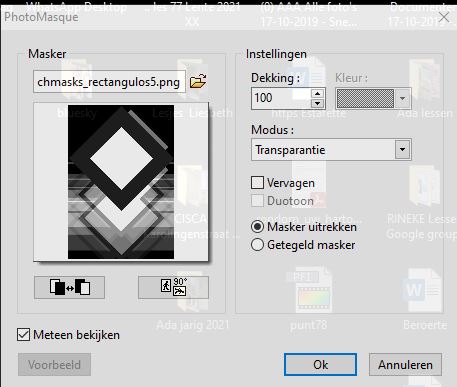
Les 87 Linnet

Gemaakt met PFSX

Zet deze kleuren in je kleuren palet

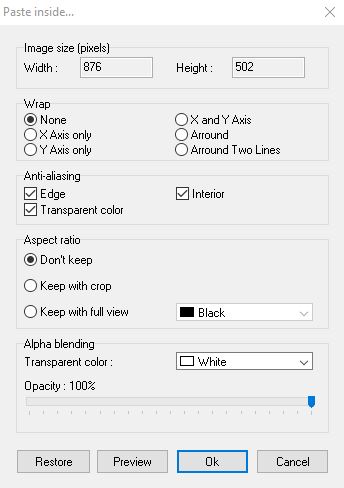
Afbeelding met tekst, whiteboard

Automatisch gegenereerde beschrijving

1. Open een nieuwe afbeelding van 800 x 600 kleur Rose 255/217/217
2. Laag/ Nieuw/ Leeg/ Automatische transparantie
3. Geef het de kleur Rood 176/0/0
4. Filter/ Photo Masque/ Klik 1 X op 90%
5. Klik rechts op de laag/ Opties / Slagschaduw (staat gelijk goed)
6. Handmatig instellen X en Y 0/ Breedte 1040 Hoogte 780
7. Selecteer de rode ruit met de veelhoek / Kopiëren / Plakken

