Les 109 Brieven

Afbeelding met tekst

Automatisch gegenereerde beschrijving

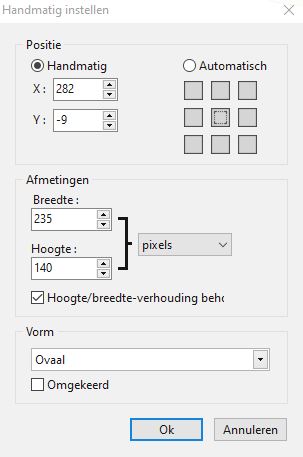
Gemaakt met PFSX

Zet onderstaande kleuren in je kleurenpalet

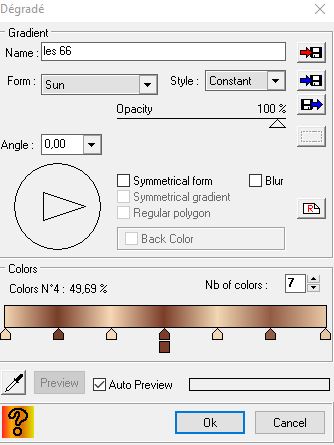
Afbeelding met tekst

Automatisch gegenereerde beschrijving

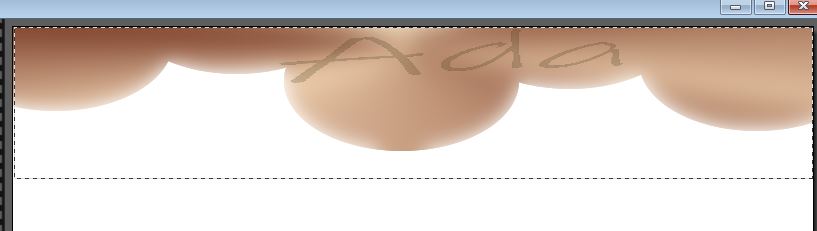
1. Open een nieuwe afbeelding van 800 x 600/ wit
2. Laag/ Nieuw leeg/ Transparantie
3. Selectie/ Handmatig instellen/ X 282 en Y -9 / Breedte 235 Hoogte 140/ Vorm Ovaal



1. Geef het de kleur 1 (242/216/181)
2. Selectie / Selecteer laag
3. Ga in de selectie staan/ Dupliceren
4. Laag/ Handmatig instellen/ X 107 en Y -52
5. Dupliceren
6. Laag/ Handmatig instellen/ X 455 en Y -52
7. Dupliceren
8. Laag/ Handmatig instellen/ X -58 en Y -33
9. Dupliceren
10. Laag/ Handmatig instellen X 632 en Y -33
11. Voeg de lagen 5-4-3-2 en 1 samen
12. Selectie/ Selecteer laag
13. Filter/Plug Inn/ Gradient (kleuren 1/2/1/2/1/2/1) Form = Sun en Style = Constant/ Angle = 0,00



1. Filter/ Visueel effect/ Gaussiaanse vervaging/ Straal 8
2. Herhaal punt 17 nog een keer
3. Selecteer met de rechthoek de ovalen

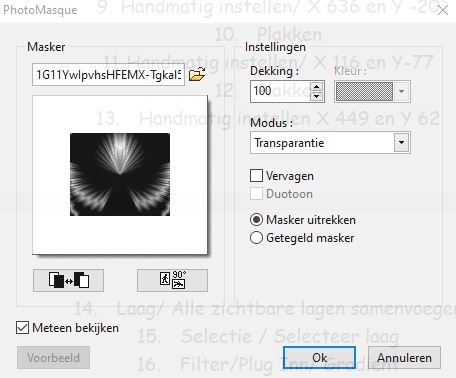


1. Bewerken/ Kopiëren
2. Bewerken/ Plakken op je werk
3. Klik op laag 1/ Wissen
4. Ga naar Laag 2
5. Vrij aanpassen/ Schaal 76
6. 90 graden roteren
7. Zet het aan de rechterkant
8. Selectie/ Selecteer laag
9. Filter/ Stileren/Toenemende omtrek (kleur donker )

