Afbeelding met tekst, persoon, fotolijstje

Automatisch gegenereerde beschrijvingLes 101 Moederdag

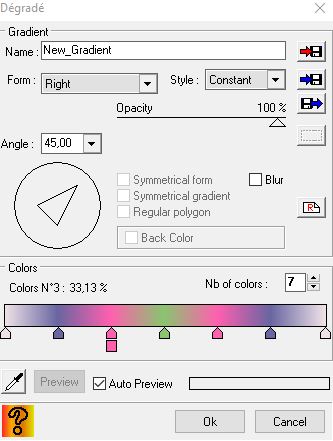
Gemaakt met PFSX

Zet deze kleuren in het kleuren palet

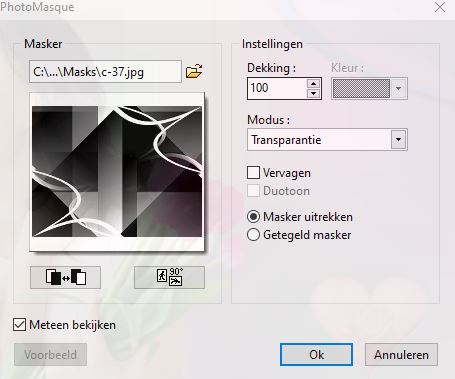
Afbeelding met tekst, teken, verschillend

Automatisch gegenereerde beschrijving

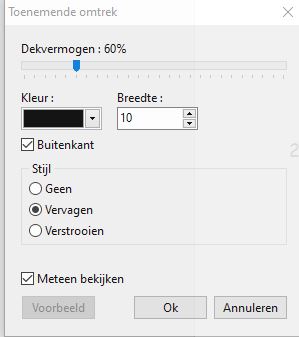
1. Open een nieuwe afbeelding
2. 800 x 600 kleur wit
3. Filter/ Plug - in/ Gradient/ kleur1 / Kleur 2 / Kleur 3 / kleur 4 / Kleur 3/ Kleur 2/ Kleur 1



1. Dupliceren
2. Horizontaal spiegelen
3. Dekking 50
4. Samenvoegen met vorige laag
5. Bewerken/ Patroon selecteren ( we gebruiken het later voor de rand)
6. Open plaatje tulpen/ Kopiëren/ Plakken
7. Laag/ Kader effect Toenemende omtrek/ Straal 31 Pixels
8. Handmatig instellen X 405 en Y -83 Breedte 486
9. Laag/ Nieuw/ Leeg/ Automatische transparantie
10. Geef het kleur 2 (blauw)
11. Filter/ PhotoMasque



1. Klik op laag 2/ Opties / Slagschaduw X en Y 7/zwart / Dekvermogen 80/ Toenemende omtrek
2. Open plaatje Happy Mothers Day/ Kopiëren/ Plakken
3. Gum het onderste zwart weg
4. Handmatig instellen X 523 en Y 344 breedte 284
5. Open Plaatje moeder en kind/ Kopiëren/ Plakken
6. Gum de rechtse tulp weg
7. Handmatig instellen X -218 en Y 106 Breedte 767
8. Opties/ Slagschaduw/ X en Y 15/ Dekvermogen 34%/ Toenemende omtrek
9. Open plaatje Hart/ Kopiëren/ Plakken
10. Handmatig instellen/ X 54 en Y 52/ Breedte 127
11. Opties/ Slagschaduw X en Y 7/ Dekvermogen 35%
12. Schaduw samenvoegen
13. Dupliceren
14. Handmatig instellen X 107 en Y 109
15. Laag/ Alle lagen samenvoegen
16. Filter/ Stileren/ Toenemende omtrek / Dekvermogen 60% Kleur zwart/ Breedte 10/ Vervagen
17. Afbeelding/ Kader toevoegen Breedte 70 kleur wit
18. Selecteer de rand met de toverstaf
19. Bewerken/ Vullen met patroon
20. Selectie/ Kader selectie / Breedte 20
21. Filter/ Stileren/ Toenemende omtrek



