Les 98 Paars – Roze

Afbeelding met binnen, roze

Automatisch gegenereerde beschrijving

Gemaakt met PFSX

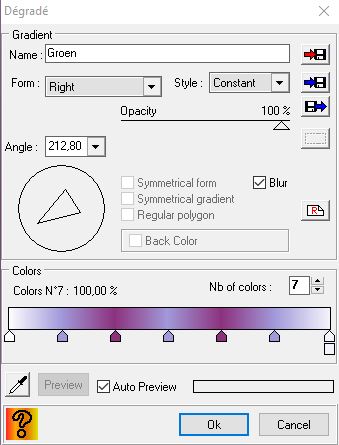
Zet deze kleuren in het kleuren palet

Voorgrond kleur 161/153/218 Achtergrond kleur 140/50/125 + wit

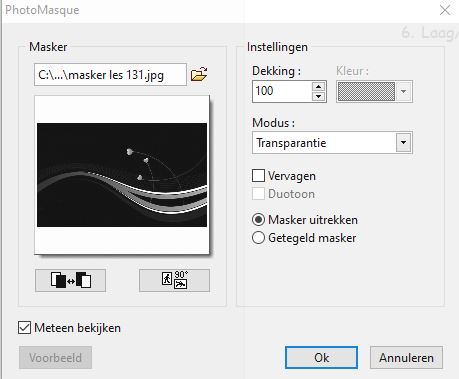
Afbeelding met tekst

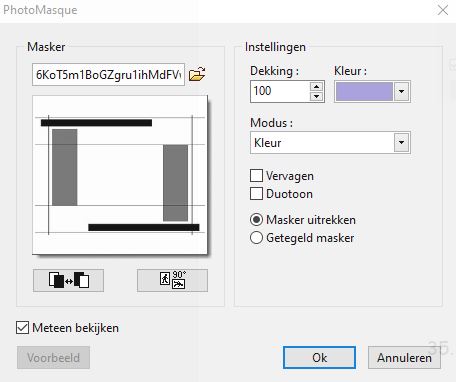
Automatisch gegenereerde beschrijving

1. Open een nieuwe afbeelding van 800 x 600 kleur wit
2. Filter/ Plug - in/ Gradient/ Wit/Voorgrond/Achtergrond/Voorgrond/Achtergrond/Voorgrond/ Wit



1. Dupliceren
2. Horizontaal spiegelen/Dekking 50
3. Samenvoegen met vorige laag
4. Laag/ Nieuw/ Leeg/ Automatische transparantie
5. Geef het de achtergrondkleur (140/50/125)
6. Filter/ PhotoMasque



1. Klik op laag 1/ Opties / Slagschaduw X en Y 7/wit/ Dekvermogen 80/ Toenemende omtrek
2. Klik rechts op de laag/ Schaduw samenvoegen
3. Dupliceren
4. Horizontaal spiegelen
5. Samenvoegen met vorige laag
6. Filter/ Reliëf/ Reliëf
7. Handmatig instellen X -6 en Y -131
8. Dupliceren
9. Filter/ Vervormen/Bolling Lens/ Hoeveelheid 12
10. Handmatig instellen X -6 en Y 84
11. Open plaatje vrouw/ Kopiëren/ Plakken
12. Laag/ Volgorde/ 1 stap naar achteren
13. Handmatig invoegen X 49 en Y 64 Breedte 579 Hoogte 774
14. Laag/ Alle lagen samenvoegen
15. Filter/ Stileren/ Toenemende omtrek/ Kleur zwart/ Breedte 16 Vervagen
16. Afbeelding/ Kader toevoegen/ Breedte 60 kleur 105/53/101
17. Selecteer de rand met het toverstokje/ Kopiëren/ Plakken
18. Filter/ PhotoMasque/ Klik 1x op het zwart wit blokje
19. Filter/ Reliëf/ Meer Reliëf
20. ![Afbeelding met accessoire, kist

