDYvbjIT/YXu3+FeRtmVmLncW5YtznPrWn4k1hte1m4us/uydsQ9EHT/AB/Gs6vyzPc0lmWLck/cjpH/AD+f5WPzTEVnWnfotin4N8cXPw71ya2YPPpMj5kt85Kg9HX/AGsfn+RHrOr/ABd8OafpH2y3vUv5nX91aw58wn0YEfIPc/rXjuuaO2oxrJEP36DjP8Q9K52PR7ySURi3kU+rDA/OrwHEWNy+g8PTs10vry+n+TOmliXGNkzRvL6+8ceIJL2+k3u5y2OFjQHhF9B/iT610iRrGioowqjAHoKq6Zpyabb+Wp3OeWb1P+FXK+cnUnVk51HdvVs4alTmY0rUlpdS2N1FcQOY5o23Kw7Gm4I6jFNalGTi1KLs0Zbao9t8O65H4g0uO7TCv92WMfwMOo/r9DXrngHUze6ObdzmS1baP908j+o/CvlvwDrp0jWlhkbFtdYjbPQN/Cfz4/GvfvAV8bTxAsRPyXCGM/Ucj+X61+2YDHf2vlvtJfHDf1XX5r8T7TKcVzTi310Z6W1RsKlNRtXCfcEdFO20UAOWnr0pi09aAKmuXBtdFvZRwVhYj644r558f6m2m+G5VTIkuCIAR2BBJ/QEfjX0VqdiuqadPauxRZU27h2968V8UeGfPhudL1BCp7MOx7MtelShOtg69Ci7Tknb7v69D5rOKdSUVy9rfM8CWlbO07RubsOmfatPXPDl54dujHcx5iJ+SdR8j/4H2rNr8TrUamHqOlVjyyXRn504uL5WtT8jPGXxS8d3HxF1DWdT1rUrDxHb3kgZUuHQ2jq5BiUA4VVI27RxxX6reBb7VNU8E+H7zXIfs2s3GnwS3sO3bsmaNS4x2+Ynior34d+FdS8RRa/d+GtJudciIKajNZRtOpHQ7yM5HY9RXi/xQ8SfFL4M/E698WWdneeO/h3qEaCfSbfJm0wqACyKASBwW3YwckNggNXtYjEQzJQp04qLivv8l/wT6DE4mGaKFKlBQcV16+S/4J9FV4j+2N4m8ReE/gZqd54blntbh7iGC5urYlZILdiQzKRyuTtXI6BjXLzft6eCLi1Eek6F4j1TW3+WPSltEVzJ/dYh2xzxwGPtXV/AOx+IniY+JPE3xHJtLLXQiWPhSZQ0dpCAeWRvulgQCp5PJYdAOOGHqYVqvXjZRa0fX0/qxx08LVwclXrxsotaP7Wuy/z2Pkv9iPxt4s/4Xhp2k21/eXukX0U7albyyNJGEWNmEpByFYPsG7vux3r9Hm6VheF/APhnwOJx4e8P6Zon2ggzHT7RITJjpuKgZAzwO1brVOPxUMXW9pCNlYnMcXDG1vawjyq1hv04Ne7+A9ca+t9I1An94HUSH/aVsN+eD+deQeHfC954juAsS+Xbqf3lww+VfYep9q958E+ERdPb2dujR2FsAHf29M+p/rmvt+E8PXoqriamlJq2vV+Xpqvmb5XSqyqXitz2ButRtTzTG6V65+ojaKKKAEXtUi1A0yR43uq56bjipI5FkXKMGHqpzQBMtUNZ0G01638u4TDr9yVfvL/9b2q8DTgaqMpQfNF2ZMoxmuWSujyrXvAt5ZpIkluuoWbcEom4Ef7S/wD66861L4a6XeMz27SWT+kZ3J+R/oa+nAap32h2GpZ+02kUrH+LbhvzHNdlWrh8ZFQxtJT8+v8AXo0eBiMnp1dY/j/mfJ9z8K7+MnyLy3mH+2GQ/wBaoyfDnXI/uwxP/uyj+uK+pZ/h7pUxJjaeDPZXyP1Bqm/wzhJ+TUJAP9qMH+orypZHktTVc0fn/nc8WeQy6L7n/mfMC/DnW1kLLYorHqwljBP45qaP4c63IeYYY/8AelH9M19Lf8KxX/oInH/XH/7KpIvhnbL/AK2+mf8A3EC/41muH8mjr7Sb/r/CQshn1T+9Hzpa/Cu+kI+0XkEI/wCmYLn9cV0Wk/DPTLeZd6TajN2V+n4KOv45r3i38A6RAwLRyzn/AKaSHH5DFbVnp9rp67ba3jgHfy1Az9fWuylgcpwr5qVHmf8Ae1/O6/A76ORRi7zt+f8AwDzzQPh7cTLGbpBYWijiJQA+PQDov+eK9BsrGDTbVYLaMRRL0A/mfU1YJppNdNbE1K+ktl06H0lDC08OvcWvca1ManMajY1ynWNNFJmigD8vf+C0UH2zxB8DbbzHiW4k1WJmjOCAz2IOK4X9rr9j+5/YL8G6B8SPhn8V/EVnfLqsVk9peXKxySsyO6tGYwquB5Z3RupBVjk4BDdv/wAFordrzxB8DII5WgeWTVUWVeqEvYgMPcda5H9sP9h/xz8CvBtp8WdS+KNx8YrDwzdQNcaR42hmmQJJKsYwGnkDoXaMMnycZOTjFAH6L+Df2idA0v8AZ78BfEL4l65pXgyTXtIs7qY6jcLbo1xJAJGSNWOWJ+ZgoycfSs/wZ+3R8BvH3iO20LRPiZo9xqtzIIYIJ/NthLIThURpUVWYngAHJzxXz18Uf2nvgH8U/wBkf4YeP/jP4cN5bX1xJc6b4R08uZJb62ElvMI1DoDCpJ++wQB4wckgH4n/AG4rS1v/AAX4S8SaP+zW/wADtGe9aGz1qS4jhuNRDRbwkloqKUI27g7Z6EA80AftB8UfjR4G+CeiRat468Uad4ZsZn8uF76Xa0zDkrGgyzkDkhQcCuc+Ff7WHwi+NerjSfBXj7SNc1ZkaRdPSRorh1UZYrFIFZgBycA4FfC/7evwb+I/iLx58H/jBp3gtviz4T0fQrSPUvDLRvOPNDGSRpIU+ZllEi5ZVYAxfMCMA9L+x38f/wBnLx18etJtrH4Rf8Ka+Lq289nb2sUIitJi6bpYQECLv2oSPMiU9gcnBAPs34t/tP8Awr+BN1b2vjvxvpfh69nUPHZys0twVPR/KjDOF4PzEY4610vw1+K3g/4xeHV17wV4j0/xLpJfy2uLCYOI3ABKOOqNgg7WAPI4r8df2XfH0vxD/aA+LXxK8UfA3WPjtq95dAJBBbR3UGlCV5cK8cisudkSRxnHyrGwHWvUP2c7H4j/ALPvxw+N3j/RvhH4m+Hnw3vvCuqatBo+p2xEFvc20H2iFM428OJlReyykUAfoN8UP2vPg38GNcOi+MviDpGj6uoBew3vPPFkZHmJErFMjn5gOOa17X9pL4V3nw8PjuL4g+Hv+EQE32dtXfUI1hWbGfJJJBEmOfLI3Y7V+dn/AAS7/ZX+H/x+8C+NPid8S9Lj8ca/ea7NYCPVJGkSMiOKaWZlBG6WRpzlmzgKMYy2fo74+fC/9mb9lT9nm60jxn4emPgO78Rf23a+G7aeaWW61HygoSL51bbsTo7hQOCcYFAHqHh39vb9n/xV4gt9E034oaLJqFxIIoln82CN3JwFEkiKmSTgfNzXo3j740eCPhfrGgaV4s8TWOhajr8xt9Lt7xyrXcgZFKpx13SIP+BCvxw/bTXSPFHwd0LxN4W/Zhk+D/hj+0oktPFdxJFbXF8rxSlYWtVUMVYLvEhLfc4OG57f/go1dXPib4O/seXN7dSveah4bEk91u/eGSS300s+