![Afbeelding met tekst, kist, accessoire, illustratie

Automatisch gegenereerde beschrijving](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkYSB2YW4gYnVyZW4AAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzEwAACSkgACAAAAAzEwAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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rHCSa5XHXU9ylUag0u8vzZoRS5UDOfrU1VYYiKtAYFBQopaQkAc0BgelAC0UmaKAFooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAExTGjVxyKkooAyrzSIrhTlRXK6r4VDK21AQeoIyDXfYpjxq45FAtndHjGp+H7ZNPaJLDyrtP8AVzpMwD5bJ3qdwPHA27Md91c/PoOpW+n/AG57Vmth9+SNlfyudo3hSSmT03Yz2zXut7o8VwpyorktW8JqwOI1ZeuCM1hOhGWqPUw2aVqHuy1X9f128jyaiuu1Pw9bpppjjtPIuoeUkRmImyeVfc2BgdCuOmCDncvPXOkX9pZpd3FrIttI2wTAZTdz8pI4DcE7TzjB6EGuOdKUNz6XDY+hiF7r17FKiiisjvCiiigAooooAKKKKACiiigAooooAKKKKACip4rSWRd5GyPu7cD/AOv+FasdrpcGl7leW5v5PuqYwI4hnqxPU4B+UDHzA7sgrWtOjOex5+KzDD4XSb17LczrfTbm4heYRlYY13SSEHCrkDP5kD6ketacVvplvpm+KSWe/k+6PLASIbupJ6tgH5QMfMp3ZBWp4jqF5Zx2TTSG2Rt4iHClufmIHBbBxk84wOgArd0vws8pBdf0ruhh4Q1erPlsVm2IxHuw92Plv9/+RiRDUb6zjsnmka2Rt4iBwpbn5iB1bkjcecYHQAVvaX4VeQguv6V1+m+G4oFBK1vw2kcKgACt7nlqHcw9N8OxQKMqM1uw2scSgACpgMdKXFSapJCAelLilooGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVR1v/AJF/UP8Ar1k/9ANNv9atNPX95IGfsi8muS1bxFc6jDLAo8qCRSjKP4gRg5pKS5lEqdCpKjOVtEn+R4Ra/wDHnD/1zX+VFFr/AMecP/XNf5UV1nz59LaVahb7VCTnddKfp+5iH9K2EjVe4rnbJEN1f5n2AXA2kZG8eUnJ9ecj8KtlUB4uWP41yyk7nvUaa5d+r/Nm1lQOopjTD+Gsh5oYY90lxtUdy1Y974giQlLSTcf7xqHO251U8O5vQ6ae5jhUvPIFHuaxbzxIEO2yGf8AbNcrcXD3LlprpmPpniqzbf8AnsfzrF1G9j0aeDhHWTudrY+KRkJfKP8AfWugt7uC5QPBIrg+hryclf8Anqfzqa2v5LKQPBdMhHYGmqjW5NTAwlrDRnrFFchpvjWJtsd/gdt69K6i2vILuMPbyq6nupraMlLY8ypRqUn7yLFFJmiqMRaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBMVG8SuORUtFAGNfaLFcKflFcpqnhh1imSPd5cq7ZEBIDDIOD+IB+oFeh4qOSFJByKBbO6PE9S8O20WnFYbaaK9j+6yyApKN3RgehwT8wOMKBtyS1c5cWF5aQQzXVpPDFPu8qSSMqsm04O0nrg9cV71f6HDcKflFcpqnh2dLSe2ieQW8+3zYlchZNpyMgdcHkVhPDxlqtD18Nm1aj7tT3l+J5RRXT6j4btLfTSYfti3sf8LBXSbn/gJTA/39x/u1zktvNAEM8TxiQFkLqRuAJUkZ6jKkfUEdq4p05Q3PpcNjKOJX7t69upHRRRWZ2BRRRQAUUUUAFFTQ20s4JRflXqxOAPxrVjsNNh0zz/tpnvX/ANXAsDbUw2DvJ2445G3dnvitIUpz2OHFY6hhV+8evbqZUVrJKN2NsY6u3AFa0VjpsOmCf7X5963+rhELFUw2DvJ2gZHIxvz321biutTudPGniZltj9+ONFTzedw37QN+D03Zx2xWrpnhiSZgWU/lXdDDwjrLU+XxWcYiv7tP3V+P3/5GXBPqdxp409ZmW2PDpGoTzedw3lQC+D03Zx2xWvpnheSUguv6V2GmeGI4VBZa6K3sY4VACiui55Ch1ZgaZ4aigALJzXQQWccKgBRVgDHSlxUmqSQgGOlLilooGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUVk6x4l0vQ42a+uVVwMiMHLH8BXmfiD4m3+oo0Glr9khPG/+Mj+lZTqxhud2GwNbEaxVl3PSNa8V6VoUeby5Uydok5Y15trHxP1O9lZLBFtrfPA6sw9z2/CuJlmknkMk0jSOerOck0yuOdeUttD6PDZXQo6y95nYWfiSC8wLkmOU9d3IP41pxt50iIhHzsFB+teeVueFryUeJdMt3YvDLdxIyk9i4FOjUfPH1FjsLH6vUcez/I4u1/484f8Armv8qKLX/jzh/wCua/yor2j8xPoKzCi51ESPhY7gKpOOnlRn+ZNRXWpxJlbfLt0yelZLzvNPO7nBaTJxxk7VH8gKjZsVwVJa2XZfkfX4SguS8n1l/wClMS433LZmmc+3aqzW8Y/iapWeomb1rA9NSa0RG0S9i1RtEg6saeW9KbiloUnIjaMHoSKZ9nX+81TUlFkVzNEQgX+81XbG6nsJN9rcSIfQHg/hVfFFFrA25KzO50zxfG4WO9G1um8dK6WG4iuIw8TqynuDmvJFbFXrHVLmxk3QSFfUdjWsajW551XBRlrDQ9SzRXNaX4rjuNsV0hWQ8ZUZBro0cOuVrZST2PMqU503aSH0UmaWqMwooooAKKKKACiiigAooooAKKKKACiiigAooooAKSlooATFRSQJIMEVNSUAYd/oMVwp+UVy2raBc/2dNYh2a0kbeYjyobj5gD0bjGRzjI6EivRSKikt0kHIo9RK6d1oeG6h4Yhg05pLeaYXcf3oJI8rIN3VWHQgEfKRg7WO7JC1zhGOte+ahoMM6n5RmuV1rRrh9NaxkkEluP8AVrIquYucnyywJTJ67cZ71zzw8Zax0Paw2cVaXu1lzL8f+D/Wp5ZRW/f+HIbTTGuV1FfOj/1kEsLLnLYGxhuDep3bcds03+xIbLS0vLy5Rp5wTb2wRjuAcoWJ4AUFXHXOQOMHcOVUKjdrHtSzXCRp8/N8uv3f0jHit5JvuL8o6seAPqa1o9LsoNNF3JexzXD/AOqtkUsTzjc3ZRw3fcfl+Xa26rKXl1Npq6fGsMMB/wBZ5cYDS/Nkbm64Hy/Lnb8oON3J0NN8PtOwLY/Ouunhox1lqfP4rOa1b3aPur8f+AUY7m9uNOFhGsccLf6wxxgNLzkbm644X5QQvyqcbuTp6b4almYFl4rr9L8MRRgFgDXTW2nxQKMKK6b2PG5W3eRzul+F44QC6/pXSW9hFAowoFWgoXpS4qTRJIQKB0FLilooKCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKp6lqdtpVm9zdsVjQZOFJNeZ+IPilcXDGHQ08mPoZXGWP09KznUjDc68Pg62JfuLTuei6x4g07Q7dpdQuVQgcIDlj9B1rzXxD8ULy9Bg0dPs0XeU8ua4a5up7uZpbqV5XY5JY55qGuOdeUtFofSYbKqNH3p+8/wJZ7ia6maW5leWRurOcmoqKK5z19tgooooGFanhj/AJG7R/8Ar+g/9GCqNtayXL7Y8e5Jrp/DWlxW+v6c8nzyC6iIJHAO8dq1op86fmefmFaFPDVL/wAr/I86tf8Ajzh/65r/ACootf8Ajzh/65r/ACor3T8qP//Z)

