Afbeelding met tekst, elektronica, scherm, fotolijstje

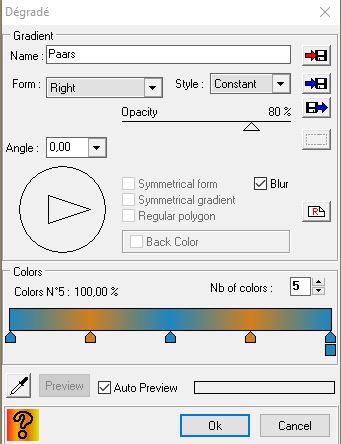
Automatisch gegenereerde beschrijvingLes 86 Maya

Afbeelding met tekst, teken, verschillende

Automatisch gegenereerde beschrijvingGemaakt met PFSX

Zet deze kleuren in je kleurenpalet

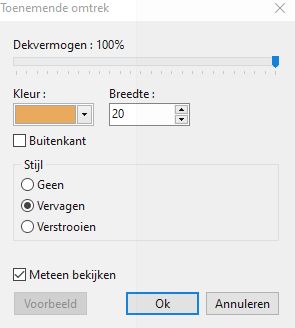
1. Open een nieuwe afbeelding van 700 x 550 kleur wit
2. Filter/ Plug Inn/ blauw/oranje/ blauw/oranje/ blauw

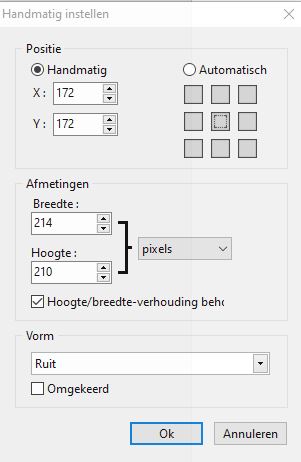


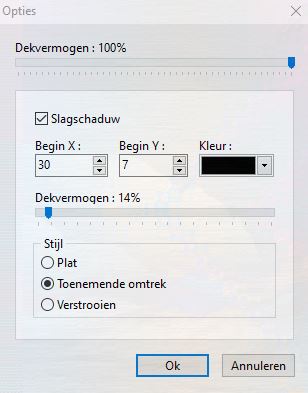
1. Filter/ Textuur/Scheuren
2. Filter/ Visueel effect/Bewegingsonscherpte

Afbeelding met tafel

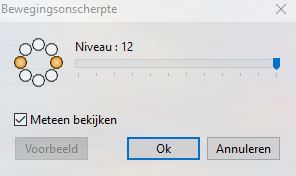
Automatisch gegenereerde beschrijving

1.  Selectie/ Handmatig instellen
2. Filter/ Stileren/ Toenemende omtrek
3. Selectie/ Verkleinen / Breedte 50
4. ![Afbeelding met tekst