    Automatisch gegenereerde beschrijving](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkYSB2YW4gYnVyZW4AAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzkzAACSkgACAAAAAzkzAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIyOjAxOjA5IDIyOjM1OjU3ADIwMjI6MDE6MDkgMjI6MzU6NTcAAABhAGQAYQAgAHYAYQBuACAAYgB1AHIAZQBuAAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDEtMDlUMjI6MzU6NTcuOTI1PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPmFkYSB2YW4gYnVyZW48L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAdgJ6AwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A4T7Fe/3P0o+xXv8Ac/Sr39o+5/Kj+0fc/lXp2R6/NIo/Yrz+5+lJ9jvM4C/pWrZzyX14lrb7TKyu4DusYCqpZiWYgABVJyT2qSAPcbjHcWIx18zULdPy3SDNS3BOzZLqWdna5jfYr3+5+lL9ivf7n6VswmS4z5VxYjbjPmajbp+W6QZogMlwG8u4sRtxnzNRt0/9CkGaXPTe0iVWTtZrUwp7G98s/Ljn0rrNIhul0+5AXnYO1ZiCW6VvLuLEbSP9ZqNvH/6FIM10miMXs7n97aqQo5e8iUfq1XTnTvpIzqVVKKs1qcO1lel2+Tv6Un2K9/ufpW1GZLhn8q4sVwefM1C3TP8A31IM0kHmXAby7ixXbjPmahbp/wChSDNRz03tI0VZO1mtTG+xXv8Ac/Sj7Fe/3P0rYg8243eXcWI29fM1C3T/ANCkGaIPNuN3l3FiNvXzNQt0/wDQpBmhTpvaQ1WTtZrUx/sV7/c/Sj7Fe/3P0rYg8243eXcWI29fM1C3T/0KQZog8243eXcWI29fM1C3T/0KQZoU6b2kCrJ2s1qY/wBivf7n6UfYr3+5+lbEHm3G7y7ixG3r5moW6f8AoUgzRB5txu8u4sRt6+ZqFun/AKFIM0KdN7SBVk7Wa1Mf7Fe/3P0o+xXv9z9K2IPNuN3l3FiNvXzNQt0/9CkGaIPNuN3l3FiNvXzNQt0/9CkGaFOm9pAqydrNamP9ivf7n6UfYr3+5+lbEHm3G7y7ixG3r5moW6f+hSDNEHm3G7y7ixG3r5moW6f+hSDNCnTe0gVZO1mtTH+xXv8Ac/Sj7Fe/3P0rYg8243eXcWI29fM1C3T/ANCkGaIPNuN3l3FiNvXzNQt0/wDQpBmhTpvaQKsnazWpj/Yr3+5+lH2K9/ufpWxB5txu8u4sRt6+ZqFun/oUgzRB5txu8u4sRt6+ZqFun/oUgzQp03tIFWTtZrUx/sV7/c/Sj7Fe/wBz9K2IPNuN3l3FiNvXzNQt0/8AQpBmiDzbjd5dxYjb18zULdP/AEKQZoU6b2kCrJ2s1qY/2K9/ufpR9ivf7n6VsQebcbvLuLEbevmahbp/6FIM0QebcbvLuLEbevmahbp/6FIM0KdN7SBVk7Wa1Mf7Fe/3P0o+xXv9z9K2IPNuN3l3FiNvXzNQt0/9CkGaIPNuN3l3FiNvXzNQt0/9CkGaFOm9pAqydrNamP8AYr3+5+lH2K9/ufpWxB5txu8u4sRt6+ZqFun/AKFIM0QebcbvLuLEbevmahbp/wChSDNCnTe0gVZO1mtTH+xXv9z9KPsV7/c/StiDzbjd5dxYjb18zULdP/QpBmiDzbjd5dxYjb18zULdP/QpBmhTpvaQKsnazWpj/Yr3+5+lH2K9/ufpWxB5txu8u4sRt6+ZqFun/oUgzRB5txu8u4sRt6+ZqFun/oUgzQp03tIFWTtZrUx/sV7/AHP0o+xXv9z9K2IPNuN3l3FiNvXzNQt0/wDQpBmiDzbjd5dxYjb18zULdP8A0KQZoU6b2kCrJ2s1qY/2K9/ufpR9ivf7n6VsQebcbvLuLEbevmahbp/6FIM0QebcbvLuLEbevmahbp/6FIM0KdN7SBVk7Wa1Mf7Fe/3P0o+xXv8Ac/StiDzbjd5dxYjb18zULdP/AEKQZog8243eXcWI29fM1C3T/wBCkGaFOm9pAqydrNamP9ivf7n6UfYr3+5+lbEHm3G7y7ixG3r5moW6f+hSDNEHm3G7y7ixG3r5moW6f+hSDNCnTe0gVZO1mtTH+xXv9z9KPsV7/c/StiDzbjd5dxYjb18zULdP/QpBmiDzbjd5dxYjb18zULdP/QpBmhTpvaQKsnazWpj/AGK9/ufpR9ivf7n6VsQebcbvLuLEbevmahbp/wChSDNEHm3G7y7ixG3r5moW6f8AoUgzQp03tIFWTtZrUx/sV7/c/Sj7Fe/3P0rYg8243eXcWI29fM1C3T/0KQZog8243eXcWI29fM1C3T/0KQZoU6b2kCrJ2s1qY/2K9/ufpR9ivf7n6VsQebcbvLuLEbevmahbp/6FIM0QebcbvLuLEbevmahbp/6FIM0KdN7SBVk7Wa1Mf7Fe/wBz9KPsV7/c/StiDzbjd5dxYjb18zULdP8A0KQZog8243eXcWI29fM1C3T/ANCkGaFOm9pAqydrNamP9ivf7n6UfYr3+5+lbEHm3G7y7ixG3r5moW6f+hSDNEHm3G7y7ixG3r5moW6f+hSDNCnTe0gVZO1mtTH+xXv9z9KPsV7/AHP0rYg8243eXcWI29fM1C3T/wBCkGaIPNuN3l3FiNvXzNQt0/8AQpBmhTpvaQKsnazWpj/Yr3+5+lH2K9/ufpWxB5txu8u4sRt6+ZqFun/oUgzRB5txu8u4sRt6+ZqFun/oUgzQp03tIFWTtZrUx/sV7/c/Sj7Fe/3P0rYg8243eXcWI29fM1C3T/0KQZog8243eXcWI29fM1C3T/0KQZoU6b2kCrJ2s1qY/wBivf7n6UfYr3+5+lbEHm3G7y7ixG3r5moW6f8AoUgzRB5txu8u4sRt6+ZqFun/AKFIM0KdN7SBVk7Wa1Mf7Fe/3P0o+xXv9z9K2IPNuN3l3FiNvXzNQt0/9CkGaIPNuN3l3FiNvXzNQt0/9CkGaFOm9pAqydrNamP9ivf7n6UfYr3+5+lbEHm3G7y7ixG3r5moW6f+hSDNEHm3G7y7ixG3r5moW6f+hSDNCnTe0gVZO1mtTH+xXv8Ac/Sj7Fe/3P0rYg8243eXcWI29fM1C3T/ANCkGaIPNuN3l3FiNvXzNQt0/wDQpBmhTpvaQKsnazWpj/Yr3+5+lH2K9/ufpWxB5txu8u4sRt6+ZqFun/oUgzRB5txu8u4sRt6+ZqFun5bpBmhTpvaQKqnazWpj/Yr3+5+lJ9ivf7n6VtW4kuNwjuLIFevmahbpn6bpBmmSyzQQJPIv7qRmVJEdXUlcZGVJGRuH5ihSpu1pbgqydrNamT9ivf7n6Un2K9/ufpV86iP7x/Kj+0fc/lV2RfNIo/Yr3+5+lH2K9/ufpV7+0fc/lR/aPufyosg5pFH7Fe/3P0o+xXv9z9Kvf2j7n8qP7R9z+VFkHNIzqKKKkon0a1+2+JBCTgfYbl+mekLnH44xXW2PhO2lsYnNuPmUHrXKaFB9o8UKm7biyuHzjP3YXbH6V6hpuf7Kt+f4BV0Ipzlddv1OPESlGd12X6mGfB9px/oy/nQfCFnnAtl/OuowaMV2ezj2Ob20+5y58IWe0AWy/nV+LQLeK3dBCPmGK2ce9GPehQihOrN9Tl18IWnJa3Un60f8Ihak5+zL+ddRj3ox70ezj2H7afc5f/hELX/n2X86P+EQtf8An2X866jHvRj3o9nHsHtp9zl/+EQtf+fZfzo/4RC1/wCfZfzrqMe9GPej2cewe2n3