Les 116 Winters Tafereel

Afbeelding met tekst, kat, fotolijstje

Automatisch gegenereerde beschrijving

Gemaakt met PFSX

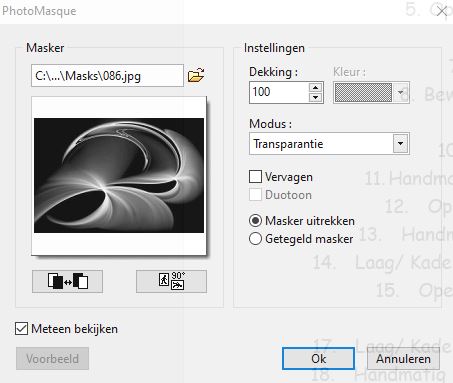
2 eigen foto’s gebruikt

Lettertype: Lydia Puente

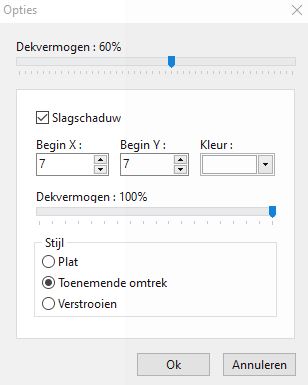
Afbeelding met tekst

Automatisch gegenereerde beschrijvingZet deze kleuren in het kleuren palet

1. Open een nieuwe afbeelding van 800 x 600 Wit
2. Open plaatje (Paard) 9eeb9apx enz./Kopiëren/ Plakken
3. Laag/ Kader effect/ Toenemende omtrek/ Straal 50 Pixels
4. Handmatig Instellen X -52 en Y 212/ Breedte 608
5. Open plaatje IMG-20210117 (Paarden Ada)/ Kopiëren/ Plakken
6. Handmatig instellen X 356 en Y -19 Breedte 548
7. Laag/ Kader effect/ Toenemende omtrek/ Straal 50 Pixels
8. Open plaatje Natuur Ada (Sam 1456)/ Kopiëren/ Plakken
9. Horizontaal spiegelen
10. Laag/ Kader effect/ Toenemende omtrek/ Straal 50 Pixels
11. Handmatig instellen X -22 en Y-58 breedte 641 Hoogte 361
12. Laag/ Nieuw/ Leeg/ Automatische transparantie
13. Geef het de kleur 89/90/91(Donker)
14. Filter/PhotoMasque



1. Opties/ Slagschaduw/ Kleur wit



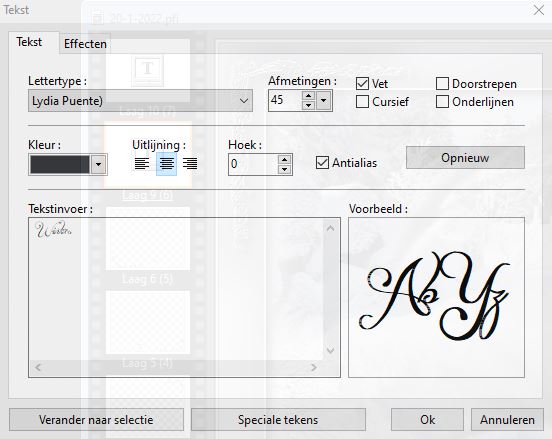
1. Open plaatje Paarden Ada Misted/ Kopiëren/ Plakken
2. Zet het boven op de paarden
3. Laag/ Alle lagen samenvoegen
4. Bewerken/ Patroon selecteren
5. Filter/ Stileren/ Toenemende omtrek/Dekvermogen 100%/ Zwart/ Breedte 6/ Vervagen
6. Afbeelding Kader toevoegen
7. Breedte 2 licht/ 1 donker/ 50 licht/ 1 donker/ 2 licht/ 1 donker
8. Selecteer de rand van 50
9. Bewerken/ Vullen met patroon
10. Filter/ Visueel effect/ Gaussiaanse vervaging/ Straal 12 pixels
11. Bewerken/ Herhalen Gaussiaanse vervaging/ nog 2x
12. Open plaatje mussen/ Kopiëren/ Plakken
13. Handmatig instellen X 639 en Y 50/ Breedte 177
14. Filter/ Kleuren/ Kleuren Verlevendigen
15. Opties/ Slagschaduw X en Y 7/ Kleur Zwart Dekvermogen 20/ Toenemende omtrek
16. Filter/ Verscherpen/ Verscherpen
17. Open plaatje Corner Kopiëren/ Plakken
18. Vrij aanpassen 45
19. Opties/ Slagschaduw/ X en Y 7 Kleur zwart/ Dekvermogen 80%
20. Schaduw samenvoegen
21. Filter/ Reliëf/ Reliëf
22. Zet rechts boven neer
23. Dupliceren
24. Horizontaal spiegelen zet links boven neer
25. Open tube Papillons/ Kopiëren/ Plakken
26. Handmatig instellen/ X 138 en Y 500 Breedte 800
27. Gum deze 5 sterretjes weg