   Automatisch gegenereerde beschrijving](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkYSB2YW4gYnVyZW4AAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzQyAACSkgACAAAAAzQyAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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vyuFbB6E5Fa0Xg6xt9Yk1W3nuYb2aRGlkQp+8RY0QxHKnKEIDjqDyCKhg8FQwaYNMOr6lLp0bxNb2khiK24jkWRFVvL3kDaF+Zm49+arS+v8AX9f5+RHT7jS0XW49ZW6X7Hc2NxZzeRPbXWzejbVccozKQVYHIJrTzVKy0mCxv9Qu4mkaTUJlmlDEYUrGsY28dMIOuec1d4oAM0ZoyKMigQc0c0ZFGRTEHPpSYNGRRxTEGKMUfjRigBeaKKMe9ABRmgCjikMM0ZoyKMikMOaOaMijIpDF5owaTIoyKBi7TRikA9zS496QC4PrRzSfhVTVMf2dJ9V/9CFZllzBowa5fYv90flTR5JQMChVjgHIwTTA6hlJH0pvIODXN+Un90flTWiUjhRke1XF9yGux09L+NcqojbO3awBIyMHmnBV/uj8qbQkzqaK5b90HCnYGYEgcZNGIi5QBNwGSvGcUhnUUYPrXOQKouoSFA/eL29xXR59qAFwfWk5oopiDmjBox71T1RA9iVcZBkjBB7/ADrTAuYNFZP2C0/59of+/Yo+w2g/5dof+/YpiNaj8ayfsVr/AM+sP/fsVXvn0jS7RrrU2srO3UgNNcFI0GTgZY8daBG9SVgRS6LcW9vPBJYSQ3R228iMhWY4JwpH3uATx6GrX2G0/wCfWH/v2KoRq0YPrWV9itP+fWH/AL9ik+xWv/PrD/37FIDWwfWl5rFktbePymjgjRhNHgqgBHzir2phWsSrAEGSMEEdfnWgC5zRg1k/YbX/AJ9of+/YqJIdOluJYI0tXmhx5kahSyZ6ZHUZ7Uhm3g0Vk/YLT/n2h/79ij7DaD/l2h/79ikM1qPxrFli06Bolmjto2mfZGHVQXbBO0epwCcexqT7Faf8+sP/AH7FAzXxSVlfYrP/AJ9of+/Yo+w2n/PrD/37FIZq0YPrWPJbW8XlPHbxqwmjwVQAj5xWwT7UgHcVU1Qj+zpPqv8A6EKt8VV1FWewkVFZjleFGT94VmaGHkVkSNLFNLDCu42++4QEZzkfKPfktx7VteRN/wA8Jf8Av2f8KPs83/PCb/v23+FAjF+2TCGUwXf2iMKmZtqny8nDdBjgc89O9KJ53KJFdl42nCLOFUlhsJPbB5HXFbPkTf8APGb/AL9t/hSeRN/zwm/79t/hVCMO3mdbjZFcbnNzIGt8D7uWO49+vfp2qGPULz7JLIZ4WfaCUDgtF82CcbcgAZ67uldF9nm/54Tf9+2/wpGt5iOIZv8Av23+FVF9CWuphLcTbo5RLFcSJFMVaNg4P3cA4AyfoKsafIsmoystz9pHkp8+B6txxxWn5EwP+ol/79t/hS+TN/zwl/79t/hVWJuOgI+0w/8AXRf/AEIV0dc9BDN9pi/cSgCRSSYyMcj2roKkoXikyKXik60xBkVV1L/jy/7ax/8Aoa1axVXUVJsjtVmIkjOFUk4DgngUwIuaKi89f+edx/4Dv/hR56/887j/AMB3/wAKBEtcz4huLaw8TaPqOsSRw6bBHOonmIEUE7bNjMTwuVEihiRy2OrCuh89f+eVx/4Dv/hR56/887j/AMB3/wAKfUR5pq15Ojpqnh+2+1wTa/5tkqj5Zz9jcPInPzKWDEYxuIOD82a9B0SeK50W2mh1L+01Zf8Aj7IUGQ55yFAAweMY4xg81a89f+edx/4Dv/hSfaB/zyuP/Ad/8Ka0Vv62E9Xf+t7k3FFQ/aB/zyuP/Ad/8KPtA/55XH/gO/8AhQIW4+7H/wBdov8A0Nas6kR9j/7ax/8Aoa1TeTzTGqRT582M8wOBgOCeSKu6iC1kdqsxEkZwq5OA4J4FAyvNNHbwSTTOEjjUs7HoABkmvPdC1G8t9bsNWutFvbOPWZJEnup2h2N5nzW/CyM+QFCDKj71egeev/PO4/8AAd/8KPPX/nncf+A7/wCFT5/15j3Vv68jziHxD4htfDlvqE+sPdS3/h+6vgrW8SrBNEqFWTaoz985DZBPTA4q9d6zrWj/AG+OfVnulit7G9aeWCJfIR5ysw+VQNgRSctkgZ+Y9a7nz1/553H/AIDv/hR56/8APO4/8B3/AMKd9f68/wCvkVo/69P8vxODk17+2vEVs9rdx3tnb6+kdq8RUoV+wOxww+8NxbnmszTvFniG70a4nl12wW7ke2V7WOeOWeyd7lEdTD5KFAAzKQ7OcgYbufT/AD1/553H/gO/+FHnr/zyuP8AwHf/AApLQbd/68zhf7c1mHx9/Zc+tWcEFvJDFHBe3McUt9G0YJkWPyMyMWLAFHRQVxt4OZ/Ceq6xNc6C+qaq98mr6ZJcyRNBGixOhiwU2qDyHOQSeeRjpXZ+ev8AzzuP/Ad/8KPtC/8APK4/8B3/AMKS03AW4xtj/wCu0X/oa1p5rIklMpjVIps+bGeYXAADgnkitXNFhXJMijNJxRxWRqLk0UUZpiE4FGR6GjNGaBBmiijFMQjAnpTeQafwP/101hu6datMloOaUU3oeaXIp2FcdkUmaTijikMXJoozRmmAcUZHoaM0ZoJDNFFGKYBSc+lLSUxC80lHFHFAC0ZpOKOKAFooozSGHFGR6GjNGaQwzRRRigYUc0U3NFhCkmkwW6UYyPSnjAGOaG7Alc+Xe1OToaKK8c9Mc3Q1EaKKqJLIm6ilFFFbIyY49KryUUVcSGQp941OPu0UVqZjbv8A1EX++38lqFeooorvh/DRwT/iMnTpUqdDRRWTNFsPPSoj1NFFNAyNutKKKKpEsc3Sq796KKtGZEn3jUy9KKK0REh4px+8KKKszHClTpRRUstDzUZ60UVmzREbdRTxRRWTNEOP3arv3ooqSiAdTSmiit4GMyfT/wDj2P8A10b/ANCNWz94fSiiuGp8TO2Gx//Z)Filter/ Stileren Toenemende omtrek
5. Selectie / Handmatig instellen
6. Herhaal punt 8
7. Selectie/ Selectie verbergen
8. Filter/ Vervorming/ Glas
9. Filter/ Reliëf/ Reliëf
10. Afbeelding/ Afmetingen canvas / Breedte 900/ Positie Midden Achtergrond Kleur blauw
11. Selecteer met het toverstafje de blauwe vakken rechts en links ( houd de control toets ingedrukt)
12. Filter/ Textuur/ Zigzag
13. Open plaatje 74146990/ Kopiëren/ Plakken
14. Mengmodus/ Verschil
15. Open plaatje vrouw/ Kopiëren/ Plakken
16. Horizontaal spiegelen
17. Klik rechts op het plaatje/ Opties/Slagschaduw