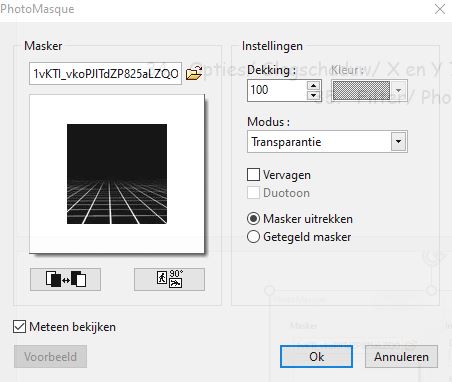
![Afbeelding met tekst

Automatisch gegenereerde beschrijving](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkYSB2YW4gYnVyZW4AAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzI5AACSkgACAAAAAzI5AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjEwOjE4IDIwOjU5OjQwADIwMjA6MTA6MTggMjA6NTk6NDAAAABhAGQAYQAgAHYAYQBuACAAYgB1AHIAZQBuAAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMTAtMThUMjA6NTk6NDAuMjkwPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPmFkYSB2YW4gYnVyZW48L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgBTQEjAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+h31SwjmMMl9bLKDtKNMoYH0xmrVZOrSywX8Mtum+VLW4ZFxnJGzHFVH1K4SzuXsr0XqKkZM5C4iJbDcquOBz0OO+aAOhorBt7m9uZLaBdSjIdZS0tuyS527cDOwDPzHt0/OoDq19IbIm5t7YSW6SbppBGsrE/MOVOe3AIPPX0AOlorBFxfSSRt9tZVlvZLfaI0+VRuwRkfe+Xvx7d6huNSvkhhjN3HCPNmja5lZYwxRsKCSjKCRk4wM44xQB0lNaREKh3VS52qCcbj1wPyrDa9vd00/2sFIZoEEcaqUcOE3c4zj5iQaje7afVLUSXW6VL1wbTaB5YCuFPTPIwck4OeKA6XOiorE0K+uryRjdXUDsUy0CyAvE2eRt2gqO3JPbmiC/nfUAhu8ym4dHs9q/u4xnDdNw4AOScHP0oA26K5+zm1C5WxD6g4N3btIxWJPkK7cY477uc59sVWS8m3S3r3ZSeTS1kRMJhmAfOARk4PP4+lAHU01JEkBMbqwBKkqc4I4IrAur2+t7yCE30US+UsgkuHWMSsWOR9w5xxwCDz1NSaRcSfb54ZZPJj8+YxJgfvzvbPPt6D69KAN2iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBpkQSLGXUOwJVSeSB1OPxH50NIiMiu6qznCgnBY4zgevANVNV8n7Kvm7/N3fuPK/wBZv7bf1znjGc8ZqvpvmfbG/tXb/aO3jb9zZ/0z/TPfPtigDVooooAKKo+Y/wDfb86PMf8Avt+dAF6iqPmP/fb86PMf++350AXqKo+Y/wDfb86PMf8Avt+dAF6iqPmP/fb86PMf++350AXqKo+Y/wDfb86PMf8Avt+dAF6iqPmP/fb86PMf++350AXqKo+Y/wDfb86PMf8Avt+dAF6iqPmP/fb86PMf++350AXqKo+Y/wDfb86PMf8Avt+dAF6iqPmP/fb86PMf++350AXqKo+Y/wDfb86PMf8Avt+dAF6iqPmP/fb86PMf++350AXqKo+Y/wDfb86PMf8Avt+dAF6iqPmP/fb86PMf++350AXqKo+Y/wDfb86PMf8Avt+dAF6iqPmP/fb86PMf++350AXqKo+Y/wDfb86PMf8Avt+dAFwxoZFkKKXUEKxHIB6jP4D8qGjR2RnRWZDlSRkqcYyPTgmqfmP/AH2/OjzH/vt+dAF6iqPmP/fb86KAG0UVR1vUv7H0DUNT8rzvsdtJP5e7bv2KWxnBxnHXBobsrjSbdkXqKwNM8QX0mqRafrumw2MtxbG5tpLe7M8UiqQGUlkQq43KcbSCD14Ipz+LdNmbTjpF1a6nDe332NprW5V1ibynk5K5BOEHHH3s07CWqv8A13N2iqMGuaTdWUt5bapZTWsIzLPHcIyRjGclgcDj1pra/o6XtzZtq1itzaxGa4gNym+FAAS7LnKrgg5PHIpAaFFZZ8T6ABGTrmmgSsEjJu4/nYsygDnklkYY9VI7GpYNe0e5t7qe21WxlhsiRdSR3KMsBHXeQcLjB60AX6Kzh4i0VtIOqrrFgdOU4N4LpPJBzjG/O3rx160k/iPQ7WwS+utZ0+G0eQxLcSXSLGzjOVDE4J4PHsaANKiqEmvaRFqKafLqtil7I2xLZrlBIzYBwFzknDA49CPWrZuIRdLbGaMTshdYiw3FQQCwHXAJHPuKAJKK51/E8yeJxpw09TafalszcfaMSecYfN4i28pt43bs5z8uBmoLrxssMutrFZqYtLEO24nuPLilMjsjMW2nYiMpDNg/dY445Olx21sdTRWFoXiQ66sBgt4yDGz3EsU/mRodxVNjbR5gfBYHA+XBI+YVu0CCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKzvEWny6t4Y1TTrZkWa7tJYI2kJChmQqM4BOMn0rRprvsXcQT04FJq6sNNp3RyN14Y1XxBYzprj2lg402awt0s5WnCmVQGlZ2RD/CAFA9eTkYyZvh7qGpaXBa3Ii06VbpJJp49Xub5pEWGVMDzlyozIPkzgqWGfX0