f72STn1oA/SPVP2zvgjpHjtfBt38S9Ci8Qm4+ym288siTZ2+W8wBjRgeCGYYPB5p/j/9sT4L/DDxcfDHif4i6LpWuq4jls2laRoGOMCUopERwQfnK8HPSvz3/wCCm37IPws/Z1/Z78D3/gbw5/ZeqpriabNqL3Mks93E9vPIxlLHDNviUggDbyFABxWj+05+x18LPhr/AME87XxtpOgu/jVrbSdTm1+6upJLqaa5eFZt2Tt2ESthQMDAPXkgH6O/ET45eAfhToOma14t8Waboekam4Syvbib91cErvGxhkEFec9MVx3i39sz4JeB/GLeFtc+JWh2GuRuI5bdpiyQsf4ZJVBSMjuGYEd8V+an7Wt1Ndf8E0/2aXmkaR1uNgZjyFWGZVH4AAfhXufx6/YE+EHgv9hvVtZ0rRGt/FmkaLHrK+IpZ3a6uJwqu6yc7SrgsuwDAyCBkZoA/RmG4iuoY5oZFlikUOkkbBlZSMggjqCKK/O/9iX48eLtP/Zd8CWf2yK4jtYLi2ia4i3uI47qZI0znoqqqj2UUUAdj/wUh/ZR+In7TGo/DS68ARabJJ4dN+9y2oXYh2tKbUx7QQd3+pfP4etea/Eb9mD9sv8Aae0238KfEnxt4W0TweZ0muorLb+9KnKsUiiDSFTghWdVyAeoBH6RKakU0Afnx+1H/wAE8/E7fD74M2/wZmtb+/8Ahuska2OqyJEbx3lSc3ALYj3GZWZkYgEPwflwea/aM/ZZ/a2/a1+H2kS+N7rwdpt5p18HtvCemP5SKDG4e5lnJkBcfKoQORh2PGMH9L1NPU0AfJvxk8I/tTeGfEHhrWfg7rHhy+0O08PWum33hPW2G17qMuWmViAOQwXIlXOwZB4x5h8Of2Vfjt8Zv2rPCXxn+OVv4X8LL4XjRYNN8PkNLdNGZGiBKs+AHk3FmkJwoUKAcj9AwaXNAH53a9+yH8ev2Zfj14r+IP7Olzoet6D4okaa88N6xIsYjLOZChDMisquzFGV1YBiuCMlvZfgN4K/aZ8aeOr3W/jvq3h3T/B0+k3Gmf8ACFaKA6StLtDSSFdwyFXAJkfhmAC5JP1cDS0AfmN4V/ZB/am/Y58aeIovgPq+j+KPBOsTeYtnqs0SmMDOxpY5SoEqqdpeNsOACw4AW38e/wBiP9o34/8AwR0W/wDGvibR/EPxP0nX7vU7fTI50itY7GeC2T7Op8tYw6PbBgD8pEj5Yk8/pdSGgD80/jv+zX+19+1p8KobDx9deD9B/su6huLLwvpbBftkwDI088251QojttVGIYuflXC1vftUfsR/E74ufDb9m7RtAttKe/8AAeiR2OsrcXwjVZRDZIRGdvzjNvJzx29a/Q3caQ0AfKP/AAUf/Zw8ZftPfB3w/wCG/BMVlLqdlr0eozC+uRAnlLbzxnDYOTukXj61d/aW/Z/8XfFT9iGD4X6HFaN4rXTtItmjuLgJCHt3gaUeZjoBG2PXivp+mZoA/JT9vz4c6z8If2D/AID+DfEKQx61o+ovb3S28gkjDeVMflbuMEV2vi34I/tnftBfDfSPh34j1fwjpvga6itWuNUs5FR7iBQrIsiqu9sYVtqqoJUZOK+yf2pP2V/Cn7V3hrQ9C8W6hrOnWmm3xvIX0WeKKRnMbJhjJFICMHsB9a9d0vT4tH0uzsICxgtYUgjLnLbVUKMn1wKAOB+CvwH8M/BP4V+G/BGnWdvfW2j2vkm7uYEMk8jMXlkbjgs7O2O2cdqK9ELUUAf/2Q==)