1. Handmatig instellen/X 430 en Y -7 Breedte 468
2. Alle lagen samenvoegen
3. Bewerken/ Patroon selecteren
4. Afbeelding/ Kader Toevoegen
5. Breedte 1 oranje/ 5 blauw/ 1 oranje/ 40 blauw
6. Selecteer rand 40
7. Bewerken Vullen met patroon
8. Filter/ Visueel Effect/Bewegingsonscherpte



1. Bewerken/ Herhalen Bewegingsonscherpte ) nog 2X herhalen
2. Filter/ Stileren/Toenemende omtrek/ Dekvermogen 100/ kleur zwart/Breedte 5/ Vervagen
3. Selectie verbergen
4. Open plaatje Blaadjes/ Kopiëren/ Plakken
5. Horizontaal spiegelen
6. Vrij aanpassen/ Hoek 6,30%
7. Handmatig instellen/ X -20 en Y 444/ Breedte 370
8. Opties/ Slagschaduw (staat gelijk goed)
9. Ga naar de achtergrond
10. Selectie/ Handmatig instellen/ X 521 en Y 157/ Breedte en Hoogte 24/ Ovaal
11. Kopiëren/ Plakken
12. Zet het aan de linkerkant
13. Filter/ Stileren/ Toenemende omtrek/ Dekvermogen 100%/ Zwart/Breedte 5/ Buitenkant/ vervagen
14. 5 X Dupliceren
15. Zet het neer zie voorbeeld
16. Zet je naam op het werkje
17. Laag/ Alle lagen samenvoegen
18. Afbeelding/ Afmetingen afbeelding/ Breedte 800

Veel plezier met het maken van het lesje

Geschreven door Ada van Buren

7 September 2021