1. Handmatig instellen/ X -6 en Y 73
2. Laag/ Volgorde 1 stap naar achteren
3. Ga naar de achtergrond
4. Laag/ Nieuw/ Leeg / Wit
5. Selectie/ Alles selecteren
6. Open afbeelding/ Screenshot 132/ Kopiëren
7. Bewerken/ Patroon selecteren
8. Sluit de afbeelding Screenschot 132
9. Filter/ Plug-in/ Paste inside/ Oké
10. Laag/ Dekking 40
11. Ga naar de bovenste laag
12. Open Plaatje Souris-blanche Kopiëren /Plakken
13. Klik rechts/ Handmatig instellen X 470 en Y 454/ Breedte 117
14. Selectie/ Selectie vorm laden 01 (zet het over de rat )



1. Selectie/ Omgekeerd
2. Delete
3. Selectie verbergen
4. Open Plaatje 77273493/ Kopiëren/ Plakken
5. Handmatig instellen X 237 en Y -21/ Breedte 460
6. Open plaatje Fumée 0/ Kopiëren/ Plakken
7. Horizontaal spiegelen
8. Filter/ Kleuren/ Gekleurde laag/ Dekvermogen 61/ Kleur Rood
9. Vrij aanpassen Hoek 60,40
10. Handmatig instellen X 544 en Y 293 Breedte 269
11. Dekking 80
12. Dupliceren
13. Filter/ Kleuren/Gekleurde laag/ Dekvermogen 100/ Kleur Rose
14. Handmatig instellen X 99 en Y 75
15. Dupliceren
16. Laag/ Vervormen / 270% roteren
17. Vrij aanpassen / Hoek -28,80%
18. Handmatig instellen X 232 en Y 364
19. Open plaatje ratgmwhite / Kopiëren/ Plakken
20. Handmatig instellen X 621 en Y 410 breedte 143
21. Opties/ Slagschaduw/ X en Y 7/ zwart/ Dekvermogen 30%
22. Open plaatje vrouw/ Kopiëren/ Plakken
23. Dekking 80
24. Handmatig instellen X – 20 en Y 243
25. Open plaatje Lewis rat/ Kopiëren/ Plakken
26. Handmatig instellen X 154 en Y 499 Breedte 250
27. Opties/ Slagschaduw zie punt 42
28. Laag alle lagen samenvoegen
29. Filter/ Stileren/ Toenemende omtrek/ Dekvermogen 66%/ Kleur zwart/Breedte 8/ Vervagen
30. Afbeelding/ Kader toevoegen
31. Breedte 2 Rood
32. Breedte 5 Rose
33. Breedte 2 Rood
34. Breedte 100 Wit
35. Selecteer de grote rand met het toverstokje
36. Kopiëren/ Plakken
37. Bewerken/ vullen met patroon (zorg dat rand geselecteerd is)
38. Filter/ Visuele effect/ Gaussiaanse vervaging/ Straal 12 pixels
39. Bewerken/ Herhalen/ Vervagen Gaussiaanse vervaging
40. Herhaal nog 4X
41. Dekking 70
42. Laag/ samenvoegen met vorige laag
43. Selectie/ Alles selecteren
44. Selectie/ Verkleinen 30%
45. Filter/ Stileren/ Toenemende omtrek/ Dekvermogen 50%/ Kleur zwart/ Breedte 30. Vervagen
46. Filter/ Kader/ 3D Kader/ Breedte 1
47. Open plaatje birds / Kopiëren/ Plakken
48. Handmatig instellen X -3 en Y 74 Breedte 400
49. Open sterren/ Kopiëren/ Plakken
50. Handmatig instellen X 683 en Y 42 Breedte 203
51. Open Druppel/ Kopiëren/ Plakken
52. Horizontaal spiegelen
53. Handmatig instellen X 6 en Y 2 Breedte 169
54. Dupliceren
55. Laag/ Vervormen/ 180% roteren (zet rechts onder)
56. Zet je naam op het werkje
57. Laag/ Alle lagen samenvoegen
58. Filter/Kader/ 3D Kader/ Breedte 1
59. Afbeelding/ Afmetingen Afbeelding/ Breedte 800

Veel plezier met het maken van het lesje

Geschreven door Ada van Buren 11 - 5 - 2021