**Computing ICT is all around us! Introduction to quizzes.**

**Lesson1: To recognise the uses and features of information technology. And to identify Information technology in school.**

**Lesson 2: To identify information technology beyond school and to explain how information technology benefits us.**

**Lesson 3: To show how to use information technology safely and to recognise that choices are made when using information technology.**

**Lesson 4: To explain that a sequence of commands has a start and to explain that a sequence of commands has an outcome.**

**Lesson 5: To create a program using a given design.**

**Lesson 6: To change a given design.**

Basecamp: Autumn 1

**D&T The Perfect Sandwich**

**Lesson 1: To learn about some chefs of groundbreaking products/recipes Lesson 2: To research the need for a healthy, appealing sandwich.**

**Lesson 3: To plan, and describe a sandwich design using an accurately labelled sketch and description.**

**Lesson 4: To select and practise with suitable tools for grating ingredients, and begin to use them accurately.**

**Lesson 5: To select and practise with suitable tools for cutting and slicing ingredients,.**

**Lesson 6: To cut, chop, grate and slice using vegetable knives, graters and peelers independently.**

A sandwich cut in half

Description automatically generated with medium confidence A sandwich cut in half

Description automatically generated with medium confidence A sandwich cut in half

Description automatically generated with medium confidenceA sandwich cut in half

Description automatically generated with medium confidenceA sandwich cut in half

Description automatically generated with medium confidenceA sandwich cut in half

Description automatically generated with medium confidenceA sandwich cut in half

Description automatically generated with medium confidenceA sandwich cut in half

Description automatically generated with medium confidence

PSHE

Lesson 1: What makes me happy?

Lesson 2: What does tricky feel like?

Lesson 3: To recognise that there are different types of relationships (e.g. friendships, family relationships, romantic relationships, online relationships)

Lesson 4: That healthy friendships make people feel included; recognise when others may feel lonely or excluded; strategies for how to include them

Lesson 5: Strategies for recognising and managing peer influence and a desire for peer approval in friendships; to recognise the effect of online actions on others

Lesson 6: That friendships have ups and downs; strategies to resolve disputes and reconcile differences positively and safely

**MFL**

**Lesson 1: I can say greetings in German**

**Lesson 2: I can say my name in German**

**Lesson 3: I can say some numbers between 1 and 10**

**Lesson 4: I can recall numbers to 10**

**Lesson 5: I can say 4 different colours in German**

**Lesson 6: I can recall colours**

**PE**

**Pupils access PE with their year group once a week and have one lesson together as Basecamp.**

This term with Basecamp pupils are focusing on:

* Using turns whilst travelling
* Copying, exploring, and remembering a
* variety of movements.
* To begin to show flexibility in movements
* To work independently or with others to create your own sequence.

**Reading \_ The BFG**

**Week 1: To predict what might happen on the basis of what has been read so far.**

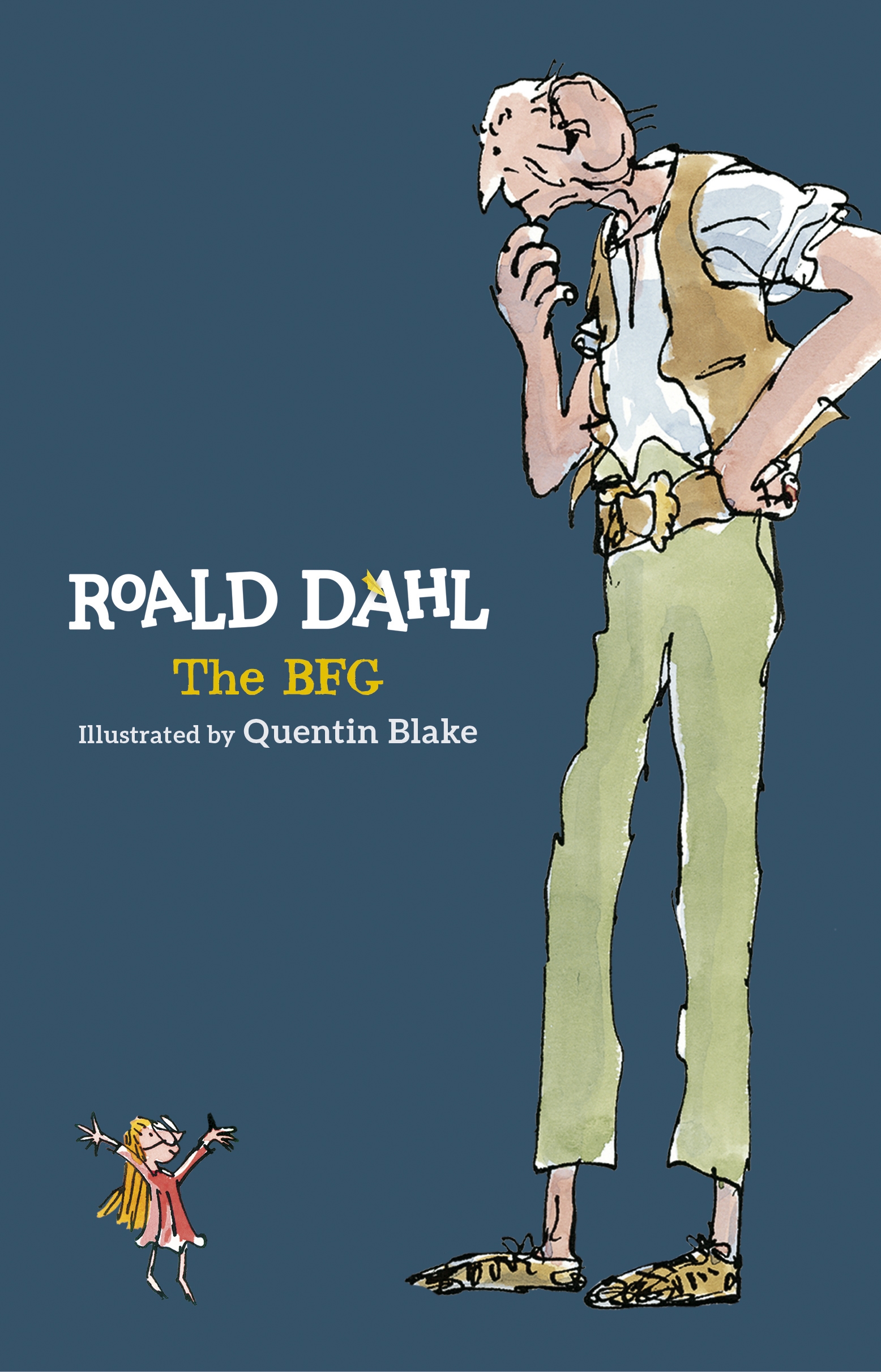
**Week 2: To ask and answer questions about what is read to them**