OX/4RC1/59l/Oj/hELX/AJ9l/Ouox70Y96PZx7B7afc5f/hELX/n2X86P+EQtf8An2X866jHvRj3o9nHsHtp9zl/+EQtf+fZfzo/4RC1/wCfZfzrqMe9GPej2cewe2n3OX/4RC1/59l/Oj/hELX/AJ9l/Ouox70Y96PZx7B7afc5f/hELX/n2X86P+EQtf8An2X866jHvRj3o9nHsHtp9zl/+EQtf+fZfzo/4RC1/wCfZfzrqMe9GPej2cewe2n3OX/4RC1/59l/Oj/hELX/AJ9l/Ouox70Y96PZx7B7afc5f/hELX/n2X86P+EQtf8An2X866jHvRj3o9nHsHtp9zl/+EQtf+fZfzo/4RC1/wCfZfzrqMe9GPej2cewe2n3OX/4RC1/59l/Oj/hELX/AJ9l/Ouox70Y96PZx7B7afc5f/hELX/n2X86P+EQtf8An2X866jHvRj3o9nHsHtp9zl/+EQtf+fZfzo/4RC1/wCfZfzrqMe9GPej2cewe2n3OX/4RC1/59l/Oj/hELX/AJ9l/Ouox70Y96PZx7B7afc5f/hELX/n2X86P+EQtf8An2X866jHvRj3o9nHsHtp9zl/+EQtf+fZfzo/4RC1/wCfZfzrqMe9GPej2cewe2n3OX/4RC1/59l/Oj/hELX/AJ9l/Ouox70Y96PZx7B7afc5f/hELX/n2X86P+EQtf8An2X866jHvRj3o9nHsHtp9zl/+EQtf+fZfzo/4RC1/wCfZfzrqMe9GPej2cewe2n3OX/4RC1/59l/Oj/hELX/AJ9l/Ouox70Y96PZx7B7afc5f/hELX/n2X86P+EQtf8An2X866jHvRj3o9nHsHtp9zl/+EQtf+fZfzo/4RC1/wCfZfzrqMe9GPej2cewe2n3OX/4RC1/59l/Oj/hELX/AJ9l/Ouox70Y96PZx7B7afc5f/hELX/n2X86P+EQtf8An2X866jHvRj3o9nHsHtp9zl/+EQtf+fZfzo/4RC1/wCfZfzrqMe9GPej2cewe2n3OX/4RC1/59l/Oj/hELX/AJ9l/Ouox70Y96PZx7B7afc5f/hELX/n2X86P+EQtf8An2X866jHvRj3o9nHsHtp9zl/+EQtf+fZfzo/4RC1/wCfZfzrqMe9GPej2cewe2n3OX/4RC1/59l/Oj/hELX/AJ9l/Ouox70Y96PZx7B7afc5f/hELX/n2X86P+EQtf8An2X866jHvRj3o9nHsHtp9zmoPB9r5ozbLVbxXp/9n+G7eBIQkSzs6sB1ZgoYZ+iL+ddlAD5w57Vzfj6SU6FBGy/ullLK2DySBkZ9sD86xrRikrf1owjUlKrFN9f0Z51RRRXMeqFFFFABRRRQAUUUUAWdCg+0eKFTdtxZXD5xn7sLtj9K9Q0z/kE2/wD1zFeX6FB9o8UKm7biyuHzjP3YXbH6V6jphxpNt/uCtcOvfk/T9ThxS9+9ui/UuUUZortOMM0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRmgB8J/fD6Vzfj6SQ6FBGyYiWUsrYPLEDIz7YH510kJ/fD6Vzfj6SQ6FBGUxEspZWx1YgZGfbA/Osa/wr1/Rjp/xY+v8AmedUUUVxnshRRRQAUUUUAFFFFABZLL/b0DQu0bBPvKcEc17Lp6zPosED3bNGUBMZclT36fXmvHoJPImEgAJFbUXieaJAqoeBjrWlP2abclc5cRR9q00j1HY/2b7N9q/c/wDPLcdvXPTp15o8t/sv2f7V+4/55bjt656dOvNeXjxXcf3P1o/4SqfP3P1rW9H+VHL9TZ0vjrxlN4Ks9OhFsb63vvNxELgxqmwqem0g5LfpXLp8Y7l7X7ONFbyP+eX