![Afbeelding met fornuis, illustratie

Automatisch gegenereerde beschrijving](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkYSB2YW4gYnVyZW4AAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzQyAACSkgACAAAAAzQyAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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1. Mengmodus/ Helderheid
2. Opties/ Slagschaduw/X en Y 7/ Zwart/ Dekvermogen 40%/ Toenemende omtrek
3. Schaduw Samenvoegen
4. Dupliceren
5. Horizontaal spiegelen
6. Handmatig instellen X -33 en Y 500
7. Tekst/Schrijf Winters en Tafereel

![Afbeelding met tafel

Automatisch gegenereerde beschrijving](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkYSB2YW4gYnVyZW4AAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzkxAACSkgACAAAAAzkxAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Hf/Co6KAJf7St/wDpt/4Dv/hR/aVv/wBNv/Ad/wDCq88vk28kuxn2KW2JjLYGcDPeqFtrtpd/2Z9n3yf2nAbiHAHyxhQxZuenzKOM8sKANf8AtK3/AOm3/fh/8KT+0rf/AKbf+A7/AOFR0UAS/wBpW/8A02/78P8A4Un9pW//AE2/8B3/AMKjqnpmpw6rbzS26yKsVxLbt5gAJaNyjEYJ4ypxQBuR6lb+Un+u+6P+Xd/T6VS/tC2Zjnzv+/D/AOFWY/8AVJ/uj+VUCxVjimIlbULZennf9+H/AMKvW2o25tF/13/gO/r9KyyxbrV+25tF/wA96Qyz/aVuvy/vuf8Apg/+FH9pW6/L++5/6YP/AIVF935fWqeq6nDo1j9ouVkeMyxRYjAJzJIqDqRxlhn2oA0f7St1+X99z/0wf/Cj+0rdfl/fc/8ATB/8Ki+78vrVe6v7axltobmTY95L5MI2k7n2s2OOnCsefSgC7/aVuvy/vuf+mD/4Uf2lbr8v77n/AKYP/hVaCV5Iz5kEkB3soWQqSQDgN8pIweo788gHipPu/L60AS/2lbr8v77n/pg/+FH9pW6/L++5/wCmD/4VF935fWj7vy+tAEjapaxqdxlAxkkwOMfpUt9IsWnySSHCIu5jjoBVC9+XT7hfWJv5VZ1r/kAXn/XBv5UAZ66hbN187/vw/wDhS/2hbKwx53/fh/8ACoAxXpShizDNAFhtSt8f8tuo/wCXd/8ACrf9pW+5v9d1/wCfd/T6VQbp+Iq3/E31/pQBL/aVv/02/wDAd/8ACj+0rf8A6bf+A7/4VHVbUL+30vTbi+vHKQW8bSSMASQoGTwOtAFz+0rf/pt/4Dv/AIUh1K3/AOm3/gO/+FZ2mahNqELvcabd6c6tjy7ryyWGOoMbsuPxzx06VdNAEn9pW/8A02/8B3/wqOTUrfz2/wBd2/5YP6fSkJwCQM+w71BHK8wWSSCS3d1BaKQqWQ46HaSM/QkUAXl1K2/6bD/thJ/hSnUoB084j/r3f/Cs3S9Uh1W3mlt1kVYriW3YSAAlo3KE8E8ZU4qW7v7ezltY7iTY91L5MI2k7n2s2OBxwrHn0oAt/wBpW/cTD/t3k/wo/tK3zx53/fh//iao6pqMekaTd6jchmhtIHnkCAFiqqScZIGeKlif7RAkqA4kAYbuMA0AWf7Ttu/nf9+JP/iaT+