Hz/8Apm/6f40ef/0zf9P8ae/9fMS0Vv62sc1J4d1K81KwuLkWVtC8aJqdvA7MsnksXh2ZUcZJ3A44OMnGaxZPAOof8Tq3CQTrei9a2u5dWuR5bXCvwbbaYhguVLA5I5xniu/8/wD6Zv8Ap/jR5/8A0zf9P8aN/wAfxGnbby/A5TVfBst+dWMa2ebvQF0uAuD8jjzM5+XhPmTp/d6cCm6t4Ou7y4uZbR7RAbSxSON8hXktp2l2vgcIQQueSOeOMHrfP/6Zv+n+NHn/APTN/wBP8ad3e/8AXX/MXS39dP8AJHD6rYXOlIPEOrT6FYXf9ppdfZ7q9MdqcQGEL57IDvwS27Z2AxxurI0nwtfa1omm6taRwuv2jUGFst/cWCSRTz7ldJIgWxhQQCpDK2eMCvT/AD/+mb/p/jR5/wD0zf8AT/GlYd/6+/8AzOPPgq4+yaisSWcMl1e2FxEBIz+WluIQVLlckjy32nvkZxk11D28x1yG5ENoYFt3RpWU+eGLKQqnpsIByPULVjz/APpm/wCn+NHn/wDTN/0/xp3f9elieljk77wpqV54imuUktoBNNvXVo5CL2CLYAbdFKFduRnJbHJOwnk2fD/hS78PatdTx6rcX1s1lDbW8NyIVwULnny4lwBuGDyeWzniuj8//pm/6f40ef8A9M3/AE/xpLRWQ93qcr/wjesx61Z3cd2p3Mkt5It7LEBJvzJiJRtmVk2xjeRsVQRk119Ref8A9M3/AE/xo8//AKZv+n+NHSwEtFRef/0zf9P8aPP/AOmb/p/jQBLRUXn/APTN/wBP8aPP/wCmb/p/jQBLRUXn/wDTN/0/xo8//pm/6f40AS0VF5//AEzf9P8AGs7xBrv9haHcaj9labydv7suFzlgvXn19KqEJTkox3ZM5xhFylsjWorjvC3j7/hJdUks/wCzDb7ITLvE+/OGUYxtH96us8//AKZv+n+NaVqNSjLkqKzM6NanWjz03dEtFRef/wBM3/T/ABo8/wD6Zv8Ap/jWJsS0VF5//TN/0/xo8/8A6Zv+n+NAEtFRef8A9M3/AE/xo8//AKZv+n+NAEtFRef/ANM3/T/Gjz/+mb/p/jQBLRURuNqkmN8Dr0/xqWgAooooAKZMC0eFGTkHH40+igCD5/8Ank35j/Gj5/8Ank35j/GpImZkJcYO5h07AkD9KUF/NYEDZtGD785/pQBF8/8Azyb8x/jR8/8Azyb8x/jUshcKPLAJ3Dr6Z5/SnUAQfP8A88m/Mf40fP8A88m/Mf41LGXMSGQAOVG4DsaFLln3AABvl9xgf1zQBF8//PJvzH+NHz/88m/Mf41KxcMm0Agt83sMH+uKJC4icxgFwp2g9zQBF8//ADyb8x/jR8//ADyb8x/jU9NUuWfcAAG+X3GB/XNAEXz/APPJvzH+NHz/APPJvzH+NSkv5qgAbNpyffjH9aJC4UeWATuHX0zz+lAEXz/88m/Mf40fP/zyb8x/jU9NjLlT5gAO49PTPH6UARfP/wA8m/Mf40fP/wA8m/Mf41KC/msCBs2jB9+c/wBKGLhk2gEFvm9hg/1xQBF8/wDzyb8x/jR8/wDzyb8x/jU9NjLmJDIAHKjcB2NAEXz/APPJvzH+NHz/APPJvzH+NSqXLPuAADfL7jA/rmgl/NUADZtOT78Y/rQBF8//ADyb8x/jWL4u0671XwnfWdpCTM6qygkfNtYNj6nGB71vyFxE5jALhTtB7mnVpTm6c1Nbp3IqQVSDg9mrHlvwx0XUbbVbvULi1kihETW48xSpZ94zgH0KEH0PHrj0v5/+eTfmP8aljLlT5gAO49PTPH6UAv5rAgbNowffnP8AStsViJYmq6jVjDC4eOGpKmnci+f/AJ5N+Y/xo+f/AJ5N+Y/xqWQuFHlgE7h19M8/pTq5TqIPn/55N+Y/xo+f/nk35j/GpYy5iQyAByo3AdjQC/msCBs2jB9+c/0oAi+f/nk35j/Gj5/+eTfmP8alYuGTaAQW+b2GD/XFEhcROYwC4U7Qe5oAi+f/AJ5N+Y/xo+f/AJ5N+Y/xqemqXLPuAADfL7jA/rmgCB1kaNgImyRjqP8AGrNMLMJlUD5SpJOOhyMfzNPoAKKKKACiiquqahFpOkXmo3Ku0NpA88ixgFiqqWIGSBnA9aBpNuyLVFYVx4tsoPOcQXM0MDwxSzRqpRZJXVFj5YEsN6k4BAHfPFbtAtwooooAKKKKACiiigAooooAKKKq6pqEWkaPeajcq7w2cDzyLGAWKqpYgZIGcD1o2Gk27ItUVkaN4hTV7ma1l0+8066hiSYwXfllmjfcFcGN3XGVYYzkY6dK16NhBRRWUviTTzqk2nyNJFPHdrZruTIkkaHzgFIzxszyccg+2QDVooooAKKKKACiiigAooooAKKKKACo5U3gbn2oPvD1qSobhXYptTeoOWXOM+lADbcAO/lZEfbPTPtVcFTtOGEm7mQniramR1ZXj8vjAO4Gotkxh8kxqBjG/d/SgC1RTRkNtx8uPvZp1ABRRRQAUUUUAFZXiiyn1Hwhq9lZx+ZcXNjNFEm4DczIQBk8Dk961aiuXeOIeUVDtIiAsMgbmC5xketJq6sOL5Xc4hvD2r2Xh0+H7a0NzaR3Nrc21x5iBkUXCSSRyZILMMMwfncOvzDLZf8AwhGpS6pr5ube+a8v0vY4r8Gz+zyRyq3lq7AC4IUFRtOVBUY4AxrTfFHRIJnhlvnV42KsPsDHBBwf+WlM/wCFraD/ANBB/wDwXt/8cqXUg7+8uv4/8MVGMopWXZlW/wBD1rX3vHuNCntI5bbTrfyri4hLP5V0Xl+47AAKc9cn68V2Vzp0MV3oyWulRtBZyMI2jkES2a+UyghBww52be27PauX/wCFraD/ANBB/wDwXt/8co/4WtoP/QQf/wAF7f8Axyn7WHdC9nLt/VrHe0VwX/C1tB/6CD/+C9v/AI5R/wALW0H/AKCD/wDgvb/45S9pDug5JdjvaK4L/ha2g/8AQQf/AMF7f/HK1NF8aWXiBp10u6aVoFVnBsiv3mCgDMnqaanFuyYOMlujqaKz/O1D/nm3/fhP/j1Ibu7SRVlAXJU4aEDILqpwRI2D847VRJo1leKbOfUfCGsWVnH5lxc2M0USbgNzMhAGTwOT3rVqrqU81vaK1sUErzRRKZFLKN8ipnAIzjd6ik1dWHF8ruef/wDCLapd6Te28el3tva3DWKtbalercTyNHOrSP5nmOQgTou/qGwoz80x8H3EHxCN8LK9+zRyQ/2fPYrZCK0iWMIYm8wCZFBDErEdpDdMk13v9n6v/wBBGx/8AX/+O0f2fq//AEEbH/wBf/47VXEtFY8v0nwVqtlol7DPpuozX8iRC9EktmkGpBJlaQB49sjl1D4M3ZyGPJNTDwW73YvX8HxC1j1qO5h09vs7skH2URsAC+xcSBSVDY+UYzgV6V/Z+r/9BGx/8AX/APjtH9n6v/0EbH/wBf8A+O0J2d/67/oD1v5/5WOI8O+GL3T/AB3d6lqNtqDzyXFwy3yGzMEkTklFZsC4OBtG05UFRjgDHW6XbfZ7rU2+wfZPOu/M3+dv+0/u0HmY/g6bdv8As571a/s/V/8AoI2P/gC//wAdo/s/V/8AoI2P/gC//wAdpLRW8rA9W353J6Kg/s/V/wDoI2P/AIAv/wDHaQ2GrqpJ1Gy4Gf8Ajxf/AOO0AWKKxo7jV5YkkjeMo6hlP2Icg/8AbxTZL3U7Z4/PeHDSRgqbTbuVpUQ4ImbBG8HkUAbdFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUF1/q4v+viH/wBGLU9QXX+ri/6+If8A0YtAHzHq3/Iavf8Ar4k/9CNU61tT0y/k1e8eOxuWVp3KssLEEbjz0qr/AGTqP/QPuv8Avy3+FeRKLu9D0YtWKdFXP7J1H/oH3X/flv8ACj+ydR/6B91/35b/AAqeWXYfMinRVz+ydR/6B91/35b/AAo/snUf+gfdf9+W/wAKOWXYOZFOvRvhF/x+ar/uW/8A6PWuF/snUf8AoH3X/flv8K774WW09lc6q15DJbqY4CDKhXOJlz1rehFqojOq1yM77xF4yHh3VdPsG0LV9RfUX8u3lsYo3QyckoxZ12kKC2TgYBOflbGreHN1D/uj/wBHQ0v9oWn/AD9Q/wDfwVBLcRT3UfkypJtVc7GBx++ir0jhNiqWrf8AHrB/1+W3/o9Ku1S1b/j1g/6/Lb/0elAGbex3unePYNQv1mmsLyZLa1aHVJwIGMR+/agCNgSG+YkkZU44yOvrMfw/p8uuJq0yTy3UZzGJbqV4om27dyRFtitjI3BQeTzya06FsD3CiiigAooooAKa/MbfQ06myf6tvoaAPOfEWiReJtHsdPutX1DTo7VkkP8AZt/bxGR0wUJYkn5SMjGOcHqBjVmkaS3tlabz2ha3RpXliZ5D9oh+YiM4ycEnAA54Aqhryatf6Fp8fhfxVDod3F5YmMkMUySRnAbIYEhlGSMEAnIPUMuldzRvFaRJefbHiMCvKxXc5+0QfM20AAnGeAB6AUAdBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUyWJJo9kmcZB4Yggg5ByOeop9ZfiKe4g0lPsdw9tLLeWsHnRqrMiyXEaMQGBGdrHqDQBd+yr/z1uf/AAKk/wDiqPsq/wDPW5/8CpP/AIqs7UtMbSdPlvdQ8X6tDbwjLOY7T8AB5HJJ4AHJNZllrt3YeHfEOoXhvLv+zCZYor5Y4ptotYptj+WoUHLt2OM98UN21Gk27I6T7Kv/AD1uf/AqT/4qj7Kv/PW5/wDAqT/4qsbSvEk81zc22vWtrp0sMUEoeK8M0TLMzKil2RMPuXG3HdcE5q/fa1aWTjfeWCJHKUuTPdiMxfuzJ0wcttAbaSvy5bPHI9NxLXYtfZV/563P/gVJ/wDFUfZV/wCetz/4FSf/ABVY9h438O33h221s6tZ2tlckKr3NzGm1yM+Wx3YDgdVzmtCTXtIi1FNPl1WxS9kbYls1wgkZsA4C5yThgcehHrT1vYCx9lX/nrc/wDgVJ/8VR9lX/nrc/8AgVJ/8VWbpviayvIpDdywWUi3N1BHFLOuZFgcqzjOOMDcfTPWpU8TaDJp39oR63pzWW8p9pW7jMe4KWI3ZxkAE49BmkHWxd+yr/z1uf8AwKk/+KoNnGSNzzuAwYB7h2GQcjgnHUVlN4z0EazpumpqdrJLqcLTWrx3EZSQAgDB3cliTtwDna3pW5QAVFdWsV5bmGcMULK3yuVIKkMCCCCCCAeKlooApf2TB/z8X/8A4MJ//i6P7Jg/5+L/AP8ABhP/APF1dooApf2TB/z8X/8A4MJ//i6P7Jg/5+L/AP8ABhP/APF1dooApf2TB/z8X/8A4MJ//i6P7Jg/5+L/AP8ABhP/APF1dooApf2TB/z8X/8A4MJ//i6P7Jg/5+L/AP8ABhP/APF1dooApf2TB/z8X/8A4MJ//i6T+yLYsheS8kCOrhZL2Z1ypBBILEHBAPNXqKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArH8Uru0RCYZJ0jvbSSRIomlYotzGzHaoJOFBOAD0rYooA43T49EstRiknuNdvLGzbdp1jNo12UtCe+fKy5HRc/dHA9asS2sviHR/GENnHLD/akjx2zXkEkG7NnFHuKsoYLuBGcdjXVUUmrqw02ndHAQeCNQTSr2O3tNK0guLZodPsZWNu8sMok8xz5a7WfAUkISAoOW4AuW/hjWZ9ZGpaj9hhd9XS+aKCZ5Asa2hg2hii5bdg9AMflXZ0VW/wDX9dhLRW/rsedt4H1k6VoMciWs0ukW8tk0MWrXNos8bBMSebEgZW+TlCGXB68Cr58FXH2TUViSzhkur2wuIgJGfy0txCCpcrkkeW+098jOMmu1ooTad/63v+Ybs4ax8I67pEutTabeWvn6q9yyzSOS1oWkd4tnyHIO/wCZTwDyCehZpfgjUIbqCe8FsAusJqDRvfTXjBVtjEP3sq7mbdgjOAB06V3lFJabf11B6387/icfp3hfU9M1mxu4fsckUNzfmSMysmyK4mWRSvyHLALyvAyfvV2FFFHSwbu4UUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFMlGUweRuH8xQA+ufHiWd9a1CBLS1TTtLcJe3U975ckWYxJvEZTBTDD5i69G4OOd4RopyqKD6gVzWpaJqWo+KrK8Ftp9tHZzBl1GOZ/tTxYOYSmwDaSecuRxnbnGFr0DoSWPjKx1jR4NT0i5097ea1lnxdXyxNGyBSVYKGAA3fOc/LkcHNaGl6x/aWoana+Sqf2fMkW9ZNwk3RJJkcDH38fhn2rgta0S70XwXaw6vcafC9po95pVukdwzNdySpGIgilFyzeWfkGccYJ5x22g6PPpt7qs9y0bJfTRSRqpJICwRxkNkeqH14xV6a/11/wAhvS3z/Q2qKb5Uf9xfyo8qP+4v5VIh1FN8qP8AuL+VHlR/3F/KgB1FN8qP+4v5UeVH/cX8qAHUU3yo/wC4v5UeVH/cX8qAHUU3yo/7i/lR5Uf9xfyoAdRTfKj/ALi/lR5Uf9xfyoAdRTfKj/uL+VHlR/3F/KgB1FN8qP8AuL+VHlR/3F/KgB1FN8qP+4v5UeVH/cX8qAHUU3yo/wC4v5UeVH/cX8qAHUU3yo/7i/lR5Uf9xfyoAdRTfKj/ALi/lR5Uf9xfyoAdRTfKj/uL+VHlR/3F/KgB1FN8qP8AuL+VHlR/3F/KgB1FRSRoInIRQdp7VLQAUUUUAFNk+6P94fzFOpsn3R/vD+YoAdWS3ifSlZsTyvGpw1xHbSvCvrmUKUH50eJ2K+H5gWKxPJEk7A42wtKolOe2ELHNdJHGkUaxxIqIgCqqjAUDoAKAM+ORJY1kiZXRgGVlOQQe4NOrlbme507w14qbRgR9jkuDYhE3bSIlZgo74lMgA9sViyXekeEZxqGj6FYzrLotxfR6nBcZnuxGEZhIdnzbiyneWY9Tj1P6/P8AyHZuyXX/AIH+Z6JRXnsni/xZa6PbG50iP7ZqF5HBZyCKEKytGzkiMXZVj8mBmVM7hgcYZ994q8VW0N4WtdPs5tN0hdRuobmJnaRt0oKDZKVTcIwQdz7c4+bqHb+vlcS12/rW35nf0UyGQTQpIBgOoYA9sin0thJ3V0FFFFAwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAGy/wCpf/dNOpsv+pf/AHTTqACiiigApsn3R/vD+Yp1Nk+6P94fzFABIiSxtHKqujgqysMgg9QRWWuhSRqIbfWdUgtBwLZJVKgegcqZAPowx2q9fXsWnWMt3cbtkS5IUZZj2AHck4AHqa5e48Wtb64mmXOs6LZ6g5AGnSRyuQT0VpwdqtyONp/GgDq7W1hsrWO3tYxHFGMKo7f59aq2ehaRp11cXOn6VZWtxc58+WC3RHlycncQMtzzzUEniGG20C61S7gljFjuF1CpBaIqfm7gEAfNnuMHvVtdShfWDpqB2mW3Fw7ADaqliq5Oc5JDY4/hNAdCpF4U8OwWM9lDoOmR2lyQ08CWcYjlI5BZcYOO2asQ6HpNtatbW+l2cUDw/Z2ijt0VWiyTsIAxtyzcdPmPrV6igBFUKoVQAAMAAdKWiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBsv8AqX/3TTqbL/qX/wB006gAooooAKbJ90f7w/mKdTZPuj/eH8xQBR1y0mvdJdLUBp45YriNCcB2ikWQKT2yUx+NeRa34F03VfG8+pN4jtrS2u7g3E1ncB1vY2Y5ZFixlucgEfhnv7bRQBkafYm8tdUl1CAomrTtI1vIOVjMaxAMOxKoCR2JIrh73whr974dUajBJPMt/GtxbW7wO9xawxmNCBMDExLHzdj8DJ6MBXp9FK39eg7nntl4ES8ncX1hPFCmkRW1nNe+Q09rKJJjlRFlFZQ6YKjAGAO4o1PQdZ1XQRPqmjpNeahdIb+3iS2mkgijRhGI/PzEfm+Y5yQJGwM16FRTeu/9a3F/X4WPIfEOg3uneCWfXdGN+bfw8trFcPcxn+z51Vwx5YHLbkG6MEnbtIAxWyvhW/8A+E/XVL211Cdd8DWtzamzKW6CMK0bmQeco3BiRGSCH6ZJrtrvQtJ1C/gvb/S7K6u7cgw3E1ujyRYORtYjIweeO9X6Nweqt/XT/I4Pwh4Qn0C68P3CaclrKulywapIjqWeXMRQOQfnxhwDyAOBgYFd5RRTbv8A18w8wooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADZf8AUv8A7pp1Nl/1L/7pp1ABRRRQAU2T7o/3h/MU6myfdH+8P5igCjrl3NZ6S72pCzyyxW8TkZCNLIsYYjvgvn8KkXwboJUGewS4uO93MS05Pr5n3gfoRjtipL6yi1Cxltbjd5cq4JU4KnqCD2IOCD6iqq3PiaJRAE0ufAwLt5JEb6mIKQT9HA+lAGdNPqkfh/XbWwnaXUNLkeK3lcAtLiNZUByCCdrhScc4J61nX/j+z065bULif/iWeTBHDGHiTzp5VMn35GVV2xhTywB3EcnArqdOsRYWzI0hmmldpZpmGDI7dTjt6AdgAO1YsfgXTrbS0tLG5vbSSK9a9guo5FMsMhBXA3KVKhDsCspG3A7Zpdf6/rYelv6+X9eZAvxE0uW3NxBa3k1ulh/aE08flMkMeZBgtvwTujZflyOQc4yQo8W38niTRrFNBu4rXULaaZ3kkt2ZNrIAwKTEbcNk4yTuXHcDTh8PGG4nuv7Vvnvp7NLRrthDvAVnYOFEYTdmQ/w44HHXNOw8FWmmy2M1rfXiz2kk0jSBYV8/zmVpFdRGFAJVfuBTx1yTl9f68xf1+H+ZFbeOob2xsZ7HRNVuJL9GmtrZVhWR4lC7pfmlChQXVcEhiTwCOafN46sVijls7HUL+P7It7O1vEo+zQsSAzh2Uk/K/wAqhm+U8dMyf8IbbQ2Gl2+n6jf2E2lwG2gu4GjMhiIXcrB0ZTnapztyCOMc02fwRYOsaWd5fWEX2RbKeO3kXFzCpJCuXVmB+Z/mUq3zHnpgfl/W/wDwPxHoV9Q8daToi3895c3Eqpdx28aSNBEpZ4VkAR2KKF2ncTIw5yAfuimP8SNN+yi5tdP1C8hWyW/mktlidYISzqxLeZhtpjbITdnqu4ZxfuvBtjPLNNBdXdncPdx3cU9uyBrd0iEI2BlK4KAghgw5Pth0vhO3uYb5b6/vbqW/0/8As+eeQxqxjzIdwCoFDfvD2xwOOuXp/Xp/mCtpf+tf8jdVg6BlOVYZBHcUtNijEUKRrkhFCjPtTqHvoSr21CiiikMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAbL/qX/wB006my/wCpf/dNOoAKKKKACmuCy/L1yDz9adRQA3Mn91f++v8A61GZP7q/99f/AFqdRQA3Mn91f++v/rUZk/ur/wB9f/Wp1FADcyf3V/76/wDrUZk/ur/31/8AWp1FADcyf3V/76/+tRmT+6v/AH1/9anUUANzJ/dX/vr/AOtRmT+6v/fX/wBanUUANzJ/dX/vr/61GZP7q/8AfX/1qdRQA3Mn91f++v8A61GZP7q/99f/AFqdRQA3Mn91f++v/rUZk/ur/wB9f/Wp1FADcyf3V/76/wDrUZk/ur/31/8AWp1FADcyf3V/76/+tRmT+6v/AH1/9anUUANzJ/dX/vr/AOtRmT+6v/fX/wBanUUANzJ/dX/vr/61GZP7q/8AfX/1qdRQA3Mn91f++v8A61GZP7q/99f/AFqdRQA3Mn91f++v/rUZk/ur/wB9f/Wp1FADcyf3V/76/wDrUZk/ur/31/8AWp1FADcyf3V/76/+tRmT+6v/AH1/9anUUARsJGRl2qMjH3v/AK1SUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVieLo4ZtCjiuolmge/slkjZN4dTdRZBXuCO3etus7XbO5vtMWOxETTx3NvcIszlFbypkkILAMRkIRnBoAx7yLwQul2txpHhzR9TuL/K2VtDYxBpmHXOV+QL/ET93vzxVGMXHh3wr4ye0js7K6sy8qrYwhIY5RYwtlEORjdzz171rWlrqNhqt1qVn4Y0SG8u8edMuqS5f/AMl+M9TjqeTT49FudR0/X4NcSK3GsyNuSznMnlobeOE4ZkX5vkJ+7jkdaT2Ki0pJs5zWfFurQfDiV7SZI/EMSSxySGNWCGFC7y7emGQAjjGZE45rSm+IulWmtR6KwkudQ2orLHNApMrJuVAjyK5JyvIUqC3LDBxo3Xg7S7uTUJH85ZL+wNhK6P0QjBZRjAcjaCcc7F9KfD4ZW01h76w1S/tEmKNc2sflNFcMqhAzbkLKSqqDsZc4Hfmm9b/1/X9bkL4V/XY56D4n2tn4T0fUvENm9realCZFgE1vEHCgFnUyTBdvzDClt5/u8GtEfEfQX8R2+jxTeZLP5YEgliUBpEDoNjOJGyCvKoQN3JGDiSHwRDa2dhFZazqdtNpyvFa3MZhLpC2MwkNGVZflU5ZS2R96rkPho22rvf2usahCZyj3cC+SY7p1ULvYGMlSVUA7Co4HFN6/1/X/AA/dDfkQaD4ztdfubWKLT7+0W9tTdWst0iKs6KVDY2uSCC6/eAz1GRzVJPF0tl4l1q1v7a8uLO3vYIFuIok8u1WSKLG45DNl3PQMRnnAxWtp3hey0w6SYJZ2/sm0e0g3sp3I2zJbA5P7sdMd+Kr3Hg61udXub19QvhFd3EVzcWQaPyZXjVAmcpuAHlqcBhnvkcUaX/rv/kPuYur/ABK014td07SJymo2VpdGGbzIWHmxISR5e8yDBB5ZAp28E5GdWHxRBejTWja+SG4uhbxXMSRGK7fynZsZy2wFD8wAywGMrmnv4NhaHUrWPVdRi07UVnEtgpiMSmYHeykxlwcsWxuxk9McVFceGLfSrWGbTob+7SxuRdWum28kKqj7HRgu/aAp8wsRuxkcY6Gen3A9Xp5/8AztM8aeZq9tEkl7qEV5pVrPaWzRxC4ld3lDu2NqjCqpbkKMcckA2X+J2gpqWo2amSR9PjndzHLCxcwgmRVj8zzARtbBZVU44PIyaT4Bt7aw0ya5uJ4NWs9Pt7Vbm3ZcwmPcSU3Kc53sCCCCMcVdfwbCYdRtY9W1GPTtRWcS2KmIxqZgd7KTGXByxbG7GT0xxVS3dvP/AIAaN36aflr/AF6lvRvEcWsXlxafYbyxnhijnCXaoDJE+4K67Wbg7DwcMO4FbFULfR7e21d9RjeQzPax2pViNuyNmYHpnOXOefSr9Dt0JV+oUUUUhhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVDef8eM/wD1zb+VAE1FcxsX+6Pypm6HazZj2qcMcjA+tAHVUVzGxf7o/KjYv90flQB09FcuPLZmC7SVOGAxxS7F/uj8qAOnorl28tSobaCxwM45NB8sOFO0MQSBxk0AdRRXLOihG+UdPSupoAKKKKACiiq2o/8AILuv+uL/APoJoAs0Vk/YrX/n2h/79ij7Fa/8+0P/AH7FAGtRWT9itf8An2h/79io7mPTrO2kuLtLWCCJS0ksoVVRR1JJ4AoA2qK5y3vdAvLAX1pc6bPaFxGLiKSNoyxIULuHGckDHqRV37Fa/wDPtD/37FAGtRWT9itf+faH/v2KPsVr/wA+0P8A37FAGtRWHeWdstjOy28QIjYghBxxWnqP/ILuv+uL/wDoJoAs0Vk/YrX/AJ9of+/YqPy9O+1fZdlr9o2eZ5WF37c43Y64zxmgDaorJ+xWv/PtD/37FH2K1/59of8Av2KANaisWeLTrWLzLmO1hj3Ku6RVUZJAAye5JAHuak+xWv8Az7Q/9+xQBrUVk/YrX/n2h/79ij7Fa/8APtD/AN+xQBrUVh3lnbLYzstvECI2IIQccVuUAFFFFABUN5/x4z/9c2/lU1RXYLWcyqCSY2AA78UAc9WbOpGoG2AJWd1m9vl6j8wv51reRN/zwm/79t/hR5E3/PCb/v23+FAGJFfXBiLxzfaJfJZ5Ido/dOOg4565GDzxQbuXyZPs9556/u/3u1TtYsARwMdO3UVt+RN/zwm/79t/hR5E3/PCb/v23+FAGEZngvrhUuj5vmxgRELmX5VBJ49PTGKUX1359ziSIunmBbcuN3H3SF259D1PWtzyJv8AnhN/37b/AAo8ib/nhN/37b/CgDChnkma2L3EU+JwRskDEfI3Bwq4/KnWc5n1C2ZrjzXMTl02geWcrleP5HmtvyJv+eE3/ftv8KPIm/54Tf8Aftv8KAIn/wBW30NdPXNtBOUIEE3T/nmf8K6SgAooooAKraj/AMgu6/64v/6Cas1Bfqz6bcqgLM0TAADJJwaAK9FRfaB/zyuP/Ad/8KPtA/55XH/gO/8AhQBLXO+LvLjTSrm+XOm21+st5uGVRQjbHb/ZWQoxPQYyeBW79oH/ADyuP/Ad/wDCj7QP+eVx/wCA7/4UAedeI76K/TWNU8PhL61ZtNQSwuPKurhboHCv90kKVUsM44GflwOz8MXr3+jiae+N1cmQ/aEKKhtpO8O0DI29Pmye+TkVpfaB/wA8rj/wHf8Awo+0D/nlcf8AgO/+FC0Vv6/r+vUepLRUX2gf88rj/wAB3/wo+0D/AJ5XH/gO/wDhQA29/wCQfcf9cm/lV3Uf+QXdf9cX/wDQTWfdS+ZZzIkNwWaNgB5D8nH0rSv1Z9NuVQFmaJgABkk4NAFevOJNVuP7cPiVdHvTarfiH7fvhEX2Mfujx5m/G8mT7nYdua9C+0D/AJ5XH/gO/wDhR9oH/PK4/wDAd/8ACjrcOljirLVtZ/tO0up9Vea3udau9PNmYIwixp5xQhgu7cPLAznBHbPJoWet+JF0O0ujqst7c6noNzdxxm2iAhnjWMoUCrk538hsgnpgcV6J9oH/ADyuP/Ad/wDCj7QP+eVx/wCA7/4UdP67f0yrrmvb+r/0jzzV/E0eui4hsNRhvbKJNLlzAVZRK15hvmHfCrxnj0FQzeK9eW88Qs+r2FtJZxXvlac9wnnxiNWMUiwGEMchVbcZGUhicDgD0n7QP+eVx/4Dv/hR9oH/ADyuP/Ad/wDCn/wfxEnb8Pw/zPPtX1zXdN1uwsW160tYjax3AuNSuIrZbuRpDvT/AFDBgo2japRgGBLHORdsNW1n+1bO6uNUea3udbutONmYIwixp5xQhgu7cPLAznBHbPJ7T7QP+eVx/wCA7/4UfaB/zyuP/Ad/8KLi6W/rb+mNvf8AkH3H/XJv5VrVjXUvmWcyJDcFmjYAeQ/Jx9K2aQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf/Z)