207euemzHXmsnx9qbatZeHldNvlxTt165kx/7LWfp+nh1HFcVaVqjUUrei7Clh4xlytdDqv8Ahbt19m+z/wBjN5H/ADy+2Hb1z02Y680v/C3Lv7N9n/sZvI/55fbDt656bMdeazotFDD7tS/2F/s1HNLy+5f5D+rx7Fv/AIW5d/Zvs/8AYx8j/nl9sO3rnpsx15o/4W5d/Zvs/wDY58j/AJ5fbDt656bMdeaqf2H/ALNH9hj+7TvLy+5B9Xj2Lf8Awty7+zfZ/wCxz5H/ADy+2Hb1z02Y680n/C3Lz7N9n/sc+R/zy+1nb1z02Y681V/sMf3aP7D/ANmi8vL7kL2Ee3kWv+FuXn2b7P8A2OfI/wCeX2s7euem3HXmj/hbl59m+z/2OfI/55fazt656bcdeaqf2GP7tH9hj+7+lP3vL7kL2Eexb/4W5e/Zvs/9j/uP+eX2s7euem3HXmk/4W5e/Zvs/wDY/wC4/wCeX2s7euem3HXmqv8AYY/u/pR/YY/u0/e8vuQvYx7eRa/4W5e/Zvs/9j/uP+eX2s7euem3HXmj/hbl79m+z/2R+4/55fajt656bcdeaq/2J/s0n9if7NFpeX3IPYx7Fv8A4W5ffZvs/wDZH7j/AJ5fajt656bcdeaT/hbl99m+z/2R+4/55fajt656bcdeaq/2GP7tH9h/7P6U7S8vuQvZR7Fr/hbl/wDZvs/9kDyP+eX2o7euem3HXmj/AIW5f/Zvs/8AZI8j/nl9qO3rnptx15qr/YY/u0f2IP7tHLLy+5C9lHsWv+Ft3/2b7P8A2SPI/wCeX2o7euem3HXmk/4W5qH2b7P/AGSPI/55faTt656bcdeaq/2J/s/pR/Yn+z+lPll5fcg9nHt5Fr/hbmofZvs/9kjyP+eX2ltvXPTbjrzR/wALc1D7N9n/ALJXyP8Anl9pO3rnptx15qr/AGJ/s/pR/Yn+zT5JeX3IXs49vItf8Lc1D7N9n/slfI/55faW29c9NuOvNJ/wtzUfs32f+yV8j/nl9pbb1z0xjrzVX+xB/do/sT/Z/Sjkl5fchezj28i1/wALb1H7N9n/ALKXyP8Anl9pbb1z0xjrzR/wtvUvs32f+yl8j/nl9pbb1z0xjrzVYaIP7tH9if7NHJLy+5B7OPYs/wDC29S+zfZ/7KXyP+eX2htvXPTGOvNJ/wALc1L7N9n/ALKXyP8Anl9obb1z0xjrzVc6H/s006IP7tHJLy+5D9nHt5Fn/hbmpfZvs/8AZaeR/wA8vtDbeuemMdeaP+Fu6l9m+z/2Unkf88vtDbeuemMdeaqHRP8AZpp0Uf3aOSX9JD9lHsXP+Fvan9m+z/2Wnkf88vtDbeuemMdeaT/hb2p/Zvs/9lx+R/zy+0Nt656Yx15qidF/2aadG/2aXJLy+5Fexj2ND/hb+p/Zvs/9lx+R/wA8vtDbeuemMdeaT/hb+qfZvs/9lx+R/wA8vPbb1z0xjrzWd/Y4/u006P8A7NHJLy+5D9jHt5Gl/wALg1T7N9n/ALLj8j/nl57beuemMdeaP+Fwap9m+z/2XH5H/PLz229c9MY681lnSP8AZph0j/Zo5Zf0kP2Ee3ka3/C4dU+zfZ/7Li8j/nl57beuemMdeaT/AIXDqv2b7P8A2ZF5H/PLz229c9MY681kHSf9mmnSv9mlyy/pIr6vHsbP/C4tV+zfZ/7Mi8j/AJ5ee23rnp0680n/AAuLVfs32f8AsyLyP+eXnNt656dOvNYp0r/Zpp0v/Zo5Zf0kP6tHsbf/AAuPVfs32f8AsyLyP+eXnNt656dOvNJ/wuPVvs32f+zIfI/55ec23rnp0681hHS/amnTPajll/SRX1WPY3/+Fyat9m+z/wBmQ+R/zy85