07Y/8APb8LeT/CowAOMfnRjFAEo1K39Jv/AAHf/wCJpf7St/8Apt/34f8AwqLFLQBJ/aNv/wBNv/Ad/wDCj+0bb/pt/wB+H/wqOkzQA9tTthx++/8AAd/8KWLULeSVI1MgZzhd0TLnjPUj0BqFhnmoT/x+2n/XU/8AoDUAaxwaaRjpSjpRQBHJKsUTSSHCoCzH0Aqt/aduP+e3/gO/+FO1H/kG3X/XF/8A0E1CaYEo1K3/AOm3/fh/8KP7Tt8/8tv/AAHf/CoqWgCT+07f/pt/4Dv/AIUf2nb/APTb/vw/+FZmrarDpFmJ545ZmdxFDBAu6SZz0VQSBn3JAABJIAJrP/4Sy1itp3vbK8s7i3lhjltJhGZFEzhEfKuVKkk8hj0PcYo3A6P+0rf/AKbf+A7/AOFH9pW//Tb/AL8P/hUYpcUgHnUbf/pt/wB+H/wpG1O1VSzGUADJJgfj9KZUN6M6fcf9cm/lQBpSSLDE8khwiKWY46AVWOpW/wD02/8AAd/8KdqPGl3ef+eL/wDoJqHFAD/7St/+m3/gO/8AhSf2lb/9Nv8AwHf/AArLOuWY8RjRT5n2kw+bv2/J/u5/vYBOPQVo4oAd/aNt/wBNv/Ad/wDCj+0bf/pt/wCA7/4U3FUtV1KHSLH7Vcq7R+bFFiMAnMkioOpHGWGfamBe/tG3/wCm3/fh/wDCj+0rf/pt/wB+H/wplJikBL/adv8A9Nv+/D/4UjanaqpZjKABkkwPx+lR1Be/8g+4/wCuTfyoA1aKKKAM2ik8m9/55W//AH+b/wCJo8m9/wCeVv8A9/m/+JoAWvPL3wlrMul6xawxhI4tkGnpHIm6a287zZF+YFVJBEeGGDsG7g16F5N7/wA8rf8A7/N/8TR5N7/zyt/+/wA3/wARS63Hc4LR/CJi1DSHbSrhbWyW7dYtRFqPJlZoTGVS3+QDKsRgZBBJwcVlWXg7WJLPUlm0p7Y3xsmnhU20KNIlzvlKCHHyhTwzkuRwTmvUvJvf+eVv/wB/m/8AiaPJvf8Anlb/APf5v/iaq+qF0scFc+FZbQ3dvbaEl1oo1VLldKhaJEmiNuFbajMEwJfm2NgEqT1xnKufBepz6XYxXWl3Jso7u+eTT7V7SV08yXdE+LgGM4XIzkMN3HevUvJvf+eVv/3+b/4mjyb3/nlb/wDf5v8A4ml/X6Dv/X3/AOZjeFtANjqmo6jd2jCacQJBcXDI8xjFvErAlScHehzjgkZ5GK56x8I3FpqltqcOnRpqA1q7mmuC67jbSedtBbOdhLRnYOhOcZzXoscN75Sfurf7o/5bN6f7tUTDf7jtig/7/N/8TTbEtrf1tY8xs/DGt21jq7f2J5Z1CC3W4tjFZBHcSMZjFGv7s4VvlMxJPG7OMVveFfCFzCugjU9OzbWBvnRLgwsYS86PD8seEBwCQEGFI4xxXXmG/wD4ooP+/wA3/wATV+2gvTaL+6t/+/zev+7QnZhuczqukXD+O7O+tNL+0NsWOS8uooHjt0G/mIlxKkmTzhSpyOnUcxpPgzVLLTJYJLG/OoySWxuZ5HsxBclLlHaQNHiVzgMwMvzYJHU8+o+Ter8vlW/P/TZv/iaPJvV+Xyrfn/ps3/xNKPuu6B6nnMHhHV4tc1iUC/h1K7+1C31RDaiDbID5YZgBcfKNo2nIBUY4Aqa48MWtxZaQ8PgWO2ayv1luLZktC8qmJlZwwchvm2E7iGO3OMgV6B5N6vy+Vb8/9Nm/+Jo8m9X5fKt+f+mzf/E0LS3lb8Aet/O/4nmmr+D9Tuo4I7qyubqzF9fyyWtqbR3PmzbopdtwDGflyOoYbuO4r0WxjMGn28L+cWWJVJnYGTOAPmK8FvXHGam8m9X5fKt+f+mzf/E0eTer8vlW/P8A02b/AOJoWisD1d/61F+78vrR935fWk8m9X5fKt+f+mzf/E0eTer8vlW/P/TZv/iaAIr35dPuF9Ym/lVnWv8AkAXn/XBv5VBPa3slvJB5duPMUru85uMjH92rWqRNPo9xEhAaSMqCemTxQBkxgHOaVgAy4qIQ3/8ADFB/3+b/AOJpRDf7huig/wC/zf8AxNAErdPxFW/4m+v9KptDe4/1Vv1H/LZv/iat+Te7m/dW/X/ns3p/u0AOqtqC79NuENoL4NGwNs23Ewxynzccjjnj1qfyb3/nlb/9/m/+Jo8m9/55W/8A3+b/AOJofYDzHUtPvI49NhvNJvZNNbWE+y6Vd3Ucs2wW0u9N3mFShPRGcjGQcKQAaj4N1G503TIpdNuTp8ct0x0q0NpI9sJHBi+W43RHaoYfKcruwpxmvSZbGedommtLSRoX3xl5CSjYIyPk4OCRn3NPMN7/AM8rf/v83/xNA77f13/zOQ0/RpbfxJ9o1LRJtSZliNnqU7QSPZKIgpjbLBlbcGJMYIJeubn8Ka46+H4ZdLYS6bb2eyeH7LmJ1kBlV5HzIAFAwIiActknNep+Te/88rf/AL/N/wDE1HJDe+e37q3/AO/zen+7TvZ3F0sec6t4Q1S8igW6srm5s1vr+WS1tTaO582bdFLtuAYz8uR1DLu47iug8SaB/aNn4dlk0k6q2nXKPLFciF5thiZTksQhO7YTg4JXIzgV1axXv/PK3/7/ADf/ABFKYb7r5dvj/rs3/wATQtEgerb9fxPMJfBuoteeIZJbO/uL+8hvUhulazEEySK3lozcT8Aqu1iVBUY4AxNf+EdVl0FLSWxmuJ0vUmv57c2xfUo9rBflmymUJX5HAUbflPTHpHk3v/PG3/7/ADf/ABFBivh/yyg/7+t/8TS6W9PwHfW/r+J5vN4IlvLC+D6VNKY9DW308XzwebFcK8xXHlnYjLuTay4ABwCORW5pmlXMHjqW+/srKzRf6RqF1HAzhgiKEhkVzIF45V1xkEgjoerEN8eRHbn/ALbN/wDE0fZ70/8ALK3/AO/zf/E0763E9f69P8h9FMEV8BzFB/3+b/4mnCG9/wCeVv8A9/m/+JpAGcUdaDDen/ljb/8Af5v/AImgQ3o6xW//AH+b/wCJoACKixi8tM/89T/6A1SmG9/55Qf9/m/+JpEtro3UDypCqRuWO2QsT8pH90etAF/kDilpM0tAFXUl/wCJZdf9cX/9BNVyKuXcbT2c8KEBpI2UE9MkYqoYb09Yrf8A7/N/8TQAlGKPs96OkVv/AN/m/wDiKQw3v/PK3/7/ADf/ABNAGP4is7qb+z77T4Rcz6ddeeLfcqmZSjIyqTwGw5IyQCQASAc1z+t6PrfiC3v7yKzfTZ5vscNtDLJG8iLHcCR5XAYpxkkKGPC+pwO38m9/55W//f5v/iaPJvf+eVv/AN/m/wDiaB3/AK/EyvDFm+n6OLaexFpOkh85wysLp/4ptwJJ3Hn5sN61snmmCG9/55W//f5v/iacIb3H+qt/+/zf/E02SLmoL7/jwuP+uTfyqTyr3/nlb/8Af5v/AImo57a9mt5IvLt13qVz5zcZH+7SGXdSOdKuv+uL/wDoJqtmrN2jT2U8KYDSRsoJ6ZIxVLyL4/8ALKD/AL/N/wDE0AcRJonihpG1YS2Qn/tL7aLH7N++KD935fneds5h/wBnGT+NJZeE57TU7PU49PRL7+2ruae4DrvNrJ520E55UlkOzsTnGcmu6Frfn/llb/8Af5v/AIini0vv+eVv/wB/m/8AiKOlv66f5A9f69f8zzOz8C3ltodpb2lhFaXVxoNzZahKHXLzMsYjDkHL4w+DzgccDAqzc6Trur3NxcPos1kDBp0SxzzwlmMN0ZJD8jsMBTnrz9eK9E+yXo/5ZW//AH+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1. Zet je naam op het werkje
2. Laag/ Alle lagen samenvoegen
3. Afbeelding/ Afmetingen Afbeelding/ Breedte 800

Veel plezier met het maken van het lesje

Geschreven door Ada van Buren

Januari 2023