**Week 3: To make inferences on the basis of what is being said and done.**

**Week 4: To predict what might happen on the basis of what has been read so far.**

**Week 5: To explain and discuss their understanding of books that they read for themselves.**

**Week 6: To discuss the sequence of events.**





Text

Description automatically generated



**Maths**

**Pupils will be accessing a bespoke curriculum for maths which reflects their age and stage of learning.**

**Week 1: Place Value**

**Week 2: Place Value**

**Week 3: Place Value**

**Week 4: Addition and Subtraction**

**Week 5 Addition and Subtraction**

**Week 6: Addition and Subtraction**

**Science - Materials**

**Lesson 1: describe the simple physical properties of a variety of everyday materials, compare and group together a variety of everyday materials based on their simple physical properties.**

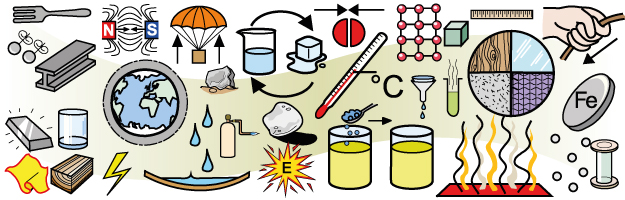
**Lesson 2: identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses**

**Lesson 3: find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting, and stretching.**

**Lesson 4: compare and group materials together, according to whether they are solids, liquids, or gases**

**Lesson 5: observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C)**

**Lesson 6: identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.**



History

Lesson 1: Can I describe events from the past using dates when things happened?

Lesson 2: Can I use sources of information to help me learn about the past?

Lesson 3: Can I use various sources of evidence to answer questions?

Lesson 4: Can I explain how my local area was different in the past?

Lesson 5: Can I compare similarities and differences between present time and the period I am studying?

Lesson 6: Can I research the life of someone who used to live in my area using the internet and other sources to find out about them?



**Writing – The Snail and the Whale**

**Week 1: Develop positive attitudes towards and stamina for writing by: writing narratives about personal experiences and those of others**

**Week 2: Pupils will consider what they are going to write before beginning or planning or saying out loud what they are going to write about, encapsulating what they want to say sentence by sentence.**

**Week 3: Spelling Revisit Common Exception Words for KS1**

**Week 4: Pupils will continue with capital letters for names of people, places, days of the week and the personal pronoun ‘I’.**

**Week 5: Pupils will learn how to use subordination: when, if that, because and coordination: or, and but.**

**Week 6: Use the present tense correctly including the progressive form.**