tvXPTp15pP8AhcmrfZvs/wDZsPkf88vObb1z06dea586b7U06b7UuWX9JD+qR7eR0P8AwuXVvs32f+zYfI/55ec23rnp0680f8Ll1f7N9n/s2HyP+eXmtt656dOvNc4dO9qb/Z3tRyy/pIf1OPY6T/hcur/Zvs/9mweR/wA8vNbb1z06deaP+Fzav9m+z/2bB5H/ADy819vXPTp15rm/7O9qT+zvajll/SQ/qcex0v8AwubV/s32f+zYPI/55ea+3rnp0680v/C5tX+zfZ/7Nh8j/nl5rbeuenTrzXM/2d7UDTvajll/SQfU49jpv+Fy6t9m+z/2ZD5H/PLzm29c9OnXml/4XJq32b7P/ZkPkf8APLzm29c9OnXmuaGne1PGm+1HLL+kifqkex0f/C5NW+zfZ/7Mh8j/AJ5ec23rnp0680f8Lj1b7N9n/syHyP8Anl5zbeuenTrzXPDTfanDTP8AZp8sv6SF9Vj2Og/4XHqv2b7P/ZkXkf8APLzm29c9OnXml/4XFqv2b7P/AGZF5H/PLz229c9OnXmsAaZ7U8aX7Ucsv6SF9Wj28jc/4XFqv2b7P/ZkXkf88vPbb1z06deaX/hcOq/Zvs/9lxeR/wA8vPbb1z0xjrzWINK/2acNK/2aOWX9JE/V49ja/wCFw6p9m+z/ANlx+R/zy89tvXPTGOvNL/wuDVPs32f+y4/I/wCeXntt656Yx15rGGk/7NOGk/7NPll/SQvq8exr/wDC4NU+zfZ/7Lj8j/nl57beuemMdeaX/hb+p/Zvs/8AZcfkf88vPbb1z0xjrzWSNI/2aeNH/wBmjkl5fchewj2NT/hb+p/Zvs/9lx+R/wA8vtDbeuemMdeaP+Fvan9m+z/2XH5H/PL7Q23rnpjHXms0aP8A7NOGjf7NHJLy+5E+xj2NH/hb2p/Zvs/9lp5H/PL7Q23rnpjHXml/4W7qX2b7P/ZSeR/zy+0Nt656Yx15rPGjf7NOGi/7NPkl5fcheyj2NCP4vaisIgbSUa3/AOeP2ltvXPTGOvNVtX+Jkmr6dHaS+HoAkZymbqQhfXAGMZqMaJ/s04aIP7v6U1GS2/JDglTlzRWvoYv/AAkq/wDQCtf+/wBL/wDFUf8ACSL/ANAK2/7/AEv/AMVW3/Yn+zR/Yg/u/pT5ZnR9Zq9/wX+Ri/8ACSL/ANAK1/7/AEv/AMVR/wAJIn/QBtv+/wDL/wDFVt/2IP7tH9if7NLlmH1mr3/Bf5GJ/wAJIn/QBtv+/wDL/wDFUf8ACSJ/0Abb/v8AS/8AxVbn9h/7NH9h/wCzRaYfWavf8F/kZlFFFB3hRRRQAUUUUAQeJBm30X/rjL/6MNbOiwhgvFY/iP8A1Gi/9cZP/Rhrf0LotZT/AIn3fkc1b+K/l+SOotLMFRxV02Ax92nWQ+QVpYG0cVaRUUZX2Een6Un2Een6VpkD0pOKqxXKZv2Een6Un2EelaXHpRx6VVieUzfsI9P0o+wj0/StLik4qrE2M37CPSj7CPStLj0pOPSmok2M77CPT9KT7CPT9K0qOKrlRNjN+wj0o+wj0/StHijiq5UKxm/YR6UfYR6VpUcVXKibGb9hHpSfYR6VpUnFVyomxnfYh6fpR9iHp+laPFHFVyomxm/Yh6fpR9iHp+laXFHFHKhWM4WI9KX7CPStAYp3HpRyodjN+wj0ppsR/drT49KDijlQWMk2I9KYbEelaxA9KjIFLlRaRkmyH92mGyHpWqRTGAo5UWkZJsh6Uw2Y9K1WAqNhS5UaJGUbMelMNmPStQgVGwFLlRokZhtB6VG1oPStMgVGwpcqNEjNNoPSmNaD0rSIqMgUuVFqJmm1HpTDaj0rRYU+3tmuH+Rcge1JpGnKjMj055nCpGTn0FMurJImEafOw+8R0FdPeumlWIjjwbmcYz/cWsiOIAc8nuaguKvqYb2uO1KlvkcitO4QA9KgiXqaaSNeVWKv2UelJ9lHpV/bSEU+VE8qKP2UelRvBhsYrRxULriQ8UcpSiiottmrUVoGwCMGp4EyelXTFleOPwpWQpRRnmzK9VpwtR6Vr2oW7RolGZYxlvpUDxGJsMMU0kYOKvYpC0HpUgtB6VaAFSLVcqJcUVBaD0p4tB6VbUVIop8qM2kUxZj0qQWY9KuKKkAp8qM2ikLMelSCyHpVxRUoFPlRm0URZD0p4sh/dq8BUgFHKjNooixHpTxYj0q+o9qkUD0p8qIZnrYj0p4sR6VoKB6U/j0p8qM2Zv2Ien6UfYh6fpWlxRxRyoVjOFiPSl+wj0rRGKOKOVDsZ32EelL9hHp+laHFLxRyoLHktFFFcB6gUUUUAFFFFAEPiL/UaL/1xk/9GGt/Qei1geIv9Rov/XGT/wBGGt7QzjbWU/4n3fkctb+K/l+SO5sR8grSPQVm2P3BWiegrVFxGNTCaeaiNUWLmjNMzRmqAdmjNNzSZqkSPzSZpuaM1RLHZozTM0ZqiB2aM03NJmqJHZoJpuaTNMkfmkzTc0ZqiR2aM0zNGaYrD80mabmjNMCQGjNMBpc0BYdmjNNzRmgLCmozT80w0hojNManmmNQaIjNRtUhqNqRoiM0xqe1RSOEGTx9aRohpqJjjrSGRnP7tSf0o+yu3MxwD2ApGqXciaRR3qJpGP3EZvotXFhijPyr+dI0ijpjFSWmij5c78Y2/rWhp2kSXLHzLp1UdkGM1A01XtMu9kmM1Mr2KbdtCzrGjiOwilg3O0ZwxPJIrEWu5hdZo9rchhg1y2qaebC7K/8ALN+UNZRfRhTnfRmJcnrUMI+U/Wp7rjrxUNvzHkdCa1R09B2KCKfikIpkXGYqOYrgKB82ck1PioJkIbd2xQVHcfAeRV55FhiMkhAVRnk1Rt/vVc0/T5PEGpiFQRY27ZlcfxkdqhhKy1Zd8NaRJcWc+oXDPE1w3ycfwjpTLyykjkIE27n+IZNdXcypbwBEwqqMADtXLXVyWmbnvSi23c5lJydynslX+Etj8KkDkfeVh9QRUiy8VKrqevJrUGyJWB71MtBhjc5PX2pPIdeUJYUyHYkWpFqAOUOJBg/yqZGBHFMzaJVqRaiWpRTMmSLTxTBTxTM2SCpBUa1IKZmx4NLmmZozTJH5ozTM0ZoCxIDRmmA8UuaAHZozTc0ZoCx5VRRRXnHpBRRRQAUUUUAQ+Iv9Tov/AFxk/wDRjVv6GPlWuf8AEX+p0b/rjJ/6Nauh0L7q1lL+J935HLW/iv5fkjttPPyAHrWl/DWXaDChq0+1bItDWqJqkao2qihhNJmg0zNMY7NGabmkzVCY/NJmm5pM1RI/NJmm5pM1RI/NGaZmjNUSx2aM0zNGaokfmkzTc0lUSPzRmmZooCw/NGaZRmgCQGjNMBpc0AOzRmm5ozQA7NBpuaM0ANNMNPY0x8Iu+Q7V7DuaTKRET+dRSSKhwx59O9KWmn4jXyk9e9OWCKE5A3H+8TSNVZFdxO/3E2D1Y80i2qj5pmLN7mp3kz0/KoWOaRomDMq/dFRPITSmo2oLQxmJ71E1SGo2pGiI2ojkMb5oNMNI0R0em6mowHatW7+wala7Lo5x0I6iuJR2Q8GpxeyBcZNZOGt0ZuGt0N1LR7NJiUmd0zwhPFVNoHCjAHQVM8jSHk0zFaJGqb6jMUhFSYpCKY7jMUojST5ZRlT2pcUuKAuXLDw3p1zIDcXMoT/nmrEAV1aSWOm2SW9mFjjQYAA6+5rjY53j6GpHvJHGM1m4tszkpS3Zo6jqIkJCtWOTuYn3pGJY5NAq