1. Selectie/ Selecteer Laag
2. Filter stileren/ Herhaal punt 28
3. Laag/Dupliceren
4. Horizontaal spiegelen en zet het aan de linkerkant
5. Ga naar de Achtergrond
6. Vul met de lichte kleur
7. Laag/ nieuw leeg/ Automatische Transparantie
8. Vul het met kleur 2
9. Filter/ PhotoMasque



1. Opties/ Slagschaduw/ X en Y 7/ Zwart/ Dekvermogen 25%
2. Laag/ Nieuw/ Leeg/ Automatische transparantie
3. Vul met kleur 2
4. Filter/ PhotoMasque



1. Handmatig instellen X 67 en Y 4
2. Open plaatje Papillons/ Kopiëren/ Plakken
3. Handmatig instellen/ X = -159 en Y = -37 Breedte 700 en Y 249
4. Open plaatje vrouw/ Kopiëren/ Plakken
5. Handmatig instellen/ X -81 en Y 35 Breedte 704 Hoogte 570
6. Opties/ X en Y 7/ kleur zwart/ Dekvermogen 30
7. Open plaatje brieven (objest008)/ Kopiëren/ Plakken
8. Verwijder de handtekening
9. Opties/ Slagschaduw gelijk OK
10. Handmatig instellen X 513 en Y 477 Breedte 212 Hoogte 136
11. Ga naar de bovenste laag
12. Open plaatje boek/ Kopiëren/ Plakken
13. Vrij aanpassen/ Hoek - 42,30 schaal 75
14. Opties/ Slagschaduw gelijk goed
15. Open plaatje Man/ Kopiëren/ Plakken
16. Vrij aanpassen/ Hoek 40,50/Schaal 80
17. Dekking 70
18. Zet het plaatje op het boek
19. Laag/ Samenvoegen met het boek
20. Handmatig instellen X 428 en Y -54

Zo staan de lagen



1. Open plaatje Hartjes/ Kopiëren/ Plakken
2. Filter/ Kleuren/Gekleurde laag/ Dekvermogen 100/ kleur 213/84/23
3. Opties/ Slagschaduw/ staat gelijk goed
4. Handmatig in stellen X 331 en Y 150
5. Zet je naam op het werkje
6. Laag/ Alle lagen samenvoegen
7. Filter/ Stileren/Toenemende omtrek/ Kleur donkerbruin/ Dekvermogen 85 / Breedte 5/ Vervagen
8. Afbeelding/ Kader toevoegen/ Breedte 2 licht/2 donker/10 licht/2 donker/40 licht/ 2 donker
9. Afbeelding/ Afmetingen Afbeelding/ Breedte 800

Veel plezier met het maken van de les

Geschreven door Ada van Buren 20-09-2022