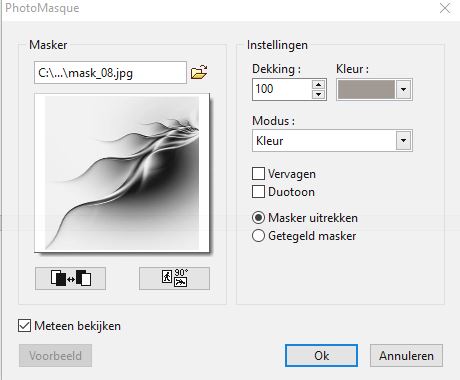
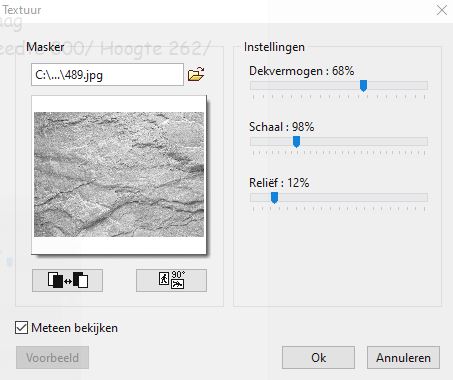
Afbeelding met tekst, persoon, binnen, venster

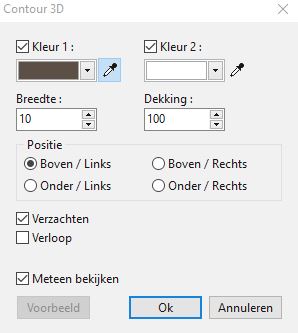
Automatisch gegenereerde beschrijvingLes 104 Vaderdag

Gemaakt met PFSX

Afbeelding met tekst, teken

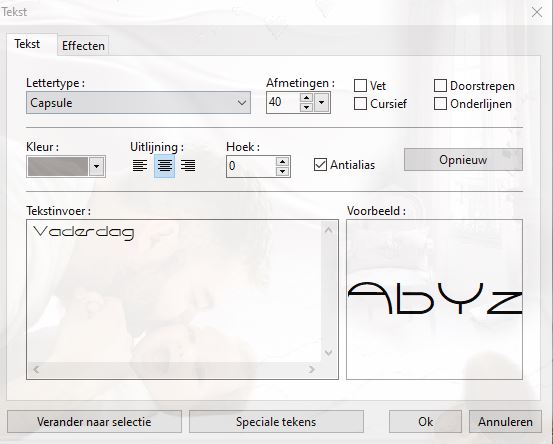
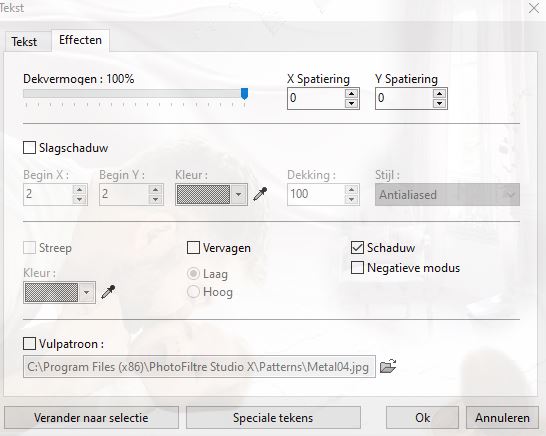
Automatisch gegenereerde beschrijvingZet deze kleuren in het kleuren palet

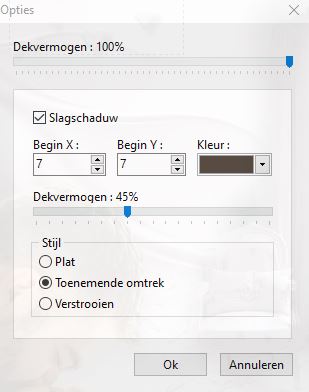
1. Open een nieuwe afbeelding van 800 x 600 kleur 1
2. Dupliceren
3. Filter/ Photo Masque / Klik 2 X op 90 \*/ kleur 2
4. Horizontaal spiegelen
5. Filter/ Reliëf/ Reliëf
6. Handmatig instellen/ X 0 en Y-60
7. Samenvoegen met vorige laag
8. Selectie/ Handmatig instellen/ X 0 en Y 338 Breedte 800/ Hoogte 262/ Rechthoek
9. Bewerken/ Kopiëren
10. Bewerken/ Plakken
11. Filter/ Textuur/ overig
12. Laag/ Kader effect/ Toenemende omtrek straal 16 pixels
13. Open tube abb152c4/ Kopiëren/ Plak het op je werk
14. Horizontaal spiegelen
15. Handmatig instellen X 454/ Y -1 Breedte 382
16. Open tube vader met kind/ Kopiëren/ plak het op je werk
17. Handmatig instellen X -1 en Y 232
18. Opties/ slagschaduw/ X 7 en Y 15/ kleur donker/ Dekvermogen 13%/ Toenemende omtrek
19. Alle lagen samenvoegen
20. Filter/ Kader/3D-kader Breedte 2
21. Afbeelding/ Kader toevoegen breedte 80/ kleur licht
22. Selectie/ Alles selecteren
23. Selectie Kader selectie/ Breedte 40
24. Filter/ Stileren/ Contour 3D/ kleur 1 Donker/ Kleur 2 Wit

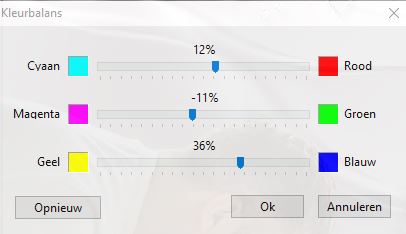


1. Selectie omgekeerd
2. Selectie verkleinen 40
3. ![Afbeelding met tekst

   Automatisch gegenereerde beschrijving](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkYSB2YW4gYnVyZW4AAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzM1AACSkgACAAAAAzM1AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIyOjA1OjI4IDIxOjMxOjU0ADIwMjI6MDU6MjggMjE6MzE6NTQAAABhAGQAYQAgAHYAYQBuACAAYgB1AHIAZQBuAAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDUtMjhUMjE6MzE6NTQuMzUxPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPmFkYSB2YW4gYnVyZW48L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgBSwElAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+gr69u7W4hSG1hlSZ/LRmnKnOCeRsPHB71YgvLedmSOeF5Y/9YkcgbYfemXtq9zJalCAIZt7ZPbaw49+azk0a4ks1tZ2hjWG2e3jkjJLPuAGSMDHTOMnnvQHU0hqVi0JmW8tzEG2lxKu3OM4znrjmle/s47dJ5LqBYX4SRpAFb6HoazoNJmDW7SxRo0UyyOftMk24BWHG8cYJHFRy6LPujdNj7JJj5YuHhG2Rtw+ZRnPHTGOaANZ721jlET3MKyE4CGQA9M9PoQaQX9mbU3IuoDADgy+YNoP16VnNorNDcqEhUyywMoJLYVAmQSRk/dOPrRd6PPNNLLGyc3KzqnmtHuHlhCCy8qepyM0AaL6hZR7N93AvmAFMyqNwPTHPOcGo77UoLLCl42mLIBD5gDEMwXOOvf9KpHRpGhuQEijMtn5CqZGk2tlj94jJHzA0XGl3btIiC3aOWaKYyOx3qV25GMc/d4Oe/SjqBqLdW73LW6TxNOoy0QcFgPcde9I93bR3C273ESzOMrGXAZvoOtZ9lpclrqDyOqyJ5ryJJ9pkyN2Tjy8bc84zn3pZtNuHubhV8kwXEyStIzHem3bwBjB+7wcjGelAF1tQskZle7gVlBLAyqCADgk89jUZ1ayF1b24uI2a4UtGVdSCAQPXv2+hqsmkurQsRFlL57lj6g7sduvI/Kkg024t7uGVPKZUkn3LuIwsjhhjjqMdOPrQBdOpWKw+ab23Ee7bvMq4zjOM564pI7+NrmeKQrH5cqxKWcfvCVDce/PT2rNbRJ1tbBV2O9tE0boJ3hDZxkhlGeo6Ec5qW20qe11RrtPLKttTyi5IRdigkHHXK/iPSjqBr0UUUAFFFFACN0pKVulJQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAQXU720IkWFpVB+cL95V9QO+PT6/QxnUEeaGO0xcNIA5Kt8qIf4if5Dv+ZEl01wIQLRFaRjt3MflQf3iO/wBB146dRTttPfS5gbPMscz5uFYgMWPWQH+Y/L0IBp0UUUAN8+P+9+ho8+P+9+hqnRQBc8+P+9+ho8+P+9+hqnRQBc8+P+9+ho8+P+9+hqnRQBc8+P8AvfoaPPj/AL36GqdFAFzz4/736Gjz4/736GqdFAFzz4/736Gjz4/736GqdFAFzz4/736Gjz4/736GqdFAFzz4/wC9+ho8+P8Avfoap0UAXPPj/vfoaPPj/vfoap0UAW2njx979DSefH/e/Q1UbpSUAXPPj/vfoaPPj/vfoap0UAXPPj/vfoaPPj/vfoap0UAXPPj/AL36Gjz4/wC9+hqnRQBc8+P+9+ho8+P+9+hqnRQBc8+P+9+ho8+P+9+hqnRQBc8+P+9+ho8+P+9+hqnRQBc8+P8AvfoaPPj/AL36GqdFAFzz4/736Gjz4/736GqdFAFzz4/736GiqdFADqKKRvun6Um7K4C0V5z4cNxp+j+EdVTUtQnl1TbHew3V7JOswaF3LASM2wqUz8mOMg9sQ33xCn1PwvcX/wBgvNKs0ktLiK8CXC7oTcxhgxaJFyUPSNpAQW59aas7Ds7nplFcwnjB4rdbnUtPW1trizku7R1uPMaVVwQjDaArsrAhQW78nFVovG93J4mXSf7DnIieOG7mjE0ghleMOQGWExlV3KCWdD1O3plC6XOworirPxtrGoWukNaeHrcz6tbS3UEb6jhURBH99vK4J8wgABui56naW/xCb7EmoajpJtrC40uXUrZo7gSSukQQsjptAVvnGMMwPcii39ff/kx2Z2tFco/i7UbOOeHVNFiiv9kD20Nve+bHL5snlqGcopQhvvfKQByNx4qpeePruwiuYbrRP+JjFfpYpBBNJOkjGATFsxxM+0LnpGTwMgDOD+v0EtTtqK4i58e6jHbzTQ+HSRaaauo3a3Fy0DRpukVlVWi3Fv3ZK7gmQedp4PWyXU/m2X2W18+Cdj50vmBfJXYSGweWyQFwPXPanYP6/r7y1RXL+KtHiv7q0SG61O3vbyZYg1rqVxCsca/M7bEkC52gjODyy5zWRa/2hObO5tdTukvNZa+t5FkuHeKEqH8tlQkhCmxVyoGcndk0ugdTv6K4HT9RfRbwWmu3c8MFtM0pjguLm/2tsX5HmZd5jUNvZnAUGRBnC899R0uAUUUUAI3SkpW6UlABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADqOtFNlYrC7DghSRQBkaR4T0fQpEfT4JsxR+XD9oupZ/JQ9VjEjNsBwMhcZwM9BUcHg3RLaF4YYLgW7Ori2N7OYYysgkXZGX2phlBwoA7dOK1vn/56t+Q/wAKPn/56t+Q/wAKeu4FD/hF9HMMMRtCY7e7F5ChlcrFL6qM4VeT8o+XnpTpPDmmya0dVCXEV2xUyNBdyxJKVGFLojBXwOPmB4wOgq78/wDz1b8h/hR8/wDz1b8h/hSsBVtNA02x+w/Zbby/7Pga2tv3jHy4225Xk8/cXk5PFRp4Z0eO3tbcWKNDaWr2cMbszKIXChkIJO4EIvXPT61e+f8A56t+Q/wo+f8A56t+Q/wo3C5iT+EdOt9DvbTT7D7Y9yqKVvtQnywQ5Qecd7oFOSu3oeRgnNUdE8DQppl5Hr0Sma7vheBba9mdrdlRUQrcErIz4XJfgncR069T8/8Az1b8h/hR8/8Az1b8h/hT63AoDwxpX2e4hkhmmW6tPsUzT3UsjyQ5Y7S7MW/5aNznPPXgVcl020mms5ZYtz2LF7c7j8hKFD35+ViOc0/5/wDnq35D/Cj5/wDnq35D/CjUAksreW/hvXjzcQRvHG+4/KrlS3HTnYvPt7mqdn4e0yw1SXULW2KXEm7kyuyJuOX2ISVTcQC20DceTk1c+f8A56t+Q/wo+f8A56t+Q/wpAZ914W0m8gihngl2RNIw2XMqF97bnDlWBdWPJVsg9xWvWRr0s0PhvUpYp5EkS0lZWUgFSEOCCBxXmPgfXNWvPGVjBdarezRN5m5JLhmU4jY8gnHUV3UMHKtRnUTso/5HDXxkaNWFJq/N/mey0VB8/wDz1b8h/hR8/wDz1b8h/hXCdxM3SkqFt+P9a35D/Cm/P/z1b8h/hQBYoqv8/wDz1b8h/hR8/wDz1b8h/hQBYoqv8/8Az1b8h/hR8/8Az1b8h/hQBYoqv8//AD1b8h/hR8//AD1b8h/hQBYoqv8AP/z1b8h/hR8//PVvyH+FAFiiq/z/APPVvyH+FHz/APPVvyH+FAFiiq/z/wDPVvyH+FHz/wDPVvyH+FAFiiq/z/8APVvyH+FHz/8APVvyH+FAFiiq/wA//PVvyH+FSxMWhRjySoJoAfRRRQA6kZQ6FT0IxS0UAReR/wBNH/T/AAo8j/po/wCn+FOSPY8jZzvbd9OAP6UpQGVZOcqpUfjj/CgBnkf9NH/T/CjyP+mj/p/hT5EEsTxtnDKVOPenUAReR/00f9P8KPI/6aP+n+FPjQRqQucFi3Puc/1oCAStJzllCn8M/wCNADPI/wCmj/p/hR5H/TR/0/wp8iCRQGzgMG49jn+lOoAi8j/po/6f4UeR/wBNH/T/AAp8aCKJI1zhVCjPtQEAlaTnLKFP4Z/xoAZ5H/TR/wBP8KPI/wCmj/p/hT2QOyE5yjbh+RH9aJEEsTxtnDKVOPegCC5sIru1ltrhneKZDG65AypGCMgelcn4a+HUWg61Jfy3huDHkWwC7SoIwWb35YY6d+vA7WmqgRnIzl23H8gP6VvTxFWnCUIvSW5hUw9OpOM5LWOwzyP+mj/p/hR5H/TR/wBP8KeUBlWTnKqVH44/wokQSKA2cBg3Hsc/0rA3I2g4/wBY/wCn+FJ5H/TR/wBP8KmbpTI0EakLnBYtz7nP9aAGeR/00f8AT/CjyP8Apo/6f4U8IBK0nOWUKfwz/jQyB2QnOUbcPyI/rQAzyP8Apo/6f4UeR/00f9P8KlpsaCKJI1zhVCjPtQAzyP8Apo/6f4UeR/00f9P8KeqBGcjOXbcfyA/pQUBlWTnKqVH44/woAZ5H/TR/0/wo8j/po/6f4U+RBLE8bZwylTj3p1AEXkf9NH/T/CjyP+mj/p/hT40EakLnBYtz7nP9aCgMqyc5VSo/HH+FADPI/wCmj/p/hR5H/TR/0/wp8iCRQGzgMG49jn+lOoAi8j/po/6f4UeR/wBNH/T/AAp8aCKJI1zhVCjPtQEAlaTnLKFP4Z/xoAZ5H/TR/wBP8KkVQiBR0AxTXj3vG2cbG3fXgj+tPoAKKKKAHUUUh4U/Sk3ZXAWivNtI8V6zrXw9vdcjvzBJpulyFh5Ue+e58nf5jKV+VRkFQAN3XlcZ3h8QdHi8RW+gzSFr1/LjkfzYVCyOgYLsLiRs5HKoVGeSMHFNWdgen4/gdXRXNv4402PSLXUTBdeTdabNqSKEXcIolUsD833sOMDp15FaUesF9Ltr1tNvk+0Sogg8tWkQM20OwViAuDuPOQOoB4oswehpUUUUgCiiigAooooAKKKQ8KfpSbsrgLRXmfhXxleLYRajquqX9/CNIlvryK7sktyHTaf9G/dx+auC+TlgPk+YZ53b/wCJOj6VdWdtqUM9rPdRrKYp5beNoo2cqrkNKC2cE7U3MB1UEgVVtbf11/yB6Xv/AF/Vzr6K5JPiV4fbWb3TzMQbJZjJKJImyYgTIBGrmUYw3JQA44JyM5OqePNYs9Su3g0W+VI4bHbY3KQhlM1w6M+RJg5UKANxw2MgfNSWtvMdt/L+v1PQm6UlcvL8QNIi8URaBMHjvXaON1eaAGKR1DKhTzN7HkcorKCfvcHG/HeeZqM9p9nuE8lEfzmTEcm7dwrdyNvI7ZHrR0uIs0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQA6gjIxRVbUf+QXdf9cX/APQTRa+gGF/wgemJpaWMFxdwx/2c2mzPG6briEqVG/K4JXcSpAGCT2JBtw+GVtNYe/sNUv7RZijXNrH5TRXDKoQM25Cykqqg7GXOB35rzDxd491XRfF2padZW+neRbzlI99khIH1xWN/wtHXf+fbS/8AwBSpc1crlbPV0+HtiIWgk1PUpbcWU9hBA7xBbeGbAZUxGCcbRgsWPrmuhuNPE9pBAtzcQCGSNw0Mm1m2EHaTjlTjBHcE14P/AMLR13/n20v/AMAUo/4Wjrv/AD7aX/4ApRzofK2fQdFfPn/C0dd/59