1. Selectie verbergen
2. Laag/ Nieuw/ Leeg /Automatische transparantie
3. Selectie/ Alles selecteren
4. Selectie verkleinen/ Breedte 40
5. Filter/ Stileren/ herhaal punt 35
6. Selectie verbergen
7. Beeld raster tonen
8. Gum nu een stuk van de rand weg totdat je enkel de hoeken overhoud( als je niet tevreden bent kun je met de ongedaan knop steeds teruggaan, net zolang totdat je tevreden bent

![Afbeelding met tekst, wit

Automatisch gegenereerde beschrijving](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkYSB2YW4gYnVyZW4AAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzQ0AACSkgACAAAAAzQ0AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIyOjA1OjAxIDIzOjE1OjUwADIwMjI6MDU6MDEgMjM6MTU6NTAAAABhAGQAYQAgAHYAYQBuACAAYgB1AHIAZQBuAAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDUtMDFUMjM6MTU6NTAuNDM1PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPmFkYSB2YW4gYnVyZW48L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgBPgBuAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9YqG8/49B/19Wv8A6UxVNUN5/wAeg/6+rX/0piprcmWzOjoorhPiZ4jn0WGxtIpJoY7xX3yW+/zARJDGMbMMQPOLYUhiVAzgkG0rsxqTUI8zOg1bxVp+j35tLjfJJHbm7uPLZM28AJBlZWYMVG052BiMdORnaByMjpXn+l/DTSNZTUY7KGMaVqGnxLFqVvOBK8n7zMg2gcsJXUjhQoUDIYqnVaLqUss1xpOpCNNUsAvnrGcpIrZ2yL3Aba3ynkEEcjDGbmttDQup/s8IcGIZkRP30mwfM4Xrg888DucDIzmsqbxbpVppUuo30rW1rCqs8uBKqhhGRkxlhn96oAzk8kZX5q2ZUaSF0SRomZSBIgBZD6jIIyPcEVw3iGwj1PxZNpt699JZWlhHdpDEIpV8ySWYMzCYHOAgCgfdGQMA4pu5UOW/vHa2V5BqNjBeWcglt7iNZYnAI3KwyDg89DWfrFla6hq3h+1v7aG6t5NQffDPGHRsWs5GQeDyAfwrlvh9ctb69qmkW1xJLpqWtveW6SoimIyGQMAFAAB2A4HGcnua7C8/5GHw5/2EH/8ASS4qpxcXZikrSsaX/CGeF/8AoW9I/wDACL/4msS5/wCFX2dzJb3n/CIwTxMUkil+zKyMOCCDyD7VneOfiNbadqs3h60+3LLEF+23NrayuY9yhhGjKpwxUglv4QRj5jlPN5NQu/Hepx6B4RtxHaqNsrPDtWNQdp3rwVUEEBOCxB6KCTyyqWlypXO+lhean7ScrI9Q8TafoWiHw9qmiaZp1uZNRCiezt0Xej2838SjkHg+nSuirlPFOjp4f8G+EtIikaRLK/hgVnOSQsEoGfyrq63RwS3MKobz/j0H/X1a/wDpTFU1Q3n/AB6D/r6tf/SmKktwlszo65/xV4Tt/E62LvO1vcWNzHNHIqhtyrIjtGQezGNeRgggdsg9BRVkNJ7nPXml6tpck8/hGW3hN0T51vcZ8tHJ5mQDv1LJwGPOVO4tb0DQYdEtXAd7i7nbzLm6lOXmc9WJ/ADHQAAAAACrt7f22nwrJdybFdwi4UsWJ9AMk8ZJ9ACTgAmm6bqVrq+nRX2nyNJbzAmN2jZNwzjOGAOD2PcYI4NTdXt1K1sW65DX9F1WTxNLqWn2Fvfwz2Mds0cmoy2jIyPI2fkRtwPmDr6V19FMSdjivB3h7VtN8RahqOqWlrZxT2sFtDDbXLTbRGXPLMq/3/0re1i9tdP1bw/dX9zDa28eoPvmnkCIubWcDJPA5IH41JZeIdM1HUDZWVw0s6xecQInC7NxUNuI24JBK8/MBkZHNaRGQQehoc/ae9e5TbvdnLa5pHw08QavLqd9r1ml1Nt817fXDEHIUKCVWQDOABnHatLw3N8P/Cdm9tomtaPCruXdjqEbO7HqWYtkn3JzU8ugaXPIXlsomY9SRTP+Eb0f/oHw/kanlRTqSas3oZXjzxBo2qw6HBperWN7Muqo7R21ykjBfKlGcKTxkjn3rqazU8PaTFIHjsYlZTkEA8VpVS0M27mFUN5/x6D/AK+rX/0piqaobz/j0H/X1a/+lMVStypbM6Oiiub8cazNpHh91tLe+muLo+UrWVu8jRKfvNlQdrbc7SeNxXPAJFEHJeMtaj8TeJP+Ea0e7SSeOT7I4hfLQFhmeU8MAVTEatxhnkU16Rp9jBpunQWVpGscMCBERBgKAMYA7V594C8MavN4mk8VeIbePTnFubOy06ILiCDIIBI4J4HTgfoPSqzhTUZSl1ZTk2kgrmfHHiSz0DRkiur+Oymv3MEUhk2Mq4JkZT1DBQQpwRvZAetdHLIsMLyuGKopYhELEgegGST7DmvG9SsvEHxI1K4sE0+407SbuYNe3V3CY5PKQ/u4EVhuXj5mPI3s+0kdbkm4tJ2EnZnZ/DnR2g0ybWru3W3utTYOsQQL5EIGIogMAgKuPl7EtXaV5e3hLxtb/Fu01SDWY5NLS1MRlNog2w+cG+zEbsk4H+sxmvUKmEVCKitkOTu7mZ4gv49O0O6lbUrTTZnjaO3ubyRUjSUqdmS3B55x7V414N8XQJ8QgYNWsLK2dnF/59yii5+8oO8n94+8Z3Anvzhudr4uXnijS/ElpeaNpF1qdhJZiIeRF5vlSB2LcBWIyCnPGdo64484g1/xTayzSWvgi8hknO6V49NKlz6k+Vz1P503RqzalFKy/vRX4Nm0ORRab38j6lorkvhl/a3/AAgNj/b8Tw3eZD5cgwY0LkouO2FIGO2Mdq62rMDCqG8/49B/19Wv/pTFU1Q3n/HoP+vq1/8ASmKoW5UtmdHSUtFUQFFcZb6lcJq0HiSRl/svVJVswNo+WLOLeTd1IZ2Y4xkfaBn7ldnVNNbjCkpa46x8Xx6h4+js5Y7hbGCeS2jWPIMk4ZkLOMZZMrIABxwX+ba/kSCVzsaKxvFerLHqvhkaVcxmK41OS3n8lgQwWGbKnHoydOxX2rZoBqwlGB6VFc3UFlbPcXcqwwoMs7nAFc9d+ONPht2eMmJDG8iXFwVWPahAdiN27gsBtIBJIHHJBJqMeZ7Ak27I6alrH8M6ndatoyXV5A8O5j5RkXa8ifwsy4G1sdR+g6DYoTurg9DCqG8/49B/19Wv/pTFU1Q3n/HoP+vq1/8ASmKpW5UtmdHWR4ohnuPDd1DbJI/mbElSIZZoS6iUDv8A6vf0+b+7ziteirJOa13WtFuvBk9u8sbwzQFB5bcuGGABjnJzgY554rS8OSXsvhnTn1UML02yefvxnftGc7eM59OPSmf8IvoQ1H7eNJs1u/MMnnLCobec5bOOpycnvk1q1pUmpWsrALXl2pxvcarq58GzOuo6tj7O0UnlrFCwTz7hXCnb5pjVFJBJMbSKSCTXqNUtP0bTdJ8z+zLG3tBIxZxBGEBJ6nArJgnY5Lwv4Qv7V7D+1YrezttNLPb2lrJ5imVt26QttXrub5QoAyevyhe6oooA4Lx095Y6lb3d4Wk0pmVUdVytrJ0G5ScZYnAc8DO3glSeQvLH+1dZXRtHRbma5ZZLuMgSJagZHnb2HE3UKwHIGCCBuT2ieCK6t5Le5iSaGVSkkcihldSMEEHqCO1UNG8P6boEDRaXB5Sscks5dj9WbJP4muxYn9x7Jx/r/Mm2ty9bx+TbRxnqihePpUtFFcYzCqG8/wCPQf8AX1a/+lMVTVDef8eg/wCvq1/9KYqlbly2Z0dc/wCNNZ1PQPDj6lpFtb3DwyKZluCwVYujNkenB+ma6CuS+In2qfQbXTrPyydRvUt5BK+1WTa7spPbcE2/jViW5gT+PPFTafqdxDp+i2w04Eu0t08vmfKGG1Rt45xnNb/hLxLqWr61qVhqTWUwtI4WSazjZBuYEsp3M2cDb+deZ3dnayeG/ElyvgyJBJI0dvc5j2RFVCEA5zneGxxzxXXfDO1uNN8Sa3YXdlbWbFIbpY7Z9yBXXb1wOcxk9O9U0XJKx3PiHUJdJ8MapqVsqPNZ2c08ayAlSyIWAOMHGRXnN5498a2tqXhtNPvJtnmeTbadM5Cjqx/fcD+dd343OPh/4hPppdz/AOimrw/wl49a+1nVX1K4ewleGFVjiZVHlLncw3emc/jXJiKkqcbxNMPCM5WkdjoXxT1fWtPi1C3m0uaKO+t7W8thYyxyx+ZKqHkzED7xwcEcV63Xx/oWriT4lTJZO32W81S1ONww4W4Qgn19a+wB0FaU5OUbszqJKVkY3inxCnhrSPtziN8OB5TMQ0g7hcA8/pXFQ/GO2n1VIfsywWjSAmZwWITAyMDvuyM9Pb16Tx3p0lzp8F3GquLYssiv0CPjLfUED8zXhd7avc+KDZabGplkk2hEBA3d/cAHn8Ca83F1q8KqUNu3c9fA5PTxlNVnVcUr8y9D6dR1kjV42DKwyGByCKdWd4fsDpfh6xsSSfs8CxjPXAGBWjXrLY8WVk9DCqG8/wCPQf8AX1a/+lMVTVDef8eg/wCvq1/9KYqlbjlszo6parpFjrenvZanbrPA3ODwVPZgeoI9RzVwnHbNRtK69LeRvoV/xqyDkG+FPhl7Q2rpfmAvvMR1GfaWznON/XPP1rX8P+ENJ8MyzyaVHMrzqqyNLO8pIHQZYk4GTx71ptdzL00+5b6NH/8AF1E2o3K9NHvW+jwf/HKA5iTVdOi1fR73TblnWG8t3t5GjIDBXUqSM55wa8tb9nnQnvxeNrWqvKo2gv5LDGMYwY8GvSv7UvP+gDqH/fy3/wDjtH9qXn/QB1D/AL+W/wD8dpOKe4KVtjzy0+AWh2muWuqDVtRaa2mjlVcRKrFGDAEKg44Feq1m/wBqXn/QB1D/AL+W/wD8do/tS8/6AOof9/Lf/wCO0KKWiByvuaLoskbJIoZGBDKwyCPSuX0r4faNo+vy6rbCR5XJZFkbcI8+n5d8n3rbXULluukXi/V4f6SVMt1M3WxuF+rR/wBGpOEW02tjWFepCMoRk0nv5lmio1kZusLr9Sv9DT6oyMOobz/j0H/X1a/+lMVTVDef8eg/6+rX/wBKYqhbly2Zd1TXJLDVbTTbPR77Vbu6hmnWOzaFdiRtGrFjLIg6ypgAk9fSo/7X1z/oRtd/8CLD/wCSafH/AMlT0f8A7Auof+j7KuzptgkrHE/2vrn/AEI2u/8AgRYf/JNH9r