4qw0rIkFSKajFSCqJZKrH1qZZD3qutSrTM2WVZG4I60fZx/yzbB+tQrUqEiixm9BwEig7lyOuRUiMD0pVk4wacYUdsj5fcHrQQ7dRVqUVCNyYDrx6iphjGQciqM5IeKfmmCimZj80ZpmaKAH5ozTKM0BYkBozTAaXNADs0ZpuaM0AeX0UUV553hRRRQAUUUUAQeIv9To3/XCT/0a1dDoPRaKKzl8f3fkclb+K/l+SO3sxmMVeU9qKK2jsXHYRqjNFFUUiM1G1FFMobmjNFFUDEzRmiiqRIZpM0UVSIYZpM0UVSJAmjNFFUJiZozRRTJDNGaKKADNGaKKAFBpc0UUAGaM0UUAGaBljxRRSGRmbEhijGZB3boKRbf/AJaTt5j+/QUUUi9loKz9u1Q8u20etFFA0ZcmrRJKUMbnBxnirQYOgYdD60UUkdMopJWGmo2oooEiM1G1FFI0RGaTFFFItBijFFFMYYoxRRQAYpCKKKAExS7aKKQCYooooAKBRRTAeKkFFFBDHrUooopmbHiknuFto97gke1FFBK1ZHb6nFPKIwjgngdK0lOKKKETVSTsiZHzwRnNHlHP7s7T3HY0UUzAUNlsEYPtS5oopoTDNGaKKZIZozRRQAoNLmiigYZozRRQI//Z)Selecteer met het selectie gereedschap rechthoek de voorgrondkleur van het masker boven en onder (houd de shift toets ingedrukt dan kun je het tegelijk doen)
21. Filter/ Plug-in / Gradient (staat nog in het geheugen)
22. Filter/ Stileren/ Toenemende omtrek/ Kleur zwart/ Breedte 3/ Vervagen
23. Selectie verbergen
24. Open plaatje Magnolia/ Kopiëren/ Plakken/ Gum de handtekening weg
25. Handmatig aanpassen X -157 en Y 129/ Breedte 425
26. Opties/ Slagschaduw X en Y 7’/ Kleur zwart/ Dekvermogen 35%
27. Schaduw samenvoegen
28. Gum het takje weg op de rand onder de bloemen
29. Dupliceren
30. Handmatig instellen X 717 en Y -314/Breedte 412
31. Zet het tussen de achtergrond en laag 1 in
32. Ga naar de bovenste laag
33. Open Plaatje knop/ Kopiëren/ Plakken
34. Vrij aanpassen Schaal 80
35. Dupliceren/zet ze neer zie voorbeeld
36. Zet je naam op het werkje
37. (Als je de rand wil bewaren kun je hem opslaan/ ga naar laag 1/ Bewerken Kopiëren/ Bewerken Plakken als nieuwe afbeelding/ Bestand Opslaan als PNG of JPG)
38. Laag/ Alle lagen samenvoegen
39. Filter/ Kader 3D kader/ Breedte 2
40. Afbeelding/ Afmetingen Afbeelding/ Breedte 800

Veel plezier met het maken van het lesje

Geschreven door Ada van Buren

13 Maart 2022