tL/wDAFKP+Fo67/wA+2l/+AKUcyFyM+g6K+fP+Fo67/wA+2l/+AKV0XgnxtqXiDXZbS/t9PESWk0o8uzQHcq5Hb1o5kw5Wj2Gis7+yYP7y/wDgPD/8RVa+sYre3JAR9ySAgwRDGInYEEKCDkCqJNqgjIxRVDXv+Rc1L/r0l/8AQDRuBhWvw+sYdLawudT1K9gWxksLcTtEDbRSLtbZsjXJIA5fcePc50brwysuqR6hY6pf6bcLAlvK1t5TCeNSSocSIw4LNyuD8x56VPfL4U03UoLK90u2jluCqo/9mFogWO1Q0oQopJ4AYgk4x1rT/wCEd0X/AKA9h/4Cp/hTv1/r+tQfZ/1/VjAXwhbr9ugGo3/9m35mM2m7o/JBlzvKts8xcklsB8AngdqrHwJbyx3RvNY1S7uLmKCI3Mzxb4/JkMkZUCMLkMe6kHHIPOeo/wCEd0X/AKA9h/4Cp/hR/wAI7ov/AEB7D/wFT/CkBiReGja6u+oWmsahCZ2je7gXyTHdOqhd7AxkqSqqDsKjgcCtGOz8vUZ7v7RcP5yInks+Y49u7lV7E7uT3wPSrLeHdFx/yB7D/wABU/wpv/CO6L/0B7D/AMBU/wAKAHUU3/hHdF/6A9h/4Cp/hR/wjui/9Aew/wDAVP8ACgB1FcZ4hu/Dfhfw/c61riWtvbxSuiRx2UBaVgzBY0BTliB69iSQASCRNC1Lwr/aui/Y7y0urWZ4pktYh0icgghAVYMvTgggg8igDs6KKKACiiigAooooAKKKKACiiigAooooAKKKKAHVW1H/kF3X/XF/wD0E1ZqC/Vn025VAWZomAAGSTg0AfOvxE/5KJrX/Xyf5Cuar17xL8M59e8TX+qR6msKXUpdY2s5iVHudtZf/CnLn/oMp/4Az/8AxNZOLuaqSsea0V6V/wAKcuf+gyn/AIAz/wDxNH/CnLn/AKDKf+AM/wD8TS5ZD5kea0V6V/wpy5/6DKf+AM//AMTR/wAKcuf+gyn/AIAz/wDxNHLIOZHmtdn8Lv8AkbLj/sH3H/oFa/8Awpy5/wCgyn/gDP8A/E1t+FPh5N4b1iS9k1FbgPbSw7VtJlwWXAP3fWmou4nJNHWeK9N8Q6lZ248K+IP7FuY5R5rPbRzJJGSA2QykhgMkYIB6HqGW7eI0WnwxSTvcOkUitLIFDSEQP8x2gDJ68AD0Ap/2mf8A55L/AN8zf/GqiuXmniIaPG1JMBI5SWJjZQOYwOretamRtVQ17/kXNS/69Jf/AEA1fqlrUby6BqEcSM7vbSKqqMliVOABQBneLpZp9SsbSzXUJ50nglW0+wO9nMBKrb3mCgIU2lgDIOQMq2QD11Zn/CQ2P9y+/wDBfP8A/EUf8JDY/wBy+/8ABfP/APEUdLB1NOisz/hIbH+5ff8Agvn/APiKP+Ehsf7l9/4L5/8A4igDSbpSVmt4hscfcvv/AAXz/wDxFN/4SGx/uX3/AIL5/wD4igDUorL/AOEhsf7l9/4L5/8A4ij/AISGx/uX3/gvn/8AiKAMK/1C00q3e6v9Rt9NtHuHjR7u+jiUvuY4BaPqcMcZPAqvdXUN/wCHZr21u4761ltrgRT290ksZIhkB5WMA9GHXrS6klnq2k3elanYG8sbouJI5bS5G4MxYdIuCDggg5BAIOaS8lVtFeztbJ4YoraSKGGCyuAB+5ZFRR5QAHIHYAUAdTRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQA6mTTRW8Ek1xIkUUal3kdgqooGSST0AHen1j+MP+RH13/sHXH/AKLagA/4TDw1/wBDFpP/AIHR/wDxVXNP1jTNW8z+y9RtL3yseZ9mnWTZnOM7ScZwfyrcrnG/5HvU/wDsGWf/AKNuqTdlcDToryfwtrt3pOj22q3S6t/yA5ruSPUb9p11GRAjboiXkEQAznIQnePlODjrda8UJBNJayWcjiOOxuN0d20RJnuPLAyozhduSM4YcEYqra2/r+tBtW/r0/zR1dFef2vjfWbDQ5bjVtOiurubV7ixtI7aSWXOx5MhhHAWAVYyAVRi3BIXnFm48e6jHbyzQ+HSRaaauo3a3Fy0DRpukVlVWi3Fv3ZK7gmQedp4K/r8LhZ3t/W9vzO3ori9J8STS+O9a0m3zdMLiKciecolrbfZ4ssvBySzfdGBkkkjjMMfxGleDUHGkCVrZrY25hmkEd0k03lBleWJM+uV3KQRhqO3mI7qiuEvPFniF9SsLK206ytrqPV/sV7Eb4tHIptjKu1/Jzgg5J2qQVA5BJHd0dLhs7f1/WgUUUUAFFFFABRRRQAjdKSlbpSUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAOqnrGn/ANraHfad5nlfbLaSDzNu7ZvUrnHGcZ6VcooAzf8AiqP+grpH/gql/wDkiksNPv49Wu9Q1W8trmW4ghgC21q0KqsbSNn5pHJJMp7jpWnRQBhad4M0LS42jtbSR0MBt1W5upbgRxHqiCRm2KeMhcZwM9BSW/grQrZZAltPIZRCHae8mmYiJ98Y3O5OFbkDPt0reoo8w3MSbwhos8VxG9vMFnuftZ2XcymObJJeMhgYiSxzs25yc5zUo8MaV9nuIZIZplurT7FM091LI8kOWO0uzFv+Wjc5zz14Fa1FA7u9/wCu/wCZlN4Z0hro3P2UiYzLMZFldSWCCPqD90qqgr9045Bqta+CdBtInjhtJSriEHzLqaTCxPvjUFmO1VbkKMDtjFb1FHmIybvwzpV7LLLNbyCWW5S6aSK4kjcSqgjDBlYFfkG3AwCM56mtaiigAooooAKKKKACiiigBG6UlK3SkoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAqyqHunHlGQgDjOMVLHs+zuFVowudwB5FK3mpIxRA4b3wRTHjkW1lII8xgT7fSgCOJgLpViikQYO7cRz+Ga57xIJrLxBHqWqPqH9jpHGsctjdvEtnLvO55o1YeYjZQZIcDByoBJPThZJJUaRAgTPfJNUtQ8N6Zql8l1fRzyMu3MQupVhfacrviDBHwf7ynoPSjqg6NHM6P4h1S5S1Ov20ZeXXbmyga1vnGwL5/3gEQMFEe0A5zwxwRU/hDVpNU1mORDcRWsuhWc8dtLcvN5bNJNklm5ZsAAseTgZrUu/DdvbRyXOj2Mc179qN5FFdX0yQrMwZWcAbwuRI5IC4JPPPIm8PeHLXQbGzRR5l3BYw2Uk4JG9Y8kfLnA5Zj68047a+X5f5jlbW3X/5K/wCRr72/55t+Y/xo3t/zzb8x/jTqKQhu9v8Anm35j/Gje3/PNvzH+NOooAbvb/nm35j/ABo3t/zzb8x/jTqKAG72/wCebfmP8aN7f882/Mf406igBu9v+ebfmP8AGje3/PNvzH+NOooAbvb/AJ5t+Y/xo3t/zzb8x/jTqKAGM7Y/1bfmP8abvb/nm35j/GpG6UlADN7f882/Mf40b2/55t+Y/wAafRQAze3/ADzb8x/jRvb/AJ5t+Y/xp9FADN7f882/Mf40b2/55t+Y/wAafRQAze3/ADzb8x/jRvb/AJ5t+Y/xp9FADN7f882/Mf40b2/55t+Y/wAafRQAze3/ADzb8x/jRvb/AJ5t+Y/xp9FADN7f882/Mf40b2/55t+Y/wAafRQAze3/ADzb8x/jTlbcoYdCM0tMi/1Kf7ooAfRRRQA6my/6l/8AdNOpsv8AqX/3TQAksqQQvLMwSONSzseigck1mwDxBqdul5aNY2EEih4obqB5ZGU9CxV1CEjthsfpVrVrH+1NFvbDfs+1W8kO/wDu7lK5/Wo7fxfpcNskes3cOmXyqBLbXDbDu77M/fHoVzn9KAHaffSXD3FteQiC8tWCzRq25TkZVlPGVI9hyCO1UrHxKNRvkjs9K1CSxkdkTUgsfkMQDkgb/M25BAbZtPGCQQTJZK2o6rqOqGOSKC6iitoBIpVmSPed5U8jJkbAPOAD3rmtO0nXYJPD2nGzvLX+x/3M19FeqLS5hWJlX90r5LE+WcNH8pBAbGCQfQ7uivI7HwNrMHhvUbUW2pR6nNFGt1Kz2Ihv9sqs+1lXe7OobBnBGHIbqa1tM8DQz3GlQ3+i3LaXbx3gkttTW0wjSGEqBHb/ALvaSrkADhhk4ODQHU9GorI8KWl5YeENKtNUDLeQWkccwZw5DBQDlgTnp1zWvTas7IQUUUUgCiiigAooooAKKKKAEbpSUrdKSgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKZF/qU/3RT6ZF/qU/wB0UAPooooAdTZf9S/+6adTZf8AUv8A7poAdRVTVr7+y9Fvb8pv+y28k23+9tUtj9K8j8beL4fDXiZdLudDsdZuoY43vLzUFLs7soYiLnEagHAx/wDXIB7PRXO6Fdvcw3FraSzJFJZQXtm8zb5IUnVsIS2clWQnnPBAOcVj/wDCcNZ6bp97qs3kx2tkZdTA2AtPvEKx5bAXMnmc5UDYMkDNAHdUVyVp8Q7DUYbQ6Zp97fy3XnYhtXt5CnlFN+XEvlniRSNrH068VoS+LbFLE3cEU08IsF1AurxxqsbH5ctI6qCfmPJAwpyRxk/r+vuD+v0N2iuXs/HlhqWn2Vzpdje3z3hlxBbiJ2jWJtsjlt+wqCR91m3ZG0Gqlx8UvD9sumGUyodQt47oLJJDG0UbnClleQFjwfljDnjpyMu2tg6XOzornLTxpaXerR2Q0/UIo5byaxjvJEQQtPFv3IMOW5EbEHbg9M5yK6Ol5h1sFFFFABRRRQAUUUUAI3SkpW6UlABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUyL/AFKf7op9Mi/1Kf7ooAfRRRQA6my/6l/9006my/6l/wDdNACSxJPC8Uyh45FKup6MDwRXIal4MW+uLdr7SNL1k2qiOC5u7iWGVUH3VcIpEuPfGa7Ksr+3DMS2m6Xf6hApINxbrGIzjrtLupf6qCKAJ9N09rPzprmRZbq4IMromxQAMKirzhQOgz3J71mS+CdLlTVgHuUfVJ0uHkSXDQSIQyGPj5cOC+DkbmbOQcVr22pWt1ZPdJLsij3CXzQUMRX7wcHBUjvmpRd258jFxF/pH+p+cfveN3y+vAzx2oAzbXw/5OoWl9eane6hdWkc0aSXAiXKyFCQRHGo48sY47nOeMVP+EK09dNvLSG4uovtN4t4JlZC8Lq4dAm5Su1WGQrAjk10VFAHFar4bm0qztn0Zddvr6N7hjPaXFqjv5rB3WQy7V2swHKLuXHGO9jR/BL6dpulGLVrzT7+1sIbO5ezMbJcBOQCJY26EtggA4Y5NdbRQtP6/ruD1MWLwvZRfZtstwfs2oy6imWXmSTzNwPH3f3rYHXgc+u1US3UDXT2qzxm4jQO8Icb1UkgMR1AJB59jUtAPV3/AK7hRRRQAUUUUAFFFFACN0pKVulJQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFMi/1Kf7op9Mi/wBSn+6KAH0UUUAOpsv+pf8A3TTqbL/qX/3TQBT1uO5m8P6jFYEi6e1lWAg8hyh2/ritLSJrS40a0k07AtTCoiUfwqBgL7EdMdsVHWZP4d064uHmMc0LSHdILa6lhWQ+rKjAMfqDQAy3CXPinW3hw1q0cEMmOjTKH3/jsMQP0x2rgJdQ1PTdKvPsQYTeF4V01ZpgdsYkmUNKTtb7tusbbtrBdxyDyK9QtraCzt0t7SJIYYxhURcAfhUtLrf+v63GeeaPrOs399pFsfEtncROl3LLcWE8N0sojMJVXkESKMb2B2ovykd/mrHbVn1SHRLm98VzN9i1lY7m/hls5LQO1vJjy5FixtyduHAYb8HPymvW6Kq+q/rqLpb1/E88l1zVYrB7u+1+Sys59cnspbswwqthBG8wUgshALMqIWfcORwCclr+Jbz7Lpq6l4l/svTZmu9uueXCn2ry3UQjMimMb1LNwo3bMrgV6LRSG3d3/rr/AF8jzW/8WeI4NJuZdyxzppFlcPvi8sQmSd0lmIKsVwihsEMFxkqcEGTTNU13V7jSrCLxTbOs8d48l7pksF4W8sw7AXMKpuG9gcRj5T6/MPRqKO4f1+FjI8KajPq/hDStQvCpuLm0jklKjALFRkgdue1a9FFNu7uIKKKKQBRRRQAjdKSlbpSUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTIv8AUp/uin0yL/Up/uigB9FFFADqCAykHoeDRRQA3y19W/77NHlr6t/32adRQA3y19W/77NHlr6t/wB9mnUUAN8tfVv++zR5a+rf99mnUUAN8tfVv++zR5a+rf8AfZp1FADfLX1b/vs0eWvq3/fZp1FADfLX1b/vs0eWvq3/AH2adRQA3y19W/77NHlr6t/32adRQA3y19W/77NHlr6t/wB9mnUUAMaNcdW/77NN8tfVv++zUjdKSgBnlr6t/wB9mjy19W/77NPooAZ5a+rf99mjy19W/wC+zT6KAGeWvq3/AH2aPLX1b/vs0+igBnlr6t/32aPLX1b/AL7NPooAZ5a+rf8AfZo8tfVv++zT6KAGeWvq3/fZo8tfVv8Avs0+igBnlr6t/wB9mjy19W/77NPooAZ5a+rf99mnABVAHQcClooAKKKKAHUUVW1K+i0vSrvULhXaK0hed1QAsVVSxxnHOBQBZorL/tTVP+hV1b/v9af/AB+n2GrPeX9zZXOnXen3FvFHMyXLRHcjlwpBjdh1jbrigDRoqC3v7O7sVvbS6gntWUsJ4pA0ZA6ncOMcGn21zBeWsdzaTRzwSqHjlicMrqehBHBFAElFFFABRRUYuIWumthNGZ0QSNEGG5VJIDEdcEgjPsaAJKKKrf2lY/Yo7z7Zb/ZZSojn81dj7iAuGzg5JAHrmgCzRVaHUrG4lWKC9t5ZHLhUSVSWKHa+AD/CSAfQnmrNABRRRQAUUUUAI3SkpW6UlABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAC7vY1jeMG/4ofXeD/yDrj/ANFtWxUN5aQX9jPZ3aeZBcRtFKmSNysMEZHI4PagDLutS8UT3Uuiw6etvcO5K6si5t44CeGAJz5o6bDxn5s44qHS9MttG8U6hZWYkKLplozPI255GMt0WdierEkkmrP/AAjVn/z96v8A+Dm7/wDjtWNP0a0024mntzcvNOqJJJc3cs7FVLFRmRmwAXbgetJq6sB5x4VhnHhPS/DSRStZ65aRXJkC5WOLYPtKE9t2Fx7znHSquneItX0/TPDOn2mp6fpFmNJtpYmvrpLdLpyxDploX34AX5VaNhvzk5GPYKKq+t/66jetzyWPWNQ0Hw9eQ2Gu5mPiCeG9nvJYIvsKNJKyuzCFhH5hC/M6MvzcbcgixdeLdfS+0qA+INFt4mtEmW7fUI0gv381lZRIbciTCqmVTyjlzjgjb6lRSWlr/wBaWFLW/nf8Xf8A4Bwen6zrX9rWV1carJNbXWu3emmyMESosSecUIYLv3DywM7sEds8mp4u1ZtL8balNFrg0m4GiwNboI43a7lEk+2IBwd2TxtXDHjBGDn0eijt/XSw7q78/wDO/wDwDz0+Jdcf4hfYLrUdP02GOSFF0+5u0ie5R4wWZEMJaQ7iygrKoBTBHBzk+GPEeo2vgayDXpsrmGOwit7ApGd9u80SGfJBLbgzLwcL0xu5r1io7iJ5raSKOeS3d1KrLGFLIfUbgRke4I9qadhHmGo6/qh1vT7oSNvjm1a2kuljUm0t1uYk8zZjDbFA6g+pzgg308T6rJ4+WxTXdPjsY3gW3hubyKN9QheMEyonkkyksWwUkVcrjb1z2+k6ZFo+mpZwSSSgM7vLMQXkd2LM7YAGSzE8ADngAVdpbK39f1/Xo273+ZwnhDWNanuvD76pqsl+msaXLcyRPBEiwyIYsFNig8iQ5BJ55GBxXebvY0lFNu4hd3saN3saSikAE5HSiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAwfajB9qdRQBmjV4iMiKX9P8aX+14v8AnlL+n+NZKf6tfoKgkvFiknWRceTGJBz94c/4UAbv9rxf88pf0/xo/teL/nlL+n+NYsdzE8giMkYnxlog4LL+FC3VuxcLPGTH98Bx8v19KANr+14v+eUv6f40f2vF/wA8pf0/xrA/tG3+0GMyxhNoKyGQYYkkY/SpzPCswhaVBKwyELDcfwoA2P7Xi/55S/p/jR/a8X/PKX9P8awZb6FI2MTpKyOqMquMrlsc+lLLexJcRwKyPIz7WUOMpwTkj8KAN3+14v8AnlL+n+NXYm82FJFGA6hhn3rna6Cz/wCPGD/rmv8AKgCTB9qMH2p1FADcH2owfanUUAcjb+Pre7gWa10PW5omztkjtAynnHBDetS/8Jsv/Qu6/wD+AX/2VV/AX/IkWH/bT/0Y1dFXdWdGnVlBQ2bW7OGiq1SlGbnuk9kYh8bqP+Zd1/8A8Av/ALKj/hN0/wChd1//AMAf/sq2m6VR1fVI9H0uW8ljeXaVRIo8bpXZgqoM4GSxA59ay9pR/k/Fmvs638/4Ip/8Jun/AELuv/8AgD/9lR/wm6f9C7r/AP4A/wD2VUbnxTf6Va3h1zSYYLiGxlvYEtrszRzLGAWQuY1Ktyv8JGDkE4IretNQtrwvHDPE80SoZoUkDNFuGQGHUZHIz1o9pR/k/EPZ1v5/wM//AITdP+hd1/8A8Af/ALKj/hN0/wChd1//AMAf/sq2aKPaUf5PxYezrfz/AIIxJPHkMMTSS6BryRopZnayACgdSTu4FdHY3aX+n295CGWO4iWVA45AYAjPvzWN4h/5FjVP+vOX/wBANXfDX/IqaT/15Q/+gCnNU5UueMba23FB1I1eSUr6X2JU1PzI1dLS4KsAQcpyP++qX+0D/wA+dx+af/FVWsv+Qfb/APXJf5Vm6l4hTTtcstPNu0i3GPOmDYFvuO2PI77m+WuXrY6ulzb/ALQP/Pncfmn/AMVR/aB/587j80/+KrPk1zSodRSwm1OzjvXbYls1wgkZsA4C5yTgg49CKItc0mfUDYQanZyXgDE2yXCGT5SQ3y5zwQQfQg0AaH9oH/nzuPzT/wCKo/tA/wDPncfmn/xVZGqeILOw0K41GCaC62Wct3DGkw/0hEXcSpGcjkcgHGRUy63pv2y3spb+1iv7iMSR2jTqJWXBOQuckcHnHY0AaP8AaB/587j80/8AiqP7QP8Az53H5p/8VWS/ijQI7P7XJrmmpbeYIvOa7jCbyNwXdnGcHOPTmppNc0mLUEsJdUskvJG2JbtcIJGbAOAuck4YHHoR60AaH9oH/nzuPzT/AOKq1DKs9vHKgIWRQwB64IzVOptO/wCQXa/9cU/9BFAFmiiigB1FFFAHMJ/q1+gqtd2jXE0LIwVVOJAf4lyDj8wPzNbY0ZgAPtA4/wCmf/16X+xm/wCfgf8Afv8A+vQBzyWUwkVG8vylmaUOCd5JzxjHHXrntUQ06drUQt5K+XA8UbKT8+RjJ446dOa6b+xm/wCfgf8Afv8A+vR/Yzf8/A/79/8A16AOcuLGZpXMSwlZLcQkuSCvXJHHPXpxQNOdL1pMCSNmVsmZ1KkAD7o4bpnmuj/sZv8An4H/AH7/APr0f2M3/PwP+/f/ANegDmItLljgERCZXaBIZnbIDA/dIwvA7VKtlOLiLIh8uOdpQ+TuO7PGMe/rXRf2M3/PwP8Av3/9ej+xm/5+B/37/wDr0AZtdBZ/8eMH/XNf5VR/sZv+fgf9+/8A69aMMfkwRx5zsULnHXAoAfRRRQAUUUUAcd4C/wCRIsP+2n/oxq6KucsPBut6XYx2dj4p8qCPOxP7ORsZJJ5LZ6k1Z/4RzxL/ANDd/wCU2P8Axrurwp1KspqorNt/a/8AkThoTqU6UYOm7pJfZ/8AkjZbpWbrumPq2kvbQzeROrpNDKV3BJEcOpIyMjKjIzyM1Xbw54lx/wAjd/5TY/8AGm/8I54l/wChu/8AKbH/AI1l7GH/AD8X/k3/AMia+2n/AM+3/wCS/wDyRmaloOt+ILe9fVFsLSY6dcWdrBbzvMu+VQDI8hRSPugbQpxycnIA1PDOk3Wh2D6fO0U0MbborgOTLLuJLeYMAZBON2TkdQKT/hHPEv8A0N3/AJTY/wDGj/hHPEv/AEN3/lNj/wAaPY0/+fkf/Jv/AJEPbVH/AMu5f+S//JG3RWJ/wjniX/obv/KbH/jR/wAI54l/6G7/AMpsf+NHsYf8/F/5N/8AIh7af/Pt/wDkv/yRa8Q/8ixqn/XnL/6Aau+Gv+RU0n/ryh/9AFYlx4V8QXdrLb3HizfFMhR1/s2MZUjBGQfSuk02z/s7SbSy3+Z9mgSLfjG7aoGcdulVPkjR5FJN3vpft5pEw55VudxaVra27+TZTsv+Qfb/APXJf5Vy+qeDtR1ebWLiTXbmze8KrBFbLEY1SMZj3F4i4O/cx2sMZ49a62LT7mGFI1uYiEUKMwHt/wACp/2O6/5+Yf8Avwf/AIuuQ6zj5vCl/dR6pLMbNbu+vrK7DKzEKIRDuGduesb7fqOmTT7bwncwPZuDbB4dbudRkZSctHIJQBnHLYkUHtx14Fdb9juv+fmH/vwf/i6Psd1/z8w/9+D/APF0f1+X+SDpb+uq/U8+/wCEM12XS4tOmOnJDZ6Rd6bbyLO7NKZAgR2HlgJwnIBbrwTVyPwfeQeKpL9o47u2nmhnLNqlxAYHSNU/1Kgxy/cBBbB5wegrtfsd1/z8w/8Afg//ABdH2O6/5+Yf+/B/+Lo3/r5jburHAy+Br9NI8PRReTPNpdo9rPAmoT2SSbwuWWWIbuqdCuDnsQKtnwbcfZdQWJLSF7m8sZ4gJGfy0gEIKlyuSR5b4PfIzjJrs/sd1/z8w/8Afg//ABdH2O6/5+Yf+/B/+Lp3d7/1vf8AMQlTad/yC7X/AK4p/wCgiovsd1/z8w/9+D/8XVq3h+z2sUO7d5aBM4xnAxSAkooooAdRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACN0pKVulJQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB//Z)Filter/ stileren/ toenemende omtrek/ Kleur Donker
4. Tekst
5. Tekst/ Schrijf Vaderdag/ kleur Middel



1. Open tube glas/ Kopiëren/ Plakken
2. Opties/ Slagschaduw X en Y 7/ kleur zwart/ dekvermogen 100%/ Toenemende omtrek
3. Schaduw samenvoegen
4. Herhaal punt 31 en 32
5. Filter/ Reliëf/ Reliëf
6. Handmatig instellen/ X 1 en Y 55/ Breedte 71
7. Dupliceren
8. 90 Graden roteren
9. Handmatig instellen/X 712 en Y 0
10. Dupliceren
11. Horizontaal spiegelen
12. Handmatig instellen X 50 en Y 685
13. Open tube Hartjes /Kopiëren/ Plakken
14. Mengmodus/ Helderheid
15. Opties X en Y 7 kleur Donker
16. Zet ze neer waar jij het mooi vind
17. Dupliceren
18. Open tube boom/ Kopiëren/Plakken
19. Aanpassen/Kleurbalans



1. Opties X en Y 7/ Dekvermogen 18%/ Toenemende omtrek
2. Handmatig instellen/ X 702 en Y 147 Breedte 260
3. Gum de takken weg op de lijst
4. Open tube 4d494415/ Kopiëren/ Plakken
5. Handmatig instellen X 671 en Y 545 Breedte 336
6. Zet je naam op het werkje
7. Laag/ Alle lagen samenvoegen
8. Afbeelding/ Afmetingen Afbeelding/ Breedte 800

Veel plezier met het maken van het lesje

Geschreven door Ada van Buren

Juni 2022