65/wBCNrv/AIEWH/yTXbUUrsfKjgNN8Uanq+lWmpaf4L12a0vIUngk86xXejqGU4NyCMgjgjNWf7X1z/oRtd/8CLD/AOSa0vhx/wAks8Kf9gWz/wDRCV0lF2HKjif7X1z/AKEbXf8AwIsP/kmq0nijU4tVg01/Beui7uIZJ4o/OsfmSNkVzn7TgYMqcE5O7jocd/XN33/JU9C/7Aupf+j7Gi7DlRm/2vrn/Qja7/4EWH/yTR/a+uf9CNrv/gRYf/JNdtRRdhyo4n+19c/6EbXf/Aiw/wDkmruj6nDreh2Oq2qyJBfW0dzGsgAYK6hgCASM4Pqa6muC+H//ACTTwx/2CLT/ANErTTJasSVDef8AHoP+vq1/9KYqmqG8/wCPQf8AX1a/+lMVJbjlsy5H/wAlT0f/ALAuof8Ao+yrs64yP/kqej/9gXUP/R9lXZ0Pca2I4lnEkxnkjdGcGFUjKlF2jhiSdx3bjkAcEDHGTJRRSGc38OP+SWeFP+wLZ/8AohK09ch1eexRdAu7e0uRMjO9xEXUxg/OuPUjoazPhx/ySzwp/wBgWz/9EJXSUAFc3ff8lT0L/sC6l/6Psa6Subvv+Sp6F/2BdS/9H2NAHRnO04644rk/Cen+LLTXdXl8SX0NxYyy5so0XBRfQ11tFABXBfD/AP5Jp4Y/7BFp/wCiVrva4L4f/wDJNPDH/YItP/RK00TIkqG8/wCPQf8AX1a/+lMVTVDef8eg/wCvq1/9KYqFuEtmJqOi6Vr3xJ0W11zTLPUrdNJ1CRYry3WZFYTWYDAMCM4JGfc1uf8ACuPBH/Qm+H//AAVwf/E1Qj/5Kno//YF1D/0fZV2E0qwW8kzglY1LEAc4AzQ9xrY57/hXHgj/AKE3w/8A+CuD/wCJo/4Vx4I/6E3w/wD+CuD/AOJrjfhn8b4fiH4uv9EGjyWXko0sEpfduVTghhjg816tSGed+AfAPg+8+G3hq6vPCehz3E2k2skssumws8jGFSWYlckknJJroP8AhXHgj/oTfD//AIK4P/iaPhx/ySzwp/2BbP8A9EJXinxt+NviXw143fw/4ZkSzitERpZWjDNIxGcDPQUAe1/8K48Ef9Cb4f8A/BXB/wDE1z954B8Hr8SdGtV8J6GLeTSb+R4hpsOxmWazCsRtwSA7AHtuPqam+Dfjy7+IPgNNT1OJY72GZoJjGuEcj+ID8elbV9/yVPQv+wLqX/o+xoAP+FceCP8AoTfD/wD4K4P/AImmJ8PfAkjMqeEPDrFThgNMgOPr8tee/tJeONT8L+FbHTdFme1m1ORhLcRnDLGo6A9iSf0r5h0Lxlr/AId1mLU9M1S5SeNw7bpWKyc9GBPINID7j/4Vx4I/6E3w/wD+CuD/AOJrG+H/APyTTwx/2CLT/wBErXWeHtU/tvw1p2p7Shu7ZJipHQlQTXJ/D/8A5Jp4Y/7BFp/6JWqiTIkqG8/49B/19Wv/AKUxVNUN5/x6D/r6tf8A0pioW4S2Zcj/AOSp6P8A9gXUP/R9lXZ15/qMWqzfEnRV0O8s7O4/snUC0l5aNcIV86zyAqyRkHOOcnoeOcjc+w+N/wDoYfD/AP4IZ/8A5Moe41saWm+HNG0a8ubrStLtbO4u23TyQxBWkPXkitKub+w+N/8AoYfD/wD4IZ//AJMo+w+N/wDoYfD/AP4IZ/8A5MpDD4cf8ks8Kf8AYFs//RCVi+PPg34X+IOoxahq6TwXsahDPbvtLqOgYd6h8A2fjFvht4aaz13Q4rc6TamKOXRZndV8lcBmF0oYgdSAM+g6V0H2Hxv/ANDD4f8A/BDP/wDJlAF7wz4Z0vwhoMGj6Fb+RZw5KqTkknqSe5PrVG+/5KnoX/YF1L/0fY0fYfG//Qw+H/8AwQz/APyZXP3ln4x/4WToytruhm4Ok35SQaLMEVfOs9wK/askklcHIxg8HIIANH4nfDiy+JXhpdOup2tbiBzLa3Cru2PjHI7g9DXi2gfsq6iuto/iLWLVtPikBZLYNvmXPTn7te8fYfG//Qw+H/8AwQz/APyZR9h8b/8AQw+H/wDwQz//ACZSA6C2t47S1itoF2xQosaKOygYArhvh/8A8k08Mf8AYItP/RK1s/YfG/8A0MPh/wD8EM//AMmVjfD/AP5Jp4Y/7BFp/wCiVqkTIkqG8/49B/19Wv8A6UxVNUN5/wAeg/6+rX/0pioW4S2Zcj/5Kno//YF1D/0fZV2dcZH/AMlT0f8A7Auof+j7Kuzoe41sFFct4U+H+leD9f8AEOr6ZcXktx4huvtV0tw6siNukbCAKCBmVupPQV1NIZzfw4/5JZ4U/wCwLZ/+iErS1fxHofh/yf7e1nT9M8/d5X226SHzNuM7dxGcZGceorN+HH/JLPCn/YFs/wD0Qlc18XPhH/wtT+yP+J3/AGV/Zvnf8unn+Z5nl/7a4x5fvnPtQB6LbXMF5axXVnNHPbzIJIpYnDJIpGQykcEEHIIrn77/AJKnoX/YF1L/ANH2NaXhzSP+Ef8ACulaN5/2j+zrKG087Zs8zy0CbtuTjOM4yazb7/kqehf9gXUv/R9jQBZ8Y+K7HwR4TvPEOqxXE1pZ7PMS2VWkO91QYDEDqw79K870T9pXwfr2v6fpFnpuuJcahdR2sTSwQhFZ2CgsRKTjJ5wDXU/GLw9qnir4T6zo2g232rULnyPKh8xU3bZ43PzMQB8qk8ntXzt4K+BvxF0jx94f1LUPD3k2lnqdtPPJ9tt22IkqsxwJCTgA8AZoA+v64L4f/wDJNPDH/YItP/RK13tcF8P/APkmnhj/ALBFp/6JWmiZElQ3n/HoP+vq1/8ASmKpqhvP+PQf9fVr/wClMVC3CWzIdZ8Qaf4c+IuiXeqtcLC+lahEpt7SW4bcZbM/djViBhTzjH5itT/havhX/ntqv/gjvv8A4zVG6/5K/wCFf+wdqX87aqvxc+Ln/Cq/7I/4kn9q/wBped/y9+R5fl+X/sNnPme2Me9c7lUlOSi0rabX6J913NkoRim09fPz9DY/4Wr4V/57ar/4I77/AOM0f8LV8K/89tV/8Ed9/wDGa5X4VfHT/hZviq50b/hHf7M8iya7877d527a6Jt2+Wv9/Oc9q9O1n/kBX/8A17Sf+gmoqOtCDndaLs/8y4KnKSjZ6+f/AADiPAPjTS7X4beGreW11xnh0m1RjFoF9IhIhUHa6wlWHoQSD1BroP8AhPNI/wCfPxB/4Tmof/GKPhx/ySzwp/2BbP8A9EJXNeLfjt4P8HeJDouoS3M9zEwW4NvFuWD6+p9hXUYHS/8ACeaR/wA+fiD/AMJzUP8A4xXP3njTS2+JOjXAtdc2R6TfoQdAvg5LTWZGE8ncR8pyQMDgEjcM9zpWqWetaTbalpkyz2l1GJIpF6MprGvv+Sp6F/2BdS/9H2NAB/wnmkf8+fiD/wAJzUP/AIxR/wAJ5pH/AD5+IP8AwnNQ/wDjFdJWYPEWltrf9kLdo17t3GIHJAoAzv8AhPNI/wCfPxB/4Tmof/GKxvh//wAk08Mf9gi0/wDRK13tcF8P/wDkmnhj/sEWn/olaaJkSVDef8eg/wCvq1/9KYqmqG8/49B/19Wv/pTFQtwlswuv+Sv+Ff8AsHal/O2rD+Onwq1z4m/2F/YN1p9v/Z32jzftsjpu8zy8bdqN/cOc47VuXX/JX/Cv/YO1L+dtXf1hT+Ofr/7ajWXwx9P1Z89/DX4a3/wO1bU/GHjrVtLTSE082ryWZmmdGeaLaSvlA4yMcZ6jtkj3PULhLrwvdXEQkVJrN3USxtG4BQkbkYBlPqCAR0Iq7PbQXUYjuoY5kV0kCyIGAZGDK2D3DKCD2IB7VyVj4YvvD9v4jlm1j7TptxbbNO0yOBo4tNiQSnYmXbOfMH90AKqqFRVVViP4M/R/kVR/iR9UXfhx/wAks8Kf9gWz/wDRCV89/En9n/xbqPxAvtQ8PRQ3ljqM5lV3mCmIt1DZ7e4r6E+HH/JLPCn/AGBbP/0QldJW5kcH8MBpfhvS08Aw30l3rGh26PqAW3k8uIyAOo8wrs5DcLuJwD6HGxff8lT0L/sC6l/6Psai8YeD59f0+QeHtSj8O6rK7F9Vgti8214xG4BV0yWVIxli2PLQgBkRklvv+Sp6F/2BdS/9H2NAFD4leK77wzoIGj2Ul3f3R8uIIuQpPc1yPgTRrDwXrWnXfjK8ml8UeJXcWkS28spO3BYfIpChQwJLYAGTnANevvFHJjzI1fHTcucVn63olrrVhNHLBbm5MLxwXEsZZoCSrBgVZXGHjjf5WU5RSCCAQAaVcF8P/wDkmnhj/sEWn/ola6bwvpWo6L4dgsda1iTW75Xlea/ki8syl5Gf7gJCgBgoAOAFGABwOZ+H/wDyTTwx/wBgi0/9ErTRMiSobz/j0H/X1a/+lMVTVDef8eg/6+rX/wBKYqFuEtmW9c8K6T4intptUiuGltVdIpLe8mt2VXKlhmN1yCUXrnpWb/wrfw5/d1X/AMHd7/8AHa6quUPiO+/4S2+spbiztYLEbxYSWsj3V5D5YYzRMrcgMSu1Y3OVIyCcCJ0qUnecU/kONSpFWi2L/wAK38Of3dV/8Hd7/wDHaP8AhW/hz+7qv/g7vf8A47S6H4+0vV9L0e4mjurW51ZC0NqbSZmJG3dg7BlRvX58BcZOcA40IfFOmXH20R/bfMsVDzQNp1wsu0kgMsZTc4JU8qCODSeGoreC+5Fe2q/zP7ytbeB9Js7WK1s7nXILeFBHFFFr98qRqBgKoE2AABgAVJ/wiFh/z/8AiD/wor//AOPVHb+KY9R1/SrfTCslle2928jSRPHKjwvGm0q2CpBdgQwzwOldFW1jLUwf+EQsP+f/AMQf+FFf/wDx6o28D6S11HdNc64biNGjSU6/fb1VipZQfOyASikjvtHoK6KigLswf+EQsP8An/8AEH/hRX//AMeo/wCEQsP+f/xB/wCFFf8A/wAereooC7MH/hELD/n/APEH/hRX/wD8erV0+wttL0y10+wj8q1tIUghj3FtiKAqjJyTgAcnmrNFAGFUN5/x6D/r6tf/AEpiqaobz/j0H/X1a/8ApTFUrcqWzOjrntR8P3+q63aT3mpW506zuluoIEsyJ1cKRjzt+NuScgICQcZ656GsSFvCmi+FtHuNb0y3Hn2cbvOumNOFwi7nkdEYIvOSzkD3pvcSV9Chong640r+yBPqaTjSbSezhMVsYy0cnl7SSXb5l8vkjg56DHOPZ/C+S1sL6EalZebdxQRSOmmbVuPKkLlrgeZmYyZIfLDcPqRXas/gtdeXRjp1j9sZgg/4l37veU3iPzdmzfs+bZu3Y5xitb/hGtC/6Aunf+Aif4UX6la7HFeHvBC6DcafKl1CRZLeDybe0EMf+kSI+FUMdirswBzwevHPWVZ/4RrQv+gLp3/gIn+FH/CNaF/0BdO/8BE/wo5hcpWopNU0DRrfSbqaHR9OWSOJmU/ZIzggfSuK8S674H8I6vpum69dWdtc6i+2MGytyIl5xJIfL+RCw27j3PorFS4cp21FYr6Np6agtsLS0KsU+c2MG4ZWUkfcx/AO1W/+EZ0z/n3t/wDwCt//AI3RcOUv0Vhy6baWOs2It7eBGFwuHS3jjbDQ3GRlFHHyj8q3KaJasYVQ3n/HoP8Ar6tf/SmKpqhvP+PQf9fVr/6UxVK3Klszo65rXZXk+HOmWEP9qNNc6Yojt7TTnuYbsmIDyZmVSY0JIyd8XBPzAA10tVtD16zs/D+nW1zHfJNDaxRyL/Z852sEAIyEx1FEgi7GClvftqjaTLpt1HdS65DqRuEgY26wqsbMfNxtzlDHszv6HG3mvQ6yf+Em070vv/Bdcf8AxFH/AAk2nel9/wCC64/+Io6W/rZL8kh2V7/1u3+prUVk/wDCTad6X3/guuP/AIij/hJtO9L7/wAF1x/8RSGWtXKDRbwyKzJ5LbgpwSMeuDiuQ1TX9N0O6W21rxDp2nTsgkWK71SGJipJAYBogcZBGfY1uajr1hd6bcW8f2wPLGyKW0+4wCR/1zrn9STS9YvtPvNU0iK6uNNmM9nLLZ3JML4xkfufocdMqp6qCADTCPFqUSzbjLvQ7jKHG3ZNgcIvv61m3ujeJpvHFrfWfiqS30AJuudM+yQszSLjCrIULBG5LZO4YIB+YFLD6h5l0LgpIGUphPsl1ggCQHnyf9sdu1S/2yf+eL/+A11/8ZoAdfHOtWf/AF3j/wDRNzWnWJ9oN3qlmyxy5E6k/wCjzKqqsU4yWeNR1kUVt1SIluYVQ3n/AB6D/r6tf/SmKpqhvP8Aj0H/AF9Wv/pTFSW45bM6OsyTxHocWsDSZdZ09NSYhRZNdIJiSMgbM7uRz0rTrzHWL7Spbjx3od1NBPqN9NGLTTwwaeZzaQ7GRM7uGAO7ou0kkAEir6/15Cirnp1RS3MEDxLPNHE0z+XEHcAyNgnauepwCcDsDXA3usa7Zf8ACQXUmrusWk3dlAY/Ji8tI2W3eeRmK5+60hznABJ7DGXr3iq71K9F3oLxawll4gjSwWEqyMp092bBXG8BmY9cnoD0o/r8v8wSur+X6XPV6KztCuI7rQrWaDUzqyOmfthCAynJzwgAGDkYwMYwec1o03oyQooopAFFFFABRRRQBhVDef8AHoP+vq1/9KYqmqG8/wCPQf8AX1a/+lMVSty5bM6Om7xkj5jjrhSadTVcIz7t3JzwpPYVRKDePRv++DRvHo3/AHwad5q/7X/fJo81f9r/AL5NK5VkN3j0b/vg0bx6N/3wad5q/wC1/wB8mjzV/wBr/vk0XCyG7x6N/wB8GjePRv8Avg07zV/2v++TR5q/7X/fJouFkN3j0b/vg1R1nWbfQ9Im1G7jmeGHbuEafMcsFGM4HU+taHmr/tf98mue8eQS3/gfUYLSN5ZSqOFCnkK6sf0BrahGM6sYz2bV/vMa7cKUpQ3SdvuI/DvjnTfE2oSWdhBdRyRxGUmZFAwCB2Y8/MK6WvJPhHaztr95diM/Z0tTE0nbcWUgfkpr1uuvMKFOhXdOnsceX1qlegqlTcwqhvP+PQf9fVr/AOlMVTVDef8AHoP+vq1/9KYq81bnpS2Z0dMd9rIMZ3tj6cE/0p9FUSNZiGQBc7jgn04NBYiQLt4IJ3enT/H9KdRQA0sRIF28EE7vTp/j+lAYmQrt4AB3evX/AA/WnUUANDEyFdvAAO716/4frQrEs4K42nAPrwKdRQA1WJZwVxtOAfXgUIxZSSu3kjB9jTqKAIrdY1jIijWNd7kqowCdxyfqTk/U1LRRTEf/2Q==)

1. Beeld/ Raster tonen/
2. Zet je naam op het werkje
3. Laag/ Alle lagen samenvoegen
4. Filter/ Kader/ 3D-kader/ breedte 2
5. Afbeelding/ Afmetingen Afbeelding/ Breedte 800

Veel plezier met het maken van het lesje

Geschreven door Ada van Buren

1 Mei 2022